ICD-10 Procedure Coding System (ICD-10-PCS) 2014 Tables and Index

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<u>B8</u>	<u>Eye</u>
<u>B9</u>	Ear, Nose, Mouth and Throat
<u>BB</u>	Respiratory System
BD	Gastrointestinal System
BF	Hepatobiliary System and Pancreas
<u>BG</u>	Endocrine System
<u>BH</u>	Skin, Subcutaneous Tissue and Breast
<u>BL</u>	Connective Tissue
BN	Skull and Facial Bones
<u>BP</u>	Non-Axial Upper Bones
<u>BQ</u>	Non-Axial Lower Bones
BR	Axial Skeleton, Except Skull and Facial Bones
<u>BT</u>	<u>Urinary System</u>
<u>BU</u>	Female Reproductive System
<u>BV</u>	Male Reproductive System
<u>BW</u>	Anatomical Regions
<u>BY</u>	Fetus and Obstetrical

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<u>C8</u>	<u>Eye</u>
<u>C9</u>	Ear, Nose, Mouth and Throat
<u>CB</u>	Respiratory System
<u>CD</u>	Gastrointestinal System
<u>CF</u>	Hepatobiliary System and Pancreas
<u>CG</u>	Endocrine System
<u>CH</u>	Skin, Subcutaneous Tissue and Breast
<u>CP</u>	Musculoskeletal System
<u>CT</u>	<u>Urinary System</u>
CV	Male Reproductive System

Anatomical Regions

Radiation Therapy

 $\underline{\mathsf{DV}}$

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<u>D0</u>	Central and Peripheral Nervous System
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<u>D8</u>	<u>Eye</u>
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<u>DD</u>	Gastrointestinal System
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<u>DG</u>	Endocrine System
<u>DH</u>	<u>Skin</u>
<u>DM</u>	<u>Breast</u>
<u>DP</u>	<u>Musculoskeletal System</u>
<u>DT</u>	<u>Urinary System</u>
<u>DU</u>	Female Reproductive System

Male Reproductive System

Anatomical Regions

Physical Rehabilitation and Diagnostic Audiology

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<u>F01</u>	Rehabilitation, Motor and/or Nerve Function Assessment
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<u>F07</u>	Rehabilitation, Motor Treatment
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Diagnostic Audiology, Vestibular Assessment

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<u>GZC</u>	<u>Biofeedback</u>
<u>GZF</u>	<u>Hypnosis</u>
<u>GZG</u>	<u>Narcosynthesis</u>
<u>GZH</u>	Group Psychotherapy
<u>GZJ</u>	Light Therapy

Substance Abuse Treatment

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<u>HZ3</u>	Individual Counseling
HZ4	Group Counseling
<u>HZ5</u>	Individual Psychotherapy
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<u>HZ8</u>	Medication Management
HZ9	<u>Pharmacotherapy</u>

Central Nervous System

<u>001</u>	<u>Bypass</u>
<u>002</u>	<u>Change</u>
<u>005</u>	<u>Destruction</u>
<u>008</u>	<u>Division</u>
<u>009</u>	<u>Drainage</u>
<u>00B</u>	Excision
<u>00C</u>	Extirpation
<u>00D</u>	Extraction
<u>00F</u>	<u>Fragmentation</u>
<u>00H</u>	<u>Insertion</u>
<u>00J</u>	<u>Inspection</u>
<u>00K</u>	<u>Map</u>
<u>00N</u>	Release
<u>00P</u>	Removal
<u>000</u>	Repair
<u>00S</u>	Reposition
<u>00T</u>	Resection
<u>00U</u>	Supplement
<u>00W</u>	Revision

Transfer

<u>00X</u>

Peripheral Nervous System

<u>012</u>	<u>Change</u>
<u>015</u>	<u>Destruction</u>
<u>018</u>	<u>Division</u>
<u>019</u>	<u>Drainage</u>
<u>01B</u>	Excision
<u>01C</u>	Extirpation
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<u>01H</u>	<u>Insertion</u>
<u>01J</u>	<u>Inspection</u>
<u>01N</u>	Release
<u>01P</u>	Removal
<u>01Q</u>	Repair
<u>01S</u>	Reposition
<u>01U</u>	Supplement

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<u>Transfer</u>

<u>01W</u>

<u>01X</u>

Heart and Great Vessels

<u>021</u>	<u>Bypass</u>
<u>025</u>	<u>Destruction</u>
<u>027</u>	<u>Dilation</u>
<u>028</u>	<u>Division</u>
<u>02B</u>	Excision
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<u>02S</u>	Reposition
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<u>02U</u>	Supplement
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<u>02W</u>

<u>02Y</u>

Upper Arteries

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<u>037</u>	<u>Dilation</u>
<u>039</u>	<u>Drainage</u>
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<u>03C</u>	Extirpation
<u>03H</u>	<u>Insertion</u>
<u>03J</u>	Inspection
<u>03L</u>	Occlusion
<u>03N</u>	Release
<u>03P</u>	Removal
<u>03Q</u>	Repair
<u>03R</u>	Replacement
<u>03S</u>	Reposition
<u>03U</u>	Supplement
<u>03V</u>	Restriction

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<u>03W</u>

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<u>047</u>	<u>Dilation</u>
<u>049</u>	<u>Drainage</u>
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<u>04L</u>	Occlusion
<u>04N</u>	<u>Release</u>
<u>04P</u>	Removal
<u>04Q</u>	<u>Repair</u>
<u>04R</u>	Replacement
<u>04S</u>	Reposition
<u>04U</u>	Supplement
<u>04V</u>	Restriction
<u>04W</u>	Revision

Upper Veins

<u>051</u>	<u>Bypass</u>
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<u>057</u>	<u>Dilation</u>
<u>059</u>	<u>Drainage</u>
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<u>05C</u>	Extirpation
<u>05D</u>	Extraction
<u>05H</u>	<u>Insertion</u>
<u>05J</u>	<u>Inspection</u>
<u>05L</u>	Occlusion
<u>05N</u>	<u>Release</u>
<u>05P</u>	Removal
<u>05Q</u>	<u>Repair</u>
<u>05R</u>	Replacement
<u>05S</u>	Reposition
<u>05U</u>	Supplement

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<u>05V</u>

<u>05W</u>

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<u>06C</u>	Extirpation
<u>06D</u>	Extraction
<u>06H</u>	<u>Insertion</u>
<u>06J</u>	Inspection
<u>06L</u>	Occlusion
<u>06N</u>	<u>Release</u>
<u>06P</u>	Removal
<u>06Q</u>	<u>Repair</u>
<u>06R</u>	Replacement
<u>06S</u>	Reposition
<u>06U</u>	Supplement
<u>06V</u>	Restriction

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<u>07S</u>	Reposition
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<u>07U</u>	Supplement

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<u>080</u>	Repair
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<u>08S</u>	Reposition
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<u>W80</u>	Revision
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<u>09J</u>	<u>Inspection</u>
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<u>0BW</u>

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<u>0CP</u>	Removal
<u>0CQ</u>	Repair
<u>0CR</u>	Replacement
<u>0CS</u>	Reposition
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<u>0CU</u>	Supplement

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<u>0CW</u> <u>0CX</u>

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<u>0DV</u>

<u>0DW</u>

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<u>0DY</u>

Hepatobiliary System and Pancreas

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OFE Extirpation

<u>OFF</u> <u>Fragmentation</u>

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 OFN
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 0FP
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<u>0G9</u>	<u>Drainage</u>
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<u>OGH</u>	<u>Insertion</u>
<u>0GJ</u>	<u>Inspection</u>
<u>0GM</u>	Reattachment
<u>0GN</u>	Release
<u>0GP</u>	Removal
<u>0GQ</u>	Repair
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<u>0GW</u>

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<u>0H0</u>	<u>Alteration</u>
<u>0H2</u>	<u>Change</u>
<u>0H5</u>	<u>Destruction</u>
<u>0H8</u>	<u>Division</u>
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<u>0J8</u>	Division
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<u>0JP</u>	Removal
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<u>0JW</u>

<u>0JX</u>

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Muscles

<u>0KX</u>

<u>0K2</u>	<u>Change</u>
<u>0K5</u>	<u>Destruction</u>
<u>0K8</u>	<u>Division</u>
<u>0K9</u>	<u>Drainage</u>
<u>0KB</u>	Excision
<u>0KC</u>	Extirpation
<u>0KH</u>	<u>Insertion</u>
<u>0KJ</u>	Inspection
<u>0KM</u>	Reattachment
<u>0KN</u>	Release
<u>0KP</u>	Removal
<u>0KQ</u>	Repair
<u>0KS</u>	Reposition
<u>0KT</u>	Resection
<u>0KU</u>	Supplement
<u>0KW</u>	Revision

<u>Transfer</u>

Tendons

<u>0LW</u>

<u>0LX</u>

01.0	01
<u>0L2</u>	<u>Change</u>
<u>0L5</u>	<u>Destruction</u>
<u>0L8</u>	<u>Division</u>
<u>0L9</u>	<u>Drainage</u>
<u>0LB</u>	Excision
<u>0LC</u>	Extirpation
<u>0LJ</u>	<u>Inspection</u>
<u>0LM</u>	Reattachment
<u>0LN</u>	Release
<u>0LP</u>	Removal
<u>0LQ</u>	Repair
<u>0LR</u>	Replacement
<u>0LS</u>	Reposition
<u>0LT</u>	Resection
<u>0LU</u>	Supplement

Revision Transfer

Bursae and Ligaments

<u>0M2</u>	<u>Change</u>
<u>0M5</u>	<u>Destruction</u>
<u>0M8</u>	<u>Division</u>
<u>0M9</u>	<u>Drainage</u>
<u>0MB</u>	Excision
<u>omc</u>	Extirpation
<u>0MD</u>	Extraction
<u>0MJ</u>	<u>Inspection</u>
<u>OMM</u>	Reattachment
<u>OMN</u>	Release
<u>OMP</u>	Removal
<u>0MQ</u>	Repair
<u>oms</u>	Reposition
<u>OMT</u>	Resection
<u>0MU</u>	Supplement

Revision
Transfer

<u>0MW</u>

<u>0MX</u>

Head and Facial Bones

<u>Change</u>
<u>Destruction</u>
<u>Division</u>
<u>Drainage</u>
<u>Excision</u>
Extirpation
<u>Insertion</u>
<u>Inspection</u>
<u>Release</u>
Removal
<u>Repair</u>
Replacement

Reposition
Resection

Supplement Revision

<u>0NS</u>

<u>ONT</u> <u>ONU</u>

<u>0NW</u>

Upper Bones

<u>0P2</u>	<u>Change</u>
<u>0P5</u>	<u>Destruction</u>
<u>0P8</u>	Division
<u>0P9</u>	<u>Drainage</u>
<u>0PB</u>	Excision
<u>OPC</u>	Extirpation
<u>0PH</u>	<u>Insertion</u>
<u>0PJ</u>	Inspection
<u>OPN</u>	Release
<u>0PP</u>	Removal
<u>0PQ</u>	Repair
<u>OPR</u>	Replacement
<u>0PS</u>	Reposition

<u>OPT</u> <u>OPU</u>

<u>0PW</u>

Resection

Revision

<u>Supplement</u>

Lower Bones

<u>0Q2</u>	<u>Change</u>
<u>0Q5</u>	<u>Destruction</u>
<u>008</u>	<u>Division</u>
<u>0Q9</u>	<u>Drainage</u>
<u>0QB</u>	Excision
<u>0QC</u>	Extirpation
<u>0QH</u>	<u>Insertion</u>
<u>0QJ</u>	<u>Inspection</u>
<u>0QN</u>	Release
<u>0QP</u>	Removal
<u>000</u>	<u>Repair</u>
<u>0QR</u>	Replacement
<u>0QS</u>	Reposition
<u>0QT</u>	Resection
<u>0QU</u>	<u>Supplement</u>
<u>0QW</u>	Revision

Upper Joints

<u>0R2</u>	<u>Change</u>
<u>0R5</u>	<u>Destruction</u>
<u>0R9</u>	<u>Drainage</u>
<u>0RB</u>	Excision
<u>ORC</u>	Extirpation
<u>0RG</u>	<u>Fusion</u>
<u>0RH</u>	<u>Insertion</u>
<u>0RJ</u>	<u>Inspection</u>
<u>ORN</u>	Release
<u>0RP</u>	Removal
<u>0RQ</u>	<u>Repair</u>
<u>0RR</u>	Replacement
<u>0RS</u>	Reposition

Resection
Supplement

Revision

<u>0RT</u>

<u>0RU</u> <u>0RW</u>

Lower Joints

<u>0S2</u>	<u>Change</u>
<u>0S5</u>	<u>Destruction</u>
<u>0S9</u>	<u>Drainage</u>
<u>0SB</u>	Excision
<u>OSC</u>	Extirpation
<u>0SG</u>	<u>Fusion</u>
<u>0SH</u>	<u>Insertion</u>
<u>0SJ</u>	<u>Inspection</u>
<u>0SN</u>	<u>Release</u>
<u>0SP</u>	Removal
<u>0SQ</u>	Repair
<u>0SR</u>	Replacement
<u>0SS</u>	Reposition
<u>0ST</u>	Resection
<u>0SU</u>	Supplement

Revision

<u>0SW</u>

Urinary System

<u>0T1</u>	<u>Bypass</u>
<u>0T2</u>	<u>Change</u>
<u>0T5</u>	<u>Destruction</u>
<u>0T7</u>	<u>Dilation</u>
<u>0T8</u>	<u>Division</u>
<u>0T9</u>	<u>Drainage</u>
<u>0TB</u>	Excision
<u>OTC</u>	Extirpation
<u>0TD</u>	Extraction
<u>OTF</u>	Fragmentation
<u>0TH</u>	<u>Insertion</u>
<u>OTJ</u>	<u>Inspection</u>
<u>0TL</u>	Occlusion
<u>OTM</u>	Reattachment
<u>OTN</u>	Release
<u>0TP</u>	Removal
<u>0TQ</u>	<u>Repair</u>
<u>OTR</u>	Replacement
<u>0TS</u>	Reposition
<u>0TT</u>	Resection

Supplement

Restriction

Transplantation

Revision

<u>0TU</u>

<u>0TV</u>

<u>0TW</u>

<u>0TY</u>

Female Reproductive System

<u>0U1</u>	<u>Bypass</u>
<u>0U2</u>	<u>Change</u>
<u>0U5</u>	<u>Destruction</u>
<u>0U7</u>	<u>Dilation</u>
<u>0U8</u>	<u>Division</u>
<u>0U9</u>	<u>Drainage</u>
<u>0UB</u>	Excision
<u>ouc</u>	Extirpation
<u>0UD</u>	Extraction
<u>0UF</u>	<u>Fragmentation</u>
<u>0UH</u>	<u>Insertion</u>
<u>0UJ</u>	<u>Inspection</u>
<u>0UL</u>	Occlusion
<u>0UM</u>	Reattachment
<u>0UN</u>	<u>Release</u>

Removal

Reposition
Resection

<u>Supplement</u>

Restriction
Revision

Transplantation

Repair

<u>0UP</u>

<u>0U0</u>

<u>0US</u>

<u>0UT</u> <u>0UU</u>

<u>0UV</u>

<u>0UW</u>

<u>0UY</u>

Male Reproductive System

<u>0V1</u>	<u>Bypass</u>
<u>0V2</u>	<u>Change</u>
<u>0V5</u>	<u>Destruction</u>
<u>0V7</u>	<u>Dilation</u>
<u>0V9</u>	<u>Drainage</u>
<u>0VB</u>	Excision
<u>OVC</u>	Extirpation
<u>0VH</u>	<u>Insertion</u>
<u>0VJ</u>	<u>Inspection</u>
<u>0VL</u>	Occlusion
<u>0VM</u>	Reattachment
<u>0VN</u>	Release

OVRReplacementOVSRepositionOVTResectionOVUSupplementOVWRevision

Removal

Repair

<u>0VP</u>

<u>0VQ</u>

Anatomical Regions, General

<u>0W0</u>	<u>Alteration</u>
<u>0W1</u>	<u>Bypass</u>
<u>0W2</u>	<u>Change</u>
<u>0W3</u>	<u>Control</u>
<u>0W4</u>	<u>Creation</u>
<u>8W0</u>	<u>Division</u>
<u>0W9</u>	<u>Drainage</u>
<u>0WB</u>	Excision
<u>0WC</u>	Extirpation
<u>0WF</u>	<u>Fragmentation</u>
<u>0WH</u>	<u>Insertion</u>
<u>0WJ</u>	<u>Inspection</u>
<u>0WM</u>	<u>Reattachment</u>
<u>0WP</u>	<u>Removal</u>
<u>0WQ</u>	Repair

Supplement Revision

<u>0WU</u>

<u>0WW</u>

Anatomical Regions, Upper Extremities

<u>0X0</u>	<u>Alteration</u>
<u>0X2</u>	<u>Change</u>
<u>0X3</u>	Control
<u>0X6</u>	<u>Detachment</u>
<u>0X9</u>	<u>Drainage</u>
<u>0XB</u>	Excision
<u>0XH</u>	<u>Insertion</u>
<u>0XJ</u>	<u>Inspection</u>
<u>0XM</u>	Reattachment
<u>0XP</u>	Removal
<u>0XQ</u>	Repair
<u>0XR</u>	Replacement

Supplement

Revision

<u>Transfer</u>

<u>0XU</u>

<u>0XW</u>

<u>0XX</u>

Anatomical Regions, Lower Extremities

<u>0Y0</u>	<u>Alteration</u>
<u>0Y2</u>	<u>Change</u>
<u>0Y3</u>	<u>Control</u>
<u>0Y6</u>	<u>Detachment</u>
<u>0Y9</u>	<u>Drainage</u>
<u>0YB</u>	Excision
<u>0YH</u>	<u>Insertion</u>
<u>0YJ</u>	<u>Inspection</u>
<u>0YM</u>	Reattachment
<u>0YP</u>	Removal
<u>0YQ</u>	<u>Repair</u>
<u>0YU</u>	<u>Supplement</u>

Revision

<u>0YW</u>

Administration, Physiological Systems and Anatomical Regions

3E0 Administration, Introduction3E1 Administration, Irrigation

Imaging, Central Nervous System

<u>B00</u>	Imaging, Plain Radiography
<u>B01</u>	Imaging, Fluoroscopy
<u>B02</u>	Imaging, Computerized Tomography (CT Scan)
<u>B03</u>	Imaging, Magnetic Resonance Imaging (MRI)
<u>B04</u>	Imaging, Ultrasonography

Imaging, Heart

<u>B20</u>	Imaging, Plain Radiography
<u>B21</u>	Imaging, Fluoroscopy
<u>B22</u>	Imaging, Computerized Tomography (CT Scan)
<u>B23</u>	Imaging, Magnetic Resonance Imaging (MRI)
<u>B24</u>	Imaging, Ultrasonography

Imaging, Upper Arteries

<u>B30</u>	Imaging, Plain Radiography
<u>B31</u>	Imaging, Fluoroscopy
<u>B32</u>	Imaging, Computerized Tomography (CT Scan)
<u>B33</u>	Imaging, Magnetic Resonance Imaging (MRI)
<u>B34</u>	Imaging, Ultrasonography

Imaging, Lower Arteries

<u>B40</u>	Imaging, Plain Radiography
<u>B41</u>	Imaging, Fluoroscopy
<u>B42</u>	Imaging, Computerized Tomography (CT Scan)
<u>B43</u>	Imaging, Magnetic Resonance Imaging (MRI)
<u>B44</u>	Imaging, Ultrasonography

Imaging, Veins

<u>B50</u>	Imaging, Plain Radiography
<u>B51</u>	Imaging, Fluoroscopy
<u>B52</u>	Imaging, Computerized Tomography (CT Scan)
<u>B53</u>	Imaging, Magnetic Resonance Imaging (MRI)
<u>B54</u>	Imaging, Ultrasonography

Imaging, Eye

<u>B80</u>	Imaging, Plain Radiography
<u>B82</u>	Imaging, Computerized Tomography (CT Scan)
<u>B83</u>	Imaging, Magnetic Resonance Imaging (MRI)
B84	Imaging, Ultrasonography

Imaging, Ear, Nose, Mouth and Throat

<u>B90</u>	<u>imaging, Piain Radiography</u>
<u>B91</u>	Imaging, Fluoroscopy
<u>B92</u>	Imaging, Computerized Tomography (CT Scan)
<u>B93</u>	Imaging, Magnetic Resonance Imaging (MRI)

Imaging, Respiratory System

BB0	Imaging, Plain Radiography
<u>BB1</u>	Imaging, Fluoroscopy
BB2	Imaging, Computerized Tomography (CT Scan)
BB3	Imaging, Magnetic Resonance Imaging (MRI)
<u>BB4</u>	Imaging, Ultrasonography

Imaging, Gastrointestinal System

BD1	maging, Fluoroscopy

BD2 Imaging, Computerized Tomography (CT Scan)

BD4 Imaging, Ultrasonography

Imaging, Hepatobiliary System and Pancreas

BF0	Imaging, Plain Radiography
BF1	Imaging, Fluoroscopy
BF2	Imaging, Computerized Tomography (CT Scan)
BF3	Imaging, Magnetic Resonance Imaging (MRI)
<u>BF4</u>	Imaging, Ultrasonography

Imaging, Endocrine System

BG2	Imaging, Computerized Tomography (CT Scan)
BG3	Imaging, Magnetic Resonance Imaging (MRI)
BG4	Imaging, Ultrasonography

Imaging, Skin, Subcutaneous Tissue and Breast

BHO Imaging, Plain Radiography

BH3 Imaging, Magnetic Resonance Imaging (MRI)

BH4 <u>Imaging, Ultrasonography</u>

Imaging, Connective Tissue

BL3 Imaging, Magnetic Resonance Imaging (MRI)

BL4 Imaging, Ultrasonography

Imaging, Skull and Facial Bones

BN0	Imaging,	Plain	Radiography

BN1 Imaging, Fluoroscopy

BN2 Imaging, Computerized Tomography (CT Scan)
BN3 Imaging, Magnetic Resonance Imaging (MRI)

Imaging, Non-Axial Upper Bones

<u>BP0</u>	Imaging, Plain Radiography
<u>BP1</u>	Imaging, Fluoroscopy
BP2	Imaging, Computerized Tomography (CT Scan)
BP3	Imaging, Magnetic Resonance Imaging (MRI)
BP4	Imaging, Ultrasonography

Imaging, Non-Axial Lower Bones

<u>BQ0</u>	Imaging, Plain Radiography
<u>BQ1</u>	Imaging, Fluoroscopy
BQ2	Imaging, Computerized Tomography (CT Scan)
BQ3	Imaging, Magnetic Resonance Imaging (MRI)
BQ4	Imaging, Ultrasonography

Imaging, Axial Skeleton, Except Skull and Facial Bones

BR0	Imaging, Plain Radiography
BR1	Imaging, Fluoroscopy
BR2	Imaging, Computerized Tomography (CT Scan)
BR3	Imaging, Magnetic Resonance Imaging (MRI)
BR4	Imaging, Ultrasonography

Imaging, Urinary System

BT0	Imaging, Plain Radiography
<u>BT1</u>	Imaging, Fluoroscopy
BT2	Imaging, Computerized Tomography (CT Scan)
BT3	Imaging, Magnetic Resonance Imaging (MRI)
BT4	Imaging, Ultrasonography

Imaging, Female Reproductive System

BU0	Imaging, Plain	Radiography

BU1 Imaging, Fluoroscopy

BU3 Imaging, Magnetic Resonance Imaging (MRI)

BU4 Imaging, Ultrasonography

Imaging, Male Reproductive System

BV0	Imaging, Plain Radiography
BV1	Imaging, Fluoroscopy
BV2	Imaging, Computerized Tomography (CT Scan)
BV3	Imaging, Magnetic Resonance Imaging (MRI)
BV4	Imaging, Ultrasonography

Imaging, Anatomical Regions

BW0	Imaging,	Plain	Radiography	

BW1 Imaging, Fluoroscopy

BW2 Imaging, Computerized Tomography (CT Scan)
BW3 Imaging, Magnetic Resonance Imaging (MRI)

BW4 Imaging, Ultrasonography

Imaging, Fetus and Obstetrical

BY3 Imaging, Magnetic Resonance Imaging (MRI)

BY4 Imaging, Ultrasonography

Nuclear Medicine, Central Nervous System

<u>C01</u>	Nuclear Medicine, Planar Nuclear Medicine Imaging
<u>C02</u>	Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging
<u>C03</u>	Nuclear Medicine, Positron Emission Tomographic (PET) Imaging
C05	Nuclear Medicine, Nonimaging Nuclear Medicine Probe

Nuclear Medicine, Heart

<u>C21</u>	Nuclear Medicine, Planar Nuclear Medicine Imaging
<u>C22</u>	Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging
<u>C23</u>	Nuclear Medicine, Positron Emission Tomographic (PET) Imaging
C25	Nuclear Medicine, Nonimaging Nuclear Medicine Probe

Nuclear Medicine, Lymphatic and Hematologic System

<u>C71</u>	Nuclear Medicine, Planar Nuclear Medicine Imaging
<u>C72</u>	Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging
<u>C75</u>	Nuclear Medicine, Nonimaging Nuclear Medicine Probe
C76	Nuclear Medicine Nonimaging Nuclear Medicine Assay

Nuclear Medicine, Respiratory System

<u>CB1</u>	Nuclear Medicine, Planar Nuclear Medicine Imaging
CB2	Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging
CB3	Nuclear Medicine, Positron Emission Tomographic (PET) Imaging

Nuclear Medicine, Gastrointestinal System

<u>CD1</u> <u>Nuclear Medicine, Planar Nuclear Medicine Imaging</u>

<u>CD2</u> <u>Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging</u>

Nuclear Medicine, Hepatobiliary System and Pancreas

CF1	Nuclear Medicine	e. Planar Nuclear	Medicine Imaging
01 1	Tradical Midalonia	, i lanai Nacioai	Wicking Innaging

CF2 <u>Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging</u>

Nuclear Medicine, Endocrine System

<u>CG1</u>	Nuclear Medicine, Planar Nuclear Medicine Imaging
CG2	Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging
CG4	Nuclear Medicine, Nonimaging Nuclear Medicine Uptake

Nuclear Medicine, Skin, Subcutaneous Tissue and Breast

<u>CH1</u> <u>Nuclear Medicine, Planar Nuclear Medicine Imaging</u>

<u>CH2</u> <u>Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging</u>

Nuclear Medicine, Musculoskeletal System

<u>CP1</u>	Nuclear Medicine, Planar Nuclear Medicine Imaging
CP2	Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging
CP5	Nuclear Medicine Nonimaging Nuclear Medicine Probe

Nuclear Medicine, Urinary System

<u>CT1</u>	Nuclear Medicine, Planar Nuclear Medicine Imaging
CT2	Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging
CT6	Nuclear Medicine Nonimaging Nuclear Medicine Assay

Nuclear Medicine, Anatomical Regions

CW1	Nuclear Medicine, Planar Nuclear Medicine Imaging
CW2	Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging
CW3	Nuclear Medicine, Positron Emission Tomographic (PET) Imaging
<u>CW5</u>	Nuclear Medicine, Nonimaging Nuclear Medicine Probe
<u>CW7</u>	Nuclear Medicine, Systemic Nuclear Medicine Therapy

Radiation Therapy, Central and Peripheral Nervous System

<u>D00</u>	Radiation Therapy, Beam Radiation
<u>D01</u>	Radiation Therapy, Brachytherapy
<u>D02</u>	Radiation Therapy, Stereotactic Radiosurgery
<u>D0Y</u>	Radiation Therapy, Other Radiation

Radiation Therapy, Lymphatic and Hematologic System

<u>D70</u>	Radiation Therapy, Beam Radiation
<u>D71</u>	Radiation Therapy, Brachytherapy
<u>D72</u>	Radiation Therapy, Stereotactic Radiosurgery
<u>D7Y</u>	Radiation Therapy, Other Radiation

Radiation Therapy, Eye

<u>D80</u>	Radiation Therapy, Beam Radiation
<u>D81</u>	Radiation Therapy, Brachytherapy
<u>D82</u>	Radiation Therapy, Stereotactic Radiosurgery
<u>D8Y</u>	Radiation Therapy, Other Radiation

Radiation Therapy, Ear, Nose, Mouth and Throat

<u>D90</u>	Radiation Therapy, Beam Radiation
<u>D91</u>	Radiation Therapy, Brachytherapy
<u>D92</u>	Radiation Therapy, Stereotactic Radiosurgery
<u>D9Y</u>	Radiation Therapy, Other Radiation

Radiation Therapy, Respiratory System

<u>DB0</u>	Radiation Therapy, Beam Radiation
DB1	Radiation Therapy, Brachytherapy
DB2	Radiation Therapy, Stereotactic Radiosurgery
<u>DBY</u>	Radiation Therapy, Other Radiation

Radiation Therapy, Gastrointestinal System

DD0	Radiation Therapy, Beam Radiation
DD1	Radiation Therapy, Brachytherapy
DD2	Radiation Therapy, Stereotactic Radiosurgery
<u>DDY</u>	Radiation Therapy, Other Radiation

Radiation Therapy, Hepatobiliary System and Pancreas

DF0	Radiation Therapy, Beam Radiation
DF1	Radiation Therapy, Brachytherapy
DF2	Radiation Therapy, Stereotactic Radiosurgery
<u>DFY</u>	Radiation Therapy, Other Radiation

Radiation Therapy, Endocrine System

DG0	Radiation Therapy, Beam Radiation
<u>DG1</u>	Radiation Therapy, Brachytherapy
DG2	Radiation Therapy, Stereotactic Radiosurgery
<u>DGY</u>	Radiation Therapy, Other Radiation

Radiation Therapy, Skin

DH0Radiation Therapy, Beam RadiationDHYRadiation Therapy, Other Radiation

Radiation Therapy, Breast

<u>DM0</u>	Radiation Therapy, Beam Radiation
<u>DM1</u>	Radiation Therapy, Brachytherapy

<u>DM2</u> <u>Radiation Therapy, Stereotactic Radiosurgery</u>

DMY Radiation Therapy, Other Radiation

Radiation Therapy, Musculoskeletal System

DPO Radiation Therapy, Beam Radiation

DPY Radiation Therapy, Other Radiation

Radiation Therapy, Urinary System

DT0	Radiation Therapy, Beam Radiation
DT1	Radiation Therapy, Brachytherapy
DT2	Radiation Therapy, Stereotactic Radiosurgery
<u>DTY</u>	Radiation Therapy, Other Radiation

Radiation Therapy, Female Reproductive System

<u>DU0</u>	Radiation Therapy, Beam Radiation
DU1	Radiation Therapy, Brachytherapy
DH2	Radiation Therapy Stereotactic Radio

<u>DUY</u> <u>Radiation Therapy, Other Radiation</u>

Radiation Therapy, Male Reproductive System

<u>DV0</u>	Radiation Therapy, Beam Radiation
<u>DV1</u>	Radiation Therapy, Brachytherapy
DV2	Radiation Therapy Stereotactic Radio

DVY Radiation Therapy, Other Radiation

Radiation Therapy, Anatomical Regions

<u>DW0</u>	Radiation Therapy, Beam Radiation
DW1	Radiation Therapy, Brachytherapy

<u>DW2</u> <u>Radiation Therapy, Stereotactic Radiosurgery</u>

<u>DWY</u> <u>Radiation Therapy, Other Radiation</u>

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Section Body System Operation	Medical and SurgicalCentral Nervous SysteBypass: Altering the ro	em oute of passage of the contents of a tubular body par	t
Body Part	Approach	Device	Qualifier
6 Cerebral Ventricle	O Open 3 Percutaneous	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	O Nasopharynx 1 Mastoid Sinus 2 Atrium 3 Blood Vessel 4 Pleural Cavity 5 Intestine 6 Peritoneal Cavity 7 Urinary Tract 8 Bone Marrow B Cerebral Cisterns
U Spinal Canal	O Open 3 Percutaneous	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	4 Pleural Cavity6 Peritoneal Cavity7 Urinary Tract9 Fallopian Tube

Section Body System Operation	Body System O Central Nervous System				
Во	Body Part Approach Device Qualifier				
O Brain		X External	O Drainage Device Y Other Device	Z No Qualifier	

SectionOMedical and SurgicalBody SystemOCentral Nervous SystemOperationDestruction: Physical era	dication of all or a portion of a body part by the direc	t use of energy, force, or a	a destructive agent
Body Part	Approach	Device	Qualifier
O Brain 1 Cerebral Meninges 2 Dura Mater 6 Cerebral Ventricle 7 Cerebral Hemisphere 8 Basal Ganglia 9 Thalamus A Hypothalamus B Pons C Cerebellum D Medulla Oblongata F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges W Cervical Spinal Cord X Thoracic Spinal Cord	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Section	O Medical and Surgical	al		
Body System	O Central Nervous Sy	stem		
Operation	8 Division: Cutting int	o a body part, without draining fluids and/or gases	from the body part, in order to s	eparate or transect a body
,	part	3 3	31 ,	1
	Body Part	Approach	Device	Qualifier
O Brain			ĺ	
7 Cerebral Hemi	isphere			
8 Basal Ganglia	•			
F Olfactory Nerv	/e			
G Optic Nerve				
H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve				
		O Open		
		3 Percutaneous	Z No Device	Z No Qualifier
M Facial Nerve		4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
N Acoustic Nerv	/e	+ Fercularieous Endoscopic		
P Glossopharyn	geal Nerve			
Q Vagus Nerve R Accessory Nerve				
S Hypoglossal N				
W Cervical Spin				
X Thoracic Spin	al Cord			
Y Lumbar Spina	al Cord			

Section0Medical and SurgicalBody System0Central Nervous SystemOperation9Drainage: Taking or letting out fluids and/or gases from a body part				
Body Part	Approach	Device	Qualifier	
O Brain 1 Cerebral Meninges 2 Dura Mater 3 Epidural Space 4 Subdural Space 5 Subarachnoid Space 6 Cerebral Ventricle 7 Cerebral Hemisphere 8 Basal Ganglia 9 Thalamus A Hypothalamus B Pons C Cerebellum D Medulla Oblongata F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges U Spinal Canal W Cervical Spinal Cord X Thoracic Spinal Cord	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier	

Back to Top

Section Body System Operation	O Centra 9 Draina	l and Surgical Nervous System ge: Taking or letting out fluids and/or gases f		
Body I	Part	Approach	Device	Qualifier
O Brain 1 Cerebral Meninges 2 Dura Mater 3 Epidural Space 4 Subdural Space 5 Subarachnoid Space 6 Cerebral Ventricle 7 Cerebral Hemisphere 8 Basal Ganglia 9 Thalamus A Hypothalamus B Pons C Cerebellum D Medulla Oblongata F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve P Glossopharyngeal Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges U Spinal Canal W Cervical Spinal Cord X Thoracic Spinal Cord	ve	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

00B

Body System 0 Ce Operation B Ex	edical and Surgical entral Nervous System cision: Cutting out or off, without replacement, a por		
Body Part	Approach	Device	Qualifier
O Brain 1 Cerebral Meninges 2 Dura Mater 6 Cerebral Ventricle 7 Cerebral Hemisphere 8 Basal Ganglia 9 Thalamus A Hypothalamus B Pons C Cerebellum D Medulla Oblongata F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges W Cervical Spinal Cord X Thoracic Spinal Cord	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

00C

Section O Medical and Surgical Body System O Central Nervous System C Extirpation: Taking or cutting out solid matter from a body part					
Body Part	Approach	Device	Qualifier		
O Brain 1 Cerebral Meninges 2 Dura Mater 3 Epidural Space 4 Subdural Space 5 Subarachnoid Space 6 Cerebral Ventricle 7 Cerebral Hemisphere 8 Basal Ganglia 9 Thalamus A Hypothalamus B Pons C Cerebellum D Medulla Oblongata F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges W Cervical Spinal Cord X Thoracic Spinal Cord	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier		

00D

Section Body System Operation	Medical and SurgerCentral NervousExtraction: Pullin		body part by the use of force	
Boo	dy Part	Approach	Device	Qualifier
1 Cerebral Meninges 2 Dura Mater F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal I Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges	Nerve	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

00F

Section Body System Operation	O Ce	Medical and Surgical Central Nervous System Fragmentation: Breaking solid matter in a body part into pieces			
Body Part		Approach	Device	Qualifier	
3 Epidural Space 4 Subdural Space 5 Subarachnoid Space 6 Cerebral Ventricle U Spinal Canal		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier	

00H

Section Body System Operation	Body System O Central Nervous System				
Body	Body Part Approach Device Qualifier			Qualifier	
O Brain 6 Cerebral Ventricle E Cranial Nerve U Spinal Canal V Spinal Cord O Open 3 Percutaneous Endoscopic M Neurostimulator Lead Z No Qualifier M Neurostimulator Lead			Z No Qualifier		

00J

Section Body System Operation	 Medical and Surgical Central Nervous System Inspection: Visually and/or manually exploring a bo 	dy part	
Body Part	Approach	Device	Qualifier
O Brain E Cranial Nerve U Spinal Canal V Spinal Cord	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

00K

Section Body System Operation	Medical and SCentral NervoMap: Locating	· ·	/or locating functional areas in a b	oody part
Во	dy Part	Approach	Device	Qualifier
O Brain 7 Cerebral Hemisp 8 Basal Ganglia 9 Thalamus A Hypothalamus B Pons C Cerebellum D Medulla Oblonga		O Open3 Percutaneous4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

00N

Body System 0 Centra	al and Surgical al Nervous System se: Freeing a body part from an abnormal physical cons	traint by cutting or by the use of fo	orce
Body Part	Approach	Device	Qualifier
O Brain 1 Cerebral Meninges 2 Dura Mater 6 Cerebral Ventricle 7 Cerebral Hemisphere 8 Basal Ganglia 9 Thalamus A Hypothalamus B Pons C Cerebellum D Medulla Oblongata F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges W Cervical Spinal Cord X Thoracic Spinal Cord	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

00P

Section Body System Operation	O Medical and Surgical O Central Nervous System P Removal: Taking out on	m r off a device from a body part	
Body Part	Approach	Device	Qualifier
O Brain V Spinal Cord	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Neurostimulator Lead	Z No Qualifier
O Brain V Spinal Cord	X External	O Drainage Device2 Monitoring Device3 Infusion DeviceM Neurostimulator Lead	Z No Qualifier
6 Cerebral Ventricle U Spinal Canal	1 2 Parcutangous 1 2 Infliction Davida		Z No Qualifier
6 Cerebral Ventricle U Spinal Canal	X External	O Drainage Device 2 Monitoring Device 3 Infusion Device M Neurostimulator Lead	Z No Qualifier
E Cranial Nerve	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute M Neurostimulator Lead 	Z No Qualifier
E Cranial Nerve	X External	O Drainage Device 2 Monitoring Device 3 Infusion Device M Neurostimulator Lead	Z No Qualifier

Operation Q Repair: Res	vous System toring, to the extent possible, a body part to its nor	Ŷ	
Body Part O Brain Cerebral Meninges Dura Mater Cerebral Ventricle Cerebral Hemisphere Basal Ganglia Thalamus Hypothalamus Pons Cerebellum Medulla Oblongata Folfactory Nerve Goptic Nerve Hoculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Vagus Nerve	O Open 3 Percutaneous Endoscopic	mal anatomic structure and funct Device Z No Device	Qualifier Z No Qualifier
R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges W Cervical Spinal Cord X Thoracic Spinal Cord Y Lumbar Spinal Cord			

00S

Section Body System Operation	0 0 S	Medical and Surgice Central Nervous Sy Reposition: Moving		ation, all or a portion of a body pa	rt
В	ody P	art	Approach	Device	Qualifier
F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngea Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve W Cervical Spinal C X Thoracic Spinal C Y Lumbar Spinal C	al Nerve ve Cord Cord		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

00T

Section Body System Operation	0 0 T	Centra	Medical and Surgical Central Nervous System Resection: Cutting out or off, without replacement, all of a body part			
Body Part			Approach	Device	Qualifier	
7 Cerebral Hemisphere			O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier	

Section Body System **0**Operation **U**

Medical and Surgical

Central Nervous System
 Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of

Body Part	Approach	Device	Qualifier
1 Cerebral Meninges2 Dura MaterT Spinal Meninges	O Open3 Percutaneous4 Percutaneous Endoscopic	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve	O Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute	Z No Qualifier

00W

Section
Body System
Operation
O Medical and Surgical
Central Nervous System
W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device

Body Part	Approach	Device	Qualifier
O Brain V Spinal Cord	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Neurostimulator Lead	Z No Qualifier
6 Cerebral Ventricle U Spinal Canal	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 2 Monitoring Device 3 Infusion Device J Synthetic Substitute M Neurostimulator Lead	Z No Qualifier
E Cranial Nerve	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	 O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute M Neurostimulator Lead 	Z No Qualifier

00X

SectionOMedical and SurgicalBody SystemOCentral Nervous SystemOperationXTransfer: Moving, without

X Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part

Body Part	Approach	Device	Qualifier
F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve	O Open 4 Percutaneous Endoscopic	Z No Device	F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve

Section Body System Operation	1			t and putting back an identical or similar devic nembrane	e in or on the same body part	
	Body Part Approach Device Qualifier					
Y Peripheral Ne	Y Peripheral Nerve X External O Drainage Device Y Other Device Z No Qualifier					

R Sacral Nerve

Section Body System	O Medical and Surgical Peripheral Nervous System			
Operation		cation of all or a portion of a body part by the dir		
	Body Part	Approach	Device	Qualifier
O Cervical Plexus				
1 Cervical Nerve				
2 Phrenic Nerve				
3 Brachial Plexus	IS			
4 Ulnar Nerve				
5 Median Nerve				
6 Radial Nerve				
8 Thoracic Nerve				
9 Lumbar Plexus				
A Lumbosacral F				
B Lumbar Nerve		O Open		
C Pudendal Nerv		3 Percutaneous	Z No Device	Z No Qualifier
D Femoral Nerve	e	4 Percutaneous Endoscopic		
F Sciatic Nerve				
G Tibial Nerve				
H Peroneal Nerv				
	ck Sympathetic Nerve			
L Thoracic Symp				
M Abdominal Sy				
N Lumbar Symp				
P Sacral Sympat				
Q Sacral Plexus				

e or transect a body
,
Qualifier
Z No Qualifier
7

Section O Medical and	l Surgical				
Body System 1 Peripheral Nervous System					
Operation 9 Drainage: T	aking or letting out fluids and/or gases from	n a body part			
Body Part	Approach	Device	Qualifier		
O Cervical Plexus 1 Cervical Nerve 2 Phrenic Nerve 3 Brachial Plexus 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve 9 Lumbar Plexus A Lumbosacral Plexus B Lumbar Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve K Head and Neck Sympathetic Nerve L Thoracic Sympathetic Nerve M Abdominal Sympathetic Nerve N Lumbar Sympathetic Nerve P Sacral Sympathetic Nerve Q Sacral Plexus R Sacral Nerve	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier		

019 (*continued*)

R Sacral Nerve

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Section 0	Medical and Surgical			
Body System 1	Peripheral Nervous S			
Operation 9	Drainage: Taking or le	etting out fluids and/or gases from a body part		
Body Part		Approach	Device	Qualifier
Body Part O Cervical Plexus Cervical Nerve Phrenic Nerve Brachial Plexus Ulnar Nerve Median Nerve Radial Nerve Radial Nerve Lumbar Plexus Lumbosacral Plexus Lumbar Nerve Pudendal Nerve Pudendal Nerve Femoral Nerve Femoral Nerve	Drainage. Taking of te	· · · · · · · · · · · · · · · · · · ·	Device Z No Device	Qualifier X Diagnostic Z No Qualifier
G Tibial Nerve H Peroneal Nerve K Head and Neck Sympathetic Nerve L Thoracic Sympathetic Nerve M Abdominal Sympathetic Nerve N Lumbar Sympathetic Nerve P Sacral Sympathetic Nerve Q Sacral Plexus	re			

01B

Section0Medical and SurgicalBody System1Peripheral Nervous SOperationBExcision: Cutting out		ody part	
Body Part	Approach	Device	Qualifier
O Cervical Plexus 1 Cervical Nerve 2 Phrenic Nerve 3 Brachial Plexus 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve 9 Lumbar Plexus A Lumbosacral Plexus B Lumbar Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve K Head and Neck Sympathetic Nerve L Thoracic Sympathetic Nerve M Abdominal Sympathetic Nerve N Lumbar Sympathetic Nerve P Sacral Sympathetic Nerve Q Sacral Plexus R Sacral Nerve	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

01C

Section0Body System1OperationC	Medical and Surgic Peripheral Nervous Extirpation: Taking			
Body Part		Approach	Device	Qualifier
O Cervical Plexus 1 Cervical Nerve 2 Phrenic Nerve 3 Brachial Plexus 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve 9 Lumbar Plexus A Lumbosacral Plexus B Lumbar Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve K Head and Neck Sympathetic Nerve L Thoracic Sympathetic Nerve M Abdominal Sympathetic Nerve N Lumbar Sympathetic Nerve P Sacral Sympathetic Nerve Q Sacral Plexus R Sacral Nerve	ę	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

R Sacral Nerve

Section Body System Operation	Medical and SurgionPeripheral NervousExtraction: Pulling		rt by the use of force	
	Body Part	Approach	Device	Qualifier
O Cervical Plexus 1 Cervical Nerve 2 Phrenic Nerve 3 Brachial Plexus 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve 9 Lumbar Plexus A Lumbosacral Plexus A Lumbosacral Plexus B Lumbar Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve K Head and Neck Sy L Thoracic Sympathe M Abdominal Sympa N Lumbar Sympathetic O Sacral Plexus	rmpathetic Nerve etic Nerve thetic Nerve tic Nerve	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

01H

Section Body System Operation	1 H	Insertion: Pu	Surgical Nervous System utting in a nonbiological appliance that mo ake the place of a body part	nitors, assists, performs, or	prevents a physiologica	I function but does not
Body Part Approach			Approach	<u> </u>	Device	Qualifier
Y Peripheral Nerve			O Open 3 Percutaneous	2 Monitoring Devi M Neurostimulato		Z No Qualifier

Section 0 Body System 1 Operation J	Medical and Surgical Peripheral Nervous System Inspection: Visually and/or manually exploring a body part			
Body Part	Approach	Device	Qualifier	
Y Peripheral Nerve	O Open3 Percutaneous4 Percutaneous Endoscopic	Z No Device	Z No Qualifier	

R Sacral Nerve

Section Body System Operation	O Medical and Surgical1 Peripheral Nervous SN Release: Freeing a bo	ystem dy part from an abnormal physical constraint by	cutting or by the use of force	
Body Part		Approach	Device	Qualifier
O Cervical Plexus 1 Cervical Nerve 2 Phrenic Nerve 3 Brachial Plexus 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve 9 Lumbar Plexus A Lumbosacral Plexus A Lumbosacral Plexus A Lumbor Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve K Head and Neck S L Thoracic Sympath M Abdominal Symp N Lumbar Sympath P Sacral Sympathe Q Sacral Plexus	Sympathetic Nerve hetic Nerve pathetic Nerve netic Nerve	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

01P

Section Body System Operation	O Medical and Surgical 1 Peripheral Nervous Syste P Removal: Taking out or o	em off a device from a body part	
Body Part	Approach	Device	Qualifier
Y Peripheral Nerve	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device2 Monitoring Device7 Autologous Tissue SubstituteM Neurostimulator Lead	Z No Qualifier
Y Peripheral Nerve	X External	O Drainage Device2 Monitoring DeviceM Neurostimulator Lead	Z No Qualifier

R Sacral Nerve

Section Body System Operation	Medical and SurgicalPeripheral Nervous SysRepair: Restoring, to th	tem e extent possible, a body part to its normal and	atomic structure and function	
Body Part		Approach	Device	Qualifier
O Cervical Plexus 1 Cervical Nerve 2 Phrenic Nerve 3 Brachial Plexus 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve 9 Lumbar Plexus A Lumbosacral Plexus A Lumbosacral Plexus A Lumbor Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve K Head and Neck S L Thoracic Sympath M Abdominal Symp N Lumbar Sympathel O Sacral Plexus	Sympathetic Nerve netic Nerve oathetic Nerve etic Nerve	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Q Sacral Plexus R Sacral Nerve

Section C	0	Medical and Surgical						
Body System 1	1	Peripheral Ner	Peripheral Nervous System					
Operation S	S	Reposition: Mo	ition: Moving to its normal location, or other suitable location, all or a portion of a body part					
Body Pa	art		Approach		Device	Qualifier		
O Cervical Plexus 1 Cervical Nerve								
2 Phrenic Nerve								
3 Brachial Plexus								
4 Ulnar Nerve								
5 Median Nerve								
6 Radial Nerve								
8 Thoracic Nerve			O Open					
9 Lumbar Plexus			3 Percutaneous		Z No Device	Z No Qualifier		
A Lumbosacral Plexus			4 Percutaneous Endoscopic		Z No Device			
B Lumbar Nerve			T ciculatieous Enuoscopic					
C Pudendal Nerve								
D Femoral Nerve								
F Sciatic Nerve								
G Tibial Nerve								
H Peroneal Nerve								

Section Body System Operation	Body System 1 Peripheral Nervous System						
Body	Part	Approach	Device	Qualifier			
1 Cervical Nerve 2 Phrenic Nerve 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve B Lumbar Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve R Sacral Nerve	e ve re rve ve	O Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute	Z No Qualifier			

01W

- ·	_						
Section	0	Medic	Medical and Surgical				
Body System	1	Periph	Peripheral Nervous System				
Operation	W	Revisi	Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device				
Body Part			Approach	Approach Device			
				O Drainage Device			
V Dorinhard Nor	W Darinhard Name		3 Percutaneous		3 Percutaneous	2 Monitoring Device	Z No Oualifier
Y Peripheral Nerve			4 Percutaneous Endoscopic	7 Autologous Tissue Substitute	L INO Quailliel		
			X External	M Neurostimulator Lead			

Section

Medical and Surgical

Body System
Operation
Peripheral Nervous System
Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of

Body Part	Approach	Device	Qualifier
1 Cervical Nerve 2 Phrenic Nerve	O Open 4 Percutaneous Endoscopic	Z No Device	1 Cervical Nerve2 Phrenic Nerve
4 Ulnar Nerve5 Median Nerve6 Radial Nerve	O Open 4 Percutaneous Endoscopic	Z No Device	4 Ulnar Nerve5 Median Nerve6 Radial Nerve
8 Thoracic Nerve	O Open 4 Percutaneous Endoscopic	Z No Device	8 Thoracic Nerve
B Lumbar Nerve C Pudendal Nerve	O Open 4 Percutaneous Endoscopic	Z No Device	B Lumbar Nerve C Perineal Nerve
D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve	O Open 4 Percutaneous Endoscopic	Z No Device	D Femoral NerveF Sciatic NerveG Tibial NerveH Peroneal Nerve

Section 0 Medical and Surgical Body System 2 Heart and Great Vessels Operation Bypass: Altering the route of passage of the contents of a tubular body part Qualifier Body Part Approach Device **3** Coronary Artery **9** Autologous Venous Tissue O Coronary Artery, One Site 8 Internal Mammary, Right 1 Coronary Artery, Two Sites A Autologous Arterial Tissue **9** Internal Mammary, Left O Open 2 Coronary Artery, Three Sites **J** Synthetic Substitute **C** Thoracic Artery **F** Abdominal Artery **3** Coronary Artery, Four or More Sites **K** Nonautologous Tissue Substitute **W** Aorta **3** Coronary Artery O Coronary Artery, One Site 8 Internal Mammary, Right 1 Coronary Artery, Two Sites O Open **Z** No Device 9 Internal Mammary, Left 2 Coronary Artery, Three Sites **C** Thoracic Artery **3** Coronary Artery, Four or More Sites **F** Abdominal Artery O Coronary Artery, One Site 1 Coronary Artery, Two Sites 4 Intraluminal Device, Drug-eluting 3 Percutaneous 4 Coronary Vein 2 Coronary Artery, Three Sites **D** Intraluminal Device **3** Coronary Artery, Four or More Sites O Coronary Artery, One Site 1 Coronary Artery, Two Sites 4 Intraluminal Device, Drug-eluting **4** Percutaneous Endoscopic 4 Coronary Vein 2 Coronary Artery, Three Sites **D** Intraluminal Device **3** Coronary Artery, Four or More Sites **3** Coronary Artery O Coronary Artery, One Site 8 Internal Mammary, Right **9** Autologous Venous Tissue 1 Coronary Artery, Two Sites **A** Autologous Arterial Tissue 9 Internal Mammary, Left **4** Percutaneous Endoscopic 2 Coronary Artery, Three Sites J Synthetic Substitute **C** Thoracic Artery **3** Coronary Artery, Four or More Sites **F** Abdominal Artery **K** Nonautologous Tissue Substitute **W** Aorta **3** Coronary Artery O Coronary Artery, One Site 8 Internal Mammary, Right 1 Coronary Artery, Two Sites **4** Percutaneous Endoscopic **Z** No Device 9 Internal Mammary, Left 2 Coronary Artery, Three Sites **C** Thoracic Artery **3** Coronary Artery, Four or More Sites **F** Abdominal Artery **9** Autologous Venous Tissue **P** Pulmonary Trunk O Open A Autologous Arterial Tissue **Q** Pulmonary Artery, Right 6 Atrium, Right **4** Percutaneous Endoscopic **J** Synthetic Substitute **R** Pulmonary Artery, Left **K** Nonautologous Tissue Substitute

Section Body System Operation	 Medical and Surgical Heart and Great Vessels Bypass: Altering the route of p 	assage of the contents of a tubular body part	
Body Part	Approach	Device	Qualifier
6 Atrium, Right	O Open 4 Percutaneous Endoscopic	Z No Device	 7 Atrium, Left P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left
7 Atrium, Left V Superior Vena Cava	O Open 4 Percutaneous Endoscopic	 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left
K Ventricle, Right L Ventricle, Left	O Open 4 Percutaneous Endoscopic	 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute 	P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left
K Ventricle, Right L Ventricle, Left	O Open 4 Percutaneous Endoscopic	Z No Device	5 Coronary Circulation 8 Internal Mammary, Right 9 Internal Mammary, Left C Thoracic Artery F Abdominal Artery P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left W Aorta
W Thoracic Aorta	O Open 4 Percutaneous Endoscopic	 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	B Subclavian D Carotid P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left

Section0Medical and SurgBody System2Heart and Great \Operation5Destruction: Phys		y part by the direct use of e	nergy, force, or a destructive agent
Body Part	Approach	Device	Qualifier
4 Coronary Vein 5 Atrial Septum 6 Atrium, Right 8 Conduction Mechanism 9 Chordae Tendineae D Papillary Muscle F Aortic Valve G Mitral Valve H Pulmonary Valve J Tricuspid Valve K Ventricle, Right L Ventricle, Left M Ventricular Septum N Pericardium P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
7 Atrium, Left	O Open3 Percutaneous4 Percutaneous Endoscopic	Z No Device	K Left Atrial Appendage Z No Qualifier

Section0Medical and SurgicalBody System2Heart and Great VesselsOperation7Dilation: Expanding an orifice or the lumen of a tubular body part				
Body Part	Approach	Device	Qualifier	
 O Coronary Artery, One Site 1 Coronary Artery, Two Sites 2 Coronary Artery, Three Sites 3 Coronary Artery, Four or More Sites 	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 4 Intraluminal Device, Drug-eluting D Intraluminal Device T Intraluminal Device, Radioactive Z No Device 	6 Bifurcation Z No Qualifier	
F Aortic Valve G Mitral Valve H Pulmonary Valve J Tricuspid Valve K Ventricle, Right P Pulmonary Trunk Q Pulmonary Artery, Right S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta	O Open3 Percutaneous4 Percutaneous Endoscopic	4 Intraluminal Device, Drug-eluting D Intraluminal Device Z No Device	Z No Qualifier	
R Pulmonary Artery, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Intraluminal Device, Drug-elutingD Intraluminal DeviceZ No Device	T Ductus Arteriosus Z No Qualifier	

 Section Body System Operation Medical and Surgical Heart and Great Vessels Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part 					
	Body Part	Approach	Device	Qualifier	
8 Conduction Me	8 Conduction Mechanism O Open				
9 Chordae Tendineae3 PercutaneousZ No DeviceZ No Qualifier					
D Papillary Musc	cle	4 Percutaneous Endoscopic			

Section 0 Body System 2 Operation B	Medical and Surgical Heart and Great Vessels Excision: Cutting out or off, withou	t replacement, a portion of a body part	
Body Part	Approad	ch Device	Qualifier
4 Coronary Vein 5 Atrial Septum 6 Atrium, Right 8 Conduction Mechanism 9 Chordae Tendineae D Papillary Muscle F Aortic Valve G Mitral Valve H Pulmonary Valve J Tricuspid Valve K Ventricle, Right L Ventricle, Left M Ventricular Septum N Pericardium P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta	O Open 3 Percutaneous 4 Percutaneous Endoscor	Z No Device	X Diagnostic Z No Qualifier
7 Atrium, Left	O Open3 Percutaneous4 Percutaneous Endoscop	Z No Device	K Left Atrial AppendageX DiagnosticZ No Qualifier

02C

Body System 2 Properation C E	Medical and Surgical Heart and Great Vessels Extirpation: Taking or cutting out solid matter fron		
Body Part	Approach	Device	Qualifier
O Coronary Artery, One Site 1 Coronary Artery, Two Sites 2 Coronary Artery, Three Sites 3 Coronary Artery, Four or More Sites 4 Coronary Vein 5 Atrial Septum 6 Atrium, Right 7 Atrium, Left 8 Conduction Mechanism 9 Chordae Tendineae D Papillary Muscle F Aortic Valve G Mitral Valve H Pulmonary Valve J Tricuspid Valve K Ventricle, Right L Ventricle, Left M Ventricular Septum N Pericardium P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

02F

Section	Medical and Surgical				
Body System	2 Heart and Great Vessels				
Operation	F Fragmentation: Breaking solid matter in a body part in	F Fragmentation: Breaking solid matter in a body part into pieces			
Body Part	Approach Device Qualifier				
N Pericardium	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier		

Section

O Medical and Surgical

Body System 2 Heart and Great Vessels Operation H Insertion: Putting in a non

H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part

Body Part	Approach	Device	Qualifier
4 Coronary Vein 6 Atrium, Right 7 Atrium, Left K Ventricle, Right L Ventricle, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Monitoring Device, Pressure Sensor 2 Monitoring Device 3 Infusion Device D Intraluminal Device J Cardiac Lead, Pacemaker K Cardiac Lead, Defibrillator M Cardiac Lead	Z No Qualifier
A Heart	O Open3 Percutaneous4 Percutaneous Endoscopic	Q Implantable Heart Assist System	Z No Qualifier
A Heart	O Open 3 Percutaneous 4 Percutaneous Endoscopic	R External Heart Assist System	S Biventricular Z No Qualifier
N Pericardium	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Monitoring Device, Pressure Sensor 2 Monitoring Device J Cardiac Lead, Pacemaker K Cardiac Lead, Defibrillator M Cardiac Lead	Z No Qualifier
P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 O Monitoring Device, Pressure Sensor 2 Monitoring Device 3 Infusion Device D Intraluminal Device 	Z No Qualifier

02J

Section	O Medical and Surgical					
Body System	2 Heart and Great Vessels					
Operation	J Inspection: Visually and/or manually exploring a bo	J Inspection: Visually and/or manually exploring a body part				
Body Part	Approach	Approach Device Qualifier				
A Heart Y Great Vessel	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier			

02K

Section	0	Medical and Surgica	Medical and Surgical			
Body System	2	Heart and Great Ve	ssels			
Operation	K	Map: Locating the ro	oute of passage of electrical impulses and/or locating	functional areas in a body	y part	
В	Body Part Approach Device Qualifier			Qualifier		
			O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier	

02L Back to Top

Section Body System Operation	2 He	- meases and eargines.				
Body Part		Approach	Device	Qualifier		
7 Atrium, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	K Left Atrial Appendage		
R Pulmonary Artery, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	T Ductus Arteriosus		
S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava		O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier		

02N

Section 0 Medical and Surgic Body System 2 Heart and Great Ve			
	body part from an abnormal physical constraint by	cutting or by the use of for	се
Body Part	Approach	Device	Qualifier
4 Coronary Vein 5 Atrial Septum 6 Atrium, Right 7 Atrium, Left 8 Conduction Mechanism 9 Chordae Tendineae D Papillary Muscle F Aortic Valve G Mitral Valve H Pulmonary Valve J Tricuspid Valve K Ventricle, Right L Ventricle, Left M Ventricular Septum N Pericardium P Pulmonary Artery, Right R Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

02P

Section Body System	O Medical and Surg 2 Heart and Great \		
Operation		out or off a device from a body part	
Body Part	Approach	Device	Qualifier
A Heart	O Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute 8 Zooplastic Tissue C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Cardiac Lead Q Implantable Heart Assist System R External Heart Assist System	Z No Qualifier
A Heart	X External	2 Monitoring Device 3 Infusion Device D Intraluminal Device M Cardiac Lead	Z No Qualifier
Y Great Vessel	O Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute 8 Zooplastic Tissue C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
Y Great Vessel	X External	2 Monitoring Device3 Infusion DeviceD Intraluminal Device	Z No Qualifier

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Section Body System Operation	Medical and SurgicalHeart and Great VesselsRepair: Restoring, to the exter	nt possible, a body part to its normal anatomic s	tructure and function	
	Body Part	Approach	Device	Qualifier
O Coronary Artery, O 1 Coronary Artery, T 2 Coronary Artery, T 3 Coronary Artery, F 4 Coronary Vein 5 Atrial Septum 6 Atrium, Right 7 Atrium, Left 8 Conduction Mecha 9 Chordae Tendinea A Heart B Heart, Right C Heart, Left D Papillary Muscle F Aortic Valve G Mitral Valve H Pulmonary Valve J Tricuspid Valve K Ventricle, Right L Ventricle, Left M Ventricular Septur N Pericardium P Pulmonary Trunk Q Pulmonary Artery, R Pulmonary Vein, R T Pulmonary Vein, L V Superior Vena Cav W Thoracic Aorta	wo Sites hree Sites our or More Sites nism e Right Left ight eft	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section

Medical and Surgical

Body System 2 Heart and Great Vessels
Operation R Replacement: Putting in o R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a

Body Part	Approach	Device	Qualifier
5 Atrial Septum 6 Atrium, Right 7 Atrium, Left 9 Chordae Tendineae D Papillary Muscle J Tricuspid Valve K Ventricle, Right L Ventricle, Left M Ventricular Septum N Pericardium P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta	O Open 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute 8 Zooplastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
F Aortic Valve G Mitral Valve H Pulmonary Valve	O Open 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute 8 Zooplastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
F Aortic Valve G Mitral Valve H Pulmonary Valve	3 Percutaneous	 7 Autologous Tissue Substitute 8 Zooplastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute 	H Transapical Z No Qualifier

02S

Section Body System Operation	 Medical and Surgical Heart and Great Vessels Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part 					
	Body Part	Approach	Device	Qualifier		
P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava		O Open	Z No Device	Z No Qualifier		

02T

Section Body System Operation	0 2 T	Heart and	Medical and Surgical Heart and Great Vessels Resection: Cutting out or off, without replacement, all of a body part				
Body Pa	rt		Approach	Device	Qualifier		
5 Atrial Septum 8 Conduction Mechanism 9 Chordae Tendineae D Papillary Muscle H Pulmonary Valve M Ventricular Septum		O Open3 Percutaneous4 Percutaneous Endoscopic	Z No Device	Z No Qualifier			

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Section

O Medical and Surgical

Body System 2 Heart and Great Vessels
Operation U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of

Body Part	Approach	Device	Qualifier
 5 Atrial Septum 6 Atrium, Right 7 Atrium, Left 9 Chordae Tendineae A Heart D Papillary Muscle F Aortic Valve G Mitral Valve H Pulmonary Valve J Tricuspid Valve K Ventricle, Right L Ventricle, Left M Ventricular Septum N Pericardium P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta 	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute 8 Zooplastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier

02V

Section	0	Medical and Surgical				
Body System	System 2 Heart and Great Vessels					
Operation	V	Restriction: Partially closing an orifice or the	e lumen of a tubular body part			
Body Part		Approach	Device	Qualifier		
A Heart		O Open3 Percutaneous4 Percutaneous Endoscopic	C Extraluminal Device Z No Device	Z No Qualifier		
P Pulmonary Trunk Q Pulmonary Artery, Right S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta		O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier		
R Pulmonary Artery, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	T Ductus Arteriosus Z No Qualifier		

02W

Section
Body System0Medical and SurgicalBody System2Heart and Great VesselsOperationWRevision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced deviceBody PartApproachDeviceQuality

Body Part	Approach	Device	Qualifier
5 Atrial Septum M Ventricular Septum	O Open 4 Percutaneous Endoscopic	J Synthetic Substitute	Z No Qualifier
A Heart	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute 8 Zooplastic Tissue C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Cardiac Lead Q Implantable Heart Assist System R External Heart Assist System	Z No Qualifier
F Aortic Valve G Mitral Valve H Pulmonary Valve J Tricuspid Valve	O Open 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute 8 Zooplastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
Y Great Vessel	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute 8 Zooplastic Tissue C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

02Y

ı	Body Part			Approa	ch	Device	Qualifier
		place and/or function of all or a portion of a similar body part					
	Operation	Operation Y Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the					
	Body System	2	Heart and Great Vessels				
	Section	ction • • Medical and Surgical					

Body Part	Approach	Device	Qualifier
A Heart	O Open	Z No Device	O Allogeneic 1 Syngeneic 2 Zooplastic

Section 0	Medical and Surgical		
Body System 3	Upper Arteries		
Operation 1		route of passage of the contents of a tubular be	
Body Part	Approach	Device	Qualifier
2 Innominate Artery 5 Axillary Artery, Right 6 Axillary Artery, Left	O Open	 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	O Upper Arm Artery, Right 1 Upper Arm Artery, Left 2 Upper Arm Artery, Bilateral 3 Lower Arm Artery, Right 4 Lower Arm Artery, Left 5 Lower Arm Artery, Bilateral 6 Upper Leg Artery, Right 7 Upper Leg Artery, Left 8 Upper Leg Artery, Bilateral 9 Lower Leg Artery, Right B Lower Leg Artery, Right C Lower Leg Artery, Bilateral D Upper Arm Vein F Lower Arm Vein J Extracranial Artery, Right K Extracranial Artery, Left
3 Subclavian Artery, Right 4 Subclavian Artery, Left	O Open	 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	O Upper Arm Artery, Right 1 Upper Arm Artery, Left 2 Upper Arm Artery, Bilateral 3 Lower Arm Artery, Right 4 Lower Arm Artery, Left 5 Lower Arm Artery, Bilateral 6 Upper Leg Artery, Right 7 Upper Leg Artery, Left 8 Upper Leg Artery, Bilateral 9 Lower Leg Artery, Right B Lower Leg Artery, Right C Lower Leg Artery, Bilateral D Upper Arm Vein F Lower Arm Vein J Extracranial Artery, Right K Extracranial Artery, Left M Pulmonary Artery, Right N Pulmonary Artery, Left

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Section0Medical and SurgicalBody System3Upper ArteriesOperation1Bypass: Altering the route of passage of the contents of a tubular body part

Body Part	Approach	Device	Qualifier
7 Brachial Artery, Right	O Open	 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	O Upper Arm Artery, Right 3 Lower Arm Artery, Right D Upper Arm Vein F Lower Arm Vein
8 Brachial Artery, Left	O Open	 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	1 Upper Arm Artery, Left 4 Lower Arm Artery, Left D Upper Arm Vein F Lower Arm Vein
9 Ulnar Artery, Right B Radial Artery, Right	O Open	 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	3 Lower Arm Artery, Right F Lower Arm Vein
A Ulnar Artery, Left C Radial Artery, Left	O Open	 A Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	4 Lower Arm Artery, Left F Lower Arm Vein
G Intracranial Artery S Temporal Artery, Right T Temporal Artery, Left	O Open	 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	G Intracranial Artery
H Common Carotid Artery, Right	O Open	 A Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	G Intracranial Artery J Extracranial Artery, Right
J Common Carotid Artery, Left	O Open	 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	G Intracranial Artery K Extracranial Artery, Left

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Section Body System Operation	3 Upper Ar		f passage of the contents of a tubular body part	
Body F	Part	Approach	Device	Qualifier
K Internal Carotid Artery M External Carotid Arter		O Open	 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	J Extracranial Artery, Right
L Internal Carotid Artery N External Carotid Arter		O Open	 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	K Extracranial Artery, Left

SectionOMedical and SurgicalBody System3Upper ArteriesOperation5Destruction: Physical eradication	n of all or a portion of a body part by the direct us	e of energy, force, or a	destructive agent
Body Part	Approach	Device	Qualifier
O Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Left D Hand Artery, Right C Radial Artery, Left D Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Left K Internal Carotid Artery, Right L Internal Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Section 0 Body System 3 Operation 7	Medical and Surgical Upper Arteries Dilation: Expanding an orifice or the lume	en of a tubular body part	
Body Part	Approach	Device	Qualifier
O Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Right A Ulnar Artery, Left 9 Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left D Hand Artery, Right F Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Right J Common Carotid Artery, Right L Internal Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Left N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Intraluminal Device, Drug-eluting D Intraluminal Device Z No Device	Z No Qualifier

Body System3Upper ArtOperation9Drainage:	Taking or letting out fluids and/or gases from	J 1	
Body Part	Approach	Device	Qualifier
O Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Right A Ulnar Artery, Left 9 Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left D Hand Artery, Left D Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Right J Common Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Left M External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Right V Thyroid Artery, Left Y Upper Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic	• Drainage Device	Z No Qualifier

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	ng or letting out fluids and/or gases from a	3 1	
Body Part	Approach	Device	Qualifier
O Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Left C Radial Artery, Left D Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Left M External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

03B

Section 0 Body System 3 Operation B	Medical and Surgic Upper Arteries Excision: Cutting ou	ut or off, without replacement, a portion of a body		
Body Part		Approach	Device	Qualifier
O Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Right A Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Left D Hand Artery, Left C Radial Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Right J Common Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Left M External Carotid Artery, Left N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

03C

Section 0 Body System 3 Operation C	Medical and So Upper Arteries Extirpation: Ta	king or cutting out solid matter from a body part	_	
Body Part		Approach	Device	Qualifier
O Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left D Hand Artery, Left D Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Left K Internal Carotid Artery, Left M External Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Left U Thyroid Artery, Left Y Upper Artery		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

03H

Section Body System Operation Operation Operation Medical and Surgical Upper Arteries H Insertion: Putting in a nonly physically take the place of	oiological appliance that monitors, assists f a body part	s, performs, or prevents a physiologic	
Body Part	Approach	Device	Qualifier
O Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Left B Radial Artery, Left D Hand Artery, Right F Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Right J Common Carotid Artery, Left M External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device D Intraluminal Device	Z No Qualifier
K Internal Carotid Artery, Right L Internal Carotid Artery, Left	O Open3 Percutaneous4 Percutaneous Endoscopic	3 Infusion DeviceD Intraluminal DeviceM Stimulator Lead	Z No Qualifier

O Open

3 Percutaneous

4 Percutaneous Endoscopic

Y Upper Artery

2 Monitoring Device 3 Infusion Device

D Intraluminal Device

Z No Qualifier

03J

Section Body System Operation	 Medical and Surgical Upper Arteries Inspection: Visually and/or manually exploring a both 	ody part		
Body Part	Approach Device Qualifier			
Y Upper Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier	

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Section Body System Operation		ries Completely closing an orifice or the		
Body	y Part	Approach	Device	Qualifier
O Internal Mammary A 1 Internal Mammary A 2 Innominate Artery 3 Subclavian Artery, B 4 Subclavian Artery, I 5 Axillary Artery, Righ 6 Axillary Artery, Left 7 Brachial Artery, Righ 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Left B Radial Artery, Right C Radial Artery, Left D Hand Artery, Left F Hand Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Left Y Upper Artery G Intracranial Artery	Artery, Left Right Left ht t t	O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
H Common Carotid Art J Common Carotid Art K Internal Carotid Art Internal Carotid Art M External Carotid Art N External Carotid Ar P Vertebral Artery, Ri O Vertebral Artery, Le	rtery, Left ery, Right ery, Left rtery, Right tery, Left ght	O Open 3 Percutaneous 4 Percutaneous Endoscopic	B Intraluminal Device, Bioactive C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

03N

	art from an abnormal physical constraint by cuttin	<u> </u>	
Body Part	Approach	Device	Qualifier
O Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Left D Hand Artery, Right F Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Left M External Carotid Artery, Right L Internal Carotid Artery, Right N External Carotid Artery, Left M External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Left Y Upper Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

03P

Section Body System Operation	Medical and SuUpper ArteriesRemoval: Takir	rgical ng out or off a device from a body part	
Body Part	Approach	Device	Qualifier
Y Upper Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead	Z No Qualifier
Y Upper Artery	X External	O Drainage Device2 Monitoring Device3 Infusion DeviceD Intraluminal DeviceM Stimulator Lead	Z No Qualifier

03Q

	extent possible, a body part to its normal anatom	A	
Body Part	Approach	Device	Qualifier
O Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Left 9 Ulnar Artery, Left B Radial Artery, Left B Radial Artery, Left B Radial Artery, Left C Radial Artery, Left D Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Right L Internal Carotid Artery, Right N External Carotid Artery, Left M External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

03R

L Internal Carotid Artery, Left
 M External Carotid Artery, Right
 N External Carotid Artery, Left
 P Vertebral Artery, Right
 Q Vertebral Artery, Left

R Face Artery

S Temporal Artery, Right
T Temporal Artery, Left
U Thyroid Artery, Right
V Thyroid Artery, Left
Y Upper Artery

Section Medical and Surgical Body System **3** Upper Arteries Operation R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a Body Part Qualifier Approach Device O Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left **5** Axillary Artery, Right 6 Axillary Artery, Left **7** Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left **B** Radial Artery, Right C Radial Artery, Left **D** Hand Artery, Right **7** Autologous Tissue Substitute F Hand Artery, Left O Open **J** Synthetic Substitute **Z** No Qualifier **G** Intracranial Artery 4 Percutaneous Endoscopic K Nonautologous Tissue Substitute H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Right

03S

Section O Medical and Surgical Body System 3 Upper Arteries			
	ormal location, or other suitable location, all or a	nortion of a hody part	
·		, , , , , , , , , , , , , , , , , , ,	Qualifier
-	Арргоаст	Device	Qualifier
Body Part O Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Left D Hand Artery, Right C Radial Artery, Left D Hand Artery, Right F Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Right L Internal Carotid Artery, Right L Internal Carotid Artery, Right N External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Left Y Upper Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Qualifier Z No Qualifier

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Section

Medical and Surgical

Body System 3 Upper Arteries Operation U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of

Body Part	Approach	Device	Qualifier
O Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Right A Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Left D Hand Artery, Right F Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Left K Internal Carotid Artery, Right L Internal Carotid Artery, Right N External Carotid Artery, Right N External Carotid Artery, Left F Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Left U Thyroid Artery, Left Y Upper Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

03V

Section Body System Operation	3 Uppe V Restr	cal and Surgical r Arteries iction: Partially closing an orifice or the lu		
Body P	art	Approach	Device	Qualifier
O Internal Mammary Arte 1 Internal Mammary Arte 2 Innominate Artery 3 Subclavian Artery, Righ 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Right 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Left B Radial Artery, Left C Radial Artery, Left D Hand Artery, Left F Hand Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Right V Thyroid Artery, Right V Upper Artery	ry, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
G Intracranial Artery H Common Carotid Artery J Common Carotid Artery K Internal Carotid Artery, L Internal Carotid Artery, M External Carotid Artery N External Carotid Artery P Vertebral Artery, Right Q Vertebral Artery, Left	, Left Right Left , Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	B Intraluminal Device, Bioactive C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

03W

Section	0	Medical and Surgical		
Body System	3	Upper Arteries		
Operation	W	Revision: Correcting, to the extent pos	sible, a portion of a malfunctioning device or the position of a di	splaced device
Body Part	t	Approach	Device	Qualifier
Y Upper Artery		O Open3 Percutaneous4 Percutaneous EndoscopicX External	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead	Z No Qualifier

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Section 0	Medical and Surgical		
Body System 4	Lower Arteries		
Operation 1	Bypass: Altering the route of pass	sage of the contents of a tubular body part	
Body Part	Approach	Device	Qualifier
O Abdominal Aorta C Common Iliac Artery, Right D Common Iliac Artery, Left	O Open 4 Percutaneous Endoscopic	 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	O Abdominal Aorta 1 Celiac Artery 2 Mesenteric Artery 3 Renal Artery, Right 4 Renal Artery, Left 5 Renal Artery, Bilateral 6 Common Iliac Artery, Right 7 Common Iliac Artery, Left 8 Common Iliac Arteries, Bilateral 9 Internal Iliac Artery, Right B Internal Iliac Artery, Left C Internal Iliac Artery, Left C Internal Iliac Artery, Left G External Iliac Artery, Left G External Iliac Artery, Left G External Iliac Artery, Left K Femoral Artery, Left K Femoral Artery, Left K Femoral Arteries, Bilateral Q Lower Extremity Artery R Lower Artery
4 Splenic Artery	O Open 4 Percutaneous Endoscopic	 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	3 Renal Artery, Right4 Renal Artery, Left5 Renal Artery, Bilateral
E Internal Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left	O Open 4 Percutaneous Endoscopic	 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	9 Internal Iliac Artery, Right B Internal Iliac Artery, Left C Internal Iliac Arteries, Bilateral D External Iliac Artery, Right F External Iliac Artery, Left G External Iliac Arteries, Bilateral H Femoral Artery, Right J Femoral Artery, Left K Femoral Arteries, Bilateral P Foot Artery Q Lower Extremity Artery

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Section	0	Medical and Surgical		
Body System	4	Lower Arteries		
Operation	1	Bypass: Altering the route of pa	assage of the contents of a tubular body part	
Body Part		Approach	Device	Qualifier
K Femoral Artery, Right L Femoral Artery, Left		O Open 4 Percutaneous Endoscopic	 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	H Femoral Artery, Right J Femoral Artery, Left K Femoral Arteries, Bilateral L Popliteal Artery M Peroneal Artery N Posterior Tibial Artery P Foot Artery Q Lower Extremity Artery S Lower Extremity Vein
M Popliteal Artery, Right N Popliteal Artery, Left		O Open 4 Percutaneous Endoscopic	 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	L Popliteal Artery M Peroneal Artery P Foot Artery Q Lower Extremity Artery S Lower Extremity Vein

	ation of all or a portion of a body part by the direct u		*
Body Part	Approach	Device	Qualifier
1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Right F Internal Iliac Artery, Left E Internal Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left K Femoral Artery, Left K Femoral Artery, Left M Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Body System 4	Medical and Surgical Lower Arteries Dilation: Expanding an orifice or the lu	men of a tubular body part	
Body Part	Approach	Device	Qualifier
O Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Left F Internal Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Left K Femoral Artery, Right J External Artery, Left K Femoral Artery, Left N Popliteal Artery, Left N Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Left R Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Intraluminal Device, Drug-eluting D Intraluminal Device Z No Device	Z No Qualifier

U Peroneal Artery, LeftV Foot Artery, RightW Foot Artery, LeftY Lower Artery

Section Medical and Surgical 0 Body System 4 **Lower Arteries** Operation 9 Drainage: Taking or letting out fluids and/or gases from a body part Approach Qualifier Body Part Device O Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery **5** Superior Mesenteric Artery **6** Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left **B** Inferior Mesenteric Artery C Common Iliac Artery, Right **D** Common Iliac Artery, Left **E** Internal Iliac Artery, Right O Open F Internal Iliac Artery, Left **3** Percutaneous O Drainage Device **Z** No Qualifier **H** External Iliac Artery, Right 4 Percutaneous Endoscopic J External Iliac Artery, Left K Femoral Artery, Right **L** Femoral Artery, Left M Popliteal Artery, Right N Popliteal Artery, Left P Anterior Tibial Artery, Right **Q** Anterior Tibial Artery, Left R Posterior Tibial Artery, Right S Posterior Tibial Artery, Left T Peroneal Artery, Right

049 (*continued*)

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Section Body System Operation	4 Lower A 9 Drainage	e: Taking or letting out fluids and/or gases from	71	
	dy Part	Approach	Device	Qualifier
O Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Ar 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Art C Common Iliac Artery, F D Common Iliac Artery, R Internal Iliac Artery, R Internal Iliac Artery, R F Internal Iliac Artery, R F Internal Iliac Artery, R J External Iliac Artery, R J External Iliac Artery, R J External Artery, Right L Femoral Artery, Left M Popliteal Artery, Left M Popliteal Artery, Left P Anterior Tibial Artery, R Q Anterior Tibial Artery, R Posterior Tibial Artery, T Peroneal Artery, Right U Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Left Y Lower Artery	tery Right Left ight eft Right eft t Right Left r, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

04B

Section 0 Body System 4 Operation B	Medical and Sur Lower Arteries Excision: Cutting	gical g out or off, without replacement, a portion of a b	oody part	
Body Part		Approach	Device	Qualifier
O Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Left H External Iliac Artery, Left K Femoral Artery, Right J External Iliac Artery, Right J External Iliac Artery, Right V Femoral Artery, Left R Popliteal Artery, Left N Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Left R Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Right W Foot Artery, Right W Foot Artery, Left Y Lower Artery		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

04C

Section Body System	4 Lower Art			
Operation Body Pa		n: Taking or cutting out solid matter from a language Approach	oody part Device	Qualifier
O Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Left E Internal Iliac Artery, Left H External Iliac Artery, Left H External Iliac Artery, Left K Femoral Artery, Right J External Artery, Right L Femoral Artery, Right N Popliteal Artery, Left M Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Right V Foot Artery, Right W Foot Artery, Left Y Lower Artery		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

04H

Section Body System Operation O Medical and Surgica Lower Arteries H Insertion: Putting in a physically take the p	a nonbiological appliance that monitors, ass	ists, performs, or prevents a physiolog	gical function but does not
Body Part	Approach	Device	Qualifier
O Abdominal Aorta Y Lower Artery	O Open3 Percutaneous4 Percutaneous Endoscopic	2 Monitoring Device3 Infusion DeviceD Intraluminal Device	Z No Qualifier
1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Left F Internal Iliac Artery, Right F Internal Iliac Artery, Left K Femoral Artery, Right J External Iliac Artery, Left K Femoral Artery, Right L Femoral Artery, Right N Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Right W Foot Artery, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device D Intraluminal Device	Z No Qualifier

04J

Section Body System Operation	 Medical and Surgical Lower Arteries Inspection: Visually and/or manually exploring a body part 			
Body Part	Approach	Device	Qualifier	
Y Lower Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier	

04L

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Section Medical and Surgical 0 Body System 4 **Lower Arteries** Operation L Occlusion: Completely closing an orifice or the lumen of a tubular body part Approach Device Qualifier Body Part O Abdominal Aorta **1** Celiac Artery 2 Gastric Artery **3** Hepatic Artery 4 Splenic Artery **5** Superior Mesenteric Artery **6** Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left **B** Inferior Mesenteric Artery C Common Iliac Artery, Right **D** Common Iliac Artery, Left O Open **C** Extraluminal Device **H** External Iliac Artery, Right **3** Percutaneous **D** Intraluminal Device **Z** No Qualifier J External Iliac Artery, Left 4 Percutaneous Endoscopic **Z** No Device **K** Femoral Artery, Right **L** Femoral Artery, Left M Popliteal Artery, Right **N** Popliteal Artery, Left **P** Anterior Tibial Artery, Right **Q** Anterior Tibial Artery, Left **R** Posterior Tibial Artery, Right **S** Posterior Tibial Artery, Left **T** Peroneal Artery, Right **U** Peroneal Artery, Left **V** Foot Artery, Right W Foot Artery, Left **Y** Lower Artery O Open **C** Extraluminal Device **T** Uterine Artery, Right E Internal Iliac Artery, Right **3** Percutaneous **D** Intraluminal Device **Z** No Qualifier **4** Percutaneous Endoscopic **Z** No Device O Open **C** Extraluminal Device

3 Percutaneous

4 Percutaneous Endoscopic

F Internal Iliac Artery, Left

U Uterine Artery, Left

Z No Qualifier

D Intraluminal Device

Z No Device

04N

SectionOMedical and SurgicalBody System4Lower ArteriesOperationNRelease: Freeing a bod	y part from an abnormal physical constraint by cutt	ing or by the use of force	Ş
Body Part	Approach	Device	Qualifier
O Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Left F Internal Iliac Artery, Right F Internal Iliac Artery, Left K Femoral Artery, Right J External Iliac Artery, Right J External Artery, Left K Femoral Artery, Left M Popliteal Artery, Left M Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

04P

Section Body System Operation	O Medical and Surg 4 Lower Arteries P Removal: Taking	out or off a device from a body part	
Body Part	Approach	Device	Qualifier
Y Lower Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
Y Lower Artery	X External	 O Drainage Device 1 Radioactive Element 2 Monitoring Device 3 Infusion Device D Intraluminal Device 	Z No Qualifier

04Q

SectionOMedical and SurgicalBody System4Lower ArteriesOperationQRepair: Restoring, to the	e extent possible, a body part to its normal anatom	ic structure and function	
Body Part	Approach	Device	Qualifier
O Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Left F Internal Iliac Artery, Left H External Iliac Artery, Left K Femoral Artery, Right J External Artery, Right L Femoral Artery, Left M Popliteal Artery, Left M Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Left R Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Right W Foot Artery, Right W Foot Artery, Left Y Lower Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Body System 4 Lower Arteries Operation R Replacement: F

Medical and Surgical

R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a

Body Part	Approach	Device	Qualifier
O Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Left F Internal Iliac Artery, Left H External Iliac Artery, Left K Femoral Artery, Right J External Artery, Right L Femoral Artery, Right L Femoral Artery, Left M Popliteal Artery, Left M Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	O Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

04S

Section0Medical and SurgicalBody System4Lower ArteriesOperationSReposition: Moving to its	s normal location, or other suitable location, all or a	a portion of a body part	
Body Part	Approach	Device	Qualifier
O Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Left F Internal Iliac Artery, Left H External Iliac Artery, Left K Femoral Artery, Right J External Artery, Right L Femoral Artery, Right N Popliteal Artery, Left M Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Left Y Foot Artery, Left Y Lower Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section

Medical and Surgical

Body System 4 Lower Arteries
Operation U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of

Body Part	Approach	Device	Qualifier
O Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Right F Internal Iliac Artery, Left E Internal Iliac Artery, Left H External Iliac Artery, Left H External Iliac Artery, Right J External Artery, Right J External Artery, Right L Femoral Artery, Right N Popliteal Artery, Left M Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier

04V

Section 0 Medical and Surgical Body System 4 **Lower Arteries** Operation Restriction: Partially closing an orifice or the lumen of a tubular body part Qualifier Approach **Body Part** Device O Open **C** Extraluminal Device **3** Percutaneous **Z** No Qualifier O Abdominal Aorta **Z** No Device 4 Percutaneous Endoscopic O Open **J** Temporary **3** Percutaneous O Abdominal Aorta **D** Intraluminal Device **Z** No Qualifier 4 Percutaneous Endoscopic 1 Celiac Artery 2 Gastric Artery **3** Hepatic Artery **4** Splenic Artery **5** Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left **B** Inferior Mesenteric Artery C Common Iliac Artery, Right **D** Common Iliac Artery, Left E Internal Iliac Artery, Right O Open **C** Extraluminal Device F Internal Iliac Artery, Left **3** Percutaneous **D** Intraluminal Device **Z** No Qualifier **H** External Iliac Artery, Right **Z** No Device **4** Percutaneous Endoscopic **J** External Iliac Artery, Left **K** Femoral Artery, Right **L** Femoral Artery, Left M Popliteal Artery, Right **N** Popliteal Artery, Left **P** Anterior Tibial Artery, Right **Q** Anterior Tibial Artery, Left **R** Posterior Tibial Artery, Right S Posterior Tibial Artery, Left **T** Peroneal Artery, Right **U** Peroneal Artery, Left V Foot Artery, Right

W Foot Artery, Left **Y** Lower Artery

04W

Section	0	Medical and Surgical		
Body System	4	Lower Arteries		
Operation	W	Revision: Correcting, to the extent poss	sible, a portion of a malfunctioning device or the position	of a displaced device
Body Part		Approach	Device	Qualifier
Y Lower Artery		O Open3 Percutaneous4 Percutaneous EndoscopicX External	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

Body System5UpperOperation1Bypass	: Altering the route of passage of the	e contents of a tubular body part	
Body Part	Approach	Device	Qualifier
O Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Left C Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left	O Open 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	Y Upper Vein

	tion of all or a portion of a body part by the direct u		<u>-</u>
Body Part	Approach	Device	Qualifier
O Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Left B Basilic Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Section 0 Body System 5 Operation 7	Medical and Surgical Upper Veins Dilation: Expanding an orifice or the lumen of a		
Body Part	Approach	Device	Qualifier
O Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Left C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	O Open 3 Percutaneous 4 Percutaneous Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

Section 0 Body System 5 Operation 9	Medical and Surgical Upper Veins Drainage: Taking or letting out fluids and/or gase	es from a body part	
Body Part	Approach	Device	Qualifier
O Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Left P External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	O Open 3 Percutaneous 4 Percutaneous Endoscopic	• Drainage Device	Z No Qualifier

059 (*continued*)

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Section0Medical and SurgicalBody System5Upper VeinsOperation9Drainage: Taking or letting out fluids and/or gases from a body part				
Body Part	Approach	Device	Qualifier	
O Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Left C Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Left G Hand Vein, Right F Cephalic Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Left P External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier	

05B

Section 0 Body System 5 Operation B	Medical and Su Upper Veins Excision: Cuttin	g out or off, without replacement, a portion o	of a body part	
Body Part		Approach	Device	Qualifier
O Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Left G Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

05C

Body System5UpperOperationCExtirp	cal and Surgical r Veins ation: Taking or cutting out solid matter from a b	*	
Body Part	Approach	Device	Qualifier
O Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Left P External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Right V Face Vein, Right V Face Vein, Left Y Upper Vein	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

05D

Section Body System Operation	O Medical and Surgio5 Upper VeinsD Extraction: Pulling	cal or stripping out or off all or a portion	of a body part by the use of force	
Во	ndy Part	Approach	Device	Qualifier
 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left V Upper Vein 		O Open 3 Percutaneous	Z No Device	Z No Qualifier

05H Back to Top

Section Body System Operation Medical and Surgical Upper Veins Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part				
Body Part	Approach	Device	Qualifier	
O Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Left F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Right V Face Vein, Right V Face Vein, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device D Intraluminal Device	Z No Qualifier	
Y Upper Vein	O Open3 Percutaneous4 Percutaneous Endoscopic	2 Monitoring Device3 Infusion DeviceD Intraluminal Device	Z No Qualifier	

05J

Section Body System Operation	 Medical and Surgical Upper Veins Inspection: Visually and/or manually exploring a body part 		
Body Part	Approach	Device	Qualifier
Y Upper Vein	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

05L Back to Top

Body System 5 Upp	lical and Surgical er Veins lusion: Completely closing an orifice or the lun	nen of a tubular body part	
Body Part	Approach	Device	Qualifier
O Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Left D Cephalic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Left P External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Right V Face Vein, Right V Face Vein, Left Y Upper Vein	O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

05N

Y Upper Vein

Section 0 Medical and Surgical Body System 5 Upper Veins			
	y part from an abnormal physical constraint b	y cutting or by the use of fo	orce
Body Part	Approach	Device	Qualifier
 O Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Left D Cephalic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left 	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

05P

Section Body System Operation	O Medical and Sur 5 Upper Veins P Removal: Taking	rgical g out or off a device from a body part	
Body Part	Approach	Device	Qualifier
Y Upper Vein	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
Y Upper Vein	X External	O Drainage Device2 Monitoring Device3 Infusion DeviceD Intraluminal Device	Z No Qualifier

05Q

SectionOMedical and SurgicalBody System5Upper VeinsOperationQRepair: Restoring, to the	e extent possible, a body part to its normal anatom	ic structure and function	
Body Part	Approach	Device	Qualifier
O Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Left B Basilic Vein, Left B Basilic Vein, Left C Cephalic Vein, Right C Hand Vein, Left D Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

05R

Section Body System Operation O Medical and Surgic Upper Veins Replacement: Putti body part		ıl that physically takes the place and/or function of	all or a portion of a
Body Part	Approach	Device	Qualifier
O Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Right 8 Brachial Vein, Left 9 Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Right C Basilic Vein, Right F Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Left P External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Right V Face Vein, Left Y Upper Vein	O Open 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier

05S

SectionOMedical and SurgicalBody System5Upper VeinsOperationSReposition: Moving to it	s normal location, or other suitable location, all or a	a portion of a body part	
Body Part	Approach	Device	Qualifier
O Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Left C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

05U

Section
Body System
Operation
Upper Veins
Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part

Body Part
Approach
Device
Qualifier

1 Hemiazygos Vein
I hemiazygos Vein

O Azygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left **5** Subclavian Vein, Right 6 Subclavian Vein, Left **7** Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left **B** Basilic Vein, Right C Basilic Vein, Left O Open **7** Autologous Tissue Substitute **D** Cephalic Vein, Right **3** Percutaneous J Synthetic Substitute **Z** No Qualifier **F** Cephalic Vein, Left 4 Percutaneous Endoscopic **K** Nonautologous Tissue Substitute **G** Hand Vein, Right **H** Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right **N** Internal Jugular Vein, Left P External Jugular Vein, Right External Jugular Vein, Left **R** Vertebral Vein, Right **S** Vertebral Vein, Left **T** Face Vein, Right **V** Face Vein, Left Y Upper Vein

05V

Section 0 Body System 5 Operation V	Medical ar Upper Veir Restriction	ns :: Partially closing an orifice or the lume		
Body Part		Approach	Device	Qualifier
O Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein		O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

05W

Section	0	Medical and Surgical		
Body System	5	Upper Veins		
Operation	W	Revision: Correcting, to the extent po	ossible, a portion of a malfunctioning device or the position of a disp	placed device
Body Part		Approach	Device	Qualifier
Y Upper Vein		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

Body System 6 Low	dical and Surgical ver Veins vass: Altering the route of passage o	of the contents of a tubular body part	
Body Part	Approach	Device	Qualifier
O Inferior Vena Cava	O Open 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein Y Lower Vein
1 Splenic Vein	O Open 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	9 Renal Vein, RightB Renal Vein, LeftY Lower Vein
2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Left H Hypogastric Vein, Left H Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Greater Saphenous Vein, Right Q Greater Saphenous Vein, Left R Lesser Saphenous Vein, Right S Lesser Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left	O Open 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	Y Lower Vein

061 (*continued*)

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Section Body System Operation	 Medical and Surgical Lower Veins Bypass: Altering the route of passage of the contents of a tubular body part 				
Body Part	Approach	Device	Qualifier		
8 Portal Vein	O Open	 7 Autologous Tissue Substitute 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	9 Renal Vein, Right B Renal Vein, Left Y Lower Vein		
8 Portal Vein	3 Percutaneous	D Intraluminal Device	Y Lower Vein		
8 Portal Vein	4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	9 Renal Vein, Right B Renal Vein, Left Y Lower Vein		
8 Portal Vein	4 Percutaneous Endoscopic	D Intraluminal Device	Y Lower Vein		

	eradication of all or a portion of a body part	, ,	-
Body Part	Approach	Device	Qualifier
O Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Left N Femoral Vein, Left P Greater Saphenous Vein, Right Q Greater Saphenous Vein, Left R Lesser Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
Y Lower Vein	O Open3 Percutaneous4 Percutaneous Endoscopic	Z No Device	C Hemorrhoidal Plexus Z No Qualifier

Section0Medical and SurgicalBody System6Lower VeinsOperation7Dilation: Expanding an orifice or the lumen of a tubular body part				
Body Part	Approach	Device	Qualifier	
O Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Greater Saphenous Vein, Right Q Greater Saphenous Vein, Left R Lesser Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left Y Lower Vein	O Open 3 Percutaneous 4 Percutaneous Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier	

Y Lower Vein

Section	O Medical and S	Surgical		
Body System	6 Lower Veins			
Operation	9 Drainage: Ta	king or letting out fluids and/or gases fro	om a body part	
Body	Part	Approach	Device	Qualifier
O Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vei 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Left H Hypogastric Vein, Left H Hypogastric Vein, Left M Femoral Vein, Right J Hypogastric Vein, Left M Femoral Vein, Left P Greater Saphenous Vein Q Greater Saphenous Vein R Lesser Saphenous Vein T Foot Vein, Right V Foot Vein, Left	t , Right , Left Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier

069 (*continued*)

Y Lower Vein

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Section 0	Medical and Surgical		
Body System 6	Lower Veins		
Operation 9	Drainage: Taking or letting out fluids and/or gases from a body	y part	
Body Part	Approach	Device	Qualifier
 O Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Left H Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Greater Saphenous Vein, Right Q Greater Saphenous Vein, Left R Lesser Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left 	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

06B Back to Top

Section 0 Body System 6 Operation B	Medical and Su Lower Veins Excision: Cuttin	rgical g out or off, without replacement, a portio	n of a body part	
Body Part		Approach	Device	Qualifier
O Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Right F External Iliac Vein, Left F External Iliac Vein, Left H Hypogastric Vein, Left H Hypogastric Vein, Left M Femoral Vein, Left N Femoral Vein, Left P Greater Saphenous Vein, Right Q Greater Saphenous Vein, Left R Lesser Saphenous Vein, Left R Lesser Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier
Y Lower Vein		O Open3 Percutaneous4 Percutaneous Endoscopic	Z No Device	C Hemorrhoidal PlexusX DiagnosticZ No Qualifier

06C

Section 0 Medical and Surgical Body System 6 Lower Veins Operation C Extirpation: Taking or cutting out solid matter from a body part				
Body	/ Part	Approach	Device	Qualifier
O Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Left H Hypogastric Vein, Left H Hypogastric Vein, Left M Femoral Vein, Right J Hypogastric Vein, Left M Femoral Vein, Left P Greater Saphenous Vein C Greater Saphenous Vein R Lesser Saphenous Vein S Lesser Saphenous Vein, T Foot Vein, Right V Foot Vein, Left Y Lower Vein	nt ı, Right ı, Left Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

06D

Section Body System Operation	Medical and SurgicalLower VeinsExtraction: Pulling or st	ipping out or off all or a portion of a body part by t	he use of force	
	Body Part	Approach	Device	Qualifier
M Femoral Vein, Right N Femoral Vein, Left P Greater Saphenous G Greater Saphenous R Lesser Saphenous S Lesser Saphenous T Foot Vein, Right V Foot Vein, Left Y Lower Vein	s Vein, Right s Vein, Left Vein, Right	O Open3 Percutaneous4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

06H Back to Top

Section Body System Operation H Insertion: Putting in a physically take the pi Body Part O Inferior Vena Cava O Inferior Vena Cava	nonbiological appliance that monitors, as	Device 3 Infusion Device D Intraluminal Device	Qualifier T Via Umbilical Vein Z No Qualifier Z No Qualifier
O Inferior Vena Cava	4 Percutaneous Endoscopic	3 Infusion Device D Intraluminal Device	Z No Qualifier
1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Left F External Iliac Vein, Right J Hypogastric Vein, Right J Hypogastric Vein, Right N Femoral Vein, Right N Femoral Vein, Left P Greater Saphenous Vein, Right Q Greater Saphenous Vein, Left R Lesser Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device D Intraluminal Device	Z No Qualifier
Y Lower Vein	O Open3 Percutaneous4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device D Intraluminal Device	Z No Qualifier

06J

Section Body System Operation	 Medical and Surgical Lower Veins Inspection: Visually and/or manually exploring a body part 			
Body Part	Approach Device Qualifier			
Y Lower Vein	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier	

06L Back to Top

O Open

3 Percutaneous

4 Percutaneous Endoscopic

Y Lower Vein

Section Body System Operation	Medical andLower VeinOcclusion:		lumen of a tubular body part	
Body Par	t	Approach	Device	Qualifier
O Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Left M Femoral Vein, Left P Greater Saphenous Vein, Q Greater Saphenous Vein, R Lesser Saphenous Vein, I F Foot Vein, Right V Foot Vein, Left	Right Left Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

C Extraluminal Device

D Intraluminal Device

Z No Device

C Hemorrhoidal Plexus **Z** No Qualifier

06N

Y Lower Vein

Section O Medical a Body System Country We	nd Surgical ns		
Operation N Release:	Freeing a body part from an abnormal physical constraint	by cutting or by the use of force	ce
Body Part	Approach	Device	Qualifier
O Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Left H Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Greater Saphenous Vein, Right Q Greater Saphenous Vein, Left R Lesser Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

06P

Section Body System Operation	O Medical and Sur 6 Lower Veins P Removal: Taking	gical g out or off a device from a body part	
Body Part	Approach	Device	Qualifier
Y Lower Vein	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
Y Lower Vein	X External	O Drainage Device2 Monitoring Device3 Infusion DeviceD Intraluminal Device	Z No Qualifier

06Q

Section Body System Operation	Medical and SurgicalLower VeinsRepair: Restoring, to the e	xtent possible, a body part to its normal anato	omic structure and function	L
	Body Part	Approach	Device	Qualifier
O Inferior Vena Cav 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenter 7 Colic Vein 8 Portal Vein, Right B Renal Vein, Left C Common Iliac Vei D Common Iliac Vei G External Iliac Veir H Hypogastric Vein, J Hypogastric Vein, Right N Femoral Vein, Right N Femoral Vein, Right N Femoral Vein, Right V Fost Vein, Right V Foot Vein, Left Y Lower Vein	eric Vein ic Vein in, Right in, Left n, Right r, Left ght steft us Vein, Right ous Vein, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

06R

Section Body System Operation Operat	in or on biological or synthetic material t	hat physically takes the place and/or function of	all or a portion of a
Body Part	Approach	Device	Qualifier
O Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Left H Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Greater Saphenous Vein, Right Q Greater Saphenous Vein, Left R Lesser Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left Y Lower Vein	O Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

06S

Y Lower Vein

Section Body System Operation	Medical and SurgicalLower VeinsReposition: Moving	al to its normal location, or other suitable location,	all or a portion of a body part	
	Body Part	Approach	Device	Qualifier
O Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric 6 Inferior Mesenteric 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, D Common Iliac Vein, F External Iliac Vein, F External Iliac Vein, H Hypogastric Vein, F J Hypogastric Vein, Righ N Femoral Vein, Left P Greater Saphenous R Lesser Saphenous S Lesser Saphenous T Foot Vein, Right V Foot Vein, Left	Right Left Right Left tight eft t Vein, Right Vein, Left Vein, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

06U

Section Body System Operation Operat	n or on biological or synthetic material th	at physically reinforces and/or augments the fund	ction of a portion of
Body Part	Approach	Device	Qualifier
O Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Left F External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Right N Femoral Vein, Left P Greater Saphenous Vein, Right Q Greater Saphenous Vein, Left R Lesser Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left Y Lower Vein	O Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

06V

Y Lower Vein

Section 0	Medical and Surgical		
Body System 6	Lower Veins		
Operation V	Restriction: Partially closing an orifice or the lumen	of a tubular body part	
Body Part	Approach	Device	Qualifier
O Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Left N Femoral Vein, Left P Greater Saphenous Vein, Right Q Greater Saphenous Vein, Left R Lesser Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

06W

Section Body System	0 6	Medical and Surgical Lower Veins		
Operation	W	Revision: Correcting, to the extent po	ossible, a portion of a malfunctioning device or the position	n of a displaced device
Body Part		Approach	Device	Qualifier
Y Lower Vein		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	 O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier

	Body System 7 Lymphatic and Hemic Systems					
Body	[,] Part	Approach	Device	Qualifier		
K Thoracic Duct L Cisterna Chyli M Thymus N Lymphatic P Spleen T Bone Marrow	Thoracic Duct Cisterna Chyli Thymus Lymphatic Spleen X External O Drainage Device Y Other Device Z No Qualifier					

SectionOMedical and SurgicalBody System7Lymphatic and Hemic SystemsOperation5Destruction: Physical eradication	of all or a portion of a body part by the direc	ct use of energy, force, or a	destructive agent
Body Part	Approach	Device	Qualifier
O Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Aortic F Lymphatic, Right Lower Extremity G Lymphatic, Right Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli M Thymus P Spleen	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

SectionOMedical and SurgBody System7Lymphatic and HeOperation9Drainage: Taking		ly part	
Body Part	Approach	Device	Qualifier
O Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Right Lower Extremity G Lymphatic, Right Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli M Thymus P Spleen T Bone Marrow	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier

079 (*continued*)

T Bone Marrow

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Section	O Medical and Surgical			
Body System	7 Lymphatic and Hemio			
Operation	9 Drainage: Taking or I	etting out fluids and/or gases from a body	/ part	
Body	/ Part	Approach	Device	Qualifier
O Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Ext 4 Lymphatic, Left Upper Ext 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mamma 9 Lymphatic, Internal Mamma B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Right Lower Ext F Lymphatic, Right Lower Ext G Lymphatic, Left Lower Ext H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli M Thymus P Spleen	emity ary, Right ary, Left tremity	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

07B

	off, without replacement, a portion of a body pa	art	
Body Part	Approach	Device	Qualifier
O Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Aortic F Lymphatic, Right Lower Extremity G Lymphatic, Right Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli M Thymus P Spleen	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

07C

Section Body System	0	Medical and Surgic Lymphatic and Hen			
Operation	Ċ		or cutting out solid matter from a body	part	
Body	Part	·	Approach	Device	Qualifier
O Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Ext 4 Lymphatic, Left Upper Ext 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Internal Mamma 9 Lymphatic, Internal Mamma B Lymphatic, Internal Mamma B Lymphatic, Pelvis D Lymphatic, Pelvis D Lymphatic, Right Lower Ext G Lymphatic, Right Lower Ext G Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli M Thymus P Spleen	emity ary, Right ary, Left cremity		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

07D

Section	0	Medical and Surgical				
Body System	7	Lymphatic and Hemic Sy	ystems			
Operation	D	Extraction: Pulling or stri	Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force			
Body Part			Approach	Device	Qualifier	
Bone Marrow, Sternum			O Open		V Diagnostic	
R Bone Marrow, Iliac		F -	Z No Device	X Diagnostic Z No Qualifier		
S Bone Marrow, Vertebral			3 Percutaneous		Z IVO Qualillei	

07H

Section Body System Operation		Medical and Surgical Lymphatic and Hemic Systems Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part			
Body	Par	t	Approach	Device	Qualifier
K Thoracic DuctL Cisterna ChyliM ThymusN LymphaticP Spleen			O Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device	Z No Qualifier

07J

Section Body System Operation	 Medical and Surgical Lymphatic and Hemic Systems Inspection: Visually and/or manually exp 	oloring a body part	
Body Part	Approach	Device	Qualifier
K Thoracic Duct L Cisterna Chyli M Thymus T Bone Marrow	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
N Lymphatic P Spleen	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

07L Back to Top

SectionOMedical and SurgicalBody System7Lymphatic and HemOperationLOcclusion: Complete		ılar body part	
Body Part	Approach	Device	Qualifier
O Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Aortic F Lymphatic, Right Lower Extremity G Lymphatic, Left Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli	O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

07N

Section	Medical and Surgical			
Body System	7 Lymphatic and Hemic Syste	ms		
Operation		t from an abnormal physical constraint by	cutting or by the use of force	
	Body Part	Approach	Device	Qualifier
O Lymphatic, Head 1 Lymphatic, Right 2 Lymphatic, Right 3 Lymphatic, Right 4 Lymphatic, Left I 5 Lymphatic, Right 6 Lymphatic, Left I 7 Lymphatic, Interes 9 Lymphatic, Interes 9 Lymphatic, Interes C Lymphatic, Mese C Lymphatic, Aorti F Lymphatic, Right G Lymphatic, Left H Lymphatic, Right J Lymphatic, Left K Thoracic Duct L Cisterna Chyli M Thymus P Spleen	It Neck Neck Neck It Upper Extremity Jpper Extremity It Axillary A	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

07P

Section Body System Operation	O Medical and Surgic7 Lymphatic and HerP Removal: Taking o		
Body Part	Approach	Device	Qualifier
K Thoracic Duct L Cisterna Chyli N Lymphatic	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
K Thoracic Duct L Cisterna Chyli N Lymphatic	X External	O Drainage Device3 Infusion DeviceD Intraluminal Device	Z No Qualifier
M Thymus P Spleen	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 3 Infusion Device	Z No Qualifier
T Bone Marrow	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device	Z No Qualifier

07Q Back to Top

Section	O Medical and Surgical			
Body System	7 Lymphatic and Hemic Syster	ms		
Operation	Q Repair: Restoring, to the external control of the	ent possible, a body part to its normal ana	tomic structure and function	
	Body Part	Approach	Device	Qualifier
O Lymphatic, Head 1 Lymphatic, Right 2 Lymphatic, Left N 3 Lymphatic, Right 4 Lymphatic, Left N 5 Lymphatic, Right 6 Lymphatic, Left A 7 Lymphatic, Interr 9 Lymphatic, Interr 9 Lymphatic, Mese C Lymphatic, Pelvi	Neck Jeck Upper Extremity Jpper Extremity Axillary axillary ax Inal Mammary, Right enteric	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Qualifier Z No Qualifier
D Lymphatic, Aortic F Lymphatic, Right G Lymphatic, Left I H Lymphatic, Left II K Thoracic Duct L Cisterna Chyli M Thymus P Spleen	C Lower Extremity Lower Extremity I Inguinal			

07S

Section	O Medical and Surgical				
Body System					
Operation S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part			n of a body part		
Body Pa	art		Approach	Device	Qualifier
M Thymus P Spleen			O Open	Z No Device	Z No Qualifier

07T

Section 0 Medical and Surgical Body System 7 Lymphatic and Hemic	Systems		
j	or off, without replacement, all of a body part		
Body Part	Approach	Device	Qualifier
O Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Pelvis D Lymphatic, Right Lower Extremity G Lymphatic, Right Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli M Thymus P Spleen	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Body System Operation O Medical and Surgical Lymphatic and Hemic Syst Supplement: Putting in or or a body part		physically reinforces and/or augments the func	tion of a portion of
Body Part	Approach	Device	Qualifier
O Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Pelvis D Lymphatic, Right Lower Extremity G Lymphatic, Left Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli	O Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

07V

SectionOMedical and SurgioBody System7Lymphatic and HerOperationVRestriction: Partiall		ar body part	
Body Part	Approach	Device	Qualifier
O Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Aortic F Lymphatic, Right Lower Extremity G Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli	O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

07W

Section Body System Operation	0 7 W	Medical and Surgical Lymphatic and Hemic Systems Revision: Correcting, to the extent possi	ble, a portion of a malfunctioning device or the position of	a displaced device
Body Part	<u> </u>	Approach	Device	Qualifier
K Thoracic Duct L Cisterna Chyli N Lymphatic		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
M Thymus P Spleen		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 3 Infusion Device	Z No Qualifier
T Bone Marrow		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device	Z No Qualifier

07Y

Section	0	Medical and S	Medical and Surgical			
Body System	7	Lymphatic an	d Hemic Systems			
Operation	Υ		Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part			
Body Part			Approach	Device	Qualifier	
M Thymus P Spleen			O Open	Z No Device	O Allogeneic Syngeneic Z Zooplastic	

Section Body System Operation	0 8 0	Eye	Medical and Surgical Eye Alteration: Modifying the anatomic structure of a body part without affecting the function of the body part				
Body Part		Approach	Device	Qualifier			
P Upper Eyelia, Leπ		O Open 3 Percutaneous X External	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	Z No Qualifier			

Section Body System Operation	0 8 1	Medical and Surgical Eye Bypass: Altering the route of passage of the contents of a tubular body part				
Body Part			Approach	Device	Qualifier	
2 Anterior Chamber, Right 3 Anterior Chamber, Left		3 Percutaneous	J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	4 Sclera		
X Lacrimal Duct, Right Y Lacrimal Duct, Left		O Open 3 Percutaneous	J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	3 Nasal Cavity		

Section Body System		Medical and Surgical Eye						
Operation	2		king out or off a device from ng or puncturing the skin or	a body part and putting back an ide a mucous membrane	entical or similar de	evice in or on the same body part		
Body	Body Part		Approach	Device		Qualifier		
0 Eye, Right 1 Eye, Left			X External	O Drainage Device Y Other Device		Z No Qualifier		

Section Medical and Surgical Body System 8 Eye Operation **5** Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent Approach Qualifier **Body Part** Device O Eye, Right 1 Eye, Left 6 Sclera, Right **7** Sclera, Left **X** External **Z** No Device **Z** No Qualifier 8 Cornea, Right 9 Cornea, Left **S** Conjunctiva, Right **T** Conjunctiva, Left 2 Anterior Chamber, Right **3** Anterior Chamber, Left 4 Vitreous, Right **5** Vitreous, Left C Iris, Right **D** Iris, Left **Z** No Device **3** Percutaneous **Z** No Qualifier E Retina, Right F Retina, Left **G** Retinal Vessel, Right **H** Retinal Vessel, Left **J** Lens, Right K Lens, Left A Choroid, Right **B** Choroid, Left L Extraocular Muscle, Right O Open **Z** No Device **Z** No Qualifier M Extraocular Muscle, Left **3** Percutaneous **V** Lacrimal Gland, Right W Lacrimal Gland, Left N Upper Eyelid, Right O Open **P** Upper Eyelid, Left **3** Percutaneous **Z** No Device **Z** No Qualifier **Q** Lower Eyelid, Right **X** External **R** Lower Eyelid, Left

Z No Device

Z No Qualifier

O Open

3 Percutaneous

7 Via Natural or Artificial Opening

8 Via Natural or Artificial Opening Endoscopic

X Lacrimal Duct, Right

Y Lacrimal Duct, Left

Section	Medical and Surgical		
Body System	8 Eye		
Operation	7 Dilation: Expanding an orifice or the lumen of a tubular bo	dy part	
Body Part	Approach	Device	Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	O Open3 Percutaneous7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

Section 0 Body System 8 Operation 9	Eye	king or letting out fluids and/or gas		
Body Part		Approach	Device	Qualifier
O Eye, Right 1 Eye, Left 6 Sclera, Right 7 Sclera, Left 8 Cornea, Right 9 Cornea, Left S Conjunctiva, Right T Conjunctiva, Left		X External	O Drainage Device	Z No Qualifier
O Eye, Right 1 Eye, Left 6 Sclera, Right 7 Sclera, Left 8 Cornea, Right 9 Cornea, Left S Conjunctiva, Right T Conjunctiva, Left		X External	Z No Device	X Diagnostic Z No Qualifier
2 Anterior Chamber, Right 3 Anterior Chamber, Left 4 Vitreous, Right 5 Vitreous, Left C Iris, Right D Iris, Left E Retina, Right F Retina, Left G Retinal Vessel, Right H Retinal Vessel, Left J Lens, Right K Lens, Left		3 Percutaneous	O Drainage Device	Z No Qualifier

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Section	0	Medical and Surgical		
Body System	8	Eye		
Operation	9	Drainage: Taking or letting out fluids and/or gases from a body p		
Body Part		Approach	Device	Qualifier
2 Anterior Chamber, Right 3 Anterior Chamber, Left 4 Vitreous, Right 5 Vitreous, Left C Iris, Right D Iris, Left E Retina, Right F Retina, Left G Retinal Vessel, Right H Retinal Vessel, Left J Lens, Right K Lens, Left		3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier
A Choroid, Right B Choroid, Left L Extraocular Muscle, Right M Extraocular Muscle, Left V Lacrimal Gland, Right W Lacrimal Gland, Left		O Open 3 Percutaneous	O Drainage Device	Z No Qualifier
 A Choroid, Right B Choroid, Left L Extraocular Muscle, Right M Extraocular Muscle, Left V Lacrimal Gland, Right W Lacrimal Gland, Left 		O Open 3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left		O Open 3 Percutaneous X External	O Drainage Device	Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left		O Open 3 Percutaneous X External	Z No Device	X Diagnostic Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left		O Open3 Percutaneous7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	O Drainage Device	Z No Qualifier

089 (*continued*)

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Section	0	Medical and Surgical					
Body System	8	Eye					
Operation	9	Drainage: Taking or letting out fluids and/or gases from a body part					
Body Part		Approach	Device	Qualifier			
X Lacrimal Duct, Right Y Lacrimal Duct, Left		O Open3 Percutaneous7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier			

08B

Section 0 Body System 8 Operation B	Medical and Surgical Eye Excision: Cutting out or off, without replacement, a portion of a l	body part	
Body Part	Approach	Device	Qualifier
O Eye, Right 1 Eye, Left N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	O Open 3 Percutaneous X External	Z No Device	X Diagnostic Z No Qualifier
4 Vitreous, Right 5 Vitreous, Left C Iris, Right D Iris, Left E Retina, Right F Retina, Left J Lens, Right K Lens, Left	3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier
6 Sclera, Right 7 Sclera, Left 8 Cornea, Right 9 Cornea, Left S Conjunctiva, Right T Conjunctiva, Left	X External	Z No Device	X Diagnostic Z No Qualifier
A Choroid, Right B Choroid, Left L Extraocular Muscle, Right M Extraocular Muscle, Left V Lacrimal Gland, Right W Lacrimal Gland, Left	O Open 3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	O Open3 Percutaneous7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier

08C

Section		Medical and Surgical					
Body System 8		Eye					
Operation	С	Extirpation: Taking or cutting out solid matter from a body part					
Body Part		Approach	Device	Qualifier			
O Eye, Right 1 Eye, Left 6 Sclera, Right 7 Sclera, Left 8 Cornea, Right 9 Cornea, Left S Conjunctiva, Right T Conjunctiva, Left		X External	Z No Device	Z No Qualifier			
2 Anterior Chamber, Right 3 Anterior Chamber, Left 4 Vitreous, Right 5 Vitreous, Left C Iris, Right D Iris, Left E Retina, Right F Retina, Left G Retinal Vessel, Right H Retinal Vessel, Left J Lens, Right K Lens, Left		3 Percutaneous X External	Z No Device	Z No Qualifier			
A Choroid, Right B Choroid, Left L Extraocular Muscle, Right M Extraocular Muscle, Left N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left V Lacrimal Gland, Right W Lacrimal Gland, Left		Left lar Muscle, Right ular Muscle, Left yelid, Right yelid, Left yelid, Right yelid, Right Gland, Right		Z No Qualifier			
X Lacrimal Duct, Right Y Lacrimal Duct, Left		O Open3 Percutaneous7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier			

08D

Section Body System Operation	0 8 D	Eye	Medical and Surgical Eye Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force				
Body Part			Approach	Device	Qualifier		
8 Cornea, Right 9 Cornea, Left			X External	Z No Device	X Diagnostic Z No Qualifier		
J Lens, Right K Lens Left			3 Percutaneous	Z No Device	Z No Qualifier		

08F

Section Body System Operation	0 8 F	Medical and Surgical Eye Fragmentation: Breaking solid matter in a body part into pieces			
Body Part		Approach	Device	Qualifier	
4 Vitreous, Right 5 Vitreous, Left		3 Percutaneous X External	Z No Device	Z No Qualifier	

08H

Section Body System Operation	0 8 H	Eye Inser	Medical and Surgical Eye Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not hysically take the place of a body part						
Body Pa	art		Approach	Approach Device					
0 Eye, Right 1 Eye, Left			O Open	5 Epiretinal Visual Prosthesis	Z No Qualifier				
O Eye, Right 1 Eye, Left 3 Percutaneous X External			Radioactive Element Infusion Device	Z No Qualifier					

08J

Section	0	Medical and Surgical			
Body System	8	Eye			
Operation	J	Inspection: Visually and/or manually exploring a body part			
Boo	dy Part		Approach	Device	Qualifier
O Eye, Right					
1 Eye, Left			X External	Z No Device	Z No Oualifier
J Lens, Right			A LAIGITIAI	Z No Device	Z No Qualifier
K Lens, Left					
L Extraocular Muscle, Right			O Open	Z No Device	Z No Oualifier
M Extraocular Muscle, Left			X External	Z NO Device	

08L

Section Body System Operation	0 8 L	Medical and Surgical Eye Occlusion: Completely closing an orifice or the lumen of a tubular body part		
Body Part		Approach	Device	Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left		O Open 3 Percutaneous	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left		7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

08M

Section Body System Operation	0 8 M	Medical and Surgical Eye Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location						
Body Part		ody Part	Approach	Device	Qualifier			
N Upper Eyelid, Right								
P Upper Eyelid, Left		X External	Z No Device	Z No Qualifier				
Q Lower Eyelid, Right		* External		Z NO Qualifiei				
P Lower Evelid Left								

08N

Section Medical and Surgical Body System 8 Eye Operation Ν Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force Qualifier Body Part Approach Device O Eye, Right 1 Eye, Left 6 Sclera, Right **7** Sclera, Left **X** External **Z** No Device **Z** No Qualifier 8 Cornea, Right **9** Cornea, Left **S** Conjunctiva, Right **T** Conjunctiva, Left 2 Anterior Chamber, Right **3** Anterior Chamber, Left 4 Vitreous, Right **5** Vitreous, Left C Iris, Right **D** Iris, Left **Z** No Device **3** Percutaneous **Z** No Qualifier E Retina, Right F Retina, Left **G** Retinal Vessel, Right **H** Retinal Vessel, Left **J** Lens, Right K Lens, Left A Choroid, Right **B** Choroid, Left L Extraocular Muscle, Right O Open **Z** No Device **Z** No Qualifier M Extraocular Muscle, Left **3** Percutaneous **V** Lacrimal Gland, Right W Lacrimal Gland, Left N Upper Eyelid, Right O Open **P** Upper Eyelid, Left **3** Percutaneous **Z** No Device **Z** No Qualifier **Q** Lower Eyelid, Right **X** External **R** Lower Eyelid, Left

Z No Device

Z No Qualifier

O Open

3 Percutaneous

7 Via Natural or Artificial Opening

8 Via Natural or Artificial Opening Endoscopic

X Lacrimal Duct, Right

Y Lacrimal Duct, Left

08P

Section	O Medical and Surgical				
Body System	8 Eye				
Operation	P Removal: Taking out or off a device from	P Removal: Taking out or off a device from a body part			
Body Part	Approach	Device	Qualifier		
O Eye, Right 1 Eye, Left	 O Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	O Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier		
J Lens, Right K Lens, Left	3 Percutaneous	J Synthetic Substitute	Z No Qualifier		
L Extraocular Muscle, Right M Extraocular Muscle, Left	O Open 3 Percutaneous	O Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier		

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Body System 8 Eye	and Surgical Restoring, to the extent possible, a body part to its normal ana	tomic structure and function	
Body Part	Approach	Device	Qualifier
 D Eye, Right 1 Eye, Left 6 Sclera, Right 7 Sclera, Left 8 Cornea, Right 9 Cornea, Left S Conjunctiva, Right T Conjunctiva, Left 	X External	Z No Device	Z No Qualifier
2 Anterior Chamber, Right 3 Anterior Chamber, Left 4 Vitreous, Right 5 Vitreous, Left C Iris, Right D Iris, Left E Retina, Right F Retina, Left G Retinal Vessel, Right H Retinal Vessel, Left J Lens, Right K Lens, Left	3 Percutaneous	Z No Device	Z No Qualifier
 A Choroid, Right B Choroid, Left L Extraocular Muscle, Right M Extraocular Muscle, Left V Lacrimal Gland, Right W Lacrimal Gland, Left 	O Open 3 Percutaneous	Z No Device	Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	O Open 3 Percutaneous X External	Z No Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	O Open3 Percutaneous7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

08R

Section • Medical and Surgical

Body System 8 Eye
Operation R Rep

R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part

Dody	body part						
Body Part	Approach	Device	Qualifier				
O Eye, Right 1 Eye, Left A Choroid, Right B Choroid, Left	O Open 3 Percutaneous	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier				
4 Vitreous, Right 5 Vitreous, Left C Iris, Right D Iris, Left G Retinal Vessel, Right H Retinal Vessel, Left	3 Percutaneous	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier				
6 Sclera, Right 7 Sclera, Left S Conjunctiva, Right T Conjunctiva, Left	X External	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier				
8 Cornea, Right 9 Cornea, Left	3 Percutaneous X External	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier				
J Lens, Right K Lens, Left	3 Percutaneous	 O Synthetic Substitute, Intraocular Telescope Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier				
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	O Open 3 Percutaneous X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier				
X Lacrimal Duct, Right Y Lacrimal Duct, Left	O Open3 Percutaneous7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier				

08S

Section 0 Medical and	Medical and Surgical			
Body System 8 Eye				
Operation S Reposition:	Moving to its normal location, or other suitable location, all or a portion	on of a body part		
Body Part	Approach	Device	Qualifier	
C Iris, Right D Iris, Left G Retinal Vessel, Right H Retinal Vessel, Left J Lens, Right K Lens, Left	3 Percutaneous	Z No Device	Z No Qualifier	
 L Extraocular Muscle, Right M Extraocular Muscle, Left V Lacrimal Gland, Right W Lacrimal Gland, Left 	O Open 3 Percutaneous	Z No Device	Z No Qualifier	
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	O Open 3 Percutaneous X External	Z No Device	Z No Qualifier	
X Lacrimal Duct, Right Y Lacrimal Duct, Left	O Open3 Percutaneous7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier	

08T

Section	0	Medical and Surgical		
Body System	8	Eye		
Operation	T	Resection: Cutting out or off, without replacement, all of a bod	y part	
Body Part		Approach	Device	Qualifier
O Eye, Right 1 Eye, Left 8 Cornea, Right 9 Cornea, Left		X External	Z No Device	Z No Qualifier
 4 Vitreous, Right 5 Vitreous, Left C Iris, Right D Iris, Left J Lens, Right K Lens, Left 		3 Percutaneous	Z No Device	Z No Qualifier
 L Extraocular Muscle, Righ M Extraocular Muscle, Left V Lacrimal Gland, Right W Lacrimal Gland, Left 		O Open 3 Percutaneous	Z No Device	Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left		O Open X External	Z No Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left		O Open3 Percutaneous7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

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Section Medical and Surgical

Body System 8 Eye
Operation U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of

Body Part	Approach	Device	Qualifier
O Eye, Right 1 Eye, Left C Iris, Right D Iris, Left E Retina, Right F Retina, Left G Retinal Vessel, Right H Retinal Vessel, Left L Extraocular Muscle, Right M Extraocular Muscle, Left	O Open 3 Percutaneous	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
8 Cornea, Right 9 Cornea, Left N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	O Open 3 Percutaneous X External	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	O Open3 Percutaneous7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier

08V

Section Body System Operation	0 8 V	Medical and Surgical Eye Restriction: Partially closing an orifice or the lumen of a tubula	r body part	
Body Part		Approach	Device	Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left		O Open 3 Percutaneous	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left		7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal DeviceZ No Device	Z No Qualifier

08W

Section	0	Medical	Medical and Surgical			
Body System	8	Eye				
Operation	W	Revision	: Correcting, to the extent possible, a portion of a ma	alfunctioning device or the position of a displace	d device	
Body	Part		Approach	Device	Qualifier	
O Eye, Right 1 Eye, Left			O Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier	
J Lens, Right K Lens, Left			3 Percutaneous X External	J Synthetic Substitute	Z No Qualifier	
L Extraocular Mu M Extraocular M			O Open 3 Percutaneous	O Drainage Device7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier	

08X

Section Body System Operation	Body System 8 Eye				
Body Part Approach Device Qualifier					Qualifier
		· ·	O Open 3 Percutaneous	Z No Device	Z No Qualifier

Section	0	Medical	Medical and Surgical			
Body System	9	Ear, Nos	Ear, Nose, Sinus			
Operation	0	Alteratio	n: Modifying the anatomic structure of a bo	dy part without affecting the function of the body part		
Body Part			Approach	Device	Qualifier	
O External Ear, Right			O Open	7 Autologous Tissue Substitute		
1 External Ear, Left			3 Percutaneous	J Synthetic Substitute	Z No Oualifier	
2 External Ear, Bilateral			4 Percutaneous Endoscopic	K Nonautologous Tissue Substitute	Z NO Qualifier	
K Nose			X External	7 No Device		

Section Body System Operation	ody System 9 Ear, Nose, Sinus			
Body Part		Approach	Device	Qualifier
D Inner Ear, Right E Inner Ear, Left		O Open	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	O Endolymphatic

Section Body System Operation Operat					
without cutting or puncturing the skin or a mucous membrane Body Part Approach Device Qualifier				Qualifier	
H Ear, Right J Ear, Left K Nose V Sinus			X External	O Drainage Device Y Other Device	Z No Qualifier

Section Medical and Surgical Body System 9 Ear, Nose, Sinus Operation Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent Device Qualifier Body Part Approach O Open O External Ear, Right **3** Percutaneous 1 External Ear, Left **Z** No Device **Z** No Qualifier 4 Percutaneous Endoscopic K Nose **X** External O Open **3** Percutaneous 4 Percutaneous Endoscopic 3 External Auditory Canal, Right **Z** No Device **Z** No Qualifier 4 External Auditory Canal, Left 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic **X** External **5** Middle Ear, Right 6 Middle Ear, Left **9** Auditory Ossicle, Right O Open **Z** No Device **Z** No Qualifier A Auditory Ossicle, Left **D** Inner Ear, Right **E** Inner Ear, Left **7** Tympanic Membrane, Right O Open 8 Tympanic Membrane, Left **3** Percutaneous **F** Eustachian Tube, Right 4 Percutaneous Endoscopic **Z** No Device **Z** No Qualifier **G** Eustachian Tube, Left 7 Via Natural or Artificial Opening L Nasal Turbinate 8 Via Natural or Artificial Opening Endoscopic **N** Nasopharynx **B** Mastoid Sinus, Right C Mastoid Sinus, Left M Nasal Septum **P** Accessory Sinus Q Maxillary Sinus, Right O Open R Maxillary Sinus, Left **3** Percutaneous **Z** No Device **Z** No Qualifier **S** Frontal Sinus, Right 4 Percutaneous Endoscopic **T** Frontal Sinus, Left

U Ethmoid Sinus, RightV Ethmoid Sinus, LeftW Sphenoid Sinus, RightX Sphenoid Sinus, Left

Section Body System Operation	0 9 7	Medical and Surgical Ear, Nose, Sinus Dilation: Expanding an orifice or the lumen of a tubula	r body part	
Body Part		Approach	Device	Qualifier
F Eustachian Tube, Right G Eustachian Tube, Left		O OpenVia Natural or Artificial OpeningVia Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier
F Eustachian Tube, Right G Eustachian Tube, Left		3 Percutaneous4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Body System	Body System 9 Ear, Nose, Sinus				
Body Part		Approach	Device	Qualifier	
L Nasal Turbinate		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier	

Section 0	Medical and Surgical		
Body System 9	Ear, Nose, Sinus		
Operation 9	Drainage: Taking or letting out fluids and/or gases from a boo		
Body Part	Approach	Device	Qualifier
O External Ear, Right 1 External Ear, Left K Nose	O Open3 Percutaneous4 Percutaneous EndoscopicX External	O Drainage Device	Z No Qualifier
O External Ear, Right 1 External Ear, Left K Nose	O Open3 Percutaneous4 Percutaneous EndoscopicX External	Z No Device	X Diagnostic Z No Qualifier
3 External Auditory Canal, Right 4 External Auditory Canal, Left	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	O Drainage Device	Z No Qualifier
3 External Auditory Canal, Right 4 External Auditory Canal, Left	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	X Diagnostic Z No Qualifier
 5 Middle Ear, Right 6 Middle Ear, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left D Inner Ear, Right E Inner Ear, Left 	O Open	O Drainage Device	Z No Qualifier
 5 Middle Ear, Right 6 Middle Ear, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left D Inner Ear, Right E Inner Ear, Left 	O Open	Z No Device	X Diagnostic Z No Qualifier

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Section 0 Body System 9 Operation 9	Medical and Surgical Ear, Nose, Sinus Drainage: Taking or letting out fluids and/or gases from a bo		
Body Part	Approach	Device	Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left F Eustachian Tube, Right G Eustachian Tube, Left L Nasal Turbinate N Nasopharynx	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	O Drainage Device	Z No Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left F Eustachian Tube, Right G Eustachian Tube, Left L Nasal Turbinate N Nasopharynx	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	X Diagnostic Z No Qualifier
B Mastoid Sinus, Right C Mastoid Sinus, Left M Nasal Septum P Accessory Sinus Q Maxillary Sinus, Right R Maxillary Sinus, Left S Frontal Sinus, Right T Frontal Sinus, Left U Ethmoid Sinus, Right V Ethmoid Sinus, Left W Sphenoid Sinus, Right X Sphenoid Sinus, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier
B Mastoid Sinus, Right C Mastoid Sinus, Left M Nasal Septum P Accessory Sinus Q Maxillary Sinus, Right R Maxillary Sinus, Left S Frontal Sinus, Right T Frontal Sinus, Left U Ethmoid Sinus, Right V Ethmoid Sinus, Left W Sphenoid Sinus, Right X Sphenoid Sinus, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

09B

	ledical and Surgical		
	ar, Nose, Sinus xcision: Cutting out or off, without replacement, a portion of a bod	v part	
Body Part	Approach	Device	Qualifier
O External Ear, Right 1 External Ear, Left K Nose	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	X Diagnostic Z No Qualifier
3 External Auditory Canal, Right 4 External Auditory Canal, Left	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	X Diagnostic Z No Qualifier
 5 Middle Ear, Right 6 Middle Ear, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left D Inner Ear, Right E Inner Ear, Left 	O Open	Z No Device	X Diagnostic Z No Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left F Eustachian Tube, Right G Eustachian Tube, Left L Nasal Turbinate N Nasopharynx	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	X Diagnostic Z No Qualifier
B Mastoid Sinus, Right C Mastoid Sinus, Left M Nasal Septum P Accessory Sinus Q Maxillary Sinus, Right R Maxillary Sinus, Left S Frontal Sinus, Right T Frontal Sinus, Left U Ethmoid Sinus, Right V Ethmoid Sinus, Left W Sphenoid Sinus, Right X Sphenoid Sinus, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

09C

Body System 9	dical and Surgical , Nose, Sinus rpation: Taking or cutting out solid matter from a body part			
Body Part	Approach	Device	Qualifier	
O External Ear, Right 1 External Ear, Left K Nose	O Open3 Percutaneous4 Percutaneous EndoscopicX External	Z No Device	Z No Qualifier	
3 External Auditory Canal, Right 4 External Auditory Canal, Left	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier	
 5 Middle Ear, Right 6 Middle Ear, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left D Inner Ear, Right E Inner Ear, Left 	O Open	Z No Device	Z No Qualifier	
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left F Eustachian Tube, Right G Eustachian Tube, Left L Nasal Turbinate N Nasopharynx	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier	
B Mastoid Sinus, Right C Mastoid Sinus, Left M Nasal Septum P Accessory Sinus Q Maxillary Sinus, Right R Maxillary Sinus, Left S Frontal Sinus, Right T Frontal Sinus, Left U Ethmoid Sinus, Right V Ethmoid Sinus, Left W Sphenoid Sinus, Right X Sphenoid Sinus, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier	

09D

Section Body System Operation	Medical andEar, Nose, SExtraction: I		y the use of force	
Body	Part	Approach	Device	Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left L Nasal Turbinate		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier
9 Auditory Ossicle, Ri A Auditory Ossicle, Le		O Open	Z No Device	Z No Qualifier
B Mastoid Sinus, Right C Mastoid Sinus, Left M Nasal Septum P Accessory Sinus Q Maxillary Sinus, Right R Maxillary Sinus, Left S Frontal Sinus, Right T Frontal Sinus, Left U Ethmoid Sinus, Left V Ethmoid Sinus, Left W Sphenoid Sinus, Lett X Sphenoid Sinus, Le	ght it ht ight	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

09H

Section Body System Operation	0 9 H	Medical and Surgical Ear, Nose, Sinus Insertion: Putting in a nonbiological appliance that physically take the place of a body part	monitors, assists, performs, or prevents a physiological function	but does not
Body Part		Approach	Device	Qualifier
D Inner Ear, Right E Inner Ear, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	 4 Hearing Device, Bone Conduction 5 Hearing Device, Single Channel Cochlear Prosthesis 6 Hearing Device, Multiple Channel Cochlear Prosthesis 5 Hearing Device 	Z No Qualifier
N Nasopharynx		7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	B Intraluminal Device, Airway	Z No Qualifier

09J

Section Body System Operation	0 9 J	Medical and Surgical Ear, Nose, Sinus Inspection: Visually and/or manually exploring a body part		
Body Part		Approach	Device	Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left H Ear, Right J Ear, Left		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier
D Inner Ear, RightE Inner Ear, LeftK NoseY Sinus		O Open3 Percutaneous4 Percutaneous EndoscopicX External	Z No Device	Z No Qualifier

09M

Section Body System Operation	0 9 M	9 Ear, Nose, Sinus					
	Body Part Approach Device Qualifier						
	D External Ear, Right						
1 External Ear, Left		X External	Z No Device	Z No Qualifier			
K Nose							

09N

Section Medical and Surgical Body System 9 Ear, Nose, Sinus Operation Ν Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force Qualifier **Body Part** Approach Device O Open O External Ear, Right **3** Percutaneous 1 External Ear, Left **Z** No Device **Z** No Qualifier 4 Percutaneous Endoscopic K Nose **X** External O Open **3** Percutaneous 4 Percutaneous Endoscopic 3 External Auditory Canal, Right **Z** No Device **Z** No Qualifier 4 External Auditory Canal, Left 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic **X** External **5** Middle Ear, Right 6 Middle Ear, Left **9** Auditory Ossicle, Right O Open **Z** No Device **Z** No Qualifier A Auditory Ossicle, Left **D** Inner Ear, Right **E** Inner Ear, Left **7** Tympanic Membrane, Right O Open 8 Tympanic Membrane, Left **3** Percutaneous **F** Eustachian Tube, Right 4 Percutaneous Endoscopic **Z** No Device **Z** No Qualifier **G** Eustachian Tube, Left 7 Via Natural or Artificial Opening L Nasal Turbinate 8 Via Natural or Artificial Opening Endoscopic **N** Nasopharynx **B** Mastoid Sinus, Right C Mastoid Sinus, Left M Nasal Septum **P** Accessory Sinus Q Maxillary Sinus, Right O Open R Maxillary Sinus, Left **3** Percutaneous **Z** No Device **Z** No Qualifier **S** Frontal Sinus, Right 4 Percutaneous Endoscopic **T** Frontal Sinus, Left

U Ethmoid Sinus, RightV Ethmoid Sinus, LeftW Sphenoid Sinus, RightX Sphenoid Sinus, Left

09P

Section Body System Operation	Medical and SurgicalEar, Nose, SinusRemoval: Taking out or off a device from a	a body part	
Body Part	Approach	Device	Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left	O Open7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening EndoscopicX External	O Drainage Device	Z No Qualifier
D Inner Ear, Right E Inner Ear, Left	O OpenVia Natural or Artificial OpeningVia Natural or Artificial Opening Endoscopic	S Hearing Device	Z No Qualifier
H Ear, Right J Ear, Left K Nose	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	O Drainage Device 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
Y Sinus	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device	Z No Qualifier

09Q

Section Medical and Surgical Body System 9 Ear, Nose, Sinus Operation Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function Qualifier Body Part Approach Device O External Ear, Right O Open 1 External Ear, Left **3** Percutaneous **Z** No Device **Z** No Qualifier 2 External Ear, Bilateral 4 Percutaneous Endoscopic **K** Nose **X** External O Open 3 External Auditory Canal, Right **3** Percutaneous 4 External Auditory Canal, Left 4 Percutaneous Endoscopic **Z** No Device **Z** No Qualifier **F** Eustachian Tube, Right 7 Via Natural or Artificial Opening **G** Eustachian Tube, Left 8 Via Natural or Artificial Opening Endoscopic **X** External **5** Middle Ear, Right 6 Middle Ear, Left **9** Auditory Ossicle, Right O Open **Z** No Device **Z** No Qualifier A Auditory Ossicle, Left **D** Inner Ear, Right **E** Inner Ear, Left O Open **7** Tympanic Membrane, Right **3** Percutaneous 8 Tympanic Membrane, Left 4 Percutaneous Endoscopic **Z** No Device **Z** No Qualifier L Nasal Turbinate 7 Via Natural or Artificial Opening **N** Nasopharynx 8 Via Natural or Artificial Opening Endoscopic **B** Mastoid Sinus, Right C Mastoid Sinus, Left M Nasal Septum P Accessory Sinus **Q** Maxillary Sinus, Right O Open R Maxillary Sinus, Left **3** Percutaneous **Z** No Device **Z** No Qualifier **S** Frontal Sinus, Right 4 Percutaneous Endoscopic **T** Frontal Sinus, Left **U** Ethmoid Sinus, Right

V Ethmoid Sinus, Left W Sphenoid Sinus, Right X Sphenoid Sinus, Left 09R Back to Top

Section

Medical and Surgical

Body System 9 Ear, Nose, Sinus Operation R Replacement: Put R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a

Body Part	Approach	Device	Qualifier
O External Ear, Right 1 External Ear, Left 2 External Ear, Bilateral K Nose	O Open X External	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
 5 Middle Ear, Right 6 Middle Ear, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left D Inner Ear, Right E Inner Ear, Left 	O Open	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left N Nasopharynx	O OpenVia Natural or Artificial OpeningVia Natural or Artificial Opening Endoscopic	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
L Nasal Turbinate	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
M Nasal Septum	O Open3 Percutaneous4 Percutaneous Endoscopic	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier

09S

M Nasal Septum

Section Medical and Surgical 0 Body System 9 Ear, Nose, Sinus Operation S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part Body Part Approach Device Qualifier O External Ear, Right O Open 1 External Ear, Left 4 Percutaneous Endoscopic **Z** No Device **Z** No Qualifier 2 External Ear, Bilateral **X** External **K** Nose **7** Tympanic Membrane, Right **O** Open 8 Tympanic Membrane, Left **4** Percutaneous Endoscopic **F** Eustachian Tube, Right **Z** No Device **Z** No Qualifier **7** Via Natural or Artificial Opening **G** Eustachian Tube, Left 8 Via Natural or Artificial Opening Endoscopic L Nasal Turbinate **9** Auditory Ossicle, Right O Open A Auditory Ossicle, Left **Z** No Device **Z** No Qualifier **4** Percutaneous Endoscopic

09T

Section 0 Body System 9 Operation T	Medical and Surgical Ear, Nose, Sinus Resection: Cutting out or off, without replacement, all of a body part		
Body Part	Approach	Device	Qualifier
O External Ear, Right 1 External Ear, Left K Nose	O Open4 Percutaneous EndoscopicX External	Z No Device	Z No Qualifier
 5 Middle Ear, Right 6 Middle Ear, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left D Inner Ear, Right E Inner Ear, Left 	O Open	Z No Device	Z No Qualifier
 7 Tympanic Membrane, Right 8 Tympanic Membrane, Left F Eustachian Tube, Right G Eustachian Tube, Left L Nasal Turbinate N Nasopharynx 	 O Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier
B Mastoid Sinus, Right C Mastoid Sinus, Left M Nasal Septum P Accessory Sinus Q Maxillary Sinus, Right R Maxillary Sinus, Left S Frontal Sinus, Right T Frontal Sinus, Left U Ethmoid Sinus, Right V Ethmoid Sinus, Left W Sphenoid Sinus, Right X Sphenoid Sinus, Left	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section

Medical and Surgical

Body System 9 Ear, Nose, Sinus Operation U Supplement: Putti U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of

Body Part	Approach	Device	Qualifier
O External Ear, Right 1 External Ear, Left 2 External Ear, Bilateral K Nose	O Open X External	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
 5 Middle Ear, Right 6 Middle Ear, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left D Inner Ear, Right E Inner Ear, Left 	O Open	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left N Nasopharynx	O OpenVia Natural or Artificial OpeningVia Natural or Artificial Opening Endoscopic	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
L Nasal Turbinate	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
M Nasal Septum	O Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier

09W

Section 0 Body System 9 Operation W	Ear, Nose,	•	nctioning device or the position of a displaced	d device
Body Par	rt	Approach	Device	Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left		O Open 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
D Inner Ear, Right E Inner Ear, Left		O OpenVia Natural or Artificial OpeningVia Natural or Artificial Opening Endoscopic	S Hearing Device	Z No Qualifier
H Ear, Right J Ear, Left K Nose		O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	O Drainage Device 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
Y Sinus		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device	Z No Qualifier

Section Body System Operation	 Medical and Surgical Respiratory System Bypass: Altering the route of passage 	e of the contents of a tubular body part	
Body Part	Approach	Device	Qualifier
1 Trachea	O Open	D Intraluminal Device	6 Esophagus
1 Trachea	O Open	F Tracheostomy Device Z No Device	4 Cutaneous
1 Trachea	3 Percutaneous4 Percutaneous Endoscopic	F Tracheostomy Device Z No Device	4 Cutaneous

Section Body System Operation			m ut or off a device fro	om a body part and putting back an identical or similar device in or on or a mucous membrane	the same body part
Bo	ody i	Part	Approach	Device	Qualifier
O Tracheobrond K Lung, Right L Lung, Left Q Pleura T Diaphragm	:hial ⁻	Ггее	X External	O Drainage Device Y Other Device	Z No Qualifier
1 Trachea			X External	O Drainage Device E Intraluminal Device, Endotracheal Airway F Tracheostomy Device Y Other Device	Z No Qualifier

Section Body System0Medical and SurgioBRespiratory SystemOperation5Destruction: Physic		se of energy, force, or a de:	structive agent
Body Part	Approach	Device	Qualifier
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right G Upper Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Left M Lungs, Bilateral	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier
N Pleura, Right P Pleura, Left R Diaphragm, Right S Diaphragm, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Section Body System Operation	В	Medical and Surgical Respiratory System Dilation: Expanding an orifice or the lumen of a tubular body part		
Body Part		Approach	Device	Qualifier
 1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left 	yht ht	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	D Intraluminal Device Z No Device	Z No Qualifier

Section 0	Med	dical and Surgical		
Body System B	Res	spiratory System		
Operation 9	Dra	inage: Taking or letting out fluids and/or gases from a body par	t	
Body Part		Approach	Device	Qualifier
1 Trachea				
2 Carina				
3 Main Bronchus, Right				
4 Upper Lobe Bronchus, Right				
5 Middle Lobe Bronchus, Right				
6 Lower Lobe Bronchus, Right				
7 Main Bronchus, Left				
8 Upper Lobe Bronchus, Left		O Open		
9 Lingula Bronchus		3 Percutaneous		
B Lower Lobe Bronchus, Left		4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier
C Upper Lung Lobe, Right		7 Via Natural or Artificial Opening		
D Middle Lung Lobe, Right		8 Via Natural or Artificial Opening Endoscopic		
F Lower Lung Lobe, Right				
G Upper Lung Lobe, Left				
H Lung Lingula				
J Lower Lung Lobe, Left				
K Lung, Right				
L Lung, Left				
M Lungs, Bilateral				

0B9 (continued)

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Section 0 Body System B Operation 9	Res	dical and Surgical spiratory System iinage: Taking or letting out fluids and/or gases from a body pa	rt	
Body Part		Approach	Device	Qualifier
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right G Upper Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Right L Lungs, Bilateral		O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
N Pleura, Right P Pleura, Left R Diaphragm, Right S Diaphragm, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier
N Pleura, Right P Pleura, Left R Diaphragm, Right S Diaphragm, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

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Section 0 Body System B Operation B	Respirat	and Surgical ory System : Cutting out or off, without replacement, a portion of a body part		
Body Part		Approach	Device	Qualifier
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right G Upper Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Left M Lungs, Bilateral		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	X Diagnostic Z No Qualifier
N Pleura, Right P Pleura, Left R Diaphragm, Right S Diaphragm, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

OBC Back to Top

Section Body System Operation	B R	edical and Surgical espiratory System xtirpation: Taking or cutting out solid matter from a body part		
Body Part		Approach	Device	Qualifier
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right F Lower Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Left M Lungs, Bilateral		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier
N Pleura, RightP Pleura, LeftR Diaphragm, RightS Diaphragm, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Body System Operation	0 B D	Medical and Surgical Respiratory System Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force				
Body Part	Approach Device Qualifier					
N Pleura, Right P Pleura, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier		

0BF

Section Body System Operation	B Res	ical and Surgical piratory System Imentation: Breaking solid matter in a body part into pieces		
Body Part		Approach	Device	Qualifier
 1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Rig 5 Middle Lobe Bronchus, Rig 6 Lower Lobe Bronchus, Rig 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Lef 9 Lingula Bronchus B Lower Lobe Bronchus, Lef 	ght ht	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier

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Section 0 Medical and Surgical Body System B Respiratory System

Operation H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part

Body Part	Approach	Device	Qualifier
O Tracheobronchial Tree	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	1 Radioactive Element2 Monitoring Device3 Infusion DeviceD Intraluminal Device	Z No Qualifier
1 Trachea	O Open	2 Monitoring Device D Intraluminal Device	Z No Qualifier
1 Trachea	3 Percutaneous	D Intraluminal Device E Intraluminal Device, Endotracheal Airway	Z No Qualifier
1 Trachea	4 Percutaneous Endoscopic	D Intraluminal Device	Z No Qualifier
1 Trachea	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	2 Monitoring DeviceD Intraluminal DeviceE Intraluminal Device, Endotracheal Airway	Z No Qualifier
 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left 	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	G Intraluminal Device, Endobronchial Valve	Z No Qualifier
K Lung, Right L Lung, Left	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	1 Radioactive Element2 Monitoring Device3 Infusion Device	Z No Qualifier
R Diaphragm, Right S Diaphragm, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device M Diaphragmatic Pacemaker Lead	Z No Qualifier

0BJ

Section Body System Operation	0 B J	Medical and Surgical Respiratory System Inspection: Visually and/or manually exploring a body part		
Body Part		Approach	Device	Qualifier
O Tracheobronchial Tree		O Open		Ĭ .
1 Trachea		3 Percutaneous		
K Lung, Right		4 Percutaneous Endoscopic	Z No Device	Z No Oualifier
L Lung, Left		7 Via Natural or Artificial Opening	Z No Device	Z No Qualinei
Q Pleura		8 Via Natural or Artificial Opening Endoscopic		
T Diaphragm		X External		

OBL Back to Top

Section 0 Body System B	Medical and Surgical Respiratory System			
Operation L	ision: Completely closing an orifice or the lumen of a tubular b	ody part		
Body Part	Approach	Device	Qualifier	
 1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left 	O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier	
 1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left 	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier	

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Section 0 Body System B Operation M	Respiratory System	on all or a portion of a separate	d body part to its normal locatic	n or other suitable location
	Body Part	Approach	Device	Qualifier
1 Trachea 2 Carina 3 Main Bronchus, Riq 4 Upper Lobe Bronch 5 Middle Lobe Bronch 6 Lower Lobe Bronch 7 Main Bronchus, Le 8 Upper Lobe Bronch 9 Lingula Bronchus B Lower Lobe Bronch C Upper Lung Lobe, D Middle Lung Lobe, F Lower Lung Lobe, G Upper Lung Lobe, H Lung Lingula J Lower Lung Lobe, K Lung, Right L Lung, Left R Diaphragm, Right S Diaphragm, Left	nus, Right hus, Right nus, Right ft nus, Left hus, Left Right Right Left	O Open	Z No Device	Z No Qualifier

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Body System B	Medical and Surgical Respiratory System Release: Freeing a body part from an abnormal physical constraint by c	cutting or by the use of force	
Body Part	Approach	Device	Qualifier
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Rigi 5 Middle Lobe Bronchus, Rigi 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right G Upper Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Left M Lungs, Bilateral	t O Open Percutaneous	Z No Device	Z No Qualifier
N Pleura, Right P Pleura, Left R Diaphragm, Right S Diaphragm, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0BP

Section Body System Operation	O Medical and SurgicalB Respiratory SystemP Removal: Taking out or off a device from	om a body part	
Body Part	Approach	Device	Qualifier
• Tracheobronchial Tree	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	O Drainage Device 1 Radioactive Element 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
O Tracheobronchial Tree	X External	O Drainage Device1 Radioactive Element2 Monitoring Device3 Infusion DeviceD Intraluminal Device	Z No Qualifier
1 Trachea	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	O Drainage Device 2 Monitoring Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device F Tracheostomy Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
1 Trachea	X External	O Drainage Device 2 Monitoring Device D Intraluminal Device F Tracheostomy Device	Z No Qualifier
K Lung, Right L Lung, Left	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	O Drainage Device1 Radioactive Element2 Monitoring Device3 Infusion Device	Z No Qualifier

OBP (continued)

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Section Body System Operation	O Medical and Surgical B Respiratory System P Removal: Taking out or off a c	dovice from a hody nart	
Body Part	Approach	Device	Qualifier
Q Pleura	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	O Drainage Device1 Radioactive Element2 Monitoring Device	Z No Qualifier
T Diaphragm	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	 O Drainage Device 2 Monitoring Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Diaphragmatic Pacemaker Lead 	Z No Qualifier
T Diaphragm	X External	O Drainage Device 2 Monitoring Device M Diaphragmatic Pacemaker Lead	Z No Qualifier

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Section Body System Operation	Body System B Respiratory System					
Bod	y Part	Approach	Device	Qualifier		
1 Trachea 2 Carina 3 Main Bronchus, Rig 4 Upper Lobe Bronch 5 Middle Lobe Bronch 6 Lower Lobe Bronch 7 Main Bronchus, Le 8 Upper Lobe Bronch 9 Lingula Bronchus B Lower Lobe Bronch C Upper Lung Lobe, D Middle Lung Lobe, F Lower Lung Lobe, G Upper Lung Lobe, H Lung Lingula J Lower Lung Lobe, K Lung, Right L Lung, Left M Lungs, Bilateral	hus, Right hus, Right hus, Right ift hus, Left hus, Left Right , Right Left	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier		
N Pleura, RightP Pleura, LeftR Diaphragm, RightS Diaphragm, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier		

0BS

Section Body System Operation	Medical and SurgicalRespiratory SystemReposition: Moving to its normal local	ation, or other suitable loca	ation, all or a portion of a body	part
	Body Part	Approach	Device	Qualifier
1 Trachea 2 Carina 3 Main Bronchus, Ri 4 Upper Lobe Bronc 5 Middle Lobe Bronc 6 Lower Lobe Bronc 7 Main Bronchus, Le 8 Upper Lobe Bronc 9 Lingula Bronchus B Lower Lobe Bronc C Upper Lung Lobe, D Middle Lung Lobe, F Lower Lung Lobe, G Upper Lung Lobe, H Lung Lingula J Lower Lung Lobe, K Lung, Right L Lung, Left R Diaphragm, Right S Diaphragm, Left	hus, Right chus, Right hus, Right hus, Right eft hus, Left chus, Left Right , Right Right Left	O Open	Z No Device	Z No Qualifier

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Section 0	Medical and Surgical			
Body System B	Respiratory Sy			
Operation T	Resection: Cui	tting out or off, without replacement, all of a boo	* *	1 0 ""
Body Part		Approach	Device	Qualifier
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right G Upper Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Left M Lungs, Bilateral R Diaphragm, Right S Diaphragm, Left		O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Body System Operation U Medical and Surgical Respiratory System Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part				
Body Part	Approach	Device	Qualifier	
 1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left R Diaphragm, Right S Diaphragm, Left 	O Open 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier	

0BV

Section 0 Body System B Operation V	ody System B Respiratory System				
Body Part	Approach	Device	Qualifier		
 1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left 	O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier		
 1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left 	7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier		

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Section
Body System
Operation
W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device

Powice

Operation

Ope

Body Part	Approach	Device	Qualifier
O Tracheobronchial Tree	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
1 Trachea	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	O Drainage Device 2 Monitoring Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device F Tracheostomy Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
K Lung, Right L Lung, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	O Drainage Device 2 Monitoring Device 3 Infusion Device	Z No Qualifier
Q Pleura	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	O Drainage Device 2 Monitoring Device	Z No Qualifier
T Diaphragm	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	O Drainage Device 2 Monitoring Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Diaphragmatic Pacemaker Lead	Z No Qualifier

0BY

Body System	 Medical and Surgical Respiratory System Transplantation: Putting in or on a place and/or function of all or a po 		art taken from another individu	ual or animal to physically take the
	Body Part	Approach	Device	Qualifier
C Upper Lung Lot D Middle Lung Lot F Lower Lung Lot G Upper Lung Lot H Lung Lingula J Lower Lung Lot K Lung, Right L Lung, Left M Lungs, Bilatera	obe, Right oe, Right be, Left oe, Left	O Open	Z No Device	O Allogeneic 1 Syngeneic 2 Zooplastic

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Section	0	Medical and Surgical				
Body System	С	Mouth and Throat	outh and Throat			
Operation	0	Alteration: Modifying th	Alteration: Modifying the anatomic structure of a body part without affecting the function of the body part			
Body Part		Approach	Device	Qualifier		
O Upper Lip 1 Lower Lip		X External	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	Z No Qualifier		

OC2

Section Body System Operation			ff a device from a body part ring the skin or a mucous m	and putting back an identical or similar device	e in or on the same body part
Body Part			Approach	Device	Qualifier
A Salivary Gland S Larynx Y Mouth and Throat			X External	O Drainage Device Y Other Device	Z No Qualifier

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Section0Medical andBody SystemCMouth and TIOperation5Destruction:		ct use of energy, force, or a c	lestructive agent
Body Part	Approach	Device	Qualifier
O Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula P Tonsils Q Adenoids	O Open 3 Percutaneous X External	Z No Device	Z No Qualifier
8 Parotid Gland, Right 9 Parotid Gland, Left B Parotid Duct, Right C Parotid Duct, Left D Sublingual Gland, Right F Sublingual Gland, Left G Submaxillary Gland, Right H Submaxillary Gland, Left J Minor Salivary Gland	O Open 3 Percutaneous	Z No Device	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier
W Upper Tooth X Lower Tooth	O Open X External	Z No Device	O Single 1 Multiple 2 All

OC7

Section Body System Operation	 Medical and Surgical Mouth and Throat Dilation: Expanding an orifice or the lumen of a tu 	ubular body part	
Body Part	Approach	Device	Qualifier
B Parotid Duct, Right C Parotid Duct, Left	O Open3 Percutaneous7 Via Natural or Artificial Opening	D Intraluminal Device Z No Device	Z No Qualifier
M Pharynx	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier
S Larynx	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	D Intraluminal Device Z No Device	Z No Qualifier

OC9

Body System C Mouth	cal and Surgical n and Throat age: Taking or letting out fluids and/or	gases from a body part	
Body Part	Approach	Device	Qualifier
O Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula P Tonsils Q Adenoids	O Open 3 Percutaneous X External	O Drainage Device	Z No Qualifier
O Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula P Tonsils Q Adenoids	O Open 3 Percutaneous X External	Z No Device	X Diagnostic Z No Qualifier
8 Parotid Gland, Right 9 Parotid Gland, Left B Parotid Duct, Right C Parotid Duct, Left D Sublingual Gland, Right F Sublingual Gland, Left G Submaxillary Gland, Right H Submaxillary Gland, Left J Minor Salivary Gland	O Open 3 Percutaneous	O Drainage Device	Z No Qualifier

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Section 0 Body System C Operation 9	Medical and Surgical Mouth and Throat Drainage: Taking or letting out fluids and/or gases from a bod	dy part	
Body Part	Approach	Device	Qualifier
8 Parotid Gland, Right 9 Parotid Gland, Left B Parotid Duct, Right C Parotid Duct, Left D Sublingual Gland, Right F Sublingual Gland, Left G Submaxillary Gland, Right H Submaxillary Gland, Left J Minor Salivary Gland	O Open 3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	O Drainage Device	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	X Diagnostic Z No Qualifier
W Upper Tooth X Lower Tooth	O Open X External	O Drainage Device Z No Device	O Single 1 Multiple 2 All

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Body System C M	ledical and Surgical louth and Throat xcision: Cutting out or off, without replacement, a portion of a bo	ody part	
Body Part	Approach	Device	Qualifier
O Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula P Tonsils Q Adenoids	O Open 3 Percutaneous X External	Z No Device	X Diagnostic Z No Qualifier
8 Parotid Gland, Right 9 Parotid Gland, Left B Parotid Duct, Right C Parotid Duct, Left D Sublingual Gland, Right F Sublingual Gland, Left G Submaxillary Gland, Right H Submaxillary Gland, Left J Minor Salivary Gland	O Open 3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	X Diagnostic Z No Qualifier
W Upper Tooth X Lower Tooth	O Open X External	Z No Device	O Single 1 Multiple 2 All

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Section C Body System C Operation C	Mouth and Throat	rt	
Body Part	Approach	Device	Qualifier
O Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula P Tonsils Q Adenoids	O Open 3 Percutaneous X External	Z No Device	Z No Qualifier
8 Parotid Gland, Right 9 Parotid Gland, Left B Parotid Duct, Right C Parotid Duct, Left D Sublingual Gland, Right F Sublingual Gland, Left G Submaxillary Gland, Right H Submaxillary Gland, Left J Minor Salivary Gland	O Open 3 Percutaneous	Z No Device	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier
W Upper Tooth X Lower Tooth	O Open X External	Z No Device	O Single 1 Multiple 2 All

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Section Body System Operation	O C D	Medical and Surgical Mouth and Throat Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force			
Body Part		Approach	Device	Qualifier	
T Vocal Cord, Right V Vocal Cord, Left		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier	
W Upper Tooth X Lower Tooth		X External	Z No Device	O Single 1 Multiple 2 All	

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Section	0	Medical and Surgical		
Body System C Mouth and Throat				
Operation F		Fragmentation: Breaking solid matter in a body part into piece	es	
Body Part		Approach	Device	Qualifier
B Parotid Duct, Right C Parotid Duct, Left		O Open 3 Percutaneous 7 Via Natural or Artificial Opening X External	Z No Device	Z No Qualifier

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Section Body System Operation	System C Mouth and Throat				
Body Part Approach Device Qualit				Qualifier	
7 Tongue			O Open 3 Percutaneous X External	1 Radioactive Element	Z No Qualifier
Y Mouth and Throat 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic B Intraluminal Device, Airway Z No Qualified				Z No Qualifier	

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Section Body System Operation	O Medical and Surgical C Mouth and Throat J Inspection: Visually and/or manually exploring a box	ody part	
Body Part	Approach	Device	Qualifier
A Salivary Gland	O Open 3 Percutaneous X External	Z No Device	Z No Qualifier
S Larynx Y Mouth and Throat	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier

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Section Body System Operation	 Medical and Surgical Mouth and Throat Occlusion: Completely closing an orifice or the lunch 	· · · · · · · · · · · · · · · · · · ·				
Body Part	Approach	Approach Device Qualifier				
B Parotid Duct, Right C Parotid Duct, Left	O Open3 Percutaneous4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier			
B Parotid Duct, Right C Parotid Duct, Left	7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	D Intraluminal DeviceZ No Device	Z No Qualifier			

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Section	0	Medical and Surgic	al				
Body System	С	Mouth and Throat	Mouth and Throat				
Operation	M	Reattachment: Putt	ing back in or on all or a portion	of a separated body part to its normal	location or other suitable location		
В	Body	Part	Approach	Device	Qualifier		
O Upper Lip							
1 Lower Lip							
3 Soft Palate			O Open	Z No Device	Z No Qualifier		
7 Tongue							
N Uvula							
W Upper Tooth X Lower Tooth			O Open X External	Z No Device	O Single 1 Multiple 2 All		

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Body System (Medical and S Mouth and Th Release: Free		atting or by the use of force	
Body P	art	Approach	Device	Qualifier
O Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula P Tonsils Q Adenoids		O Open 3 Percutaneous X External	Z No Device	Z No Qualifier
8 Parotid Gland, Right 9 Parotid Gland, Left B Parotid Duct, Right C Parotid Duct, Left D Sublingual Gland, Rig F Sublingual Gland, Lef G Submaxillary Gland, H Submaxillary Gland, J Minor Salivary Gland	ft Right Left	O Open 3 Percutaneous	Z No Device	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier
W Upper Tooth X Lower Tooth		O Open X External	Z No Device	O Single 1 Multiple 2 All

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Section Body System Operation	O Medical and Surgical C Mouth and Throat P Removal: Taking out or off a devi	ce from a body part	
Body Part	Approach	Device	Qualifier
A Salivary Gland	O Open 3 Percutaneous	O Drainage Device C Extraluminal Device	Z No Qualifier
S Larynx	O Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	 O Drainage Device 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
Y Mouth and Throat	O Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	O Drainage Device 1 Radioactive Element 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

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X External

X Lower Tooth

Section Medical and Surgical 0 Body System С Mouth and Throat Operation Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function Device Qualifier Body Part Approach **O** Upper Lip **1** Lower Lip 2 Hard Palate **3** Soft Palate 4 Buccal Mucosa O Open **3** Percutaneous **5** Upper Gingiva **Z** No Device **Z** No Qualifier **6** Lower Gingiva **X** External **7** Tongue **N** Uvula **P** Tonsils **Q** Adenoids 8 Parotid Gland, Right 9 Parotid Gland, Left **B** Parotid Duct, Right C Parotid Duct, Left O Open **D** Sublingual Gland, Right **Z** No Device **Z** No Qualifier **3** Percutaneous **F** Sublingual Gland, Left **G** Submaxillary Gland, Right **H** Submaxillary Gland, Left J Minor Salivary Gland M Pharynx O Open **3** Percutaneous **R** Epiglottis **S** Larynx **4** Percutaneous Endoscopic **Z** No Device **Z** No Qualifier **T** Vocal Cord, Right **7** Via Natural or Artificial Opening V Vocal Cord, Left 8 Via Natural or Artificial Opening Endoscopic **O** Single W Upper Tooth O Open **Z** No Device **1** Multiple

2 All

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Section
Body System
Operation
O Medical and Surgical
Mouth and Throat
Replacement: Putting

R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part

Body Part	Approach	Device	Qualifier
O Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula	O Open 3 Percutaneous X External	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
B Parotid Duct, Right C Parotid Duct, Left	O Open 3 Percutaneous	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	O Open 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
W Upper Tooth X Lower Tooth	O Open X External	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	O Single1 Multiple2 All

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Section	0	Medical and Surgical		
Body System	С	Mouth and Throat		
Operation	S	Reposition: Moving to its normal location, or other suitable	e location, all or a portion of a body part	
Body Part		Approach	Device	Qualifier
O Upper Lip				
1 Lower Lip				
2 Hard Palate		O Open	Z No Device	Z No Oualifier
3 Soft Palate		X External	Z No Device	Z No Qualifier
7 Tongue				
N Uvula				
B Parotid Duct, Right	t	O Open	7 No Doudoo	7 No Qualifier
C Parotid Duct, Left		3 Percutaneous	Z No Device	Z No Qualifier
R Epiglottis		O Open		
T Vocal Cord, Right		7 Via Natural or Artificial Opening	Z No Device	Z No Qualifier
V Vocal Cord, Left		8 Via Natural or Artificial Opening Endoscopic		
W Upper Tooth		O Open	5 External Fixation Device	O Single
X Lower Tooth		X External	Z No Device	1 Multiple
LOWEI TOOIII		A LAICHIAI	Z NO Device	2 All

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Section 0	Medic	al and Surgical		
Body System C	Mouth	and Throat		
Operation T	Resec	ction: Cutting out or off, without replacement, all of a boo	dy part	
Body Part	Î	Approach	Device	Qualifier
O Upper Lip				1
1 Lower Lip				
2 Hard Palate				
3 Soft Palate		O Open	Z No Device	Z No Qualifier
7 Tongue	(≮ External	Z No Device	Z No Qualifier
N Uvula				
P Tonsils				
Q Adenoids				
8 Parotid Gland, Right				
9 Parotid Gland, Left				
B Parotid Duct, Right				
C Parotid Duct, Left				
D Sublingual Gland, Right	Id	Open Open	Z No Device	Z No Qualifier
F Sublingual Gland, Left				
G Submaxillary Gland, Right				
H Submaxillary Gland, Left				
J Minor Salivary Gland				
M Pharynx	la	O Open		
R Epiglottis		Percutaneous Endoscopic	7 Na Davida	7 No Ovelision
S Larynx T Vocal Cord, Dight	7	7 Via Natural or Artificial Opening	Z No Device	Z No Qualifier
T Vocal Cord, Right V Vocal Cord, Left	8	3 Via Natural or Artificial Opening Endoscopic		
vocai Coru, Leit				O Cinalo
W Upper Tooth	٫	Onon	Z No Device	O Single
X Lower Tooth	١	O Open	Z No Device	1 Multiple 2 All
				1 4 All

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Body System C N Operation U S	Medical and Surgical Mouth and Throat Supplement: Putting in or on biological or synthetic mater I body part	ial that physically reinforces and/or augments the fo	unction of a portion of
Body Part	Approach	Device	Qualifier
O Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula	O Open 3 Percutaneous X External	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	O Open 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier

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Section Body System Operation	 Medical and Surgical Mouth and Throat Restriction: Partially closing an orifice or the lumer 	n of a tubular body part	
Body Part	Approach	Device	Qualifier
B Parotid Duct, Right C Parotid Duct, Left	O Open 3 Percutaneous	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
B Parotid Duct, Right C Parotid Duct, Left	7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	D Intraluminal DeviceZ No Device	Z No Qualifier

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Body System	O C W	Medical and Surgical Mouth and Throat Revision: Correcting, to the extent possible, a portion of	a malfunctioning device or the position of a displ	aced device
Body Part		Approach	Device	Qualifier
A Salivary Gland		O Open 3 Percutaneous X External	O Drainage Device C Extraluminal Device	Z No Qualifier
S Larynx		 O Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	O Drainage Device 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
Y Mouth and Throat	t	 O Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	O Drainage Device 1 Radioactive Element 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

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Section Body System Operation		It taking out, all or a portion of a	body part to another location to take	e over the function of all or a portion of
	Body Part	Approach	Device	Qualifier
O Upper Lip 1 Lower Lip 3 Soft Palate 4 Buccal Mucos 5 Upper Gingiva 6 Lower Gingiva 7 Tongue	ì	O Open X External	Z No Device	Z No Qualifier

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Section Body System Operation	 Medical and Surgical Gastrointestinal System Bypass: Altering the route of passage of the 	e contents of a tubular body part	
Body Part	Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 5 Esophagus	O Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	4 Cutaneous 6 Stomach 9 Duodenum A Jejunum B Ileum
1 Esophagus, Upper2 Esophagus, Middle3 Esophagus, Lower5 Esophagus	3 Percutaneous	J Synthetic Substitute	4 Cutaneous
6 Stomach 9 Duodenum	O Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	4 Cutaneous 9 Duodenum A Jejunum B Ileum L Transverse Colon
6 Stomach 9 Duodenum	3 Percutaneous	J Synthetic Substitute	4 Cutaneous
A Jejunum	O Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	4 Cutaneous A Jejunum B Ileum H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum Q Anus
A Jejunum	3 Percutaneous	J Synthetic Substitute	4 Cutaneous
B lleum	O Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	4 Cutaneous B Ileum H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum Q Anus

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Section Body System Operation	 Medical and Surgical Gastrointestinal System Bypass: Altering the route of passage of the 	e contents of a tubular body part	
Body Part	Approach	Device	Qualifier
B lleum	3 Percutaneous	J Synthetic Substitute	4 Cutaneous
H Cecum	O Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	4 Cutaneous H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum
H Cecum	3 Percutaneous	J Synthetic Substitute	4 Cutaneous
K Ascending Colon	O Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	4 Cutaneous K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum
K Ascending Colon	3 Percutaneous	J Synthetic Substitute	4 Cutaneous
L Transverse Colon	O Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	4 Cutaneous L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum
L Transverse Colon	3 Percutaneous	J Synthetic Substitute	4 Cutaneous
M Descending Colon	O Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue SubstituteZ No Device	4 CutaneousM Descending ColonN Sigmoid ColonP Rectum
M Descending Colon	3 Percutaneous	J Synthetic Substitute	4 Cutaneous
N Sigmoid Colon	O Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	4 Cutaneous N Sigmoid Colon P Rectum
N Sigmoid Colon	3 Percutaneous	J Synthetic Substitute	4 Cutaneous

 Medical and Surgical Section **Body System D** Gastrointestinal System 2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part Operation without cutting or puncturing the skin or a mucous membrane Body Part Approach Device Qualifier O Drainage Device O Upper Intestinal Tract
D Lower Intestinal Tract **U** Feeding Device **X** External **Z** No Qualifier **Y** Other Device **U** Omentum **O** Drainage Device **V** Mesentery **X** External **Z** No Qualifier **Y** Other Device **W** Peritoneum

Section Medical and Surgical Body System D Gastrointestinal System Operation 5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent Approach Device Qualifier Body Part 1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower **4** Esophagogastric Junction **5** Esophagus **6** Stomach **7** Stomach, Pylorus **8** Small Intestine **9** Duodenum O Open **A** Jejunum **3** Percutaneous **B** Ileum 4 Percutaneous Endoscopic **Z** No Device **Z** No Qualifier C Ileocecal Valve 7 Via Natural or Artificial Opening **E** Large Intestine 8 Via Natural or Artificial Opening Endoscopic **F** Large Intestine, Right **G** Large Intestine, Left **H** Cecum **J** Appendix **K** Ascending Colon **L** Transverse Colon M Descending Colon N Sigmoid Colon **P** Rectum O Open **3** Percutaneous 4 Percutaneous Endoscopic **Q** Anus **Z** No Device **Z** No Qualifier 7 Via Natural or Artificial Opening **8** Via Natural or Artificial Opening Endoscopic **X** External **R** Anal Sphincter O Open **S** Greater Omentum

Z No Device

Z No Qualifier

3 Percutaneous

4 Percutaneous Endoscopic

T Lesser Omentum

V Mesentery

W Peritoneum

Body System	0 D 7	Medical and Surgical Gastrointestinal System Dilation: Expanding an orifice or the lumen of a tubular bo	dy part	
Body Part		Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum Q Anus		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	D Intraluminal Device Z No Device	Z No Qualifier

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3 Percutaneous

Section Body System Operation			body part, in order to separa	ate or transect a body
В	ody Part	Approach	Device	Qualifier
4 Esophagogastric Junction 7 Stomach, Pylorus		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier
R Anal Sphincte	er	O Open 3 Percutaneous	Z No Device	Z No Qualifier

Section 0	Medical and Surgical		
Body System D	Gastrointestinal System		
Operation 9	Drainage: Taking or letting out fluids and/or gases from a	body part	
Body Part	Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum J Appendix K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	O Drainage Device	Z No Qualifier

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Section Body System Operation	0 D 9	Medical and Surgical Gastrointestinal System Drainage: Taking or letting out fluids and/or gases from a b	oody part	
Body Part		Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum J Appendix K Ascending Colon L Transverse Colon M Descending Colon P Rectum		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	X Diagnostic Z No Qualifier
Q Anus		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	O Drainage Device	Z No Qualifier
Q Anus		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	X Diagnostic Z No Qualifier

X External

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Section Body System Operation	0 D 9	Medical and Surgical Gastrointestinal System Drainage: Taking or letting out fluids and/or gases from a body part			
Body Part		Approach	Approach Device Qualifier		
R Anal Sphincter S Greater Omentum T Lesser Omentum V Mesentery W Peritoneum		O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier	
R Anal Sphincter S Greater Omentum T Lesser Omentum V Mesentery W Peritoneum		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier	

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Section C Body System C Operation E	Gast	cal and Surgical rointestinal System sion: Cutting out or off, without replacement, a portion of a b	ody part	
Body Part		Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine, Right G Large Intestine, Left H Cecum J Appendix K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	X Diagnostic Z No Qualifier
6 Stomach		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	3 Vertical X Diagnostic Z No Qualifier
Q Anus		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	X Diagnostic Z No Qualifier

ODB (*continued*)

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Section Body System Operation	0 D B	Gas	Medical and Surgical Gastrointestinal System Excision: Cutting out or off, without replacement, a portion of a body part			
Body Part			Approach	Device	Qualifier	
R Anal Sphincter S Greater Omentum T Lesser Omentum V Mesentery W Peritoneum O Open 3 Percutaneous Percutaneous Endoscopic		3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier		

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Section 0	Medical and Surgical		
Body System D Operation C	Gastrointestinal System Extirpation: Taking or cutting out solid matter from a body p	art	
Body Part	Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum J Appendix K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
Q Anus	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier
R Anal Sphincter S Greater Omentum T Lesser Omentum V Mesentery W Peritoneum	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Body System Operation	0 D F	Medical and Surgical Gastrointestinal System Fragmentation: Breaking solid matter in a body part into p	ieces	
Body Part		Approach	Device	Qualifier
5 Esophagus 6 Stomach 8 Small Intestine 9 Duodenum A Jejunum B Ileum E Large Intestine, Right G Large Intestine, Left H Cecum J Appendix K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum Q Anus		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier

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O Medical and Surgical Section Body System **D** Gastrointestinal System Operation

H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part

Body Part	physically take the place of a body part	Device	Qualifier
5 Esophagus	O Open 3 Percutaneous 4 Percutaneous Endoscopic	1 Radioactive Element 2 Monitoring Device 3 Infusion Device D Intraluminal Device U Feeding Device	Z No Qualifier
5 Esophagus	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	1 Radioactive Element 2 Monitoring Device 3 Infusion Device B Intraluminal Device, Airway D Intraluminal Device U Feeding Device	Z No Qualifier
6 Stomach	O Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device D Intraluminal Device M Stimulator Lead U Feeding Device	Z No Qualifier
6 Stomach	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	2 Monitoring Device3 Infusion DeviceD Intraluminal DeviceU Feeding Device	Z No Qualifier
8 Small Intestine 9 Duodenum A Jejunum B Ileum	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	2 Monitoring Device3 Infusion DeviceD Intraluminal DeviceU Feeding Device	Z No Qualifier
E Large Intestine	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	D Intraluminal Device	Z No Qualifier
P Rectum	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	1 Radioactive Element D Intraluminal Device	Z No Qualifier

ODH (continued)

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Section Body System Operation H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part							
Body Pa	art	Approach	Device	Qualifier			
Q Anus		O Open3 Percutaneous4 Percutaneous Endoscopic	D Intraluminal Device L Artificial Sphincter	Z No Qualifier			
Q Anus 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic D Intraluminal Device Z No Qualifi							
R Anal Sphincter		O Open3 Percutaneous4 Percutaneous Endoscopic	M Stimulator Lead	Z No Qualifier			

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Section Body System Operation	 Medical and Surgical Gastrointestinal System Inspection: Visually and/or manually exploring a body part 		
Body Part	Approach	Device	Qualifier
O Upper Intestinal Tract 6 Stomach D Lower Intestinal Tract	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier
U Omentum V Mesentery W Peritoneum	O Open3 Percutaneous4 Percutaneous EndoscopicX External	Z No Device	Z No Qualifier

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N Sigmoid Colon
P Rectum

Section Medical and Surgical 0 Body System Gastrointestinal System D Operation L Occlusion: Completely closing an orifice or the lumen of a tubular body part Body Part Approach Device Qualifier 1 Esophagus, Upper 2 Esophagus, Middle **3** Esophagus, Lower **4** Esophagogastric Junction **5** Esophagus **6** Stomach 7 Stomach, Pylorus **8** Small Intestine 9 Duodenum **A** Jejunum O Open **C** Extraluminal Device **B** Ileum **3** Percutaneous **D** Intraluminal Device **Z** No Qualifier C Ileocecal Valve 4 Percutaneous Endoscopic **Z** No Device **E** Large Intestine F Large Intestine, Right **G** Large Intestine, Left ${\bf H}$ Cecum **K** Ascending Colon **L** Transverse Colon M Descending Colon

ODL (continued)

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Section 0 Body System D Operation L	Ga	edical and Surgical Istrointestinal System Iclusion: Completely closing an orifice or the lumen of a tubul	ar body part	
Body Part		Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagus, Lower 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum		7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier
Q Anus		O Open3 Percutaneous4 Percutaneous EndoscopicX External	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
Q Anus		7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

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Section Body System Operation O Medical and Surgica Gastrointestinal Syst M Reattachment: Puttir		rt to its normal location or o	other suitable location
Body Part	Approach	Device	Qualifier
5 Esophagus 6 Stomach 8 Small Intestine 9 Duodenum A Jejunum B Ileum E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Medical and Surgical Body System D **Gastrointestinal System** Operation Ν Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force Approach Device Qualifier Body Part 1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower **4** Esophagogastric Junction **5** Esophagus **6** Stomach **7** Stomach, Pylorus **8** Small Intestine **9** Duodenum O Open **A** Jejunum **3** Percutaneous **B** Ileum 4 Percutaneous Endoscopic **Z** No Device **Z** No Qualifier C Ileocecal Valve 7 Via Natural or Artificial Opening **E** Large Intestine 8 Via Natural or Artificial Opening Endoscopic **F** Large Intestine, Right **G** Large Intestine, Left **H** Cecum **J** Appendix **K** Ascending Colon **L** Transverse Colon M Descending Colon N Sigmoid Colon **P** Rectum O Open 3 Percutaneous 4 Percutaneous Endoscopic **Q** Anus **Z** No Device **Z** No Qualifier 7 Via Natural or Artificial Opening **8** Via Natural or Artificial Opening Endoscopic **X** External **R** Anal Sphincter O Open **S** Greater Omentum

Z No Device

Z No Qualifier

3 Percutaneous

4 Percutaneous Endoscopic

T Lesser Omentum

V Mesentery

W Peritoneum

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Section Body System Operation	O Medical and Surgical D Gastrointestinal System P Removal: Taking out or off a device fi	rom a hody nart	
Body Part	Approach	Device	Qualifier
O Upper Intestinal Tract D Lower Intestinal Tract	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute U Feeding Device	Z No Qualifier
O Upper Intestinal Tract D Lower Intestinal Tract	X External	O Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device U Feeding Device	Z No Qualifier
5 Esophagus	O Open 3 Percutaneous 4 Percutaneous Endoscopic	1 Radioactive Element2 Monitoring Device3 Infusion DeviceU Feeding Device	Z No Qualifier
5 Esophagus	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Radioactive Element D Intraluminal Device	Z No Qualifier
5 Esophagus	X External	 1 Radioactive Element 2 Monitoring Device 3 Infusion Device D Intraluminal Device U Feeding Device 	Z No Qualifier
6 Stomach	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead U Feeding Device	Z No Qualifier

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Section Body System Operation	O Medical and Surgical D Gastrointestinal System P Removal: Taking out or off a de	vice from a body part		
Body Part	Approach	Device	Qualifier	
6 Stomach	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute U Feeding Device	Z No Qualifier	
6 Stomach	X External	O Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device U Feeding Device	Z No Qualifier	
P Rectum	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	1 Radioactive Element	Z No Qualifier	
Q Anus	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	L Artificial Sphincter	Z No Qualifier	
R Anal Sphincter	O Open3 Percutaneous4 Percutaneous Endoscopic	M Stimulator Lead	Z No Qualifier	
U Omentum V Mesentery W Peritoneum	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 O Drainage Device 1 Radioactive Element 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier	

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Section Medical and Surgical 0 Gastrointestinal System Body System D Operation Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function Qualifier Body Part Approach Device 1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower **4** Esophagogastric Junction **5** Esophagus **6** Stomach **7** Stomach, Pylorus **8** Small Intestine **9** Duodenum O Open **A** Jejunum **3** Percutaneous **B** Ileum 4 Percutaneous Endoscopic **Z** No Device **Z** No Qualifier C Ileocecal Valve 7 Via Natural or Artificial Opening **E** Large Intestine 8 Via Natural or Artificial Opening Endoscopic **F** Large Intestine, Right **G** Large Intestine, Left **H** Cecum **J** Appendix **K** Ascending Colon **L** Transverse Colon M Descending Colon N Sigmoid Colon **P** Rectum O Open 3 Percutaneous 4 Percutaneous Endoscopic **Q** Anus **Z** No Device **Z** No Qualifier 7 Via Natural or Artificial Opening **8** Via Natural or Artificial Opening Endoscopic **X** External **R** Anal Sphincter O Open **S** Greater Omentum

Z No Device

Z No Qualifier

3 Percutaneous

4 Percutaneous Endoscopic

T Lesser Omentum

V Mesentery

W Peritoneum

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W Peritoneum

Body System I	D R	Medical and Surgical Gastrointestinal System Replacement: Putting in or on biological or synthetic m body part	naterial that physically takes the place and/or function o	of all or a portion of a
Body Par	rt	Approach	Device	Qualifier
5 Esophagus		O Open4 Percutaneous Endoscopic7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
R Anal Sphincter S Greater Omentu T Lesser Omentu V Mesentery	um	O Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

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Q Anus

Section Body System Operation	0 D S	D Gastrointestinal System					
Body Pa	art	Approach	Î	Device	Qualifier		
 5 Esophagus 6 Stomach 9 Duodenum A Jejunum B Ileum H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum 		 O Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 		Z No Device	Z No Qualifier		

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T Lesser Omentum

Section	0		edical and Surgical		
Body System	D		strointestinal System		
Operation	T	Re	section: Cutting out or off, without replacement, all of a body	<i>ı</i> part	
Body Part			Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagus, Lower 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum J Appendix K Ascending Colon L Transverse Colon M Descending Colon P Rectum Q Anus			O Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
R Anal Sphincter S Greater Omentum T Lesser Omentum			O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Medical and Surgical Body System **D** Gastrointestinal System Operation U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of Body Part Qualifier Approach Device 1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower **4** Esophagogastric Junction **5** Esophagus **6** Stomach **7** Stomach, Pylorus **8** Small Intestine **9** Duodenum O Open **A** Jejunum **7** Autologous Tissue Substitute **4** Percutaneous Endoscopic J Synthetic Substitute **Z** No Qualifier **B** Ileum 7 Via Natural or Artificial Opening **C** Ileocecal Valve K Nonautologous Tissue Substitute 8 Via Natural or Artificial Opening Endoscopic **E** Large Intestine **F** Large Intestine, Right **G** Large Intestine, Left **H** Cecum **K** Ascending Colon **L** Transverse Colon M Descending Colon N Sigmoid Colon **P** Rectum O Open 4 Percutaneous Endoscopic **7** Autologous Tissue Substitute **Q** Anus 7 Via Natural or Artificial Opening J Synthetic Substitute **Z** No Qualifier 8 Via Natural or Artificial Opening Endoscopic **K** Nonautologous Tissue Substitute **X** External R Anal Sphincter

S Greater Omentum

T Lesser Omentum

V Mesentery **W** Peritoneum

O Open

4 Percutaneous Endoscopic

7 Autologous Tissue Substitute

K Nonautologous Tissue Substitute

Z No Qualifier

J Synthetic Substitute

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Section 0 Body System D Operation V	Gastroin	and Surgical testinal System on: Partially closing an orifice or the lumen of	a tubular body part	
Body Part		Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum		O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

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Section 0 Body System D Operation V	G	ledical and Surgical astrointestinal System estriction: Partially closing an orifice or the lumen of a tub	oular body part	
Body Part		Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum		7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier
Q Anus		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
Q Anus		7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

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SectionOMedical and SurgicalBody SystemDGastrointestinal SystemOperationWRevision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device

Body Part	Approach	Device	Qualifier
O Upper Intestinal Tract D Lower Intestinal Tract	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute U Feeding Device	Z No Qualifier
5 Esophagus	7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening EndoscopicX External	D Intraluminal Device	Z No Qualifier
6 Stomach	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead U Feeding Device	Z No Qualifier
6 Stomach	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute U Feeding Device	Z No Qualifier
8 Small Intestine E Large Intestine	 O Open Percutaneous Endoscopic Via Natural or Artificial Opening Via Natural or Artificial Opening Endoscopic 	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier

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Section Body System Operation	O D W	Medical and Surgical Gastrointestinal System Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part		Approach	Device	Qualifier
Q Anus		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	L Artificial Sphincter	Z No Qualifier
R Anal Sphincter		O Open3 Percutaneous4 Percutaneous Endoscopic	M Stimulator Lead	Z No Qualifier
U Omentum V Mesentery W Peritoneum		O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier

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Section Body System Operation	 Medical and Surgical Gastrointestinal System Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part 					
Body Part Approach L				Device	Qualifier	
I 🞗 Small Intactina			O Open 4 Percutaneous Endoscopic		Z No Device	5 Esophagus

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Section Body System Department Operation Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part					
	Во	dy Part	Approach	Device	Qualifier
5 Esophagus 6 Stomach 8 Small Intestine E Large Intestine			O Open	Z No Device	O Allogeneic 1 Syngeneic 2 Zooplastic

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Section Body System Operation	 Medical and Surgical Hepatobiliary System and Pancreas Bypass: Altering the route of passage of the contents of a tubular body part 				
Body Part		Approach	Device	Qualifier	
 4 Gallbladder 5 Hepatic Duct, Right 6 Hepatic Duct, Left 8 Cystic Duct 9 Common Bile Duct 		O Open 4 Percutaneous Endoscopic	D Intraluminal Device Z No Device	 3 Duodenum 4 Stomach 5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Caudate 8 Cystic Duct 9 Common Bile Duct B Small Intestine 	
D Pancreatic Duct F Pancreatic Duct, Accesso G Pancreas	ory	O Open 4 Percutaneous Endoscopic	D Intraluminal Device Z No Device	3 Duodenum B Small Intestine C Large Intestine	

Section Body System Pepatobiliary System and Pancreas Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane							
	Body Part	Approach	Device	Qualifier			
O Liver 4 Gallbladder B Hepatobiliary Duct D Pancreatic Duct G Pancreas		X External	O Drainage Device Y Other Device	Z No Qualifier			

Body System F Hepatobil	nd Surgical lary System and Pancreas on: Physical eradication of all or a portion of a body part by the dire	ect use of energy, force, or a de	structive agent
Body Part	Approach	Device	Qualifier
O Liver 1 Liver, Right Lobe 2 Liver, Left Lobe 4 Gallbladder G Pancreas	O Open3 Percutaneous4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
 5 Hepatic Duct, Right 6 Hepatic Duct, Left 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory 	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier

Section		Medical and Surgical		
Body System F Hepatobiliary System and Pancreas				
Operation	7 I	Dilation: Expanding an orifice or the lumen of a tubular body pa	rt	
Body Part		Approach	Device	Qualifier
5 Hepatic Duct, Right				
6 Hepatic Duct, Left		O Open		
8 Cystic Duct		3 Percutaneous	D Intraluminal Device	
9 Common Bile Duct		4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
C Ampulla of Vater		7 Via Natural or Artificial Opening	Z No Device	
D Pancreatic Duct		8 Via Natural or Artificial Opening Endoscopic		
F Pancreatic Duct, Accessory				

Section Body System Preparation Operation Operation Operation Operation Medical and Surgical Hepatobiliary System and Pancreas Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part						
Body P	art		Approach	Device	Qualifier	
G Pancreas			O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier	

	• Medical and Surgical		
, -, -,	F Hepatobiliary System and Pancreas		
-	9 Drainage: Taking or letting out fluids and/or gases from a b		1 0 ""
Body Part	Approach	Device	Qualifier
O Liver1 Liver, Right Lobe2 Liver, Left Lobe4 GallbladderG Pancreas	O Open 3 Percutaneous 4 Percutaneous Endoscopic	• Drainage Device	Z No Qualifier
O Liver1 Liver, Right Lobe2 Liver, Left Lobe4 GallbladderG Pancreas	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier
 5 Hepatic Duct, Right 6 Hepatic Duct, Left 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory 	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	O Drainage Device	Z No Qualifier
 5 Hepatic Duct, Right 6 Hepatic Duct, Left 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory 	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	X Diagnostic Z No Qualifier

0FB

Body System	0 F	Medical and Surgical Hepatobiliary System and Pancreas		
Operation	В	Excision: Cutting out or off, without replacement, a portion of a bo	dy part	
Body Part		Approach	Device	Qualifier
O Liver 1 Liver, Right Lobe 2 Liver, Left Lobe 4 Gallbladder G Pancreas		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier
 5 Hepatic Duct, Right 6 Hepatic Duct, Left 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory 	I	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	X Diagnostic Z No Qualifier

0FC

Section Body System Operation	 Medical and Surgical Hepatobiliary System and Pancreas Extirpation: Taking or cutting out solid matter from a bod 			
Body Part	Approach	Device	Qualifier	
O Liver1 Liver, Right Lobe2 Liver, Left Lobe4 GallbladderG Pancreas	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier	
 5 Hepatic Duct, Right 6 Hepatic Duct, Left 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory 	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier	

0FF

Section Body System Operation	 Medical and Surgical Hepatobiliary System and Pancreas Fragmentation: Breaking solid matter in a body part into pieces 			
Body Part		Approach	Device	Qualifier
 4 Gallbladder 5 Hepatic Duct, Right 6 Hepatic Duct, Left 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory 		O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

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Body System	F HepatobH Insertior	and Surgical oiliary System and Pancreas n: Putting in a nonbiological appliance that monitors, assists ly take the place of a body part	s, performs, or prevents a physiological	function but does not
Body P	art	Approach	Device	Qualifier
O Liver 1 Liver, Right Lob 2 Liver, Left Lobe 4 Gallbladder G Pancreas		O Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device	Z No Qualifier
B Hepatobiliary D D Pancreatic Duc		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	1 Radioactive Element2 Monitoring Device3 Infusion DeviceD Intraluminal Device	Z No Qualifier

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Section Body System Operation	 Medical and Surgical Hepatobiliary System and Pancreas Inspection: Visually and/or manually exploring a body par 	t	
Body Part	Approach	Device	Qualifier
0 Liver 4 Gallbladder G Pancreas	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
B Hepatobiliary Duct D Pancreatic Duct	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier

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Section 0 Body System F	Hepa	ical and Surgical atobiliary System and Pancreas		
Operation L Body Part	Ucci	usion: Completely closing an orifice or the lumen of a tubular the Approach	Device	Qualifier
5 Hepatic Duct, Right 6 Hepatic Duct, Left 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory		O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
 5 Hepatic Duct, Right 6 Hepatic Duct, Left 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory 		7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

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Section	0	Medical and Surgical			
Body System	F	Hepatobiliary System and F	ancreas		
Operation	M	Reattachment: Putting back	in or on all or a portion of a separated body part to	its normal location or ot	her suitable location
	Вс	dy Part	Approach	Device	Qualifier
O Liver 1 Liver, Right Lot 2 Liver, Left Lobe 4 Gallbladder 5 Hepatic Duct, F 6 Hepatic Duct, L 8 Cystic Duct 9 Common Bile E C Ampulla of Vat	e Right Left Duct		O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
D Pancreatic DucF Pancreatic DucG Pancreas		cessory			

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Section 0 Me	dical and Surgical				
Body System F He	patobiliary System and Pancreas	ystem and Pancreas			
Operation N Re	lease: Freeing a body part from an abnormal physical constraint by	cutting or by the use of force			
Body Part	Approach	Device	Qualifier		
O Liver	1				
1 Liver, Right Lobe	O Open				
2 Liver, Left Lobe	3 Percutaneous	Z No Device	Z No Qualifier		
4 Gallbladder	4 Percutaneous Endoscopic				
G Pancreas					
5 Hepatic Duct, Right					
6 Hepatic Duct, Left	O Open				
8 Cystic Duct	3 Percutaneous				
9 Common Bile Duct	4 Percutaneous Endoscopic	Z No Device	Z No Qualifier		
C Ampulla of Vater	7 Via Natural or Artificial Opening				
D Pancreatic Duct	8 Via Natural or Artificial Opening Endoscopic				
F Pancreatic Duct, Accessory					

0FP

Section Body System Operation	 Medical and Surgical Hepatobiliary System and Pancreas Removal: Taking out or off a device 		
Body Part	Approach	Device	Qualifier
O Liver	O Open3 Percutaneous4 Percutaneous EndoscopicX External	O Drainage Device 2 Monitoring Device 3 Infusion Device	Z No Qualifier
4 Gallbladder G Pancreas	O Open3 Percutaneous4 Percutaneous EndoscopicX External	O Drainage Device2 Monitoring Device3 Infusion DeviceD Intraluminal Device	Z No Qualifier
B Hepatobiliary Duct D Pancreatic Duct	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	O Drainage Device 1 Radioactive Element 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
B Hepatobiliary Duct D Pancreatic Duct	X External	 O Drainage Device 1 Radioactive Element 2 Monitoring Device 3 Infusion Device D Intraluminal Device 	Z No Qualifier

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Section 0	Medical and S	urgical				
Body System F	Hepatobiliary S	System and Pancreas				
Operation Q	Repair: Restor	ing, to the extent possible, a body part to its normal anatomic	structure and function			
Body Pa	rt	Approach	Device	Qualifier		
O Liver						
1 Liver, Right Lobe		O Open				
2 Liver, Left Lobe		3 Percutaneous	Z No Device	Z No Qualifier		
4 Gallbladder		4 Percutaneous Endoscopic				
G Pancreas						
5 Hepatic Duct, Right				1		
6 Hepatic Duct, Left		O Open				
8 Cystic Duct		3 Percutaneous				
9 Common Bile Duct		4 Percutaneous Endoscopic	Z No Device	Z No Qualifier		
C Ampulla of Vater		7 Via Natural or Artificial Opening				
D Pancreatic Duct		8 Via Natural or Artificial Opening Endoscopic				
F Pancreatic Duct, Acces	sory					

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	ly System F Hepatobiliary System and Pancreas					
Body	y Part	Approach	Device	Qualifier		
 5 Hepatic Duct, Rig 6 Hepatic Duct, Lef 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct 	ct	O Open 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier		

0FS

Section Body System Operation	O Medical and SurgicalF Hepatobiliary System aS Reposition: Moving to it	and Pancreas ts normal location, or other suitable location, all or	a portion of a body part	
В	Body Part	Approach	Device	Qualifier
O Liver 4 Gallbladder 5 Hepatic Duct, Righ 6 Hepatic Duct, Left 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Ad G Pancreas	1	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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SectionOMedical and SurgicalBody SystemFHepatobiliary System and PancreasOperationTResection: Cutting out or off, without replacement, all of a body part				
Body Part		Approach	Device	Qualifier
O Liver 1 Liver, Right Lobe 2 Liver, Left Lobe 4 Gallbladder G Pancreas		O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
 5 Hepatic Duct, Right 6 Hepatic Duct, Left 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct 		O Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

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Body System	1))	em and Pancreas	I that physically reinforces and/or augments the fur	action of a portion of
Boo	dy Part	Approach	Device	Qualifier
5 Hepatic Duct, Ri	ght			
6 Hepatic Duct, Le	eft			
8 Cystic Duct	8 Cystic Duct 0 Open 7 Autologous Tissue Substitute			
9 Common Bile Duct 3 Percutaneous J Synthetic Substitute Z No C			Z No Qualifier	
C Ampulla of Vate	r	4 Percutaneous Endoscopic	K Nonautologous Tissue Substitute	
D Pancreatic Duct				
F Pancreatic Duct,	, Accessory			

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Section 0) Me	dical and Surgical				
Body System F	He	tobiliary System and Pancreas				
Operation V	/ Res	striction: Partially closing an orifice or the lumen of a tubular body part				
Body Part		Approach	Device	Qualifier		
 5 Hepatic Duct, Right 6 Hepatic Duct, Left 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory 		O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier		
 5 Hepatic Duct, Right 6 Hepatic Duct, Left 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory 		7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier		

OFW Back to Top

Section0Medical and SurgicalBody SystemFHepatobiliary System and PancreasOperationWRevision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device					
Body Part	Approach	Device	Qualifier		
O Liver	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 2 Monitoring Device 3 Infusion Device	Z No Qualifier		
4 Gallbladder G Pancreas	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External O Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device		Z No Qualifier		
B Hepatobiliary Duct D Pancreatic Duct	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endo X External 	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier		

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Section Body System Operation	F	 Medical and Surgical Hepatobiliary System and Pancreas Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part 					
Boo	Body Part Approach Device Qualifier				Qualifier		
O Liver G Pancreas			O Open	Z No Device	O Allogeneic Syngeneic Zooplastic		

Section Body System Operation		·			
	Body Part	Approach	Device	Qualifier	
O Pituitary Gland 1 Pineal Body 5 Adrenal Gland K Thyroid Gland R Parathyroid Gland S Endocrine Gland		X External	O Drainage Device Y Other Device	Z No Qualifier	

SectionOMedical and SurgicalBody SystemGEndocrine SystemOperation5Destruction: Physical eradication of the control of the con	of all or a portion of a body part by the direct use	e of energy, force, or a c	destructive agent
Body Part	Approach	Device	Qualifier
 O Pituitary Gland 1 Pineal Body 2 Adrenal Gland, Left 3 Adrenal Glands, Right 4 Adrenal Glands, Bilateral 6 Carotid Body, Left 7 Carotid Bodys, Right 8 Carotid Bodies, Bilateral 9 Para-aortic Body B Coccygeal Glomus C Glomus Jugulare D Aortic Body F Paraganglion Extremity G Thyroid Gland Lobe, Left H Thyroid Gland Lobe, Right K Thyroid Gland L Superior Parathyroid Gland, Right M Superior Parathyroid Gland, Right P Inferior Parathyroid Gland, Left Q Parathyroid Glands, Multiple R Parathyroid Gland R Parathyroid Gland 	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Section Body System Operation	0 G 8	Medical and Surgical Endocrine System Division: Cutting into a b part	Endocrine System Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body					
	Boo	dy Part	Approach	Device	Qualifier			
O Pituitary Gland J Thyroid Gland Isthmus		mus	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier			

Section 0	Medical and Su	•		
Body System G	Endocrine Syste			
Operation 9	Drainage: Takin	g or letting out fluids and/or gases fro		
Body Part		Approach	Device	Qualifier
 O Pituitary Gland 1 Pineal Body 2 Adrenal Gland, Left 3 Adrenal Gland, Right 4 Adrenal Glands, Bilateral 6 Carotid Body, Left 7 Carotid Body, Right 8 Carotid Bodies, Bilateral 9 Para-aortic Body B Coccygeal Glomus C Glomus Jugulare D Aortic Body F Paraganglion Extremity G Thyroid Gland Lobe, Left H Thyroid Gland Lobe, Right K Thyroid Gland L Superior Parathyroid Gland, Right M Superior Parathyroid Gland, Left N Inferior Parathyroid Gland, Left Q Parathyroid Glands, Multiple R Parathyroid Gland 		O Open 3 Percutaneous 4 Percutaneous Endoscopic	• Drainage Device	Z No Qualifier

0G9 (continued)

R Parathyroid Gland

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Section	0	Medical and Surgic	al		
Body System	G	Endocrine System			
Operation	9	Drainage: Taking o	r letting out fluids and/or gases from a bo	ody part	
Body	Part		Approach	Device	Qualifier
O Pituitary Gland 1 Pineal Body 2 Adrenal Gland, Left 3 Adrenal Gland, Right 4 Adrenal Glands, Bilateral 6 Carotid Body, Left 7 Carotid Body, Right 8 Carotid Bodies, Bilateral 9 Para-aortic Body B Coccygeal Glomus C Glomus Jugulare D Aortic Body F Paraganglion Extremity G Thyroid Gland Lobe, Left H Thyroid Gland Lobe, Right K Thyroid Gland L Superior Parathyroid Gland M Superior Parathyroid Gland, P Inferior Parathyroid Gland, P Inferior Parathyroid Gland, Q Parathyroid Glands, Multip	, Right d, Left Right Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

OGB Back to Top

Body System G Endoo	cal and Surgical crine System ion: Cutting out or off, without replacement, a portion of a l	body part	
Body Part	Approach	Device	Qualifier
 O Pituitary Gland 1 Pineal Body 2 Adrenal Gland, Left 3 Adrenal Gland, Right 4 Adrenal Glands, Bilateral 6 Carotid Body, Left 7 Carotid Body, Right 8 Carotid Bodies, Bilateral 9 Para-aortic Body B Coccygeal Glomus C Glomus Jugulare D Aortic Body F Paraganglion Extremity G Thyroid Gland Lobe, Left H Thyroid Gland Lobe, Right L Superior Parathyroid Gland, Right M Superior Parathyroid Gland, Left N Inferior Parathyroid Gland, Right P Inferior Parathyroid Gland, Left Q Parathyroid Glands, Multiple R Parathyroid Gland 	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

OGC Back to Top

Section 0 Body System G Operation C	Medical and Surg Endocrine Systel Extirpation: Takir	•		
Body Part		Approach	Device	Qualifier
O Pituitary Gland 1 Pineal Body 2 Adrenal Gland, Left 3 Adrenal Gland, Right 4 Adrenal Glands, Bilateral 6 Carotid Body, Left 7 Carotid Body, Right 8 Carotid Bodies, Bilateral 9 Para-aortic Body B Coccygeal Glomus C Glomus Jugulare D Aortic Body F Paraganglion Extremity G Thyroid Gland Lobe, Left H Thyroid Gland Lobe, Right K Thyroid Gland L Superior Parathyroid Gland, Right M Superior Parathyroid Gland, Right N Inferior Parathyroid Gland, Right P Inferior Parathyroid Gland, Left Q Parathyroid Glands, Multiple R Parathyroid Gland		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0GH

Section Body System Operation	 Medical and Surgical Endocrine System Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part 					
Body Part			Approach		Device	Qualifier
S Endocrine Gland			O Open Percutaneous Percutaneous Endoscopic		2 Monitoring Device 3 Infusion Device	Z No Qualifier

0GJ

Section Body System Operation	0 G	Medical and Surgical Endocrine System			
Body Part					
O Pituitary Gland 1 Pineal Body 5 Adrenal Gland K Thyroid Gland R Parathyroid Gland S Endocrine Gland		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier	

OGM Back to Top

Body System G End	dical and Surgical docrine System attachment: Putting back in or on a	all or a portion of a separated body part to its	normal location or othe	er suitable location
Bod	ly Part	Approach	Device	Qualifier
2 Adrenal Gland, Left 3 Adrenal Gland, Right G Thyroid Gland Lobe, Left H Thyroid Gland Lobe, Rigl L Superior Parathyroid Glan M Superior Parathyroid Glan N Inferior Parathyroid Glan P Inferior Parathyroid Gland Q Parathyroid Glands, Mult R Parathyroid Gland	pht ind, Right and, Left d, Right d, Left	Open Percutaneous Endoscopic	Z No Device	Z No Qualifier

OGN Back to Top

SectionOMedical and SurgicalBody SystemGEndocrine SystemOperationNRelease: Freeing a body part	t from an abnormal physical constraint by cutting	or by the use of force	
Body Part	Approach	Device	Qualifier
 O Pituitary Gland 1 Pineal Body 2 Adrenal Gland, Left 3 Adrenal Glands, Right 4 Adrenal Glands, Bilateral 6 Carotid Body, Left 7 Carotid Bodys, Right 8 Carotid Bodies, Bilateral 9 Para-aortic Body B Coccygeal Glomus C Glomus Jugulare D Aortic Body F Paraganglion Extremity G Thyroid Gland Lobe, Left H Thyroid Gland Lobe, Right K Thyroid Gland L Superior Parathyroid Gland, Right M Superior Parathyroid Gland, Left N Inferior Parathyroid Gland, Right P Inferior Parathyroid Gland, Left Q Parathyroid Glands, Multiple R Parathyroid Gland 	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0GP

Section Body System Operation	O Medical and Surgical G Endocrine System P Removal: Taking out or off a device from a body part					
Body Part	Approach	Device	Qualifier			
O Pituitary Gland1 Pineal Body5 Adrenal GlandK Thyroid GlandR Parathyroid Gland	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device	Z No Qualifier			
S Endocrine Gland	O Open3 Percutaneous4 Percutaneous EndoscopicX External	O Drainage Device 2 Monitoring Device 3 Infusion Device	Z No Qualifier			

OGQ Back to Top

Section Body System	Medical and SurgicalEndocrine System			
Operation	,	extent possible, a body part to its normal an	atomic structure and function	
	Body Part	Approach	Device	Qualifier
O Pituitary Gland 1 Pineal Body 2 Adrenal Gland, Le 3 Adrenal Glands, I 4 Adrenal Glands, I 6 Carotid Body, Lef 7 Carotid Body, Rig 8 Carotid Bodies, E 9 Para-aortic Body B Coccygeal Glome C Glomus Jugulare D Aortic Body F Paraganglion Ext G Thyroid Gland Lo J Thyroid Gland Lo J Thyroid Gland Lo J Thyroid Gland L Superior Parathyr M Superior Parathyr P Inferior Parathyr Q Parathyroid Gland R Parathyroid Gland R Parathyroid Gland	ight Bilateral ft ght ght silateral us remity obe, Left obe, Right hmus roid Gland, Right yroid Gland, Left oid Gland, Right oid Gland, Left oid Gland, Left oid Gland, Left ds, Multiple	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OGS Back to Top

Section 0 Body System G Operation S	Medical and Surgical Endocrine System Reposition: Moving to its nor	mal location, or other suitable location, all or a p	ortion of a body part	
Вос	ly Part	Approach	Device	Qualifier
2 Adrenal Gland, Left 3 Adrenal Gland, Right G Thyroid Gland Lobe, Lef H Thyroid Gland Lobe, Rig L Superior Parathyroid Gla M Superior Parathyroid Glar P Inferior Parathyroid Glan Q Parathyroid Glands, Mul R Parathyroid Gland	nht Ind, Right and, Left Ind, Right d, Left	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OGT Back to Top

Section 0	Medical and Surgica	al		
Body System G Operation T	Endocrine System	out or off, without replacement, all of a body par	ŧ	
	Resection. Cutting t		^	Qualifier
Body Part		Approach	Device	Qualifier
O Pituitary Gland				
1 Pineal Body				
2 Adrenal Gland, Left				
3 Adrenal Gland, Right				
4 Adrenal Glands, Bilateral				
6 Carotid Body, Left				
7 Carotid Body, Right				
8 Carotid Bodies, Bilateral				
9 Para-aortic Body				
B Coccygeal Glomus				
C Glomus Jugulare		O Open	Z No Device	Z No Qualifier
D Aortic Body		4 Percutaneous Endoscopic	Z NO Device	Z No Qualifier
F Paraganglion Extremity				
G Thyroid Gland Lobe, Left				
H Thyroid Gland Lobe, Right				
K Thyroid Gland				
L Superior Parathyroid Gland, Right				
M Superior Parathyroid Gland, Left				
N Inferior Parathyroid Gland, Right				
P Inferior Parathyroid Gland, Left				
Parathyroid Glands, Multiple				
R Parathyroid Gland				

OGW Back to Top

Body System	0 G W	Endocrine S	Medical and Surgical Endocrine System Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device				
Body F	Par		Approach		Device	Qualifier	
O Pituitary Gland 1 Pineal Body 5 Adrenal Gland K Thyroid Gland R Parathyroid Gland			O Open 3 Percutaneous 4 Percutaneous Endoscopic X External		O Drainage Device	Z No Qualifier	
S Endocrine Gland			O Open 3 Percutaneous 4 Percutaneous Endoscopic X External		O Drainage Device 2 Monitoring Device 3 Infusion Device	Z No Qualifier	

0H0

Section Body System Operation	0 H 0	Skin a	Medical and Surgical Skin and Breast Alteration: Modifying the anatomic structure of a body part without affecting the function of the body part				
Body Part Approach Device Quali				Qualifier			
T Breast, Right U Breast, Left V Breast, Bilateral O Open 3 Percutaneo X External			3 Percutaneous	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	Z No Qualifier		

0H2

Section Body System Operation		Skin and Breast Change: Taking	Medical and Surgical Skin and Breast Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane					
Body Part Approach Device Qualifier					Qualifier			
P Skin T Breast, Right U Breast Left			X External	O Drainage Device Y Other Device	Z No Qualifier			

0H5 Back to Top

Section Body System OperationOMedical and Surgical Skin and Breast Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive and structive a						
Body Part	Approach	Device	Qualifier			
O Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Genitalia B Skin, Right Upper Arm C Skin, Left Upper Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot	X External	Z No Device	D Multiple Z No Qualifier			
Q Finger Nail R Toe Nail	X External	Z No Device	Z No Qualifier			
T Breast, Right U Breast, Left V Breast, Bilateral W Nipple, Right X Nipple, Left	 O Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier			

0H8

Section 0 Body System H Operation 8	3	rithout draining fluids and/or o	gases from the body part, in orde	er to separate or transect a body
	Body Part	Approach	Device	Qualifier
O Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Genitalia B Skin, Right Upper C Skin, Left Upper A D Skin, Right Lower E Skin, Left Lower A F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper J Skin, Right Upper L Skin, Left Lower Left K Skin, Right Lower L Skin, Left Lower Left M Skin, Right Foot N Skin, Left Foot	urm Arm rm Leg eg Leg	X External	Z No Device	Z No Qualifier

0H9

Section 0 Body System H Operation 9	Medical and S Skin and Brea Drainage: Tak	st	/or gases from a body part	
Body Part		Approach	Device	Qualifier
O Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Genitalia B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg K Skin, Right Lower Leg K Skin, Right Foot N Skin, Right Foot N Skin, Left Foot C Finger Nail R Toe Nail		X External	O Drainage Device	Z No Qualifier

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Section Body System Operation	0 H 9	Medical and Surgical Skin and Breast Drainage: Taking or letting out fluids and/or gases from a body p	part	
Body Part		Approach	Device	Qualifier
O Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Genitalia B Skin, Right Upper Arm C Skin, Left Upper Arm C Skin, Right Lower Arm E Skin, Right Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg K Skin, Right Lower Leg K Skin, Right Foot N Skin, Left Foot Q Finger Nail R Toe Nail		★ External	Z No Device	X Diagnostic Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral W Nipple, Right X Nipple, Left		 O Open Percutaneous Via Natural or Artificial Opening Via Natural or Artificial Opening Endoscopic External 	O Drainage Device	Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral W Nipple, Right X Nipple, Left		 O Open Percutaneous Via Natural or Artificial Opening Via Natural or Artificial Opening Endoscopic External 	Z No Device	X Diagnostic Z No Qualifier

0HB Back to Top

Section Body System Operation	0 H B	Medical and Surgical Skin and Breast Excision: Cutting out or off, without replacement, a portion of a body pa	rt	
Body Part		Approach	Device	Qualifier
O Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Genitalia B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg K Skin, Right Lower Leg K Skin, Right Foot N Skin, Left Foot O Finger Nail R Toe Nail		X External	Z No Device	X Diagnostic Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral W Nipple, Right X Nipple, Left Y Supernumerary Breast		 O Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	X Diagnostic Z No Qualifier

OHC Back to Top

Section Body System Operation	0 H C	Medical and Surgical Skin and Breast Extirpation: Taking or cutting out solid matter from a body p	part	
Body Part		Approach	Device	Qualifier
O Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Genitalia B Skin, Right Upper Arm C Skin, Left Upper Arm C Skin, Left Upper Arm F Skin, Right Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg K Skin, Right Lower Leg K Skin, Right Foot N Skin, Left Foot O Finger Nail R Toe Nail		X External	Z No Device	Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral W Nipple, Right X Nipple, Left		 O Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier

OHD Back to Top

Section 0 Body System H Operation D			of a body part by the use of forc	
Body	Part Part	Approach	Device	Qualifier
O Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Genitalia B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot Q Finger Nail R Toe Nail S Hair		X External	Z No Device	Z No Qualifier

0HH Back to Top

Section Body System Operation	0 H H	Skin a Insert	dical and Surgical n and Breast ertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not visically take the place of a body part					
Body Pa	art		Approach	Device	Qualifier			
T Breast, Right U Breast, Left V Breast, Bilater W Nipple, Right X Nipple, Left			O Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	1 Radioactive Element N Tissue Expander	Z No Qualifier			
T Breast, Right U Breast, Left V Breast, Bilater W Nipple, Right X Nipple, Left			X External	1 Radioactive Element	Z No Qualifier			

0HJ

Section	0	Medical and Surgical		
Body System	H	Skin and Breast		
Operation	J	Inspection: Visually and/or manually exploring a body p	art	
Body Part		Approach	Device	Qualifier
P Skin Q Finger Nail R Toe Nail	X External		Z No Device	Z No Qualifier
T Breast, Right U Breast, Left		us or Artificial Opening or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

OHM Back to Top

Section Body System O Medical and Surgical Skin and Breast			
Operation M Reattachment: Putting back in or or Body Part	on all or a portion of a separa <i>Approach</i>	ated body part to its normal locat Device	ion or other suitable location Qualifier
O Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Genitalia B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg K Skin, Right Foot N Skin, Right Foot N Skin, Left Foot T Breast, Right U Breast, Left V Breast, Bilateral W Nipple, Right X Nipple, Left	X External	Z No Device	Z No Qualifier

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Section 0 Body System H Operation N	Skin and Release:	and Surgical Breast Freeing a body part from an abnormal physical constraint by cutting o		
Body Part	,	Approach	Device	Qualifier
O Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Genitalia B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg J Skin, Left Upper Leg L Skin, Right Lower Leg K Skin, Right Foot N Skin, Right Foot N Skin, Left Foot O Finger Nail R Toe Nail		X External	Z No Device	Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral W Nipple, Right X Nipple, Left		 O Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier

0HP

Section Body System Operation	O Medical and Surgical H Skin and Breast P Removal: Taking out or off a				
Body Part	Approach	Device	Qualifier		
P Skin Q Finger Nail R Toe Nail			Z No Qualifier		
S Hair	X External	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier		
T Breast, Right U Breast, Left O Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic		 O Drainage Device 1 Radioactive Element 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute N Tissue Expander 	Z No Qualifier		
T Breast, Right U Breast, Left X External		 O Drainage Device 1 Radioactive Element 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier		

0HQ Back to Top

Section Medical and Surgical 0 Body System Н Skin and Breast Operation Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function Approach Device Qualifier Body Part O Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back **7** Skin, Abdomen 8 Skin, Buttock **9** Skin, Perineum A Skin, Genitalia **B** Skin, Right Upper Arm **C** Skin, Left Upper Arm **X** External **Z** No Device **Z** No Qualifier **D** Skin, Right Lower Arm **E** Skin, Left Lower Arm **F** Skin, Right Hand **G** Skin, Left Hand **H** Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot **N** Skin, Left Foot **Q** Finger Nail R Toe Nail **T** Breast, Right O Open **U** Breast, Left **3** Percutaneous **V** Breast, Bilateral 7 Via Natural or Artificial Opening **Z** No Device **Z** No Qualifier W Nipple, Right

8 Via Natural or Artificial Opening Endoscopic

X External

X Nipple, Left

Y Supernumerary Breast

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Section Medical and Surgical

Body System
Operation

H Skin and Breast
Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a

body	part

Body Part	Approach	Device	Qualifier
O Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Genitalia B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg K Skin, Right Lower Leg K Skin, Right Foot N Skin, Right Foot N Skin, Left Foot	X External	7 Autologous Tissue Substitute K Nonautologous Tissue Substitute	3 Full Thickness 4 Partial Thickness

0HR (continued)

O Open

O Open

U Breast, Left

T Breast, Right

U Breast, Left

V Breast, Bilateral

V Breast, Bilateral

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8 Superficial Inferior Epigastric Artery Flap

9 Gluteal Artery Perforator Flap

Z No Qualifier

Z No Qualifier

Section Medical and Surgical Body System H Skin and Breast **R** Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a Operation Body Part Approach Device Qualifier O Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back **7** Skin, Abdomen 8 Skin, Buttock **9** Skin, Perineum A Skin, Genitalia **3** Full Thickness **B** Skin, Right Upper Arm **X** External J Synthetic Substitute 4 Partial Thickness **C** Skin, Left Upper Arm **Z** No Qualifier **D** Skin, Right Lower Arm **E** Skin, Left Lower Arm F Skin, Right Hand **G** Skin, Left Hand **H** Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot **Q** Finger Nail **7** Autologous Tissue Substitute **R** Toe Nail **X** External J Synthetic Substitute **Z** No Qualifier **K** Nonautologous Tissue Substitute **S** Hair **5** Latissimus Dorsi Myocutaneous Flap **6** Transverse Rectus Abdominis Myocutaneous Flap T Breast, Right **7** Deep Inferior Epigastric Artery Perforator Flap

7 Autologous Tissue Substitute

K Nonautologous Tissue Substitute

J Synthetic Substitute

0HR (continued)

X External

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Section Medical and Surgical Body System H Skin and Breast Operation **R** Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a Body Part Device Qualifier Approach **7** Autologous Tissue Substitute T Breast, Right **3** Percutaneous **U** Breast, Left J Synthetic Substitute **Z** No Qualifier **X** External K Nonautologous Tissue Substitute V Breast, Bilateral **7** Autologous Tissue Substitute O Open W Nipple, Right **3** Percutaneous **J** Synthetic Substitute **Z** No Qualifier X Nipple, Left

K Nonautologous Tissue Substitute

0HS

Section Body System Operation	0 H S	H Skin and Breast					
В	ody Pa	art	Approach	Device	Qualifier		
S Hair W Nipple, Right X Nipple, Left			X External	Z No Device	Z No Qualifier		
T Breast, Right U Breast, Left V Breast, Bilateral			O Open	Z No Device	Z No Qualifier		

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Section	0	Medical and Surgical				
Body System	Н	Skin and Breast	Skin and Breast			
Operation	Т	Resection: Cutting of	Resection: Cutting out or off, without replacement, all of a body part			
В	ody Part		Approach	Device	Qualifier	
Q Finger Nail						
R Toe Nail			X External	Z No Device	Z No Qualifier	
W Nipple, Right			24 External			
X Nipple, Left						
T Breast, Right						
U Breast, Left			0 On on	7 No Doudoo	7 No Qualifier	
V Breast, Bilateral O Open Z No Device			Z No Device	Z No Qualifier		
Y Supernumerary Breast						

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Section Body System Operation	Н	Ski Su	edical and Surgical in and Breast pplement: Putting in or on biological or synthetic material tha oody part	t physically reinforces and/or augments the func	tion of a portion of
Body Pa	rt		Approach	Device	Qualifier
T Breast, Right		T	O Open		
U Breast, Left			3 Percutaneous	7 Autologous Tissue Substitute	
V Breast, Bilateral7 Via Natural or Artificial OpeningJ Synthetic SubstituteZ No Qualifier					Z No Qualifier
W Nipple, Right 8 Via Natural or Artificial Opening Endoscopic K Nonautologous Tissue Substitute					
X Nipple, Left			X External	_	

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Section Body System	Medical and SurgicalSkin and Breast					
Operation W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a display Part Approach Device						
P Skin Q Finger Nail R Toe Nail	X External	Approach O Drainage Device Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 7 Autologous Tissue Substitute J Synthetic Substitute J Synthetic Substitute K Nonautologous Tissue Substitute K Nonautologous Tissue Substitute				
S Hair	X External					
O Open T Breast, Right U Breast, Left 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic		O Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute N Tissue Expander	Z No Qualifier			
T Breast, Right U Breast, Left X External		O Drainage Device 7 Autologous Tissue Substitute				

0HX

Section Body System Operation Transfer: Moving, without taki a body part		y part to another location to take ov	ver the function of all or a portion of
Body Part	Approach	Device	Qualifier
O Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Genitalia B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot	X External	Z No Device	Z No Qualifier

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Section	Medical and Surgical			
Body System	J Subcutaneous Tissue and Fascia			
Operation	• Alteration: Modifying the anatomic structure of a	a body part without affecting the	e function of the body p	part
	Body Part	Approach	Device	Qualifier
1 Subcutaneous T	issue and Fascia, Face			
4 Subcutaneous 7	issue and Fascia, Anterior Neck			
5 Subcutaneous 7	issue and Fascia, Posterior Neck			
6 Subcutaneous 7	issue and Fascia, Chest			
7 Subcutaneous 1	issue and Fascia, Back			
8 Subcutaneous 7	issue and Fascia, Abdomen			
9 Subcutaneous 7	issue and Fascia, Buttock	O Open 3 Percutaneous		
D Subcutaneous	Γissue and Fascia, Right Upper Arm		Z No Device	Z No Qualifier
F Subcutaneous 7	issue and Fascia, Left Upper Arm	3 Fercularieous		
G Subcutaneous	Tissue and Fascia, Right Lower Arm			
H Subcutaneous	Tissue and Fascia, Left Lower Arm			
L Subcutaneous 7	issue and Fascia, Right Upper Leg			
M Subcutaneous	Tissue and Fascia, Left Upper Leg			
N Subcutaneous	Tissue and Fascia, Right Lower Leg			
P Subcutaneous 7	Fissue and Fascia, Left Lower Leg			

0J2

Section	0	Medical and Surgical						
Body System	J	Subcutaneous Tissue and Fascia	Subcutaneous Tissue and Fascia					
Operation	2	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane						
	Body Part Approach Device Qualifier							
S Subcutaneous	s Tis	ssue and Fascia, Head and Neck						
T Subcutaneous	s Tis	ssue and Fascia, Trunk	V External	O Drainage Device	7 No Qualifier			
V Subcutaneous Tissue and Fascia, Upper Extremity X External V Other Device								
W Subcutaneou	V Subcutaneous Tissue and Fascia, Lower Extremity							

OJ5

Section	0	Medical and Surgical			
Body System	J	Subcutaneous Tissue and Fascia			
Operation	5	Destruction: Physical eradication of all or a port	tion of a body part by the direct use	e of energy, force, or a	destructive agent
		Body Part	Approach	Device	Qualifier
		ue and Fascia, Scalp ue and Fascia, Face			
4 Subcutaneous	Tiss	sue and Fascia, Anterior Neck			
		sue and Fascia, Posterior Neck sue and Fascia, Chest			
1		ue and Fascia, Back ue and Fascia, Abdomen			
9 Subcutaneous	Tiss	sue and Fascia, Buttock			
1		sue and Fascia, Perineum sue and Fascia, Pelvic Region			
		sue and Fascia, Right Upper Arm sue and Fascia, Left Upper Arm	O Open 3 Percutaneous	Z No Device	Z No Qualifier
G Subcutaneous	Tis	sue and Fascia, Right Lower Arm			
		sue and Fascia, Left Lower Arm sue and Fascia, Right Hand			
1		sue and Fascia, Left Hand sue and Fascia, Right Upper Leg			
M Subcutaneous	s Tis	sue and Fascia, Left Upper Leg			
		sue and Fascia, Right Lower Leg sue and Fascia, Left Lower Leg			
Q Subcutaneous	Tis	sue and Fascia, Right Foot			
R Subcutaneous	lis	sue and Fascia, Left Foot			

0J8

Section 0
Body System J
Operation 8

Medical and Surgical

J Subcutaneous Tissue and Fascia

8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part

Body Part	Approach	Device	Qualifier
 O Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Anterior Neck 5 Subcutaneous Tissue and Fascia, Posterior Neck 6 Subcutaneous Tissue and Fascia, Chest 7 Subcutaneous Tissue and Fascia, Back 8 Subcutaneous Tissue and Fascia, Abdomen 9 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Right Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm J Subcutaneous Tissue and Fascia, Left Hand K Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Left Upper Leg N Subcutaneous Tissue and Fascia, Left Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg Q Subcutaneous Tissue and Fascia, Left Lower Leg Q Subcutaneous Tissue and Fascia, Left Foot S Subcutaneous Tissue and Fascia, Head and Neck T Subcutaneous Tissue and Fascia, Trunk V Subcutaneous Tissue and Fascia, Lower Extremity W Subcutaneous Tissue and Fascia, Lower Extremity 	O Open 3 Percutaneous	Z No Device	Z No Qualifier

0J9

Section Body System Operation	 Medical and Surgical J Subcutaneous Tissue and Fast Prainage: Taking or letting out 	scia t fluids and/or gases from a bod	y part	
,	Body Part	Approach	Device	Qualifier
F Subcutaneous Tissue an G Subcutaneous Tissue a H Subcutaneous Tissue a J Subcutaneous Tissue an K Subcutaneous Tissue an L Subcutaneous Tissue an M Subcutaneous Tissue an	nd Fascia, Face and Fascia, Anterior Neck and Fascia, Posterior Neck and Fascia, Chest and Fascia, Back and Fascia, Abdomen and Fascia, Buttock and Fascia, Perineum and Fascia, Pelvic Region and Fascia, Right Upper Arm and Fascia, Left Upper Arm and Fascia, Right Lower Arm and Fascia, Left Lower Arm and Fascia, Left Hand and Fascia, Right Upper Leg and Fascia, Right Lower Leg and Fascia, Left Lower Leg and Fascia, Left Lower Leg and Fascia, Left Lower Leg and Fascia, Right Foot	O Open 3 Percutaneous	O Drainage Device	Z No Qualifier

0J9 (continued)

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Section O Medical and Surgical			
Body System J Subcutaneous Tissue and Fascia			
Operation 9 Drainage: Taking or letting out fluid	s and/or gases from a body part		
Body Part	Approach	Device	Qualifier
			Qualifier X Diagnostic Z No Qualifier

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Section	Medical and Surgical			
Body System	J Subcutaneous Tissue and Fascia			
Operation	B Excision: Cutting out or off, without	t replacement, a portion of a body p	oart	
	Body Part	Approach	Device	Qualifier
O Subcutaneous Tissu				
1 Subcutaneous Tissu	e and Fascia, Face			
4 Subcutaneous Tissu	e and Fascia, Anterior Neck			
5 Subcutaneous Tissu	e and Fascia, Posterior Neck			
6 Subcutaneous Tissu	e and Fascia, Chest			
7 Subcutaneous Tissu	e and Fascia, Back			
8 Subcutaneous Tissu	e and Fascia, Abdomen			
9 Subcutaneous Tissu	e and Fascia, Buttock			
B Subcutaneous Tissu	ue and Fascia, Perineum			
C Subcutaneous Tissu	ue and Fascia, Pelvic Region			
D Subcutaneous Tissu	ue and Fascia, Right Upper Arm	O Open	Z No Device	X Diagnostic
F Subcutaneous Tissu	e and Fascia, Left Upper Arm	3 Percutaneous	Z NO Device	Z No Qualifier
G Subcutaneous Tissu	ue and Fascia, Right Lower Arm			
H Subcutaneous Tissu	ue and Fascia, Left Lower Arm			
J Subcutaneous Tissu	e and Fascia, Right Hand			
K Subcutaneous Tissu	ue and Fascia, Left Hand			
L Subcutaneous Tissu	e and Fascia, Right Upper Leg			
M Subcutaneous Tissa	ue and Fascia, Left Upper Leg			
N Subcutaneous Tissu	ue and Fascia, Right Lower Leg			
P Subcutaneous Tissu	ie and Fascia, Left Lower Leg			
Q Subcutaneous Tissu	ue and Fascia, Right Foot			
R Subcutaneous Tissu	ue and Fascia, Left Foot			

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Section	Medical and Surgical			
Body System	J Subcutaneous Tissue and Fa			
Operation		out solid matter from a body part		
	Body Part	Approach	Device	Qualifier
O Subcutaneous Tissue a	•			
1 Subcutaneous Tissue a				
4 Subcutaneous Tissue a				
	and Fascia, Posterior Neck			
6 Subcutaneous Tissue a				
7 Subcutaneous Tissue a				
8 Subcutaneous Tissue a				
9 Subcutaneous Tissue a				
B Subcutaneous Tissue a				
	and Fascia, Pelvic Region			
	and Fascia, Right Upper Arm	O Open	Z No Device	Z No Qualifier
	and Fascia, Left Upper Arm	3 Percutaneous	Z NO DEVICE	Z No Qualifici
	and Fascia, Right Lower Arm			
1	and Fascia, Left Lower Arm			
J Subcutaneous Tissue a	9			
K Subcutaneous Tissue				
1	and Fascia, Right Upper Leg			
M Subcutaneous Tissue	and Fascia, Left Upper Leg			
1	and Fascia, Right Lower Leg			
	and Fascia, Left Lower Leg			
Q Subcutaneous Tissue a	and Fascia, Right Foot			
R Subcutaneous Tissue a	and Fascia, Left Foot			

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Section	Medical and Surgical			
Body System	J Subcutaneous Tissue and Fascia			
Operation	D Extraction: Pulling or stripping out or of	ff all or a portion of a body part by th	e use of force	
	Body Part	Approach	Device	Qualifier
O Subcutaneous Tiss	ue and Fascia, Scalp			
1 Subcutaneous Tiss				
4 Subcutaneous Tiss	ue and Fascia, Anterior Neck			
5 Subcutaneous Tiss	ue and Fascia, Posterior Neck			
6 Subcutaneous Tiss	ue and Fascia, Chest			
7 Subcutaneous Tiss				
	ue and Fascia, Abdomen			
	ue and Fascia, Buttock			
	sue and Fascia, Perineum			
	sue and Fascia, Pelvic Region			
	sue and Fascia, Right Upper Arm	O Open	Z No Device	Z No Qualifier
	ue and Fascia, Left Upper Arm	3 Percutaneous	Z No Bevice	- No Quamici
	sue and Fascia, Right Lower Arm			
	sue and Fascia, Left Lower Arm			
	ue and Fascia, Right Hand			
	sue and Fascia, Left Hand			
•	ue and Fascia, Right Upper Leg			
	sue and Fascia, Left Upper Leg			
	sue and Fascia, Right Lower Leg			
	sue and Fascia, Left Lower Leg			
	sue and Fascia, Right Foot			
R Subcutaneous Tiss	sue and Fascia, Left Foot			

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Section Body System Operation H Medical and Surgical Subcutaneous Tissue and Fasci Insertion: Putting in a nonbiologi physically take the place of a boo	cal appliance that n	nonitors, assists, performs, or prevents a physiological function	but does not
Body Part	Approach	Device	Qualifier
O Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Anterior Neck 5 Subcutaneous Tissue and Fascia, Posterior Neck 9 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Pelvic Region J Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Left Hand O Subcutaneous Tissue and Fascia, Left Foot R Subcutaneous Tissue and Fascia, Left Foot	O Open 3 Percutaneous	N Tissue Expander	Z No Qualifier
6 Subcutaneous Tissue and Fascia, Chest 8 Subcutaneous Tissue and Fascia, Abdomen	O Open 3 Percutaneous	O Monitoring Device, Hemodynamic 2 Monitoring Device 4 Pacemaker, Single Chamber 5 Pacemaker, Dual Chamber Rate Responsive 6 Pacemaker, Dual Chamber 7 Cardiac Resynchronization Pacemaker Pulse Generator 8 Defibrillator Generator 9 Cardiac Resynchronization Defibrillator Pulse Generator A Contractility Modulation Device B Stimulator Generator, Single Array C Stimulator Generator, Single Array C Stimulator Generator, Multiple Array E Stimulator Generator, Multiple Array Rechargeable H Contraceptive Device M Stimulator Generator N Tissue Expander P Cardiac Rhythm Related Device V Infusion Device, Pump W Vascular Access Device, Reservoir X Vascular Access Device	Z No Qualifier

0JH (continued)

T Subcutaneous Tissue and Fascia, Trunk

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Z No Qualifier

Section Body System Operation Medical and Surgical Subcutaneous Tissue and Fascia Insertion: Putting in a nonbiological physically take the place of a body		tors, assists, performs, or prevents a physiological function	but does not
Body Part	Approach	Device	Qualifier
7 Subcutaneous Tissue and Fascia, Back	O Open 3 Percutaneous	B Stimulator Generator, Single Array C Stimulator Generator, Single Array Rechargeable D Stimulator Generator, Multiple Array E Stimulator Generator, Multiple Array Rechargeable M Stimulator Generator N Tissue Expander V Infusion Device, Pump	Z No Qualifier
 D Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm L Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Left Upper Leg N Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg 	O Open 3 Percutaneous	H Contraceptive Device N Tissue Expander V Infusion Device, Pump W Vascular Access Device, Reservoir X Vascular Access Device	Z No Qualifier
S Subcutaneous Tissue and Fascia, Head and Neck V Subcutaneous Tissue and Fascia, Upper Extremity W Subcutaneous Tissue and Fascia, Lower Extremity	O Open 3 Percutaneous	1 Radioactive Element 3 Infusion Device	Z No Qualifier
T Subcutaneous Tissue and Fascia Trunk	O Open	1 Radioactive Element 3 Infusion Device	Z No Qualifier

3 Percutaneous

3 Infusion Device

V Infusion Device, Pump

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Section Body System Operation		Medical and Surgical Subcutaneous Tissue and Fascia Inspection: Visually and/or manually exploring a body part			
Body Part		Approach	Device	Qualifier	
S Subcutaneous Tissue and Fascia Head and Neck		O Open 3 Percutaneous X External	Z No Device	Z No Qualifier	

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Section 0	Medical and Surgical			
Body System J	Subcutaneous Tissue and Fascia			
Operation N	Release: Freeing a body part from an ab	normal physical constraint by cutting o	or by the use of force	
	Body Part	Approach	Device	Qualifier
O Subcutaneous Tissue a 1 Subcutaneous Tissue a	•			
1	and Fascia, Anterior Neck			
5 Subcutaneous Tissue	and Fascia, Posterior Neck			
6 Subcutaneous Tissue	and Fascia, Chest			
7 Subcutaneous Tissue	and Fascia, Back			
8 Subcutaneous Tissue	and Fascia, Abdomen			
9 Subcutaneous Tissue				
B Subcutaneous Tissue				
	and Fascia, Pelvic Region	O Open		
	and Fascia, Right Upper Arm	3 Percutaneous	Z No Device	Z No Qualifier
I .	and Fascia, Left Upper Arm	X External	L No Bevice	Z No Qualifici
	and Fascia, Right Lower Arm	A External		
I .	and Fascia, Left Lower Arm			
J Subcutaneous Tissue				
K Subcutaneous Tissue	•			
1	and Fascia, Right Upper Leg			
	and Fascia, Left Upper Leg			
	and Fascia, Right Lower Leg			
	and Fascia, Left Lower Leg			
Q Subcutaneous Tissue	and Fascia, Right Foot			
R Subcutaneous Tissue	and Fascia, Left Foot			

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Section	O Medical and S				
Body System					
Operation	P Removal: Tal	king out or off a device fro	om a body part		
Bo	dy Part	Approach	Device	Qualifier	
S Subcutaneous Tissue and	Fascia, Head and Neck	O Open 3 Percutaneous	O Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute N Tissue Expander	Z No Qualifier	
S Subcutaneous Tissue and	Fascia, Head and Neck	X External	O Drainage Device1 Radioactive Element3 Infusion Device	Z No Qualifier	
T Subcutaneous Tissue and Fascia, Trunk		O Open 3 Percutaneous	O Drainage Device 1 Radioactive Element 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute H Contraceptive Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Generator N Tissue Expander P Cardiac Rhythm Related Device V Infusion Device, Pump W Vascular Access Device, Reservoir X Vascular Access Device	Z No Qualifier	
T Subcutaneous Tissue and	Fascia, Trunk	X External	 O Drainage Device 1 Radioactive Element 2 Monitoring Device 3 Infusion Device H Contraceptive Device V Infusion Device, Pump X Vascular Access Device 	Z No Qualifier	

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Section	O Medical and Su	ırgical				
Body System	J Subcutaneous Tissue and Fascia					
Operation	P Removal: Takir	P Removal: Taking out or off a device from a body part				
Body	Part	Approach	Device	Qualifier		
Body Part V Subcutaneous Tissue and Fascia, Upper Extremity W Subcutaneous Tissue and Fascia, Lower Extremity		O Open 3 Percutaneous	O Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute H Contraceptive Device J Synthetic Substitute K Nonautologous Tissue Substitute N Tissue Expander V Infusion Device, Pump W Vascular Access Device, Reservoir X Vascular Access Device	Z No Qualifier		
V Subcutaneous Tissue and Fa W Subcutaneous Tissue and Fa		X External	 O Drainage Device 1 Radioactive Element 3 Infusion Device H Contraceptive Device V Infusion Device, Pump X Vascular Access Device 	Z No Qualifier		

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Section	Medical and Surgical			
Body System	J Subcutaneous Tissue and Fascia			
Operation	Q Repair: Restoring, to the extent possible, a bo	ody part to its normal anatomic s	tructure and function	
	Body Part	Approach	Device	Qualifier
	ssue and Fascia, Scalp			
	ssue and Fascia, Face			
	ssue and Fascia, Anterior Neck			
	ssue and Fascia, Posterior Neck			
	ssue and Fascia, Chest			
	ssue and Fascia, Back			
	ssue and Fascia, Abdomen			
	ssue and Fascia, Buttock			
	ssue and Fascia, Perineum			
	ssue and Fascia, Pelvic Region		Z No Device	Z No Qualifier
	ssue and Fascia, Right Upper Arm	O Open		
	ssue and Fascia, Left Upper Arm	3 Percutaneous	5 5 5	
	ssue and Fascia, Right Lower Arm			
	ssue and Fascia, Left Lower Arm			
	ssue and Fascia, Right Hand			
	ssue and Fascia, Left Hand			
	ssue and Fascia, Right Upper Leg			
	issue and Fascia, Left Upper Leg			
	ssue and Fascia, Right Lower Leg			
	ssue and Fascia, Left Lower Leg			
	ssue and Fascia, Right Foot			
R Subcutaneous Tis	ssue and Fascia, Left Foot			

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Section Body System Operation Replacement: Putting in or on biological or s body part	synthetic material that p	ohysically takes the place and/or function of al	l or a portion of a
Body Part	Approach	Device	Qualifier
 O Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Anterior Neck 5 Subcutaneous Tissue and Fascia, Posterior Neck 6 Subcutaneous Tissue and Fascia, Chest 7 Subcutaneous Tissue and Fascia, Back 8 Subcutaneous Tissue and Fascia, Abdomen 9 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Left Upper Leg M Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Right Foot R Subcutaneous Tissue and Fascia, Left Foot 	O Open 3 Percutaneous	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier

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Section

Medical and Surgical

Body System
Operation

Subcutaneous Tissue and Fascia
U
Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of

Body Part	Approach	Device	Qualifier
O Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Anterior Neck 5 Subcutaneous Tissue and Fascia, Posterior Neck 6 Subcutaneous Tissue and Fascia, Chest 7 Subcutaneous Tissue and Fascia, Back 8 Subcutaneous Tissue and Fascia, Buttock 9 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Pelvic Region D Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm J Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg P Subcutaneous Tissue and Fascia, Right Foot R Subcutaneous Tissue and Fascia, Left Foot	O Open 3 Percutaneous	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier

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Section Body System Operation O Medical and Surgical Subcutaneous Tissue and Fascia W Revision: Correcting, to the extent	possible, a portion of a m	alfunctioning device or the position of a displa	ced device
Body Part	Approach	Device	Qualifier
S Subcutaneous Tissue and Fascia, Head and Neck	O Open 3 Percutaneous X External	 O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute N Tissue Expander 	Z No Qualifier
T Subcutaneous Tissue and Fascia, Trunk	O Open 3 Percutaneous X External	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute H Contraceptive Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Generator N Tissue Expander P Cardiac Rhythm Related Device V Infusion Device, Pump W Vascular Access Device, Reservoir X Vascular Access Device	Z No Qualifier
V Subcutaneous Tissue and Fascia, Upper Extremity W Subcutaneous Tissue and Fascia, Lower Extremity	O Open 3 Percutaneous X External	O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute H Contraceptive Device J Synthetic Substitute K Nonautologous Tissue Substitute N Tissue Expander V Infusion Device, Pump W Vascular Access Device, Reservoir X Vascular Access Device	Z No Qualifier

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Section Body System Operation O Medical and Surgical Subcutaneous Tissue and Fascia X Transfer: Moving, without taking out, all or a body part	a portion of a body pa	art to another loca	ation to take over the function of all or a portion of
Body Part	Approach	Device	Qualifier
 O Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Anterior Neck 5 Subcutaneous Tissue and Fascia, Posterior Neck 6 Subcutaneous Tissue and Fascia, Chest 7 Subcutaneous Tissue and Fascia, Back 8 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Pelvic Region D Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm J Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Right Upper Leg N Subcutaneous Tissue and Fascia, Left Upper Leg N Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg P Subcutaneous Tissue and Fascia, Right Foot R Subcutaneous Tissue and Fascia, Left Foot 	O Open 3 Percutaneous	Z No Device	B Skin and Subcutaneous Tissue C Skin, Subcutaneous Tissue and Fascia Z No Qualifier

Section	0	Medical and Surgical						
Body System	Κ	Muscles						
Operation	2		Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane					
Bo	Body Part Approach Device Qualifier							
X Upper Muscle Y Lower Muscle X External O Drainage Device Y Other Device Z No Qualifier								

	ation of all or a portion of a body part by the di		
Body Part	Approach	Device	Qualifier
O Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Right D Hand Muscle, Right G Trunk Muscle, Right G Trunk Muscle, Right J Thorax Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Left K Abdomen Muscle, Right D Hip Muscle, Right L Abdomen Muscle, Right C Tunk Muscle, Right L Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Right R Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Right W Foot Muscle, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

part	nout draining fluids and/or gases from the body	•	
Body Part	Approach	Device	Qualifier
O Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Left F Trunk Muscle, Right J Thorax Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Left K Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Right P Hip Muscle, Left S Lower Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Left T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

SectionOMedical and SurgicalBody SystemKMusclesOperation9Drainage: Taking or letting out fluids and/or gases from a body part					
Body Part		Approach	Device	Qualifier	
O Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Right G Trunk Muscle, Left K Abdomen Muscle, Right J Thorax Muscle, Right L Abdomen Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	• Drainage Device	Z No Qualifier	

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Body System K Operation 9	Medical and Surgical Muscles Drainage: Taking or l	letting out fluids and/or gases from a body pa	in the second se	
Body Part		Approach	Device	Qualifier
O Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Right G Trunk Muscle, Right J Thorax Muscle, Right J Thorax Muscle, Right L Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Right P Hip Muscle, Left S Lower Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

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Section Body System Operation	0 K B		or off, without replacement, a portion of a		
	Body Pai	rt	Approach	Device	Qualifier
O Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Phar 5 Shoulder Muscle, Lef 7 Upper Arm Muscle, Lef 7 Upper Arm Muscle, L 9 Lower Arm and Wrist B Lower Arm and Wrist B Lower Arm and Wrist C Hand Muscle, Right D Hand Muscle, Right G Trunk Muscle, Right G Trunk Muscle, Right G Trunk Muscle, Right H Thorax Muscle, Left K Abdomen Muscle, Left K Abdomen Muscle, Left N Hip Muscle, Right P Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, R R Upper Leg Muscle, R T Lower Leg Muscle, R T Lower Leg Muscle, R T Lower Leg Muscle, Right W Foot Muscle, Left	ht t tight eft Muscle, R Muscle, L t ght t ght	ight	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

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Section Body System Operation	· · · · · · · · · · · · · · · · · · ·	g or cutting out solid matter from a body		
Body P	art	Approach	Device	Qualifier
O Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Mus 5 Shoulder Muscle, Left 7 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, B Lower Arm and Wrist Muscle, C Hand Muscle, Right D Hand Muscle, Right D Hand Muscle, Right G Trunk Muscle, Left F Trunk Muscle, Right J Thorax Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Right T Lower Leg Muscle, Left S Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Right	Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Body System	0 K		and Surgical				
Operation	Н		Putting in a nonbiological appliance that monitors take the place of a body part	s, assists, performs, or prevents a p	hysiological function but does not		
Body	Par	t	Approach	Device	Qualifier		
X Upper Muscle Y Lower Muscle			O Open Percutaneous Percutaneous Endoscopic	M Stimulator Lead	Z No Qualifier		

0KJ

Section	Medical and Surgical				
Body System	K Muscles				
Operation	J Inspection: Visually and/or manually exploring a bo	Inspection: Visually and/or manually exploring a body part			
Body Part	Approach	Device	Qualifier		
X Upper Muscle Y Lower Muscle	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier		

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Section Body System Muscles Muscles			
Operation M Reattachment: Putting back in a Body Part	or on all or a portion of a separated body pa	art to its normal location or oth Device	ner suitable location <i>Qualifier</i>
 O Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Right G Trunk Muscle, Right G Trunk Muscle, Left H Thorax Muscle, Left K Abdomen Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left 	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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SectionOMedical and SurgicalBody SystemKMusclesOperationNRelease: Freeing a body p.	art from an abnormal physical constraint by	y cutting or by the use of force	;
Body Part	Approach	Device	Qualifier
O Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Right G Trunk Muscle, Left K Abdomen Muscle, Right J Thorax Muscle, Right L Abdomen Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Right P Hip Muscle, Right P Hip Muscle, Right P Hip Muscle, Right R Upper Leg Muscle, Right R Upper Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Right W Foot Muscle, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

0KP

Section Body System Operation	O Medical and Surgical K Muscles P Removal: Taking out or	off a device from a body part	
Body Part	Approach	Device	Qualifier
X Upper Muscle Y Lower Muscle	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 O Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead 	Z No Qualifier
X Upper Muscle Y Lower Muscle	X External	O Drainage Device M Stimulator Lead	Z No Qualifier

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Section Body System Operation	Medical and SurgicalMusclesRepair: Restoring, to the	extent possible, a body part to its normal ana	atomic structure and function	
,	Body Part	Approach	Device	Qualifier
O Head Muscle 1 Facial Muscle 2 Neck Muscle, Ri 3 Neck Muscle, Le 4 Tongue, Palate, 5 Shoulder Muscle 6 Shoulder Muscle 7 Upper Arm Muscle 9 Lower Arm and B Lower Arm and C Hand Muscle, R D Hand Muscle, R G Trunk Muscle, R G Trunk Muscle, L H Thorax Muscle, J Thorax Muscle, K Abdomen Muscl L Abdomen Muscl M Perineum Muscl N Hip Muscle, Rig P Hip Muscle, Left Q Upper Leg Muscl R Upper Leg Muscl S Lower Leg Muscl T Lower Leg Muscl V Foot Muscle, Left W Foot Muscle, Left	eft Pharynx Muscle Ph	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0KS

location, or other suitable location, all or a po	rtion of a body part	
	Dovico	Qualifier
Approach O Open Percutaneous Endoscopic	Device Z No Device	Qualifier Z No Qualifier

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Section Body System Operation		itting out or off, without replacement, all of a b		
	Body Part	Approach	Device	Qualifier
O Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Phary 5 Shoulder Muscle, Righ 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Left 9 Lower Arm and Wrist N B Lower Arm and Wrist N C Hand Muscle, Right D Hand Muscle, Right D Hand Muscle, Right G Trunk Muscle, Right G Trunk Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Left K Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Rig R Upper Leg Muscle, Left S Lower Leg Muscle, Left T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	ght ft Muscle, Right Muscle, Left ht ght ft	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Body System Operation O Medical and Surgical K Muscles Supplement: Putting in or a body part	on biological or synthetic material that	physically reinforces and/or augments the func	tion of a portion of
Body Part	Approach	Device	Qualifier
O Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Right G Trunk Muscle, Left F Trunk Muscle, Left H Thorax Muscle, Left K Abdomen Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Left K Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	O Open 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier

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Section Body System Operation	0 K W	Medical and Surgical Muscles Revision: Correcting, to the extent possi	ble, a portion of a malfunctioning device or the position of	of a displaced device
Body Pa	rt	Approach	Device	Qualifier
X Upper Muscle Y Lower Muscle		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead	Z No Qualifier

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a body part	thout taking out, all or a portion of		nother location to take over the function of all or a portion of
Body Part	Approach	Device	Qualifier
O Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Right G Trunk Muscle, Right G Trunk Muscle, Right J Thorax Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Right P Hip Muscle, Left C Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Left T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	O Open 4 Percutaneous Endoscopic	Z No Device	O Skin 1 Subcutaneous Tissue 2 Skin and Subcutaneous Tissue Z No Qualifier
K Abdomen Muscle, Right L Abdomen Muscle, Left	O Open 4 Percutaneous Endoscopic	Z No Device	 O Skin 1 Subcutaneous Tissue 2 Skin and Subcutaneous Tissue 6 Transverse Rectus Abdominis Myocutaneous Flap Z No Qualifier

Body System	L	Change: Taking out		part and putting back an identical or similar devi	ce in or on the same body part	
Во	Body Part Approach Device Qualifier					
X Upper Tendon Y Lower Tendon X External O Drainage Device Y Other Device Z No Qualifier						

T Ankle Tendon, Left **V** Foot Tendon, Right **W** Foot Tendon, Left

Section O Medical and Surgical			
Body System L Tendons			da almirathra a a and
Operation 5 Destruction: Physical Body Part	l eradication of all or a portion of a body part by the dire	Device	Qualifier
O Head and Neck Tendon	7,66100011	201100	quamor
1 Shoulder Tendon, Right 2 Shoulder Tendon, Left			
3 Upper Arm Tendon, Right			
4 Upper Arm Tendon, Left			
5 Lower Arm and Wrist Tendon, Right			
6 Lower Arm and Wrist Tendon, Left			
7 Hand Tendon, Right			
8 Hand Tendon, Left			
9 Trunk Tendon, Right			
B Trunk Tendon, Left			
C Thorax Tendon, Right			
D Thorax Tendon, Left	O Open		
F Abdomen Tendon, Right	3 Percutaneous	Z No Device	Z No Qualifier
G Abdomen Tendon, Left	4 Percutaneous Endoscopic		
H Perineum Tendon	· ·		
J Hip Tendon, Right K Hip Tendon, Left			
L Upper Leg Tendon, Right			
M Upper Leg Tendon, Left			
N Lower Leg Tendon, Right			
P Lower Leg Tendon, Left			
Q Knee Tendon, Right			
R Knee Tendon, Left			
S Ankle Tendon, Right			

V Foot Tendon, Right
W Foot Tendon, Left

part	t, without draining fluids and/or gases from th	ne body part, in order to separ	
Body Part	Approach	Device	Qualifier
O Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Right C Thorax Tendon, Left C Thorax Tendon, Left F Abdomen Tendon, Left G Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Right N Lower Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Left S Ankle Tendon, Right T Ankle Tendon, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Section0Medical and SurgicalBody SystemLTendonsOperation9Drainage: Taking or letting out fluids and/or gases from a body part					
Body Part	Approach	Device	Qualifier		
O Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Left 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Right B Trunk Tendon, Right B Trunk Tendon, Left C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Left F Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Right M Upper Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Right W Foot Tendon, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	• Drainage Device	Z No Qualifier		

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Section Body System Operation	0 0	cal or letting out fluids and/or gases from a bo	31	
В	ody Part	Approach	Device	Qualifier
O Head and Neck Tendor 1 Shoulder Tendon, Righ 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Left 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist To 6 Lower Arm and Wrist To 7 Hand Tendon, Right 8 Hand Tendon, Right 9 Trunk Tendon, Right B Trunk Tendon, Right C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Left F Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Left L Upper Leg Tendon, Left N Lower Leg Tendon, Left N Lower Leg Tendon, Left S Ankle Tendon, Right T Ankle Tendon, Right T Foot Tendon, Right W Foot Tendon, Left	t ght ft endon, Right endon, Left nt i	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

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T Ankle Tendon, Left **V** Foot Tendon, Right **W** Foot Tendon, Left

Section O Medical and S Body System L Tendons	urgical		
	ng out or off, without replacement, a portion of a	a hody part	
Body Part	Approach	Device	Qualifier
O Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Right C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Left G Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Left Q Knee Tendon, Left R Knee Tendon, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

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Section 0 Body System L Operation C	Medical and Surgion Tendons Extirpation: Taking	or cutting out solid matter from a body pa		
Body Part		Approach	Device	Qualifier
O Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Left 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Right B Trunk Tendon, Right B Trunk Tendon, Left C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Right M Upper Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Right R Knee Tendon, Right T Ankle Tendon, Right V Foot Tendon, Right W Foot Tendon, Right W Foot Tendon, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section	O Medical and Surgical					
Body System	L Tendons	. Tendons				
Operation	J Inspection: Visually and/or manually exploring a boo	Inspection: Visually and/or manually exploring a body part				
Body Part	Approach Device Qualifier					
X Upper Tendon Y Lower Tendon	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier			

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SectionOMedical and SurgicalBody SystemLTendonsOperationMReattachment: Putting back in or on	all or a portion of a separated body part to its	normal location or othe	
Body Part	Approach	Device	Qualifier
O Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Left 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Right C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Left F Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Right M Upper Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Right T Ankle Tendon, Right V Foot Tendon, Right W Foot Tendon, Right W Foot Tendon, Left	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Body System	O Medical and Surgical L Tendons			
Operation	N Release: Freeing a body	part from an abnormal physical constraint by	cutting or by the use of force	:
	Body Part	Approach	Device	Qualifier
O Head and Neck 1 Shoulder Tendo 2 Shoulder Tendo 3 Upper Arm Tend 4 Upper Arm Tend 5 Lower Arm and 1 6 Lower Arm and 1 7 Hand Tendon, R 8 Hand Tendon, L 9 Trunk Tendon, R B Trunk Tendon, L C Thorax Tendon, D Thorax Tendon, P Abdomen Tendo G Abdomen Tendo H Perineum Tendo J Hip Tendon, Rig K Hip Tendon, Lei L Upper Leg Tend M Upper Leg Tend M Upper Leg Tend Q Knee Tendon, R R Knee Tendon, L S Ankle Tendon, L V Foot Tendon, R W Foot Tendon, L	Tendon n, Right n, Left don, Right don, Left Wrist Tendon, Right Wrist Tendon, Left light eft Right Left on, Right on, Left don, Left don, Left don, Right don, Left don, Right left Right Left on, Right con, Left don, Left don, Left Right left Right left don, Left Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

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Section Body System Operation	0 L P	Medical and Surgical Tendons Removal: Taking out or off	a device from a body part		
Body Part		Approach Device Qualifier			
X Upper Tendon Y Lower Tendon	O Open 3 Percutaneou 4 Percutaneou	-	 O Drainage Device Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier	
X Upper Tendon Y Lower Tendon	X External		o Drainage Device	Z No Qualifier	

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Section	Medical and Surgical			
Body System	L Tendons			
Operation	Q Repair: Restoring, to the e	xtent possible, a body part to its normal ana	ntomic structure and function	
	Body Part	Approach	Device	Qualifier
Operation Q Repair: Restoring, to the extent				Qualifier Z No Qualifier
J Hip Tendon, Rig K Hip Tendon, Lef L Upper Leg Tend M Upper Leg Tend N Lower Leg Tend P Lower Leg Tend Q Knee Tendon, R R Knee Tendon, L S Ankle Tendon, L V Foot Tendon, Ri W Foot Tendon, L	ht ft on, Right don, Left don, Right lon, Left Right eft Right Left			

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body part	·	nt physically takes the place and/or function of a	•
Body Part	Approach	Device	Qualifier
O Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Right B Trunk Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Right G Abdomen Tendon, Right G Abdomen Tendon, Right K Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Left S Ankle Tendon, Left S Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Left	O Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

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Section • Medical and Surgical			
Body System L Tendons			
Operation S Reposition: Moving to its normal	al location, or other suitable location, all or a po	rtion of a body part	
Body Part	Approach	Device	Qualifier
O Head and Neck Tendon			
1 Shoulder Tendon, Right			
2 Shoulder Tendon, Left			
3 Upper Arm Tendon, Right			
4 Upper Arm Tendon, Left			
5 Lower Arm and Wrist Tendon, Right			
6 Lower Arm and Wrist Tendon, Left			
7 Hand Tendon, Right			
8 Hand Tendon, Left			
9 Trunk Tendon, Right			
B Trunk Tendon, Left			
C Thorax Tendon, Right			
D Thorax Tendon, Left	0.000	Z No Device	Z No Qualifier
F Abdomen Tendon, Right G Abdomen Tendon, Left	O Open		
H Perineum Tendon	4 Percutaneous Endoscopic		
J Hip Tendon, Right			
K Hip Tendon, Left			
L Upper Leg Tendon, Right			
M Upper Leg Tendon, Left			
N Lower Leg Tendon, Right			
P Lower Leg Tendon, Left			
Q Knee Tendon, Right			
R Knee Tendon, Left			
S Ankle Tendon, Right			
T Ankle Tendon, Left			
V Foot Tendon, Right			
W Foot Tendon, Left			

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	t or off, without replacement, all of a body part		
Body Part	Approach	Device	Qualifier
O Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Right B Trunk Tendon, Right B Trunk Tendon, Right C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Left F Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Right M Upper Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Right W Foot Tendon, Left	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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T Ankle Tendon, Left **V** Foot Tendon, Right **W** Foot Tendon, Left

Section Medical and Surgical Body System L Tendons Operation U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of Body Part Device Qualifier Approach O Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left **5** Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right **B** Trunk Tendon, Left C Thorax Tendon, Right **D** Thorax Tendon, Left **7** Autologous Tissue Substitute F Abdomen Tendon, Right O Open J Synthetic Substitute **Z** No Qualifier 4 Percutaneous Endoscopic **G** Abdomen Tendon, Left K Nonautologous Tissue Substitute **H** Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Right P Lower Leg Tendon, Left **Q** Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Right

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Section Body System Operation	O L W	Medical and Surgical Tendons Revision: Correcting, to the extent possib	ole, a portion of a malfunctioning device or the position of a disp	olaced device
Body Part		Approach	Device	Qualifier
X Upper Tendon Y Lower Tendon		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier

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Section			
Body System L Tendons			
	Ill or a portion of a body part to another location	n to take over the funct	ion of all or a portion of
a body part	Annroach	Douring	Qualifier
Body Part	Approach	Device	Qualiller
O Head and Neck Tendon			
1 Shoulder Tendon, Right			
2 Shoulder Tendon, Left			
3 Upper Arm Tendon, Right			
4 Upper Arm Tendon, Left			
5 Lower Arm and Wrist Tendon, Right			
6 Lower Arm and Wrist Tendon, Left			
7 Hand Tendon, Right			
8 Hand Tendon, Left			
9 Trunk Tendon, Right			
B Trunk Tendon, Left			
C Thorax Tendon, Right			
D Thorax Tendon, Left			
F Abdomen Tendon, Right	O Open	Z No Device	Z No Qualifier
G Abdomen Tendon, Left	4 Percutaneous Endoscopic		
H Perineum Tendon			
J Hip Tendon, Right			
K Hip Tendon, Left			
L Upper Leg Tendon, Right			
M Upper Leg Tendon, Left			
N Lower Leg Tendon, Right			
P Lower Leg Tendon, Left			
Q Knee Tendon, Right			
R Knee Tendon, Left			
S Ankle Tendon, Right			
T Ankle Tendon, Left			
V Foot Tendon, Right			
W Foot Tendon, Left			

0M2

Section Body System Operation	 Medical and Surgical M Bursae and Ligaments Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane 					
	Body Part Approach Device Qualifier					
X Upper Bursa and Ligament Y Lower Bursa and Ligament		X External	O Drainage Device Other Device	Z No Qualifier		

OM5

	all or a portion of a body part by the direct u		
Body Part	Approach	Device	Qualifier
O Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Right 8 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Trunk Bursa and Ligament, Right D Trunk Bursa and Ligament, Right G Thorax Bursa and Ligament, Right G Thorax Bursa and Ligament, Left H Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Right P Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Right R Ankle Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0M8

Section 0
Body System M
Operation 8

Medical and Surgical
 Durage and Ligament

Bursae and Ligaments

Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part

Body Part	Approach	Device	Qualifier
O Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Trunk Bursa and Ligament, Right D Trunk Bursa and Ligament, Left F Thorax Bursa and Ligament, Left G Thorax Bursa and Ligament, Left H Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Right N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Right R Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0M9

Section	O Medical and Surgica					
Body System						
Operation 9 Drainage: Taking or letting out fluids and/or gases from a body part						
Boo	ly Part	Approach	Device	Qualifier		
Body System Operation Bod O Head and Neck Bursa and Ligame 2 Shoulder Bursa and Ligamen, 3 Elbow Bursa and Ligament, 4 Elbow Bursa and Ligament, 5 Wrist Bursa and Ligament, 6 Wrist Bursa and Ligament, 7 Hand Bursa and Ligament, 9 Upper Extremity Bursa and B Upper Extremity Bursa and C Trunk Bursa and Ligament, D Trunk Bursa and Ligament, F Thorax Bursa and Ligament, F Thorax Bursa and Ligament, G Thorax Bursa and Ligament H Abdomen Bursa and Ligamen J Abdomen Bursa and Ligamen K Perineum Bursa and Ligam K Perineum Bursa and Ligament, Ri	M Bursae and Ligament P Drainage: Taking or P Part Ligament Ent, Right Ent, Left Right Left Right Left Right Left Right Left Ligament, Right Ligament, Left Right Left Right Left Ligament, Right Left Right Ri	nts letting out fluids and/or gases from a boo	<u> </u>	Qualifier Z No Qualifier		
 M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left 						
V Lower Extremity Bursa and W Lower Extremity Bursa and						

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	out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
O Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Trunk Bursa and Ligament, Right D Trunk Bursa and Ligament, Right G Thorax Bursa and Ligament, Left F Thorax Bursa and Ligament, Left H Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Right P Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Right R Ankle Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

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Section 0 Medical and Surgical						
Body System M Bursae and Ligaments						
Operation C Extirpation: Taking or cutting out solid matter from a body part						
Body Part	Approach	Device	Qualifier			
Body System Operation M Bursae and Ligaments C Extirpation: Taking or cu		Device Z No Device	Qualifier Z No Qualifier			
N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left						
 Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right 						
W Lower Extremity Bursa and Ligament, Right						

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Section Body System Operation	Medical and SurgicalBursae and LigamentsExtraction: Pulling or strippin	ng out or off all or a portion of a body part by	the use of force	
,	Body Part	Approach	Device	Qualifier
B Upper Extremity B C Trunk Bursa and L D Trunk Bursa and L F Thorax Bursa and G Thorax Bursa and H Abdomen Bursa a J Abdomen Bursa a K Perineum Bursa a L Hip Bursa and Liga M Hip Bursa and Liga N Knee Bursa and L P Knee Bursa and L R Ankle Bursa and L S Foot Bursa and L T Foot Bursa and Lig V Lower Extremity B	d Ligament, Right d Ligament, Left .igament, Right .igament, Left gament, Right gament, Left gament, Left gament, Left gament, Left ursa and Ligament, Right ursa and Ligament, Left .igament, Right .igament, Right Ligament, Right Ligament, Left nd Ligament, Right nd Ligament, Left nd Ligament ament, Right ament, Right gament, Right gament, Left igament, Right gament, Left igament, Left igament, Left igament, Left igament, Left gament, Right igament, Left gament, Right igament, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section	0	Medical and Surgical				
Body System	M	Bursae and Ligaments				
Operation	J	J Inspection: Visually and/or manually exploring a body part				
Body Part Approach Device Qualifier				Qualifier		
X Upper Bursa and Ligament Y Lower Bursa and Ligament 4 Percutaneous Endoscopic X External		Z No Device	Z No Qualifier			

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Section O Body System M	Bursae and Ligaments			
Operation M		a portion of a separated body part to its nor	mal location or other s	suitable location
	Body Part	Approach	Device	Qualifier
B Upper Extremity B C Trunk Bursa and L D Trunk Bursa and L F Thorax Bursa and G Thorax Bursa and H Abdomen Bursa an J Abdomen Bursa an K Perineum Bursa an L Hip Bursa and Liga M Hip Bursa and Lig N Knee Bursa and Li P Knee Bursa and L Q Ankle Bursa and L R Ankle Bursa and L T Foot Bursa and L U Lower Extremity B	ursa and Ligament d Ligament, Right d Ligament, Right igament, Right igament, Left igament, Right gament, Left gament, Right gament, Left ursa and Ligament, Right ursa and Ligament, Left igament, Right igament, Right Ligament, Right Ligament, Right Ligament, Left nd Ligament, Right nd Ligament, Right ind Ligament, Right ind Ligament, Left ind Ligament, Right igament, Right igament, Right igament, Left igament, Left igament, Left igament, Right igament, Left igament, Left igament, Right igament, Right igament, Right igament, Right	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Body System Operation	 Medical and Surgical Bursae and Ligaments Release: Freeing a body part from 	n an abnormal physical constraint by cuttir	ng or by the use of force	
	Body Part	Approach	Device	Qualifier
1 Shoulder Bursa at 2 Shoulder Bursa at 3 Elbow Bursa and 4 Elbow Bursa and 5 Wrist Bursa and 7 Hand Bursa and 9 Upper Extremity B Upper Extremity C Trunk Bursa and D Trunk Bursa and F Thorax Bursa and F Thorax Bursa and H Abdomen Bursa J Abdomen Bursa J Abdomen Bursa L Hip Bursa and Li M Hip Bursa and Li M Knee Bursa and P Knee Bursa and Q Ankle Bursa and R Ankle Bursa and S Foot Bursa and I T Foot Bursa and I T Foot Bursa and I V Lower Extremity	I Ligament, Right I Ligament, Right Ligament, Left Ligament, Left Ligament, Right Ligament, Left Bursa and Ligament, Right Bursa and Ligament, Left I Ligament, Right I Ligament, Right I Ligament, Left d Ligament, Left and Ligament, Right and Ligament, Right and Ligament, Left and Ligament, Left Ligament, Right Ligament, Right Ligament, Right Ligament, Right Ligament, Right Ligament, Left Ligament, Right Ligament, Left Ligament, Right Ligament, Right Ligament, Right Ligament, Right Ligament, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

0MP

Section Body System Operation	0 M P	Medical and Surgical Bursae and Ligaments Removal: Taking out or off a d	evice from a body part	
Body Part		Approach	Device	Qualifier
X Upper Bursa and Ligament Y Lower Bursa and Ligament];	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 O Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
X Upper Bursa and Ligament Y Lower Bursa and Ligament	[X External	O Drainage Device	Z No Qualifier

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Section Body System Operation	Medical and SurgicalMuscount Bursae and LigamentsQuence Repair: Restoring, to the extent post	ssible, a body part to its normal anatomi	c structure and function	
	Body Part	Approach	Device	Qualifier
1 Shoulder Bursa 2 Shoulder Bursa 3 Elbow Bursa and 4 Elbow Bursa and 5 Wrist Bursa and 7 Hand Bursa and 8 Hand Bursa and 9 Upper Extremity B Upper Extremity C Trunk Bursa and T Trunk Bursa and T Thorax Bursa and H Abdomen Bursa J Abdomen Bursa J Abdomen Bursa L Hip Bursa and L M Hip Bursa and L M Hip Bursa and L N Knee Bursa and N Knee Bursa and Ankle Bursa and R Ankle Bursa and F Foot Bursa and T Foot Bursa and U Lower Extremity	d Ligament, Right d Ligament, Right Ligament, Left Ligament, Left Ligament, Left Ligament, Left Ligament, Left Bursa and Ligament, Right Bursa and Ligament, Left d Ligament, Right d Ligament, Left and Ligament, Right and Ligament, Right ligament, Left ligament, Left ligament, Right ligament, Right ligament, Right ligament, Right ligament, Right Ligament, Right Ligament, Left ligament, Left ligament, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Body System	O Medical and Surgical M Bursae and Ligaments			
Operation	S Reposition: Moving to its normal loc	ation, or other suitable location, all or a porti	on of a body part	
	Body Part	Approach	Device	Qualifier
2 Shoulder Bursa and 3 Elbow Bursa and 4 Elbow Bursa and 5 Wrist Bursa and 7 Hand Bursa and 9 Upper Extremity B Upper Extremity C Trunk Bursa and D Trunk Bursa and F Thorax Bursa and F Thorax Bursa and G Thorax Bursa and H Abdomen Bursa J Abdomen Bursa J Abdomen Bursa L Hip Bursa and Lie M Hip Bursa and Lie M Hip Bursa and N Knee Bursa and P Knee Bursa and Ankle Bursa and R Ankle Bursa and F Foot Bursa and T Foot Bursa and U Lower Extremity	Bursa and Ligament and Ligament, Right and Ligament, Right Ligament, Right Ligament, Left Ligament, Left Ligament, Left Ligament, Left Ligament, Right Ligament, Left Ligament, Left Bursa and Ligament, Left Ligament, Right Ligament, Right Ligament, Right Ligament, Right Ligament, Left d Ligament, Right and Ligament, Right and Ligament, Right and Ligament, Left and Ligament, Left Ligament, Right Ligament, Right Ligament, Right Ligament, Right Ligament, Left Ligament, Left Ligament, Left Ligament, Right	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section 0 Body System M	Medical and Surgical Bursae and Ligaments			
Operation T	· ·	f, without replacement, all of a body part		
Body Pa		Approach	Device	Qualifier
O Head and Neck Bursa and Ligament, Rigament, Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Left 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Hand Bursa and Ligament, Right D Trunk Bursa and Ligament, Right D Trunk Bursa and Ligament, Left F Thorax Bursa and Ligament, Left F Thorax Bursa and Ligament, Left H Abdomen Bursa and Ligament, Left H Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Left Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Left S Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament Left V Lower Extremity Bursa and Ligament Ligament Left V Lower Extremity Bursa and Ligament Ligament Left V Lower Extremity Bursa and Ligament Ligament Ligament Left V Lower Extremity Bursa and Ligament Ligam	ent ght it ent, Right ent, Left ght ft	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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T Foot Bursa and Ligament, Left

V Lower Extremity Bursa and Ligament, Right **W** Lower Extremity Bursa and Ligament, Left

Section Medical and Surgical **Body System M** Bursae and Ligaments Operation U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of Body Part Approach Device Qualifier O Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right **B** Upper Extremity Bursa and Ligament, Left C Trunk Bursa and Ligament, Right **D** Trunk Bursa and Ligament, Left **7** Autologous Tissue Substitute F Thorax Bursa and Ligament, Right O Open J Synthetic Substitute **Z** No Qualifier **G** Thorax Bursa and Ligament, Left 4 Percutaneous Endoscopic K Nonautologous Tissue Substitute **H** Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left **Q** Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right

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Section	0	Medical and Surgical				
Body System	M	· · · · · · · · · · · · · · · · · · ·				
Operation W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device						
Во	ody Pa	dy Part Approach Device Qualifier				
	O Open O Drainage Device					
X Upper Bursa and Ligament		ament	3 Percutaneous	7 Autologous Tissue Substitute	Z No Oualifier	
Y Lower Bursa and Ligament		ament	4 Percutaneous Endoscopic	J Synthetic Substitute	Z NO Qualifier	
X External				K Nonautologous Tissue Substitute		

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Section

Medical and Surgical

Body System M Bursae and Ligaments
Operation X Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of

Body Part	Approach	Device	Qualifier
O Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Trunk Bursa and Ligament, Right D Trunk Bursa and Ligament, Left F Thorax Bursa and Ligament, Right G Thorax Bursa and Ligament, Left H Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Right N Knee Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Right R Ankle Bursa and Ligament, Right T Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Section Body System Operation		Head and Facia Change: Taking	Medical and Surgical Head and Facial Bones Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane				
Body Part			Approach	Device	Qualifier		
O Skull B Nasal Bone W Facial Bone			X External	O Drainage Device Y Other Device	Z No Qualifier		

SectionOMedical and SurgicalBody SystemNHead and Facial BonesOperation5Destruction: Physical e	s radication of all or a portion of a body part by the dire	ct use of energy, force, or	a destructive agent
Body Part	Approach	Device	Qualifier
O Skull 1 Frontal Bone, Right 2 Frontal Bone, Left 3 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone, Right 8 Occipital Bone, Left B Nasal Bone C Sphenoid Bone, Right D Sphenoid Bone, Right G Ethmoid Bone, Left F Ethmoid Bone, Left H Lacrimal Bone, Left K Palatine Bone, Right J Lacrimal Bone, Right J Lacrimal Bone, Right J Lacrimal Bone, Right J Carimal Bone, Left K Palatine Bone, Right J Cygomatic Bone, Right N Zygomatic Bone, Left M Zygomatic Bone, Left M Zygomatic Bone, Left S Maxilla, Right S Maxilla, Right S Maxilla, Left T Mandible, Right V Mandible, Left X Hyoid Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Section Body System Operation OMedical and Surgical Head and Facial Bones Division: Cutting into a be part	ody part, without draining fluids and/or gases from the	e body part, in order to sep	parate or transect a body
Body Part	Approach	Device	Qualifier
O Skull 1 Frontal Bone, Right 2 Frontal Bone, Left 3 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone, Left 8 Occipital Bone, Right 8 Occipital Bone, Left B Nasal Bone C Sphenoid Bone, Right D Sphenoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Left H Lacrimal Bone, Left K Palatine Bone, Right J Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right J Corbit, Right Orbit, Right Orbit, Left R Maxilla, Right S Maxilla, Left T Mandible, Right V Mandible, Left X Hyoid Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Section 0 Body System N Operation 9	Head	cal and Surgical I and Facial Bones nage: Taking or letting out fluids and/or ga	ses from a body part	
Body Part		Approach	Device	Qualifier
O Skull 1 Frontal Bone, Right 2 Frontal Bone, Left 3 Parietal Bone, Left 5 Temporal Bone, Left 7 Occipital Bone, Left 8 Occipital Bone, Left B Nasal Bone C Sphenoid Bone, Left F Ethmoid Bone, Left F Ethmoid Bone, Left H Lacrimal Bone, Left H Lacrimal Bone, Left K Palatine Bone, Right J Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right J Copit, Right N Zygomatic Bone, Right N Zygomatic Bone, Left M Zygomatic Bone, Left M Zygomatic Bone, Left N Zygomatic Bone, Left N Zygomatic Bone, Left N M Zygomatic Bone, Left N Jygomatic Bone, Left N Jygomatic Bone, Left N Jygomatic Bone, Left N Jygomatic Bone, Left N Mandible, Left M Mandible, Right V Mandible, Left X Hyoid Bone		O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier

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Section 0 Body System N Operation 9	Head ar	and Surgical nd Facial Bones e: Taking or letting out fluids and/or gase:	s from a body part	
Body Part		Approach	Device	Qualifier
O Skull 1 Frontal Bone, Right 2 Frontal Bone, Left 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone, Right 8 Occipital Bone, Left B Nasal Bone C Sphenoid Bone, Right D Sphenoid Bone, Left F Ethmoid Bone, Left F Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left R Maxilla, Right S Maxilla, Right V Mandible, Left X Hyoid Bone		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

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Section 0 Body System N Operation B	Medical and Surgical Head and Facial Bones Excision: Cutting out or off, without replacement	t, a portion of a body part	
Body Part	Approach	Device	Qualifier
O Skull 1 Frontal Bone, Right 2 Frontal Bone, Left 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Left 7 Occipital Bone, Left 8 Nasal Bone, Left B Nasal Bone C Sphenoid Bone, Right D Sphenoid Bone, Right D Sphenoid Bone, Left F Ethmoid Bone, Left F Ethmoid Bone, Left K Palatine Bone, Right J Lacrimal Bone, Right J Lacrimal Bone, Right J Lacrimal Bone, Right V Palatine Bone, Left K Palatine Bone, Left K Porbit, Right O Orbit, Left R Maxilla, Right S Maxilla, Left T Mandible, Right V Mandible, Left X Hyoid Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

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Body System N Head	cal and Surgical and Facial Bones pation: Taking or cutting out solid matter from a boo	y part	
Body Part	Approach	Device	Qualifier
1 Frontal Bone, Right 2 Frontal Bone, Left 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone, Right 8 Occipital Bone, Left B Nasal Bone C Sphenoid Bone, Right D Sphenoid Bone, Right D Sphenoid Bone, Left F Ethmoid Bone, Left F Ethmoid Bone, Right G Ethmoid Bone, Right J Lacrimal Bone, Right J Lacrimal Bone, Right L Palatine Bone, Right L Palatine Bone, Right N Zygomatic Bone, Left M Zygomatic Bone, Left P Orbit, Right Q Orbit, Left R Maxilla, Right S Maxilla, Left T Mandible, Right V Mandible, Left X Hyoid Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Body System N Head and Facial Bones Operation

O Medical and Surgical

H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part

Body Part	Approach	Device	Qualifier
O Skull	O Open	 4 Internal Fixation Device 5 External Fixation Device M Bone Growth Stimulator N Neurostimulator Generator 	Z No Qualifier
O Skull	3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device5 External Fixation DeviceM Bone Growth Stimulator	Z No Qualifier
1 Frontal Bone, Right 2 Frontal Bone, Left 3 Parietal Bone, Right 4 Parietal Bone, Left 7 Occipital Bone, Right 8 Occipital Bone, Left C Sphenoid Bone, Right D Sphenoid Bone, Left F Ethmoid Bone, Right G Ethmoid Bone, Right J Lacrimal Bone, Right J Lacrimal Bone, Right V Palatine Bone, Right L Palatine Bone, Right N Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right O Orbit, Left X Hyoid Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device	Z No Qualifier
5 Temporal Bone, Right 6 Temporal Bone, Left	O Open3 Percutaneous4 Percutaneous Endoscopic	4 Internal Fixation Device S Hearing Device	Z No Qualifier
B Nasal Bone	O Open3 Percutaneous4 Percutaneous Endoscopic	4 Internal Fixation Device M Bone Growth Stimulator	Z No Qualifier
R Maxilla, Right S Maxilla, Left T Mandible, Right V Mandible, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device	Z No Qualifier

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Section Body System Operation		Head Insert	cal and Surgical and Facial Bones iion: Putting in a nonbiological appliance that monit cally take the place of a body part	tors, assists, performs, or prevents a physiologica	Il function but does not
Body Pa	art		Approach	Device	Qualifier
W Facial Bone			O Open 3 Percutaneous 4 Percutaneous Endoscopic	M Bone Growth Stimulator	Z No Qualifier

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Section Body System Operation	 Medical and Surgical Head and Facial Bones Inspection: Visually and/or manually exploring a bound of the surgical facilities. 	ody part	
Body Part	Approach	Device	Qualifier
O Skull B Nasal Bone W Facial Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

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Section Body System Operation O Medical and Surgio N Head and Facial B Release: Freeing a		cutting or by the use of force	ce
Body Part	Approach	Device	Qualifier
1 Frontal Bone, Right 2 Frontal Bone, Left 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone, Left 8 Occipital Bone, Left B Nasal Bone C Sphenoid Bone, Right D Sphenoid Bone, Right C Ethmoid Bone, Right G Ethmoid Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Right D Sygomatic Bone, Right C Orbit, Right O Orbit, Right O Orbit, Left R Maxilla, Right S Maxilla, Left T Mandible, Right V Mandible, Left X Hyoid Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Body System Operation	O Medical and Surg N Head and Facial P Removal: Taking		
Body Part	Approach	Device	Qualifier
O Skull	O Open	O Drainage Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Bone Growth Stimulator N Neurostimulator Generator S Hearing Device	Z No Qualifier
O Skull	3 Percutaneous4 Percutaneous Endoscopic	 O Drainage Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Bone Growth Stimulator S Hearing Device 	Z No Qualifier
O Skull	X External	 O Drainage Device 4 Internal Fixation Device 5 External Fixation Device M Bone Growth Stimulator S Hearing Device 	Z No Qualifier
B Nasal Bone W Facial Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 O Drainage Device 4 Internal Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Bone Growth Stimulator 	Z No Qualifier
B Nasal Bone W Facial Bone	X External	O Drainage Device4 Internal Fixation DeviceM Bone Growth Stimulator	Z No Qualifier

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T Mandible, RightV Mandible, LeftX Hyoid Bone

Section Medical and Surgical 0 Body System Ν Head and Facial Bones Operation Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function Body Part Approach Device Qualifier O Skull 1 Frontal Bone, Right 2 Frontal Bone, Left 3 Parietal Bone, Right 4 Parietal Bone, Left **5** Temporal Bone, Right **6** Temporal Bone, Left 7 Occipital Bone, Right 8 Occipital Bone, Left **B** Nasal Bone C Sphenoid Bone, Right **D** Sphenoid Bone, Left O Open F Ethmoid Bone, Right **3** Percutaneous **G** Ethmoid Bone, Left **Z** No Device **Z** No Qualifier 4 Percutaneous Endoscopic **H** Lacrimal Bone, Right **X** External J Lacrimal Bone, Left **K** Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left **P** Orbit, Right **Q** Orbit, Left R Maxilla, Right S Maxilla, Left

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Section 0
Body System N
Operation R

Medical and SurgicalHead and Facial Bones

R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part

Body Part	Approach	Device	Qualifier
O Skull 1 Frontal Bone, Right 2 Frontal Bone, Left 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone, Left 8 Occipital Bone, Left B Nasal Bone C Sphenoid Bone, Right D Sphenoid Bone, Left F Ethmoid Bone, Left F Ethmoid Bone, Right J Lacrimal Bone, Right J Lacrimal Bone, Right J Lacrimal Bone, Right J Lacrimal Bone, Right N Zygomatic Bone, Right L Palatine Bone, Left M Zygomatic Bone, Left P Orbit, Right O Orbit, Left R Maxilla, Right S Maxilla, Left T Mandible, Right V Mandible, Left X Hyoid Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier

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Body System N Head	al and Surgical and Facial Bones sition: Moving to its normal location, or other	suitable location, all or a portion of a body p	part
Body Part	Approach	Device	Qualifier
O Skull R Maxilla, Right S Maxilla, Left T Mandible, Right V Mandible, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device5 External Fixation DeviceZ No Device	Z No Qualifier
O Skull R Maxilla, Right S Maxilla, Left T Mandible, Right V Mandible, Left	X External	Z No Device	Z No Qualifier
1 Frontal Bone, Right 2 Frontal Bone, Left 3 Parietal Bone, Left 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone, Left 8 Occipital Bone, Left B Nasal Bone C Sphenoid Bone, Right D Sphenoid Bone, Left F Ethmoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Right L Palatine Bone, Right L Palatine Bone, Right N Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left X Hyoid Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device Z No Device	Z No Qualifier

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Section • Medical and Surgical			
Body System N Head and Facial Bones			
Operation S Reposition: Moving to its n	ormal location, or other suita	ble location, all or a portion of a l	oody part
Body Part	Approach	Device	Qualifier
1 Frontal Bone, Right 2 Frontal Bone, Left 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone, Right 8 Occipital Bone, Left B Nasal Bone C Sphenoid Bone, Right D Sphenoid Bone, Right D Sphenoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Right N Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left X Hyoid Bone	X External	Z No Device	Z No Qualifier

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X Hyoid Bone

Section	0	Medical and Surgica				
Body System Operation	N T	Head and Facial Bor		ont all of a hody part		
		Resection. Cutting 0		or off, without replacement, all of a body part		
-	y Part		Approach	Device	Qualifier	
1 Frontal Bone, Right						
2 Frontal Bone, Left						
3 Parietal Bone, Right						
4 Parietal Bone, Left						
5 Temporal Bone, Right						
6 Temporal Bone, Left						
7 Occipital Bone, Right						
8 Occipital Bone, Left						
B Nasal Bone						
C Sphenoid Bone, Right						
D Sphenoid Bone, Left						
F Ethmoid Bone, Right						
G Ethmoid Bone, Left			O Open	Z No Device	Z No Qualifier	
H Lacrimal Bone, Right			Орсп	Z No Device	Z No Qualifici	
J Lacrimal Bone, Left						
K Palatine Bone, Right						
L Palatine Bone, Left						
M Zygomatic Bone, Right						
N Zygomatic Bone, Left						
P Orbit, Right						
Q Orbit, Left						
R Maxilla, Right						
S Maxilla, Left						
T Mandible, Right						
V Mandible, Left						
V Hugid Dong						

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Section O Medic Body System N Head Operation U Supp

Medical and SurgicalHead and Facial Bones

Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part

Body Part	Approach	Device	Qualifier
O Skull 1 Frontal Bone, Right 2 Frontal Bone, Left 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone, Right 8 Occipital Bone, Left B Nasal Bone C Sphenoid Bone, Right D Sphenoid Bone, Left F Ethmoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Right J Lacrimal Bone, Right K Palatine Bone, Right L Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left R Maxilla, Right S Maxilla, Left T Mandible, Right V Mandible, Left X Hyoid Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier

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Body System	Medical and SurgicalHead and Facial BonesRevision: Correcting, to the extent	possible, a portion of a malfunctioning device or the position	of a displaced device
Body Part	Approach	Device	Qualifier
O Skull O Open		O Drainage Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Bone Growth Stimulator N Neurostimulator Generator S Hearing Device	Z No Qualifier
O Skull	3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Bone Growth Stimulator S Hearing Device	Z No Qualifier
B Nasal Bone W Facial Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 4 Internal Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Bone Growth Stimulator	Z No Qualifier

Section Body System Operation	Rody System P Upper Bones				
Boo	Body Part Approach Device Qualifier				
Y Upper Bone X External O Drainage Device Y Other Device Z No Qualifier				Z No Qualifier	

Section Body SystemOMedical and Surgical Upper BonesOperationDestruction: Physical	eradication of all or a portion of a body part by the dire	ct use of energy, force, or	a destructive agent
Body Part	Approach	Device	Qualifier
O Sternum 1 Rib, Right 2 Rib, Left 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Right N Carpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Right T Finger Phalanx, Right V Finger Phalanx, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

part	body part, without draining fluids and/or gases from th	e body part, in order to sep	parate or transect a body
Body Part	Approach	Device	Qualifier
O Sternum 1 Rib, Right 2 Rib, Left 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Right N Carpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Right T Finger Phalanx, Left T Finger Phalanx, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Section 0 Body System P Operation 9	Upp	dical and Surgical per Bones inage: Taking or letting out fluids and/or o		
Body Part		Approach	Device	Qualifier
O Sternum 1 Rib, Right 2 Rib, Left 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Right N Carpal, Right Q Metacarpal, Right C Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Right V Finger Phalanx, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier

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Section Body System Operation	0 P 9	Medical and Surgical Upper Bones Drainage: Taking or letting out fluids and/or gase		
Body Part	t	Approach	Device	Qualifier
O Sternum 1 Rib, Right 2 Rib, Left 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right Una, Left M Carpal, Right Q Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Right V Finger Phalanx, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0PB

Section 0 Body System P Operation B	Upper Bo	Cutting out or off, without replacement, a p	portion of a body part	
Body Part		Approach	Device	Qualifier
O Sternum 1 Rib, Right 2 Rib, Left 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Right T Finger Phalanx, Right V Finger Phalanx, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0PC

Section 0 Body System P Operation C	Uppe	ical and Surgical er Bones pation: Taking or cutting out solid matter fro	om a body part	
Body Part		Approach	Device	Qualifier
O Sternum 1 Rib, Right 2 Rib, Left 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Right N Carpal, Left P Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Right V Finger Phalanx, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Medical and Surgical

Body System P Upper Bones Operation H Insertion: Putt

H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part

Body Part	Approach	Device	Qualifier
o Sternum	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Internal Fixation Device, Rigid Plate Internal Fixation Device	Z No Qualifier
 Rib, Right Rib, Left Cervical Vertebra Thoracic Vertebra Scapula, Right Scapula, Left Glenoid Cavity, Right Glenoid Cavity, Left Clavicle, Right Clavicle, Left 	O Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device	Z No Qualifier
C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 4 Internal Fixation Device 5 External Fixation Device 6 Internal Fixation Device, Intramedullary 8 External Fixation Device, Limb Lengthening B External Fixation Device, Monoplanar C External Fixation Device, Ring D External Fixation Device, Hybrid 	Z No Qualifier
M Carpal, Right N Carpal, Left P Metacarpal, Right O Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Left V Finger Phalanx, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device5 External Fixation Device	Z No Qualifier
Y Upper Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic	M Bone Growth Stimulator	Z No Qualifier

0PJ

Section Body System Operation	O Medical and SurgicalP Upper BonesJ Inspection: Visually and/or manually exploring a b	ody part	
Body Part	Approach Device Qualifier		
Y Upper Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

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S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left

Section Medical and Surgical 0 **Upper Bones** Body System Ρ Operation Ν Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force Body Part Approach Device Qualifier **O** Sternum 1 Rib, Right 2 Rib, Left 3 Cervical Vertebra **4** Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right **B** Clavicle, Left C Humeral Head, Right **D** Humeral Head, Left O Open **Z** No Device F Humeral Shaft, Right **3** Percutaneous **Z** No Qualifier **G** Humeral Shaft, Left 4 Percutaneous Endoscopic H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right **Q** Metacarpal, Left **R** Thumb Phalanx, Right

0PP

Section Body System Operation	O Medical and SurgicalP Upper BonesP Removal: Taking out or off a de	vice from a body part	
Body Part	Approach	Device	Qualifier
O Sternum 1 Rib, Right 2 Rib, Left 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
O Sternum 1 Rib, Right 2 Rib, Left 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left	X External	4 Internal Fixation Device	Z No Qualifier

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Section	Medical and Surgical		
Body System	P Upper BonesP Removal: Taking out or off a dev	des france a les de mant	
Operation	- momerum running out or on a do.	3.	1 0 111
Body Part	Approach	Device	Qualifier
C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Right V Finger Phalanx, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	X External	4 Internal Fixation Device 5 External Fixation Device	Z No Qualifier
Y Upper Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device M Bone Growth Stimulator	Z No Qualifier

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S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left

Section Medical and Surgical 0 **Upper Bones** Body System Ρ Operation Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function Body Part Approach Device Qualifier **O** Sternum 1 Rib, Right 2 Rib, Left 3 Cervical Vertebra **4** Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right **B** Clavicle, Left C Humeral Head, Right O Open **D** Humeral Head, Left **3** Percutaneous **Z** No Device F Humeral Shaft, Right **Z** No Qualifier 4 Percutaneous Endoscopic **G** Humeral Shaft, Left **X** External H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right **Q** Metacarpal, Left **R** Thumb Phalanx, Right

0PR

S Thumb Phalanx, Left
T Finger Phalanx, Right
V Finger Phalanx, Left

body part	Putting in or on biological or syntheti	c material that physically takes the place and/or fur	
Body Part	Approach	Device	Qualifier
O Sternum 1 Rib, Right 2 Rib, Left 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Right Q Metacarpal, Left R Thumb Phalanx, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier

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Body System P	Medical and Surgical Upper Bones Reposition: Moving to its normal locatior	n, or other suitable location, all or a portion of a body pa	rt
Body Part	Approach	Device	Qualifier
o Sternum	O Open3 Percutaneous4 Percutaneous Endoscopic	O Internal Fixation Device, Rigid Plate4 Internal Fixation DeviceZ No Device	Z No Qualifier
O Sternum	X External	Z No Device	Z No Qualifier
 Rib, Right Rib, Left Cervical Vertebra Thoracic Vertebra Scapula, Right Scapula, Left Glenoid Cavity, Right Glenoid Cavity, Left Clavicle, Right Clavicle, Left 	O Open3 Percutaneous4 Percutaneous Endoscopic	4 Internal Fixation Device Z No Device	Z No Qualifier
 Rib, Right Rib, Left Cervical Vertebra Thoracic Vertebra Scapula, Right Scapula, Left Glenoid Cavity, Right Glenoid Cavity, Left Clavicle, Right Clavicle, Left 	X External	Z No Device	Z No Qualifier
C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left	O Open3 Percutaneous4 Percutaneous Endoscopic	 4 Internal Fixation Device 5 External Fixation Device 6 Internal Fixation Device, Intramedullary B External Fixation Device, Monoplanar C External Fixation Device, Ring D External Fixation Device, Hybrid Z No Device 	Z No Qualifier

OPS (continued)

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Caption 0 M	died and Complete		
	edical and Surgical		
	per Bones	an a Mahila la sal'an all an anamban af a hadina a	
		er suitable location, all or a portion of a body pa	
Body Part	Approach	Device	Qualifier
C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left	X External	Z No Device	Z No Qualifier
M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	O Open3 Percutaneous4 Percutaneous Endoscopic	4 Internal Fixation Device5 External Fixation DeviceZ No Device	Z No Qualifier
M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	X External	Z No Device	Z No Qualifier

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	ical g out or off, without replace	nent, all of a body part	
Body Part	Approach	Device	Qualifier
O Sternum 1 Rib, Right 2 Rib, Left 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Right Q Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Right V Finger Phalanx, Left	O Open	Z No Device	Z No Qualifier

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a body part	Putting in or on biological or synthetic mate	rial that physically reinforces and/or augments the fu	·
Body Part	Approach	Device	Qualifier
O Sternum 1 Rib, Right 2 Rib, Left 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Right T Finger Phalanx, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

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Body System P	Medical and Su Upper Bones Revision: Corre		of a malfunctioning device or the position of a displac	ced device
Body Part		Approach	Device	Qualifier
O Sternum 1 Rib, Right 2 Rib, Left 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left	3 F 4 F	Open Percutaneous Percutaneous Endoscopic External	 4 Internal Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Right T Finger Phalanx, Left V Finger Phalanx, Left	3 F 4 F X E	Open Percutaneous Percutaneous Endoscopic External	 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
Y Upper Bone	3 F 4 F	Open Percutaneous Percutaneous Endoscopic External	O Drainage Device M Bone Growth Stimulator	Z No Qualifier

Section Body System Operation		Change: Taking		dy part and putting back an identical or similar de cous membrane	evice in or on the same body part
Body Part Approach Device		Qualifier			
Y Lower Bone			X External	O Drainage Device Y Other Device	Z No Qualifier

	al eradication of all or a portion of a body part by the di		
Body Part	Approach	Device	Qualifier
 O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx 	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

S Coccyx

part	urgical g into a body part, without draining fluids and/or gas	ses from the body part, in order to	
Body Part	Approach	Device	Qualifier
O Lumbar Vertebra			
1 Sacrum			
2 Pelvic Bone, Right			
3 Pelvic Bone, Left			
4 Acetabulum, Right			
5 Acetabulum, Left			
6 Upper Femur, Right			
7 Upper Femur, Left			
8 Femoral Shaft, Right			
9 Femoral Shaft, Left B Lawer Femur. Dight			
B Lower Femur, Right C Lower Femur, Left	O Open		
D Patella, Right	3 Percutaneous	Z No Device	Z No Qualifier
F Patella, Left	4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
G Tibia, Right	4 i ercutarieous Endoscopic		
H Tibia, Left			
J Fibula, Right			
K Fibula, Left			
L Tarsal, Right			
M Tarsal, Left			
N Metatarsal, Right			
P Metatarsal, Left			
Q Toe Phalanx, Right			
R Toe Phalanx, Left			
S Coccyy			

Section 0 Body System 0 Operation 9	L	ledical and Surgical ower Bones rainage: Taking or letting out fluids and/or gases fro	om a body part	
Body Part		Approach	Device	Qualifier
O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Right K Fibula, Right M Tarsal, Right M Tarsal, Right N Metatarsal, Right P Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx		O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier

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Section 0 Body System Q Operation 9	Medical and Surgical Lower Bones Drainage: Taking or letting out fluids and/or gases	from a body part	
Body Part	Approach	Device	Qualifier
O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Right R Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

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Section Body System Operation	0 Q B	Lower	al and Surgical Bones on: Cutting out or off, without replacement, a p	ortion of a body part	
Body Part			Approach	Device	e Qualifier
O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Right K Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx			O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

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Section (C) Body System (C) Operation (C)	2 Lo	edical and Surgical wer Bones tirpation: Taking or cutting out solid matter from a bod	y part	
Body Part		Approach	Device	Qualifier
O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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O Open
3 Percutaneous
4 Percutaneous Endoscopic

Y Lower Bone

Body System Q Lower Bo Operation H Insertion		at monitors, assists, performs, or prevents a physiological func	tion but does not
Body Part	Approach	Device	Qualifier
O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left D Patella, Right F Patella, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	O Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device	Z No Qualifier
6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device 6 Internal Fixation Device, Intramedullary 8 External Fixation Device, Limb Lengthening B External Fixation Device, Monoplanar C External Fixation Device, Ring D External Fixation Device, Hybrid	Z No Qualifier

M Bone Growth Stimulator

Z No Qualifier

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Section Body System Operation	 Medical and Surgical Lower Bones Inspection: Visually and/or manually exploring a body part 		
Body Part	Approach	Device	Qualifier
Y Lower Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

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Q Toe Phalanx, Right **R** Toe Phalanx, Left

S Coccyx

Section Medical and Surgical Body System Q **Lower Bones** Operation Ν Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force Body Part Approach Device Qualifier O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right **5** Acetabulum, Left **6** Upper Femur, Right **7** Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left **B** Lower Femur, Right C Lower Femur, Left O Open **D** Patella, Right **3** Percutaneous **Z** No Device **Z** No Qualifier F Patella, Left **4** Percutaneous Endoscopic **G** Tibia, Right **H** Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left **N** Metatarsal, Right P Metatarsal, Left

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Section	Medical and Surgical		
Body System	Q Lower Bones		
Operation		ff a device from a body part	
Body Part	Approach	Device	Qualifier
O Lumbar Vertebra1 Sacrum4 Acetabulum, Right5 Acetabulum, LeftS Coccyx	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 4 Internal Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
O Lumbar Vertebra1 Sacrum4 Acetabulum, Right5 Acetabulum, LeftS Coccyx	X External	4 Internal Fixation Device	Z No Qualifier
2 Pelvic Bone, Right 3 Pelvic Bone, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier

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Section Body System Operation	O Medical and Surgical Q Lower Bones P Removal: Taking out or off a	device from a body part	
Body Part	Approach	Device	Qualifier
2 Pelvic Bone, Right 3 Pelvic Bone, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left	X External	4 Internal Fixation Device 5 External Fixation Device	Z No Qualifier
Y Lower Bone	O Open3 Percutaneous4 Percutaneous EndoscopicX External	O Drainage Device M Bone Growth Stimulator	Z No Qualifier

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Q Toe Phalanx, Right **R** Toe Phalanx, Left

S Coccyx

Section Medical and Surgical 0 Body System Q **Lower Bones** Operation Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function Body Part Approach Device Qualifier O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right **5** Acetabulum, Left **6** Upper Femur, Right **7** Upper Femur, Left 8 Femoral Shaft, Right **9** Femoral Shaft, Left **B** Lower Femur, Right O Open C Lower Femur, Left **3** Percutaneous **D** Patella, Right **Z** No Device **Z** No Qualifier 4 Percutaneous Endoscopic F Patella, Left **X** External **G** Tibia, Right **H** Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left **N** Metatarsal, Right P Metatarsal, Left

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P Metatarsal, LeftQ Toe Phalanx, RightR Toe Phalanx, Left

S Coccyx

Section Medical and Surgical Body System Q Lower Bones Operation R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a Body Part Device Qualifier Approach O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right **7** Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left **B** Lower Femur, Right **C** Lower Femur, Left O Open **7** Autologous Tissue Substitute **J** Synthetic Substitute **D** Patella, Right **3** Percutaneous **Z** No Qualifier F Patella, Left K Nonautologous Tissue Substitute 4 Percutaneous Endoscopic **G** Tibia, Right **H** Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right

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Section 0 Body System Q Operation S	Lower F	I and Surgical Bones tion: Moving to its normal location, or other suita	able location, all or a portion of a body part	
Body Part		Approach	Device	Qualifier
O Lumbar Vertebra 1 Sacrum 4 Acetabulum, Right 5 Acetabulum, Left S Coccyx		O Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device Z No Device	Z No Qualifier
O Lumbar Vertebra 1 Sacrum 4 Acetabulum, Right 5 Acetabulum, Left S Coccyx		X External	Z No Device	Z No Qualifier
2 Pelvic Bone, Right 3 Pelvic Bone, Left D Patella, Right F Patella, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device Z No Device	Z No Qualifier
2 Pelvic Bone, Right 3 Pelvic Bone, Left D Patella, Right F Patella, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left		X External	Z No Device	Z No Qualifier

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K Fibula, Left

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Section	O Medical and Surgical					
Body System	Q					
Operation S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part						
Body Par	rt		Approach	Device	Qualifier	
6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left			O Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device 6 Internal Fixation Device, Intramedullary B External Fixation Device, Monoplanar C External Fixation Device, Ring D External Fixation Device, Hybrid Z No Device	Z No Qualifier	
6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Rig 9 Femoral Shaft, Lef B Lower Femur, Rigi C Lower Femur, Left G Tibia, Right H Tibia, Left J Fibula, Right	ght ft ht		X External	Z No Device	Z No Qualifier	

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Section 0	Medical and Sur	gical		
Body System Q	Lower Bones			
Operation T	Resection: Cuttin	ng out or off, without replacer	<u> </u>	
Body Part		Approach	Device	Qualifier
2 Pelvic Bone, Right				
3 Pelvic Bone, Left				
4 Acetabulum, Right				
5 Acetabulum, Left				
6 Upper Femur, Right				
7 Upper Femur, Left				
8 Femoral Shaft, Right				
9 Femoral Shaft, Left				
B Lower Femur, Right				
C Lower Femur, Left				
D Patella, Right				
F Patella, Left		O Open	Z No Device	Z No Qualifier
G Tibia, Right				
H Tibia, Left				
J Fibula, Right				
K Fibula, Left				
L Tarsal, Right				
M Tarsal, Left				
N Metatarsal, Right				
P Metatarsal, Left				
• Toe Phalanx, Right				
R Toe Phalanx, Left				
S Coccyx				

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Section
Body System
Operation
U
Medical and Surgical
Lower Bones
U
Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part

Body Part
Approach
Device
Qualifier

Body Part	Approach	Device	Qualifier
O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	O Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

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Section 0 Body System Q Operation W		ortion of a malfunctioning device or the position of a	
Body Part	Approach	Device	Qualifier
O Lumbar Vertebra 1 Sacrum 4 Acetabulum, Right 5 Acetabulum, Left S Coccyx	O Open3 Percutaneous4 Percutaneous EndoscopicX External	 4 Internal Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
2 Pelvic Bone, Right 3 Pelvic Bone, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
Y Lower Bone	O Open3 Percutaneous4 Percutaneous EndoscopicX External	O Drainage Device M Bone Growth Stimulator	Z No Qualifier

0R2

Section	0	Medical and Surgical					
Body System	R	Upper Joints	Upper Joints Turn Turn Turn Turn Turn Turn Turn Turn				
Operation	2	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane					
Boo	Body Part Approach Device Qualifier						
Y Upper Joint X		X External	O Drainage Device Other Device	Z No Qualifier			

0R5

	n of all or a portion of a body part by the direct u	^	^
Body Part	Approach	Device	Qualifier
O Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint 5 Cervicothoracic Vertebral Disc 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Right M Elbow Joint, Right M Elbow Joint, Right P Wrist Joint, Right P Wrist Joint, Right R Carpal Joint, Right R Carpal Joint, Right T Metacarpocarpal Joint, Right T Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Right X Finger Phalangeal Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0R9

Body System R	Medical and Surç Upper Joints Drainage: Taking	gical g or letting out fluids and/or gases from a b	ody part	
Body Part	Î	Approach	Device	Qualifier
O Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint 5 Cervicothoracic Vertebral Disc 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Left G Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Right M Elbow Joint, Right M Elbow Joint, Right P Wrist Joint, Right P Wrist Joint, Right R Carpal Joint, Right R Carpal Joint, Left U Metacarpocarpal Joint, Right V Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Right V Finger Phalangeal Joint, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier

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Section 0 Body System R Operation 9	Medical and Surgica Upper Joints Drainage: Taking or	letting out fluids and/or gases from a body part	~	
Body Part		Approach	Device	Qualifier
O Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint 5 Cervicothoracic Vertebral Disc 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Left G Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Right M Elbow Joint, Right M Elbow Joint, Right P Wrist Joint, Right P Wrist Joint, Right R Carpal Joint, Right R Carpal Joint, Left U Metacarpocarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Right V Finger Phalangeal Joint, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

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Section Body System Operation	0 R B		or off, without replacement, a portion of		
Во	dy Pari	-	Approach	Device	Qualifier
O Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebra 5 Cervicothoracic Vertebra 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebra B Thoracolumbar Vertebra B Thoracolumbar Vertebra C Temporomandibular Joi D Temporomandibular Joi E Sternoclavicular Joint, R F Sternoclavicular Joint, L G Acromioclavicular Joint, L G Acromioclavicular Joint, L G Acromioclavicular Joint, L H Acromioclavicular Joint, L Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Left N Wrist Joint, Left N Wrist Joint, Left Q Carpal Joint, Left C Carpal Joint, Left S Metacarpocarpal Joint, I M Metacarpophalangeal J W Finger Phalangeal Joint X Finger Phalangeal Joint	al Joint al Joint al Disc nt, Right nt, Left light eft Right Left coint, Rig bint, Left t, Right	ht	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

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Section (Body System F Operation (Upper Joints Extirpation: Takir	ng or cutting out solid matter from a body part		
Body Part		Approach	Device	Qualifier
O Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Disc 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Right F Acromioclavicular Joint, Left G Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Right M Elbow Joint, Left D Wrist Joint, Right P Wrist Joint, Right R Carpal Joint, Right R Carpal Joint, Left U Metacarpocarpal Joint, Right T Metacarpocarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Right W Finger Phalangeal Joint, Left	nt	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section 0 Medical and						
Body System R Upper Joint						
Operation G Fusion: Join	Operation G Fusion: Joining together portions of an articular body part rendering the articular body part immobile					
Body Part	Approach	Device	Qualifier			
 O Occipital-cervical Joint 1 Cervical Vertebral Joint 2 Cervical Vertebral Joints, 2 or more 4 Cervicothoracic Vertebral Joint 6 Thoracic Vertebral Joint 7 Thoracic Vertebral Joints, 2 to 7 8 Thoracic Vertebral Joints, 8 or more A Thoracolumbar Vertebral Joint 	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute A Interbody Fusion Device J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	 O Anterior Approach, Anterior Column Posterior Approach, Posterior Column Posterior Approach, Anterior Column 			
C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 4 Internal Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	Z No Qualifier			
L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Metacarpocarpal Joint, Right T Metacarpocarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	Z No Qualifier			

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Section 0

O Medical and Surgical

Body System R Upper Joints Operation H Insertion: Put

H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part

Body Part	Approach	Device	Qualifier
O Occipital-cervical Joint Cervical Vertebral Joint Cervicothoracic Vertebral Joint Thoracic Vertebral Joint Thoracolumbar Vertebral Joint	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 3 Infusion Device 4 Internal Fixation Device 8 Spacer B Spinal Stabilization Device, Interspinous Process C Spinal Stabilization Device, Pedicle-Based D Spinal Stabilization Device, Facet Replacement 	Z No Qualifier
3 Cervical Vertebral Disc 5 Cervicothoracic Vertebral Disc 9 Thoracic Vertebral Disc B Thoracolumbar Vertebral Disc	O Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device	Z No Qualifier
C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device 4 Internal Fixation Device 8 Spacer	Z No Qualifier
L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Metacarpocarpal Joint, Right T Metacarpocarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 8 Spacer	Z No Qualifier

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Section 0 Body System R Operation J	Medical and Surgical Upper Joints Inspection: Visually and/or manually exploring	a body part	
Body Part	Approach	Device	Qualifier
O Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint 5 Cervicothoracic Vertebral Disc 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Right F Sternoclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Right M Elbow Joint, Right M Elbow Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left U Metacarpocarpal Joint, Right V Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Right W Finger Phalangeal Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

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SectionOMedical and SurgicalBody SystemRUpper JointsOperationNRelease: Freeing a body p	art from an abnormal physical constraint b	y cutting or by the use of force	
Body Part	Approach	Device	Qualifier
O Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint 5 Cervicothoracic Vertebral Disc 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Right F Sternoclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Right M Elbow Joint, Right M Elbow Joint, Left D Carpal Joint, Right P Wrist Joint, Right R Carpal Joint, Left S Metacarpocarpal Joint, Right T Metacarpocarpal Joint, Right T Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Right W Finger Phalangeal Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

0RP

Section 0	3		
Body System R Operation P		e from a hody part	
Body Part	Approach	Device	Qualifier
 O Occipital-cervical Joint 1 Cervical Vertebral Joint 4 Cervicothoracic Vertebral Joint 6 Thoracic Vertebral Joint A Thoracolumbar Vertebral Joint 	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 7 Autologous Tissue Substitute 8 Spacer A Interbody Fusion Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
 O Occipital-cervical Joint 1 Cervical Vertebral Joint 4 Cervicothoracic Vertebral Joint 6 Thoracic Vertebral Joint A Thoracolumbar Vertebral Joint 	X External	O Drainage Device3 Infusion Device4 Internal Fixation Device	Z No Qualifier
 3 Cervical Vertebral Disc 5 Cervicothoracic Vertebral Disc 9 Thoracic Vertebral Disc B Thoracolumbar Vertebral Disc 	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
 3 Cervical Vertebral Disc 5 Cervicothoracic Vertebral Disc 9 Thoracic Vertebral Disc B Thoracolumbar Vertebral Disc 	X External	O Drainage Device 3 Infusion Device	Z No Qualifier
C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left	O Open3 Percutaneous4 Percutaneous Endoscopic	 O Drainage Device 3 Infusion Device 4 Internal Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier

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Section 0	Medical and Surgical		
Body System R	Upper Joints		
Operation P	Removal: Taking out or off a device		
Body Part	Approach	Device	Qualifier
C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left	X External	O Drainage Device3 Infusion Device4 Internal Fixation Device	Z No Qualifier
L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Metacarpocarpal Joint, Right T Metacarpocarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Metacarpocarpal Joint, Right T Metacarpocarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	X External	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device	Z No Qualifier

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Section Body System Operation	 Medical and Surgical Upper Joints Repair: Restoring, to the external 	ent possible, a body part to its normal anatomic	structure and function	
Ороганогт	Body Part	Approach	Device	Qualifier
O Occipital-cervical 1 Cervical Vertebra 3 Cervical Vertebra 4 Cervicothoracic V 5 Cervicothoracic V 6 Thoracic Vertebra 9 Thoracic Vertebra A Thoracolumbar V B Thoracolumbar V C Temporomandibu D Temporomandibu E Sternoclavicular F Sternoclavicular G Acromioclavicular J Shoulder Joint, R K Shoulder Joint, R K Shoulder Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Left Q Carpal Joint, Left C Carpal Joint, Left S Metacarpocarpal T Metacarpophalar V Metacarpophalar V Metacarpophalar W Finger Phalange X Finger Phalange	Il Joint Il Disc Vertebral Joint Vertebral Disc al Joint al Disc Vertebral Joint Vertebral Joint Vertebral Joint Vertebral Disc Ular Joint, Right Ular Joint, Left Joint, Right Ir Joint, Left Ir Joint, Left It	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

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Section Medical and Surgical Body System R Upper Joints Operation R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a Body Part Approach Device Qualifier Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint **5** Cervicothoracic Vertebral Disc **6** Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint **B** Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right **D** Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left **7** Autologous Tissue Substitute G Acromioclavicular Joint, Right O Open **J** Synthetic Substitute **Z** No Qualifier **H** Acromioclavicular Joint, Left **K** Nonautologous Tissue Substitute L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right **P** Wrist Joint, Left **Q** Carpal Joint, Right R Carpal Joint, Left **S** Metacarpocarpal Joint, Right T Metacarpocarpal Joint, Left **U** Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left

O Open

O Open

J Shoulder Joint, Right

K Shoulder Joint, Left

J Shoulder Joint, Right

K Shoulder Joint, Left

O Synthetic Substitute, Reverse Ball and Socket

Z No Qualifier

6 Humeral Surface

7 Glenoid Surface

Z No Qualifier

7 Autologous Tissue Substitute

J Synthetic Substitute

K Nonautologous Tissue Substitute

ORS Back to Top

Section Body System Operation O Medical and Surgical R Upper Joints Reposition: Moving	al to its normal location, or other suitable locat	ion, all or a portion of a body part	
Body Part	Approach	Device	Qualifier
O Occipital-cervical Joint 1 Cervical Vertebral Joint 4 Cervicothoracic Vertebral Joint 6 Thoracic Vertebral Joint A Thoracolumbar Vertebral Joint C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	4 Internal Fixation Device Z No Device	Z No Qualifier
L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Metacarpocarpal Joint, Right T Metacarpocarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	O Open3 Percutaneous4 Percutaneous EndoscopicX External	4 Internal Fixation Device 5 External Fixation Device Z No Device	Z No Qualifier

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Section	0	Medical and Surgical			
Body System	R	Upper Joints			
Operation	T	Resection: Cutting out or off	, without replacement, all of	f a body part	
	Body	Part	Approach	Device	Qualifier
Operation	T Body oint bisc Right Left ut	Resection: Cutting out or off	· ·	<u> </u>	Qualifier Z No Qualifier
R Carpal Joint, Right R Carpal Joint, Left S Metacarpocarpal Joint, Rig T Metacarpocarpal Joint, Lef U Metacarpophalangeal Join V Metacarpophalangeal Joint W Finger Phalangeal Joint, E X Finger Phalangeal Joint, Le	t, Righ t, Left tight	t			

ORU Back to Top

Section Body System Operation O Medical and Surgical R Upper Joints U Supplement: Putting in o a body part	r on biological or synthetic material tha	t physically reinforces and/or augments the func	tion of a portion of
Body Part	Approach	Device	Qualifier
O Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint 5 Cervicothoracic Vertebral Disc 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Right F Sternoclavicular Joint, Right H Acromioclavicular Joint, Left G Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Right P Wrist Joint, Right R Carpal Joint, Right R Carpal Joint, Left U Metacarpocarpal Joint, Right T Metacarpocarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Right W Finger Phalangeal Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

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Section			
Body System R Upper Joints	to the content of a Children of a	and the section of a standard section of the sectio	Land darka
Operation W Revision: Correcting, Body Part	Approach	malfunctioning device or the position of a disp Device	Qualifier
O Occipital-cervical Joint 1 Cervical Vertebral Joint 4 Cervicothoracic Vertebral Joint 6 Thoracic Vertebral Joint A Thoracolumbar Vertebral Joint	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 7 Autologous Tissue Substitute 8 Spacer A Interbody Fusion Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
3 Cervical Vertebral Disc 5 Cervicothoracic Vertebral Disc 9 Thoracic Vertebral Disc B Thoracolumbar Vertebral Disc	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	 O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Metacarpocarpal Joint, Right T Metacarpocarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	oow Joint, Right Ilbow Joint, Left Irist Joint, Right Irist Joint, Right Irist Joint, Left Irist Joint, Left Irist Joint, Right Irist Joint, Left Irist Joint, Right Irist Joint, Left Irist Joint, Right I		Z No Qualifier

0S2

Section Body System Operation	 Medical and Surgical Lower Joints Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part 						
	without cutting or puncturing the skin or a mucous membrane						
Boo	Body Part Approach Device Qualifier						
Y Lower Joint			X External	O Drainage Device Y Other Device	Z No Qualifier		

0S5

Section 0 Body System 5 Operation 5		all or a portion of a body part by the direct use	of energy, force, or a d	estructive agent
	Body Part	Approach	Device	Qualifier
O Lumbar Vertebral Jo Lumbar Vertebral D Lumbosacral Joint Lumbosacral Disc Sacrococcygeal Joint Sacroiliac Joint, Rig Sacroiliac Joint, Lef Hip Joint, Right C Knee Joint, Left C Knee Joint, Left C Knee Joint, Left Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Metatarsal-Tarsal J M Metatarsal-Tarsal J M Metatarsal-Phalanc N Metatarsal-Phalanc P Toe Phalangeal Joi Toe Phalangeal Joi	nt ght doint, Right oint, Left geal Joint, Right geal Joint, Left nt, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0S9

Section 0	Medical and Surgion	cal		
	Lower Joints			
Operation 9	Drainage: Taking o	or letting out fluids and/or gases from a bo	dy part	
Body Part		Approach	Device	Qualifier
O Lumbar Vertebral Joint 2 Lumbar Vertebral Disc 3 Lumbosacral Joint 4 Lumbosacral Disc 5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left 9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Right G Ankle Joint, Left H Tarsal Joint, Left H Tarsal Joint, Left K Metatarsal-Tarsal Joint, Right J Tarsal Joint, Left K Metatarsal-Tarsal Joint, Right L Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier

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Section 0 Body System S Operation 9	Medical and Surgical Lower Joints Drainage: Taking or l	etting out fluids and/or gases from a body part		
Body Part		Approach	Device	Qualifier
O Lumbar Vertebral Joint 2 Lumbar Vertebral Disc 3 Lumbosacral Joint 4 Lumbosacral Disc 5 Sacrococcygeal Joint 6 Coccygeal Joint, 7 Sacrolliac Joint, Right 8 Sacroiliac Joint, Left 9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Left F Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Right J Tarsal Joint, Left K Metatarsal-Tarsal Joint, Right L Metatarsal-Tarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right C Toe Phalangeal Joint, Left	it	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

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Section 0 Body System S Operation B		r off, without replacement, a portion of a bod	· ·	0
Body Pa	rt	Approach	Device	Qualifier
O Lumbar Vertebral Joint 2 Lumbar Vertebral Disc 3 Lumbosacral Joint 4 Lumbosacral Disc 5 Sacrococcygeal Joint 6 Coccygeal Joint, Right 8 Sacroiliac Joint, Left 9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Left F Ankle Joint, Right G Ankle Joint, Right J Tarsal Joint, Right J Tarsal Joint, Left K Metatarsal-Tarsal Joint, Right L Metatarsal-Tarsal Joint, Left M Metatarsal-Phalangeal Joint, R N Metatarsal-Phalangeal Joint, Right C Toe Phalangeal Joint, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

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Section 0	Medical and Surgion	cal		
Body System S	Lower Joints			
Operation C	Extirpation: Taking	or cutting out solid matter from a body part		
Body Part		Approach	Device	Qualifier
O Lumbar Vertebral Joint 2 Lumbar Vertebral Disc 3 Lumbosacral Joint 4 Lumbosacral Disc 5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left 9 Hip Joint, Right B Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Left F Ankle Joint, Right G Ankle Joint, Right J Tarsal Joint, Right J Tarsal Joint, Left K Metatarsal-Tarsal Joint, Right L Metatarsal-Tarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section0Medical and SurgicalBody SystemSLower JointsOperationGFusion: Joining together portions of an articular body part rendering the articular body part immobile					
Body Part	Approach Device		Qualifier		
O Lumbar Vertebral Joint 1 Lumbar Vertebral Joints, 2 or more 3 Lumbosacral Joint	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute A Interbody Fusion Device J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	O Anterior Approach, Anterior Column Posterior Approach, Posterior Column Posterior Approach, Anterior Column		
5 Sacrococcygeal Joint6 Coccygeal Joint7 Sacroiliac Joint, Right8 Sacroiliac Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 4 Internal Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	Z No Qualifier		
9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Metatarsal-Tarsal Joint, Right L Metatarsal-Tarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	Z No Qualifier		

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Section

Medical and Surgical

Body System S Lower Joints Operation H Insertion: Put

H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part

Body Part	Approach	Device	Qualifier
O Lumbar Vertebral Joint 3 Lumbosacral Joint	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 3 Infusion Device 4 Internal Fixation Device 8 Spacer B Spinal Stabilization Device, Interspinous Process C Spinal Stabilization Device, Pedicle-Based D Spinal Stabilization Device, Facet Replacement 	Z No Qualifier
2 Lumbar Vertebral Disc 4 Lumbosacral Disc	O Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device 8 Spacer	Z No Qualifier
5 Sacrococcygeal Joint6 Coccygeal Joint7 Sacroiliac Joint, Right8 Sacroiliac Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device 4 Internal Fixation Device 8 Spacer	Z No Qualifier
9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Metatarsal-Tarsal Joint, Right L Metatarsal-Tarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right O Toe Phalangeal Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 8 Spacer	Z No Qualifier

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Section	0	Medical and Sur	gical			
Body System	S	Lower Joints				
Operation	J	Inspection: Visua	ally and/or manually exploring a body	part		
Body F	Part		Approach	Device	Qualifier	
O Lumbar Vertebral Joint						
2 Lumbar Vertebral Disc						
3 Lumbosacral Joint						
4 Lumbosacral Disc						
5 Sacrococcygeal Joint						
6 Coccygeal Joint						
7 Sacroiliac Joint, Right						
8 Sacroiliac Joint, Left						
9 Hip Joint, Right						
B Hip Joint, Left			O Open			
C Knee Joint, Right			3 Percutaneous	Z No Device	Z No Qualifier	
D Knee Joint, Left			4 Percutaneous Endoscopic	2 No Bevice	2 No Qualifier	
F Ankle Joint, Right			X External			
G Ankle Joint, Left						
H Tarsal Joint, Right						
J Tarsal Joint, Left						
K Metatarsal-Tarsal Joint, Right						
L Metatarsal-Tarsal Joint, Left	D: 1.1					
M Metatarsal-Phalangeal Joint						
N Metatarsal-Phalangeal Joint, Left						
P Toe Phalangeal Joint, Right						
Q Toe Phalangeal Joint, Left						

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Section Body System	Medical and SurgicalLower Joints			
Operation	N Release: Freeing a body	part from an abnormal physical constraint by	cutting or by the use of force)
	Body Part	Approach	Device	Qualifier
O Lumbar Vertebral Lumbar Vertebral Lumbosacral Join Lumbosacral Disc Sacrococcygeal J Coccygeal Joint Sacroiliac Joint, R Sacroiliac Joint, R Sacroiliac Joint, R Hip Joint, Right Hip Joint, Left Knee Joint, Left Ankle Joint, Left Ankle Joint, Left Tarsal Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Metatarsal-Tarsa M Metatarsal-Tarsa M Metatarsal-Phala N Metatarsal-Phala P Toe Phalangeal J O Toe Phalangeal	Disc t c coint Right eft I Joint, Right Joint, Left Ingeal Joint, Left oint, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

0SP

Section Body System Operation	O Medical and SurgicalS Lower JointsP Removal: Taking out or off	a device from a body part	
Body Part	Approach	Device	Qualifier
O Lumbar Vertebral Joint S Lumbosacral Joint	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 7 Autologous Tissue Substitute 8 Spacer A Interbody Fusion Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
O Lumbar Vertebral Joint 3 Lumbosacral Joint	X External	O Drainage Device3 Infusion Device4 Internal Fixation Device	Z No Qualifier
2 Lumbar Vertebral Disc 4 Lumbosacral Disc	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
2 Lumbar Vertebral Disc 4 Lumbosacral Disc	X External	O Drainage Device 3 Infusion Device	Z No Qualifier
5 Sacrococcygeal Joint6 Coccygeal Joint7 Sacroiliac Joint, Right8 Sacroiliac Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
5 Sacrococcygeal Joint6 Coccygeal Joint7 Sacroiliac Joint, Right8 Sacroiliac Joint, Left	X External	O Drainage Device 3 Infusion Device 4 Internal Fixation Device	Z No Qualifier

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Section Body System Operation	O Medical and Surgical S Lower Joints P Removal: Taking out or o	off a device from a body part	
Body Part	Approach	Device	Qualifier
9 Hip Joint, Right B Hip Joint, Left	O Open	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer 9 Liner B Resurfacing Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
9 Hip Joint, Right B Hip Joint, Left	3 Percutaneous4 Percutaneous Endoscopic	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
9 Hip Joint, Right B Hip Joint, Left	X External	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device	Z No Qualifier
C Knee Joint, Right D Knee Joint, Left	O Open	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer 9 Liner J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OSP (continued)

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Section 0 Body System S	Medical and Surgical Lower Joints		
Operation P Body Part	Removal: Taking out or off a device Approach	from a body part Device	Qualifier
C Knee Joint, Right D Knee Joint, Left	3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
C Knee Joint, Right D Knee Joint, Left	X External	O Drainage Device3 Infusion Device4 Internal Fixation Device5 External Fixation Device	Z No Qualifier
F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Metatarsal-Tarsal Joint, Right L Metatarsal-Tarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Metatarsal-Tarsal Joint, Right L Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	X External	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device	Z No Qualifier

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Section Body System	Medical and SurgicalLower Joints			
Operation	Q Repair: Restoring, to t Body Part	he extent possible, a body part to its normal and Approach	atomic structure and function Device	Qualifier
O Lumbar Vertebra 2 Lumbar Vertebra 3 Lumbosacral Join 4 Lumbosacral Dis 5 Sacrococcygeal Joint 7 Sacroiliac Joint, I 8 Sacroiliac Joint, I 9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Left F Ankle Joint, Left H Tarsal Joint, Left H Tarsal Joint, Left K Metatarsal-Tarsa L Metatarsal-Tarsa M Metatarsal-Phala P Toe Phalangeal O Toe Phalangeal	al Joint al Disc nt cc Joint Right Left at Joint, Right al Joint, Left angeal Joint, Right angeal Joint, Left Joint, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

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Section Body System S Lower Joints Operation R Replacement

Medical and Surgical

R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a

Body Part	Approach	Device	Qualifier
O Lumbar Vertebral Joint 2 Lumbar Vertebral Joint 3 Lumbosacral Joint 4 Lumbosacral Disc 5 Sacrococcygeal Joint 6 Coccygeal Joint, Right 8 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Metatarsal-Tarsal Joint, Right L Metatarsal-Tarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Right P Toe Phalangeal Joint, Right O Toe Phalangeal Joint, Left	O Open	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
9 Hip Joint, Right B Hip Joint, Left	O Open	 1 Synthetic Substitute, Metal 2 Synthetic Substitute, Metal on Polyethylene 3 Synthetic Substitute, Ceramic 4 Synthetic Substitute, Ceramic on Polyethylene J Synthetic Substitute 	9 Cemented A Uncemented Z No Qualifier
9 Hip Joint, Right B Hip Joint, Left	O Open	7 Autologous Tissue Substitute K Nonautologous Tissue Substitute	Z No Qualifier
A Hip Joint, Acetabular Surface, Right E Hip Joint, Acetabular Surface, Left	O Open	 O Synthetic Substitute, Polyethylene 1 Synthetic Substitute, Metal 3 Synthetic Substitute, Ceramic J Synthetic Substitute 	9 Cemented A Uncemented Z No Qualifier
A Hip Joint, Acetabular Surface, Right E Hip Joint, Acetabular Surface, Left	O Open	7 Autologous Tissue Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OSR (continued)

R Hip Joint, Femoral Surface, Right

S Hip Joint, Femoral Surface, Left

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Z No Qualifier

Section • Medical and Surgical			
Body System S Lower Joints			
Operation R Replacement: Putting in or on b	piological or synthetic	material that physically takes the place and/or function	of all or a portion of a
body part			
Body Part	Approach	Device	Qualifier
C Knee Joint, Right			
D Knee Joint, Left			
F Ankle Joint, Right			
G Ankle Joint, Left	O Open	7 Autologous Tissue Substitute	Z No Qualifier
T Knee Joint, Femoral Surface, Right	Оорен	K Nonautologous Tissue Substitute	Z NO Qualifier
U Knee Joint, Femoral Surface, Left			
▼ Knee Joint, Tibial Surface, Right			
W Knee Joint, Tibial Surface, Left			
C Knee Joint, Right			
D Knee Joint, Left			
F Ankle Joint, Right			O Comondo d
G Ankle Joint, Left	2 0	Counth atta Coda atta da	9 Cemented
T Knee Joint, Femoral Surface, Right	O Open	J Synthetic Substitute	A Uncemented
U Knee Joint, Femoral Surface, Left			Z No Qualifier
▼ Knee Joint, Tibial Surface, Right			
W Knee Joint, Tibial Surface, Left			
R Hip Joint, Femoral Surface, Right		1 Synthetic Substitute, Metal	9 Cemented
S Hip Joint, Femoral Surface, Right	O Open	3 Synthetic Substitute, Ceramic	A Uncemented
Trip Joint, I emoral Juriace, Left		J Synthetic Substitute	Z No Qualifier

O Open

7 Autologous Tissue Substitute **K** Nonautologous Tissue Substitute

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Q Toe Phalangeal Joint, Left

Section Medical and Surgical 0 Body System S **Lower Joints** Operation S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part Approach Device Qualifier Body Part O Lumbar Vertebral Joint O Open 3 Lumbosacral Joint **5** Sacrococcygeal Joint **3** Percutaneous 4 Internal Fixation Device **Z** No Qualifier **6** Coccygeal Joint **4** Percutaneous Endoscopic **Z** No Device **7** Sacroiliac Joint, Right **X** External 8 Sacroiliac Joint, Left **9** Hip Joint, Right **B** Hip Joint, Left **C** Knee Joint, Right **D** Knee Joint, Left **F** Ankle Joint, Right **G** Ankle Joint, Left O Open 4 Internal Fixation Device **H** Tarsal Joint, Right **3** Percutaneous **5** External Fixation Device **Z** No Qualifier **J** Tarsal Joint, Left 4 Percutaneous Endoscopic **Z** No Device **K** Metatarsal-Tarsal Joint, Right **X** External L Metatarsal-Tarsal Joint, Left **M** Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left **P** Toe Phalangeal Joint, Right

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Section	O Medical and Surgical			
Body System	S Lower Joints			
Operation	T Resection: Cutting ou	it or off, without replacement, all of	a body part	
	Body Part	Approach	Device	Qualifier
2 Lumbar Vertebral Disc				
4 Lumbosacral Disc				
5 Sacrococcygeal Joint				
6 Coccygeal Joint				
7 Sacroiliac Joint, Right				
8 Sacroiliac Joint, Left				
9 Hip Joint, Right				
B Hip Joint, Left				
C Knee Joint, Right				
D Knee Joint, Left		O Open	Z No Device	Z No Qualifier
F Ankle Joint, Right		J open	= No Bevice	2 No Eddinier
G Ankle Joint, Left				
H Tarsal Joint, Right				
J Tarsal Joint, Left				
K Metatarsal-Tarsal Joint,	•			
L Metatarsal-Tarsal Joint,				
M Metatarsal-Phalangeal	•			
N Metatarsal-Phalangeal				
P Toe Phalangeal Joint, R	0			
Q Toe Phalangeal Joint, L	Left			

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Section Medical and Surgical Body System S Lower Joints Operation **U** Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of Body Part Approach Device Qualifier O Lumbar Vertebral Joint 2 Lumbar Vertebral Disc 3 Lumbosacral Joint 4 Lumbosacral Disc **5** Sacrococcygeal Joint **6** Coccygeal Joint **7** Sacroiliac Joint, Right 8 Sacroiliac Joint, Left O Open **7** Autologous Tissue Substitute **F** Ankle Joint, Right **3** Percutaneous J Synthetic Substitute **Z** No Qualifier **G** Ankle Joint, Left 4 Percutaneous Endoscopic K Nonautologous Tissue Substitute **H** Tarsal Joint, Right J Tarsal Joint, Left K Metatarsal-Tarsal Joint, Right L Metatarsal-Tarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left **P** Toe Phalangeal Joint, Right **Q** Toe Phalangeal Joint, Left **7** Autologous Tissue Substitute **9** Liner **9** Hip Joint, Right O Open **B** Resurfacing Device **Z** No Qualifier **B** Hip Joint, Left **J** Synthetic Substitute K Nonautologous Tissue Substitute **7** Autologous Tissue Substitute **9** Hip Joint, Right **3** Percutaneous J Synthetic Substitute **Z** No Qualifier **B** Hip Joint, Left **4** Percutaneous Endoscopic K Nonautologous Tissue Substitute A Hip Joint, Acetabular Surface, Right **9** Liner E Hip Joint, Acetabular Surface, Left O Open **Z** No Qualifier **R** Hip Joint, Femoral Surface, Right **B** Resurfacing Device **S** Hip Joint, Femoral Surface, Left **7** Autologous Tissue Substitute C Knee Joint, Right

J Synthetic Substitute

9 Liner

K Nonautologous Tissue Substitute

Z No Qualifier

Z No Qualifier

C Patellar Surface

O Open

O Open

D Knee Joint, Left

C Knee Joint, Right

D Knee Joint, Left

0SU (continued)

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Section Body System Operation		n or on biological or synthetic material	that physically reinforces and/or augments the	function of a portion of
	Body Part	Approach	Device	Qualifier
C Knee Joint, Right D Knee Joint, Left		3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
U Knee Joint, F V Knee Joint, T	emoral Surface, Right emoral Surface, Left ibial Surface, Right Fibial Surface, Left	O Open	9 Liner	Z No Qualifier

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Section 0 M Body System S L Operation W R

Medical and SurgicalLower Joints

peration W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device

Body Part	Approach	Device	Qualifier
O Lumbar Vertebral Joint 3 Lumbosacral Joint	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 7 Autologous Tissue Substitute 8 Spacer A Interbody Fusion Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
2 Lumbar Vertebral Disc 4 Lumbosacral Disc	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
5 Sacrococcygeal Joint6 Coccygeal Joint7 Sacroiliac Joint, Right8 Sacroiliac Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
9 Hip Joint, Rìght B Hip Joint, Left	O Open	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer 9 Liner B Resurfacing Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0SW (continued)

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-					
Section Body System Operation O Medical and Surgi S Lower Joints W Revision: Correction	Body System S Lower Joints				
Body Part	Approach	Device	Qualifier		
9 Hip Joint, Right B Hip Joint, Left	3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier		
C Knee Joint, Right D Knee Joint, Left	O Open	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer 9 Liner J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier		
C Knee Joint, Right D Knee Joint, Left	3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier		
F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Metatarsal-Tarsal Joint, Right L Metatarsal-Tarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier		

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Section Body System Operation	Medical and SurgicalUrinary SystemBypass: Altering the route of pa	issage of the contents of a tubular body part	
Body Part	Approach	Device	Qualifier
3 Kidney Pelvis, Right 4 Kidney Pelvis, Left	O Open 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left 8 Colon 9 Colocutaneous A Ileum B Bladder C Ileocutaneous D Cutaneous
3 Kidney Pelvis, Right 4 Kidney Pelvis, Left	3 Percutaneous	J Synthetic Substitute	D Cutaneous
6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilateral	O Open 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	6 Ureter, Right 7 Ureter, Left 8 Colon 9 Colocutaneous A Ileum B Bladder C Ileocutaneous D Cutaneous
6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilateral	3 Percutaneous	J Synthetic Substitute	D Cutaneous
B Bladder	O Open 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	9 Colocutaneous C Ileocutaneous D Cutaneous
B Bladder	3 Percutaneous	J Synthetic Substitute	D Cutaneous

OT2

Section Body System T Urinary System Operation Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane					
Body	Body Part Approach Device Qualifier				Qualifier
5 Kidney		X External	O Drainage Device Y Other Device	Z No Qualifier	

OT5

Section Body System	0 T	Medical and Surgical Urinary System		
Operation	5	Destruction: Physical eradication of all or a portion of a body part by the direct u	ise of energy, force, or a c	lestructive agent
Body	' Par	t Approach	Device	Qualifier
O Kidney, Right 1 Kidney, Left 3 Kidney Pelvis, 4 Kidney Pelvis, 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier
D Urethra		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier

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Section Body System Operation	 Medical and Surgical Urinary System Dilation: Expanding an orifice or the lumen of a tubular bod 	y part	
Body Part	Approach	Device	Qualifier
3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilateral B Bladder C Bladder Neck D Urethra	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	D Intraluminal Device Z No Device	Z No Qualifier

OT8

Section Body System Operation		Medical and Surg Urinary System Division: Cutting in part	into a body part, without draining fluids and/or gases from	n the body part, in order to so	eparate or transect a body
Bo	ody	Part	Approach	Device	Qualifier
2 Kidneys, Bilateral C Bladder Neck O Open 3 Percutaneous 4 Percutaneous Endoscopic Z No Device Z No Qualifier				7 No Qualifier	

0T9

Section	• Medical and Surgical		
Body System	T Urinary System		
Operation	9 Drainage: Taking or letting out fluids and/or gases fro	m a body part	
Body Part	Approach	Device	Qualifier
O Kidney, Right 1 Kidney, Left 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilateral B Bladder C Bladder Neck	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	O Drainage Device	Z No Qualifier
 O Kidney, Right 1 Kidney, Left 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilateral B Bladder C Bladder Neck 	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	X Diagnostic Z No Qualifier
D Urethra	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	O Drainage Device	Z No Qualifier
D Urethra	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	X Diagnostic Z No Qualifier

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Section	0	Medical and Surgical		
Body System	Т	Urinary System		
Operation	В	Excision: Cutting out or off, without replacement, a portion of	a body part	
Body Part		Approach	Device	Qualifier
O Kidney, Right 1 Kidney, Left 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	X Diagnostic Z No Qualifier
D Urethra		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	X Diagnostic Z No Qualifier

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Section	Medical and Surgical		
Body System	T Urinary System		
Operation	C Extirpation: Taking or cutting out solid matter from a body p	part	
Body Part	Approach	Device	Qualifier
 O Kidney, Right 1 Kidney, Left 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck 	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
D Urethra	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier

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Section	0	Medical and Surgical			
Body System	Т	Urinary System			
Operation	D	Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force			
Body Part	Body Part Approach Device Qualifier			Qualifier	
O Kidney, Right 1 Kidney, Left		O Open3 Percutaneous4 Percutaneous Endoscopic	Z No Device	Z No Qualifier	

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Section Body System Operation	Medical and Surgical Urinary System Fragmentation: Breaking solid matter in a body part into pieces		
Body Part	Approach	Device	Qualifier
3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck D Urethra	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

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Section Medical and Surgical Body System T Urinary System

H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part Operation

Body Part	Approach	Device	Qualifier	
5 Kidney	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	2 Monitoring Device 3 Infusion Device	Z No Qualifier	
9 Ureter	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	2 Monitoring Device 3 Infusion Device M Stimulator Lead	Z No Qualifier	
B Bladder	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	2 Monitoring Device 3 Infusion Device L Artificial Sphincter M Stimulator Lead	Z No Qualifier	
C Bladder Neck	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	L Artificial Sphincter	Z No Qualifier	
D Urethra	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	2 Monitoring Device 3 Infusion Device L Artificial Sphincter	Z No Qualifier	

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Section Body System Operation	O Medical and Surgical T Urinary System J Inspection: Visually and/or manually exploring a body part		
Body Part	Approach	Device	Qualifier
5 Kidney 9 Ureter B Bladder D Urethra	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

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Section Body System Operation	ody System T Urinary System				
Body Part		Approach	Device	Qualifier	
 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck 		O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier	
 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck 		7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier	
D Urethra		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier	
D Urethra		7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier	

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SectionOMedical and SurgionBody SystemTUrinary SystemOperationMReattachment: Put	cal ting back in or on all or a portion of a separated body pa	art to its normal location or	other suitable location
Body Part	Approach	Device	Qualifier
O Kidney, Right 1 Kidney, Left 2 Kidneys, Bilateral 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilateral B Bladder C Bladder Neck D Urethra	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Body System Operation	O T N	Medical and Surgical Urinary System Release: Freeing a body part from an abnormal physical constrai	int by cutting or by the use of force	
Body Pa	art	Approach	Device	Qualifier
O Kidney, Right 1 Kidney, Left 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier
D Urethra		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier

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Section Body System Operation	O Medical and Surgical T Urinary System P Removal: Taking out or off a	ı device from a hody nart	
Body Part	Approach	Device	Qualifier
5 Kidney	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
5 Kidney	X External	O Drainage Device2 Monitoring Device3 Infusion DeviceD Intraluminal Device	Z No Qualifier
9 Ureter	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead	Z No Qualifier
9 Ureter	X External	O Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device M Stimulator Lead	Z No Qualifier
B Bladder	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute L Artificial Sphincter M Stimulator Lead	Z No Qualifier

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Section Body System Operation	O Medical and Surgical T Urinary System P Removal: Taking out or off a	a device from a body part	
Body Part	Approach	Device	Qualifier
B Bladder	X External	O Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device L Artificial Sphincter M Stimulator Lead	Z No Qualifier
D Urethra	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute L Artificial Sphincter	Z No Qualifier
D Urethra	X External	 O Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device L Artificial Sphincter 	Z No Qualifier

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Section	0	Medical and Surgical		
Body System	Т	Urinary System		
Operation	Q	Repair: Restoring, to the extent possible, a body part to its normal anatomic	structure and function	
Body Pa	art	Approach	Device	Qualifier
O Kidney, Right 1 Kidney, Left 3 Kidney Pelvis, Rig 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier
D Urethra		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier

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Section	0	Medica	cal and Surgical					
Body System	T	Urinary	ary System Tary Sy					
Operation	R	Replac	ement: Putting in or on biological or synthetic materia	al that physically takes the place and/or function o	of all or a portion of a			
		body p	art					
Body P	Part		Approach	Device	Qualifier			
3 Kidney Pelvis, 4 Kidney Pelvis, 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck	Left		O Open4 Percutaneous Endoscopic7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier			
D Urethra			 O Open Percutaneous Endoscopic Via Natural or Artificial Opening Via Natural or Artificial Opening Endoscopic External 	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier			

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Section 0 Body System T Operation S	Medical and S Urinary Syster Reposition: Me	9	all or a portion of a body pa	rt
Body Part		Approach	Device	Qualifier
O Kidney, Right 1 Kidney, Left 2 Kidneys, Bilateral 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilateral B Bladder C Bladder Neck D Urethra		O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Body System Operation	0 T T	Medical and Surgical Urinary System Resection: Cutting out or off, without replacement, all of a body part		
Body Part		Approach	Device	Qualifier
O Kidney, Right 1 Kidney, Left 2 Kidneys, Bilateral		O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck D Urethra 		O Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

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Section 0 Medic	lical and Surgical					
Body System T Urinar	rinary System					
	ement: Putting in or on biological or synthetic material tha	t physically reinforces and/or augments the func	tion of a portion of			
a body	y part					
Body Part	Approach	Device	Qualifier			
 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck 	O Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier			
D Urethra	 O Open Percutaneous Endoscopic Via Natural or Artificial Opening Via Natural or Artificial Opening Endoscopic External 	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier			

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Section Body System Operation	 Medical and Surgical Urinary System Restriction: Partially closing an orifice or the 	lumen of a tubular body part	
Body Part	Approach	Device	Qualifier
3 Kidney Pelvis, Right4 Kidney Pelvis, Left6 Ureter, Right7 Ureter, LeftB BladderC Bladder Neck	O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 5 Ureter, Right 7 Ureter, Left 3 Bladder C Bladder Neck	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier
) Urethra	O Open3 Percutaneous4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
O Urethra	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier
D Urethra	X External	Z No Device	Z No Qualifier

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Section Body System Operation	Medical and SurgicalUrinary SystemRevision: Correcting, to the extent possible, a possible.	ortion of a malfunctioning device or the position of a c	lisplaced device
Body Part	Approach	Device	Qualifier
5 Kidney	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
9 Ureter	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead	Z No Qualifier
B Bladder	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute L Artificial Sphincter M Stimulator Lead	Z No Qualifier
D Urethra	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	O Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute L Artificial Sphincter	Z No Qualifier

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Section O Medical and Surgical Body System Operation Y Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the					
E	place and/or function of all or a portion of a similar body part Body Part Approach Device Qualifier				
O Kidney, Right 1 Kidney, Left				Z No Device	O Allogeneic Syngeneic Z Zooplastic

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Section	0	Medical and Surgical	Medical and Surgical				
Body System	U	Female Reproductive System					
Operation	1	Bypass: Altering the route of passag	Bypass: Altering the route of passage of the contents of a tubular body part				
Body Part		Approach	Device	Qualifier			
5 Fallopian Tube, Right 6 Fallopian Tube, Left		O Open 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	5 Fallopian Tube, Right 6 Fallopian Tube, Left 9 Uterus			

Section	0	Medical and Surgical	Medical and Surgical					
Body System	U	Female Reproductive S	Female Reproductive System					
Operation	2		Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part					
		without cutting or punctu	uring the skin or a mu	cous membrane				
	Boo	ly Part	Approach	Device	Qualifier			
3 Ovary 8 Fallopian Tube M Vulva		X External	O Drainage Device Y Other Device	Z No Qualifier				
D Uterus and Cervix		X External	O Drainage Device H Contraceptive Device Y Other Device	Z No Qualifier				
H Vagina and Cul-de-sac		agina and Cul-de-sac X External		O Drainage Device G Intraluminal Device, Pessary Y Other Device	Z No Qualifier			

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M Vulva

 Section Body System Operation Medical and Surgical Female Reproductive System Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent 				
Body Part	Approach	Device	Qualifier	
O Ovary, RightOvary, LeftOvaries, BilateralUterine Supporting Structure	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier	
 5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus B Endometrium C Cervix F Cul-de-sac 	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier	
G Vagina K Hymen	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier	
J Clitoris L Vestibular Gland M Vulva	o Open X External	Z No Device	Z No Qualifier	

Section	0	Medical and Surgical			
Body System	U	Female Reproductive System			
Operation	7	Dilation: Expanding an orifice or the lumen of a tubular	body part		
Body Part		Approach	Î	Device	Qualifier
 5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus C Cervix G Vagina 		O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intra Z No I	aluminal Device Device	Z No Qualifier
K Hymen		O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	D Intra Z No I	aluminal Device Device	Z No Qualifier

Section Body System Operation Body System Operation Medical and Surgical Female Reproductive System Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part					
Bo	ody	Part	Approach	Device	Qualifier
O Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral 4 Uterine Supporting Structure		Structure	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
K Hymen			7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

Section 0 Body System U Operation 9	Medical and Surgical Female Reproductive System Drainage: Taking or letting out fluids and/or gases from a b	ody part	
Body Part	Approach	Device	Qualifier
O Ovary, Right Ovary, Left Ovaries, Bilateral	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier
0 Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier
0 Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral	X External	Z No Device	Z No Qualifier
4 Uterine Supporting Structure	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier
4 Uterine Supporting Structure	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier
5 Fallopian Tube, Right6 Fallopian Tube, Left7 Fallopian Tubes, Bilateral9 UterusC CervixF Cul-de-sac	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	O Drainage Device	Z No Qualifier
 5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus C Cervix F Cul-de-sac 	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
G Vagina K Hymen	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	o Drainage Device	Z No Qualifier

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Section Body System Operation	 Medical and Surgical Female Reproductive System Drainage: Taking or letting out fluids and/or 	or gases from a body part	
Body Part	Approach	Device	Qualifier
G Vagina K Hymen	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	X Diagnostic Z No Qualifier
J Clitoris L Vestibular Gland M Vulva	O Open X External	O Drainage Device	Z No Qualifier
J Clitoris L Vestibular Gland M Vulva	O Open X External	Z No Device	X Diagnostic Z No Qualifier

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M Vulva

Body System	U Female	I and Surgical e Reproductive System n: Cutting out or off, without replacement, a portion of a bo	dy part	
Body Part		Approach	Device	Qualifier
O Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral 4 Uterine Supporting Structure 5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus C Cervix F Cul-de-sac	Э	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
G Vagina K Hymen		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	X Diagnostic Z No Qualifier
J Clitoris L Vestibular Gland M Vulva		O Open X External	Z No Device	X Diagnostic Z No Qualifier

Section 0 Body System U Operation C	Medical and Surgical Female Reproductive System Extirpation: Taking or cutting out solid matter from a body part		
Body Part	Approach	Device	Qualifier
O Ovary, Right Ovary, Left Ovaries, Bilateral Uterine Supporting Structure	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
 5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus B Endometrium C Cervix F Cul-de-sac 	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier
G Vagina K Hymen	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier
J Clitoris L Vestibular Gland M Vulva	O Open X External	Z No Device	Z No Qualifier

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Section Body System	0 U	Medical and Surgical Female Reproductive System		
Operation	D	Extraction: Pulling or stripping out or off all or a portion of a body part by t	he use of force	
Body Part		Approach	Device	Qualifier
B Endometrium		7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
N Ova		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Body System Operation	 Medical and Surgical Female Reproductive System Fragmentation: Breaking solid matter in a body part into pieces 	Female Reproductive System				
Body Part	Approach	Device	Qualifier			
5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier			

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Section O Medical and Surgical

Body System
Operation

H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part

Body Part	Approach	Device	Qualifier
3 Ovary	O Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device	Z No Qualifier
8 Fallopian Tube D Uterus and Cervix H Vagina and Cul-de-sac	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	3 Infusion Device	Z No Qualifier
9 Uterus	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	H Contraceptive Device	Z No Qualifier
C Cervix	O Open 3 Percutaneous 4 Percutaneous Endoscopic	1 Radioactive Element	Z No Qualifier
C Cervix	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	1 Radioactive ElementH Contraceptive Device	Z No Qualifier
F Cul-de-sac	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	G Intraluminal Device, Pessary	Z No Qualifier
G Vagina	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	1 Radioactive Element	Z No Qualifier
G Vagina	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Radioactive Element G Intraluminal Device, Pessary	Z No Qualifier

Section Body System Operation	n 0	Medical and Surgical Female Reproductive System Inspection: Visually and/or manually exploring a body part		
Body Part		Approach	Device	Qualifier
3 Ovary		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
8 Fallopian Tube D Uterus and Cervix H Vagina and Cul-de-sac		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier
M Vulva		O Open X External	Z No Device	Z No Qualifier

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Section Body System Operation	U Fe	edical and Surgical emale Reproductive System cclusion: Completely closing an orifice or the lumen of a tubular body part				
Body Part		Approach	Device	Qualifier		
5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral		O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier		
5 Fallopian Tube, Right6 Fallopian Tube, Left7 Fallopian Tubes, Bilateral		7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier		
F Cul-de-sac G Vagina		7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal DeviceZ No Device	Z No Qualifier		

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X External

	Surgical oductive System it: Putting back in or on all or a portion of a separated bo	dy part to its normal location or	other suitable location
Body Part	Approach	Device	Qualifier
O Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral 4 Uterine Supporting Structure 5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus C Cervix F Cul-de-sac G Vagina	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
J Clitoris M Vulva	X External	Z No Device	Z No Qualifier
K Hymen	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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M Vulva

SectionOMedical and SurgicalBody SystemUFemale Reproductive SystemOperationNRelease: Freeing a body part from an abnormal physical constraint by cutting or by the use of force					
Body Pa	rt	Approach	Device	Qualifier	
O Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral 4 Uterine Supporting Structure		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier	
5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus C Cervix F Cul-de-sac G Vagina K Hymen		O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier	
		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier	
J Clitoris L Vestibular Gland M Vulva		O Open X External	Z No Device	Z No Qualifier	

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Section Body System Operation	O Medical and Surgical U Female Reproductive System P Removal: Taking out or off a device from	om a body part	
Body Part	Approach	Device	Qualifier
3 Ovary	O Open3 Percutaneous4 Percutaneous EndoscopicX External	O Drainage Device 3 Infusion Device	Z No Qualifier
8 Fallopian Tube	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
8 Fallopian Tube	X External	O Drainage Device3 Infusion DeviceD Intraluminal Device	Z No Qualifier
D Uterus and Cervix	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	O Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device H Contraceptive Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
D Uterus and Cervix	X External	O Drainage Device3 Infusion DeviceD Intraluminal DeviceH Contraceptive Device	Z No Qualifier
H Vagina and Cul-de-sac	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	O Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

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Section Body System Operation	0 U P	Medical and Surgical Female Reproductive System Removal: Taking out or off a device from a body part			
Body Part		Approach	Device	Qualifier	
H Vagina and Cul-de-sac		X External	O Drainage Device 1 Radioactive Element 3 Infusion Device D Intraluminal Device	Z No Qualifier	
M Vulva		O Open	 O Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier	
M Vulva		X External	O Drainage Device	Z No Qualifier	

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M Vulva

SectionOMedical and SurgicalBody SystemUFemale Reproductive SystemOperationQRepair: Restoring, to the extent possible, a body part to its normal anatomic structure and function					
Body Part	Approach	Device	Qualifier		
O Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral 4 Uterine Supporting Structure	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier		
 5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus C Cervix F Cul-de-sac 	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier		
G Vagina K Hymen	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier		
J Clitoris L Vestibular Gland M Vulva	O Open X External	Z No Device	Z No Qualifier		

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Section	0	Medical and Surgical				
Body System	U	Female Reproductive System				
Operation	S	Reposition: Moving to it	s normal location, or other suitable location, all or a	a portion of a body part		
	Body F	Part	Approach	Device	Qualifier	
O Ovary, Right Ovary, Left Ovaries, Bilateral Uterine Supportin Fallopian Tube, R Fallopian Tube, L Tallopian Tubes, C Cervix F Cul-de-sac	g Struct Right eft		O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier	
9 Uterus G Vagina			O Open 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier	

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Section (Medical and Surgical		
Body System L	Female Reproductive System		
Operation	Resection: Cutting out or off, without replacement, all of a body part		
Body Part	Approach	Device	Qualifier
O Ovary, Right			
1 Ovary, Left	O Open		
2 Ovaries, Bilateral	4 Percutaneous Endoscopic		
5 Fallopian Tube, Right	7 Via Natural or Artificial Opening	Z No Device	Z No Qualifier
6 Fallopian Tube, Left	8 Via Natural or Artificial Opening Endoscopic		
7 Fallopian Tubes, Bilateral	F Via Natural or Artificial Opening With Percutaneous Endoscopic Assistance		
9 Uterus			
4 Uterine Supporting Structure	O Open		
C Cervix	4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
F Cul-de-sac	7 Via Natural or Artificial Opening	Z No Device	Z No Qualifier
G Vagina	8 Via Natural or Artificial Opening Endoscopic		
J Clitoris	O Open		1
L Vestibular Gland	X External	Z No Device	Z No Qualifier
M Vulva	A LAIGITIAI		
	O Open		
	4 Percutaneous Endoscopic		
K Hymen	7 Via Natural or Artificial Opening	Z No Device	Z No Qualifier
	8 Via Natural or Artificial Opening Endoscopic		
	X External		

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Section

Medical and Surgical

Body System U Female Reproductive System
Operation U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of

Body Part	Approach	Device	Qualifier
4 Uterine Supporting Structure	O Open 4 Percutaneous Endoscopic	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
5 Fallopian Tube, Right6 Fallopian Tube, Left7 Fallopian Tubes, BilateralF Cul-de-sac	 O Open Percutaneous Endoscopic Via Natural or Artificial Opening Via Natural or Artificial Opening Endoscopic 	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
G Vagina K Hymen	 O Open Percutaneous Endoscopic Via Natural or Artificial Opening Via Natural or Artificial Opening Endoscopic External 	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
J Clitoris M Vulva	O Open X External	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier

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Section	O Medical and Surgical		
Body System	U Female Reproductive System		
Operation	V Restriction: Partially closing an orifice or the	lumen of a tubular body part	
Body Part	Approach Device Qualit		
	O Open	C Extraluminal Device	
C Cervix	3 Percutaneous	D Intraluminal Device	Z No Qualifier
	4 Percutaneous Endoscopic	Z No Device	
C Cervix	7 Via Natural or Artificial Opening	D Intraluminal Device	Z No Oualifier
CEIVIX	8 Via Natural or Artificial Opening Endoscopic	Z No Device	

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Section Medical and Surgical Body System U Female Reproductive System Operation W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device Device Qualifier Body Part Approach O Open **O** Drainage Device **3** Percutaneous **3** Ovary **Z** No Qualifier 4 Percutaneous Endoscopic **3** Infusion Device **X** External O Drainage Device O Open **3** Infusion Device **3** Percutaneous **7** Autologous Tissue Substitute 4 Percutaneous Endoscopic **C** Extraluminal Device **Z** No Qualifier 8 Fallopian Tube **7** Via Natural or Artificial Opening **D** Intraluminal Device 8 Via Natural or Artificial Opening Endoscopic **J** Synthetic Substitute **X** External **K** Nonautologous Tissue Substitute **O** Drainage Device **1** Radioactive Element O Open **3** Infusion Device **7** Autologous Tissue Substitute **3** Percutaneous **C** Extraluminal Device 4 Percutaneous Endoscopic **Z** No Qualifier **D** Uterus and Cervix 7 Via Natural or Artificial Opening **D** Intraluminal Device 8 Via Natural or Artificial Opening Endoscopic **H** Contraceptive Device **J** Synthetic Substitute **K** Nonautologous Tissue Substitute **O** Drainage Device **3** Infusion Device **7** Autologous Tissue Substitute **C** Extraluminal Device **D** Uterus and Cervix **X** External **Z** No Oualifier **D** Intraluminal Device **H** Contraceptive Device **J** Synthetic Substitute **K** Nonautologous Tissue Substitute **O** Drainage Device O Open 1 Radioactive Element **3** Percutaneous **3** Infusion Device

7 Autologous Tissue Substitute

K Nonautologous Tissue Substitute

D Intraluminal Device

J Synthetic Substitute

Z No Qualifier

H Vagina and Cul-de-sac

4 Percutaneous Endoscopic

7 Via Natural or Artificial Opening

8 Via Natural or Artificial Opening Endoscopic

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Section O Medical and Surgical Body System Operation W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device				
Bo	dy Part	Approach	Device	Qualifier
H Vagina and Cul-	de-sac	X External	 O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
M Vulva		O Open X External	 O Drainage Device Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier

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Body System			e System		lividual or animal to physically take the
Body Part		Approach	Device	Qualifier	
O Ovary, Right Ovary, Left			O Open	Z No Device	O Allogeneic1 Syngeneic2 Zooplastic

0V1

Section Body System Operation	0 V 1	Medical and Surgical Male Reproductive System Bypass: Altering the route of passage of the contents of a tubular body part		
Body Part		Approach	Device	Qualifier
N Vas Deferens, Right P Vas Deferens, Left Q Vas Deferens, Bilateral		O Open	J Synthetic Substitute K Nonautologous Tissue Substitute	J Epididymis, Right K Epididymis, Left N Vas Deferens, Right P Vas Deferens, Left

0V2

Section Body System Operation	V	Medical and Surgical Male Reproductive System Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane				
Body Part Approach			Device	Qualifier		
4 Prostate and Seminal Vesicles 8 Scrotum and Tunica Vaginalis D Testis M Epididymis and Spermatic Cord R Vas Deferens S Penis			X External	O Drainage Device Y Other Device	Z No Qualifier	

OV5

3 Percutaneous

X External

4 Percutaneous Endoscopic

S Penis

T Prepuce

Section Medical and Surgical Body System V Male Reproductive System Operation 5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent Body Part Approach Device Qualifier O Open **3** Percutaneous O Prostate **4** Percutaneous Endoscopic **Z** No Device **Z** No Qualifier 7 Via Natural or Artificial Opening **8** Via Natural or Artificial Opening Endoscopic 1 Seminal Vesicle, Right **2** Seminal Vesicle, Left **3** Seminal Vesicles, Bilateral 6 Tunica Vaginalis, Right **7** Tunica Vaginalis, Left **9** Testis, Right **B** Testis, Left **C** Testes, Bilateral O Open **F** Spermatic Cord, Right **3** Percutaneous **Z** No Device **Z** No Qualifier **G** Spermatic Cord, Left 4 Percutaneous Endoscopic **H** Spermatic Cords, Bilateral **J** Epididymis, Right **K** Epididymis, Left **L** Epididymis, Bilateral **N** Vas Deferens, Right P Vas Deferens, Left **Q** Vas Deferens, Bilateral O Open **5** Scrotum

Z No Device

Z No Qualifier

0V7

Section	0	Medical and Surgical		
Body System	V	Male Reproductive System		
Operation	7 [Dilation: Expanding an orifice or the lumen of a tubular body part		
Body Part	art Approach Device			Qualifier
N Vas Deferens, Right	O Open		D Intraluminal Device	
P Vas Deferens, Left		3 Percutaneous	Z No Device	Z No Qualifier
Q Vas Deferens, Bilateral		4 Percutaneous Endoscopic		

0V9

Section Body System Operation	 Medical and Surgical Male Reproductive System Drainage: Taking or letting out fluids and/or gases from a b 	oody part	
Body Part	Approach	Device	Qualifier
O Prostate	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	O Drainage Device	Z No Qualifier
O Prostate	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	X Diagnostic Z No Qualifier
1 Seminal Vesicle, Right 2 Seminal Vesicle, Left 3 Seminal Vesicles, Bilateral 6 Tunica Vaginalis, Right 7 Tunica Vaginalis, Left 9 Testis, Right B Testis, Left C Testes, Bilateral F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral J Epididymis, Right K Epididymis, Right K Epididymis, Bilateral N Vas Deferens, Right P Vas Deferens, Left Q Vas Deferens, Bilateral	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier

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Section Body System Operation	0 V 9		ale Reproductive System rainage: Taking or letting out fluids and/or gases from a body part		
Body Part		Approach	Device	Qualifier	
1 Seminal Vesicle, Right 2 Seminal Vesicle, Left 3 Seminal Vesicles, Bilateral 6 Tunica Vaginalis, Right 7 Tunica Vaginalis, Left 9 Testis, Right B Testis, Left C Testes, Bilateral F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral J Epididymis, Right K Epididymis, Left L Epididymis, Bilateral N Vas Deferens, Right P Vas Deferens, Bilateral		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier	
5 Scrotum S Penis T Prepuce		O Open3 Percutaneous4 Percutaneous EndoscopicX External	O Drainage Device	Z No Qualifier	
5 Scrotum S Penis T Prepuce		O Open3 Percutaneous4 Percutaneous EndoscopicX External	Z No Device	X Diagnostic Z No Qualifier	

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Section Body System Operation	Medical and Surgical Male Reproductive System Excision: Cutting out or off, without replacement, a portion of a body part		
Body Part	Excision: Cutting out or off, without replacement, a portion of a body p Approach	Device	Qualifier
O Prostate	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	X Diagnostic Z No Qualifier
1 Seminal Vesicle, Right 2 Seminal Vesicle, Left 3 Seminal Vesicles, Bilateral 6 Tunica Vaginalis, Right 7 Tunica Vaginalis, Left 9 Testis, Right B Testis, Left C Testes, Bilateral F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral J Epididymis, Right K Epididymis, Right K Epididymis, Bilateral N Vas Deferens, Right P Vas Deferens, Bilateral	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier
5 Scrotum S Penis T Prepuce	O Open3 Percutaneous4 Percutaneous EndoscopicX External	Z No Device	X Diagnostic Z No Qualifier

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Section Body System	0 V	Medical and Surgical Male Reproductive System		
Operation Body Part	С	Extirpation: Taking or cutting out solid matter from a body particle. Approach	art Device	Qualifier
O Prostate		O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
1 Seminal Vesicle, Right 2 Seminal Vesicle, Left 3 Seminal Vesicles, Bilateral 6 Tunica Vaginalis, Right 7 Tunica Vaginalis, Left 9 Testis, Right B Testis, Left C Testes, Bilateral F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral J Epididymis, Right K Epididymis, Left L Epididymis, Bilateral N Vas Deferens, Right P Vas Deferens, Bilateral		O Open3 Percutaneous4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
5 Scrotum S Penis T Prepuce		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

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Section	0	Medical and Surgical
Body System	V	Male Reproductive System
Operation	Н	Insertion: Putting in a nonb

Male Reproductive System
 Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part

Body Part	Approach	Device	Qualifier
O Prostate	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	1 Radioactive Element	Z No Qualifier
 4 Prostate and Seminal Vesicles 8 Scrotum and Tunica Vaginalis D Testis M Epididymis and Spermatic Cord R Vas Deferens 	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	3 Infusion Device	Z No Qualifier
S Penis	O Open3 Percutaneous4 Percutaneous EndoscopicX External	3 Infusion Device	Z No Qualifier

0VJ

Section Body System Operation	7 ^ 0	Medical and Surgical Male Reproductive System Inspection: Visually and/or manually exploring a body part				
Body Pa	art	Approach	Device	Qualifier		
4 Prostate and Seminal Vesicle 8 Scrotum and Tunica Vaginalis D Testis M Epididymis and Spermatic C R Vas Deferens S Penis	S	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier		

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Section Body System Operation	0 V L	Male Repr	Medical and Surgical Male Reproductive System Occlusion: Completely closing an orifice or the lumen of a tubular body part				
Body I	Part		Approach	Device	Qualifier		
F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bila N Vas Deferens, Right P Vas Deferens, Left Q Vas Deferens, Bilater	nteral		O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier		

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Section	0	Medical and Surgical			
Body System	V	Male Reproductive System	1		
Operation	M	Reattachment: Putting bac	k in or on all or a portion of a separated body part t	o its normal location or of	ther suitable location
	Boo	dy Part	Approach	Device	Qualifier
5 Scrotum			X External	Z No Device	Z No Qualifier
S Penis	S Penis		A External	Z No Device	Z NO Qualifier
6 Tunica Vaginalis, Right		ght			
7 Tunica Vaginal	is, Le	ft			
9 Testis, Right					
B Testis, Left			O Open	Z No Device	Z No Oualifier
C Testes, Bilateral			4 Percutaneous Endoscopic	Z NO Device	Z No Qualifier
F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral		ht			
		t			
		lateral			

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4 Percutaneous Endoscopic
X External

T Prepuce

Section	ction					
Body System	V Male Rep	oductive System				
Operation	N Release:	Freeing a body part from an abnormal physical constraint by cutting or by the use of force				
Bo	dy Part	Approach	Device	Qualifier		
O Prostate		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier		
1 Seminal Vesicle 2 Seminal Vesicle 3 Seminal Vesicle 6 Tunica Vaginalis 7 Tunica Vaginalis 9 Testis, Right B Testis, Left C Testes, Bilatera F Spermatic Cord, G Spermatic Cord H Spermatic Cord J Epididymis, Right K Epididymis, Left L Epididymis, Bilat N Vas Deferens, F P Vas Deferens, E Q Vas Deferens, E	e, Left es, Bilateral s, Right s, Left l, Right ls, Bilateral ht tteral Right Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier		
5 Scrotum S Penis		O Open3 Percutaneous4 Percutaneous Endoscopic	Z No Device	Z No Qualifier		

0VP

Section Body System Operation	 Medical and Surgical Male Reproductive System Removal: Taking out or off a device from a b 	ody part	
Body Part	Approach	Device	Qualifier
4 Prostate and Seminal Vesicles	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	 O Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
4 Prostate and Seminal Vesicles	X External	O Drainage Device1 Radioactive Element3 Infusion Device	Z No Qualifier
8 Scrotum and Tunica Vaginalis D Testis S Penis	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	 O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
8 Scrotum and Tunica Vaginalis D Testis S Penis	X External	O Drainage Device 3 Infusion Device	Z No Qualifier
M Epididymis and Spermatic Cord	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	 O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
M Epididymis and Spermatic Cord	X External	O Drainage Device 3 Infusion Device	Z No Qualifier
R Vas Deferens	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
R Vas Deferens	X External	O Drainage Device 3 Infusion Device D Intraluminal Device	Z No Qualifier

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X External

T Prepuce

Section Medical and Surgical 0 Body System V Male Reproductive System Operation Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function Device Qualifier Body Part Approach O Open **3** Percutaneous O Prostate 4 Percutaneous Endoscopic **Z** No Device **Z** No Qualifier 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 1 Seminal Vesicle, Right **2** Seminal Vesicle, Left **3** Seminal Vesicles, Bilateral 6 Tunica Vaginalis, Right **7** Tunica Vaginalis, Left **9** Testis, Right **B** Testis, Left **C** Testes, Bilateral O Open **F** Spermatic Cord, Right **3** Percutaneous **Z** No Device **Z** No Qualifier **G** Spermatic Cord, Left 4 Percutaneous Endoscopic **H** Spermatic Cords, Bilateral **J** Epididymis, Right **K** Epididymis, Left **L** Epididymis, Bilateral **N** Vas Deferens, Right P Vas Deferens, Left **Q** Vas Deferens, Bilateral O Open **5** Scrotum **3** Percutaneous **S** Penis **Z** No Device **Z** No Qualifier **4** Percutaneous Endoscopic

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Section Body System Operation		1					
В	Body Part Approach Device Qualifier						
9 Testis, Right		O Open	J Synthetic Substitute	Z No Qualifier			

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Section Body System Operation	 Medical and Surgical Male Reproductive System Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part 					
	Body Part	Approach	Device	Qualifier		
 9 Testis, Right B Testis, Left C Testes, Bilateral F Spermatic Cord, G Spermatic Cord, H Spermatic Cords 	Right Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier		

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Section 0	Medical and Surgical				
Body System V	Male Reproductive System				
Operation T	Resection: Cutting out or off, without replacement, all of a body				
Body Part	Approach	Device	Qualifier		
O Prostate	O Open4 Percutaneous Endoscopic7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier		
1 Seminal Vesicle, Right 2 Seminal Vesicle, Left 3 Seminal Vesicles, Bilateral 6 Tunica Vaginalis, Right 7 Tunica Vaginalis, Left 9 Testis, Right B Testis, Left C Testes, Bilateral F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral J Epididymis, Right K Epididymis, Right K Epididymis, Bilateral N Vas Deferens, Right P Vas Deferens, Bilateral	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier		
5 Scrotum S Penis	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier		
T Prepuce	X External	Z INO DEVICE	Z NO Qualifier		

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Section Body System **V** Operation **U**

Medical and Surgical

Male Reproductive System
 Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of

Body Part	Approach	Device	Qualifier
1 Seminal Vesicle, Right 2 Seminal Vesicle, Left 3 Seminal Vesicles, Bilateral 6 Tunica Vaginalis, Right 7 Tunica Vaginalis, Left F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral J Epididymis, Right K Epididymis, Left L Epididymis, Bilateral N Vas Deferens, Right P Vas Deferens, Left Q Vas Deferens, Bilateral	O Open 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier
5 Scrotum S Penis T Prepuce	O Open 4 Percutaneous Endoscopic X External	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier
9 Testis, RightB Testis, LeftC Testes, Bilateral	O Open	7 Autologous Tissue SubstituteJ Synthetic SubstituteK Nonautologous Tissue Substitute	Z No Qualifier

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SectionOMedical and SurgicalBody SystemVMale Reproductive SystemOperationWRevision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device						
Body Part	Approach	Device	Qualifier			
4 Prostate and Seminal Vesicles 8 Scrotum and Tunica Vaginalis D Testis S Penis	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier			
M Epididymis and Spermatic Cord	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	 O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier			
R Vas Deferens	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier			

Section Body System Operation	W Ana	lical and Surgical tomical Regions, General ration: Modifying the anatomic structur	re of a body part without affecting the function of the bo	ody part
Body Pa	art	Approach	Device	Qualifier
O Head 2 Face 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall F Abdominal Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Fema		O Open 3 Percutaneous 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	Z No Qualifier

Section Body System Operation	0 W 1	Medical and Surgical Anatomical Regions, General Bypass: Altering the route of passage	of the contents of a tubular body part	
Body Part		Approach	Device	Qualifier
1 Cranial Cavity		O Open	J Synthetic Substitute	9 Pleural Cavity, RightB Pleural Cavity, LeftG Peritoneal CavityJ Pelvic Cavity
 9 Pleural Cavity, Right B Pleural Cavity, Left G Peritoneal Cavity J Pelvic Cavity 		O Open 4 Percutaneous Endoscopic	J Synthetic Substitute	 4 Cutaneous 9 Pleural Cavity, Right B Pleural Cavity, Left G Peritoneal Cavity J Pelvic Cavity Y Lower Vein
9 Pleural Cavity, RightB Pleural Cavity, LeftG Peritoneal CavityJ Pelvic Cavity		3 Percutaneous	J Synthetic Substitute	4 Cutaneous

	s, General	and putting back an identical or similar on the similar of the sim	device in or on the same body part
Body Part	Approach	Device	Qualifier
O Head 1 Cranial Cavity 2 Face 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall 9 Pleural Cavity, Right B Pleural Cavity, Left C Mediastinum D Pericardial Cavity F Abdominal Wall G Peritoneal Cavity H Retroperitoneum J Pelvic Cavity K Upper Back L Lower Back M Perineum, Male N Perineum, Female	X External	O Drainage Device Y Other Device	Z No Qualifier

Section Body System	o W	Medical and Surgical Anatomical Regions, General		
Operation	3	Control: Stopping, or attempting to stop, postprocedural bleeding		
Body Part		Approach	Device	Qualifier
O Head 1 Cranial Cavity 2 Face 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall 9 Pleural Cavity, Right B Pleural Cavity, Left C Mediastinum D Pericardial Cavity F Abdominal Wall G Peritoneal Cavity H Retroperitoneum J Pelvic Cavity K Upper Back L Lower Back M Perineum, Male N Perineum, Female		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
3 Oral Cavity and Throat		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier
P Gastrointestinal Tract O Respiratory Tract R Genitourinary Tract		O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

Section	0	Medical a	nd Surgical		
Body System	W	Anatomica	al Regions, General		
Operation	4	Creation:	Making a new genital st	ructure that does not take over the function of a body part	
Body I	Part		Approach	Device	Qualifier
M Perineum, Male			O Open	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	O Vagina
N Perineum, Female			O Open	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	1 Penis

Section Body System Operation	0 W 8	Medical and Surgical Anatomical Regions, General Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part					
	В	Body Part	Approach	Device	Qualifier		
N Perineum, Female			X External	Z No Device	Z No Qualifier		

N Perineum, Female

Section Body System Operation	0 W 9	Medical and Surgical Anatomical Regions, General Drainage: Taking or letting out fluids and/or	gases from a body part	
Body Part		Approach	Device	Qualifier
O Head 1 Cranial Cavity 2 Face 3 Oral Cavity and Throat 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall 9 Pleural Cavity, Right B Pleural Cavity, Left C Mediastinum D Pericardial Cavity F Abdominal Wall G Peritoneal Cavity H Retroperitoneum J Pelvic Cavity K Upper Back L Lower Back M Perineum, Male		O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier

0W9 (continued)

N Perineum, Female

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Section Body System	O W	Anator	al and Surgical nical Regions, General	from a hadu nort	
Operation Body Part	9	Dialila	ge: Taking or letting out fluids and/or gases f <i>Approach</i>	Device	Qualifier
O Head 1 Cranial Cavity 2 Face 3 Oral Cavity and Throat 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall 9 Pleural Cavity, Right B Pleural Cavity, Left C Mediastinum D Pericardial Cavity F Abdominal Wall G Peritoneal Cavity H Retroperitoneum J Pelvic Cavity K Upper Back L Lower Back M Perineum, Male			O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

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Section Body System Operation	W Anatomi	and Surgical cal Regions, General : Cutting out or off, without replacement	a portion of a body part	
Body Part		Approach	Device	Qualifier
O Head 2 Face 4 Upper Jaw 5 Lower Jaw 8 Chest Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Female	3 F 4 F	Open Percutaneous Percutaneous Endoscopic External	Z No Device	X Diagnostic Z No Qualifier
6 Neck F Abdominal Wall	3 F	Open Percutaneous Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier
6 Neck F Abdominal Wall	X	External	Z No Device	2 Stoma X Diagnostic Z No Qualifier
C Mediastinum H Retroperitoneum	3 F	Open Percutaneous Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

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Section Body System Operation	O W C	Medical and Surgical Anatomical Regions, General Extirpation: Taking or cutting out solid matter from a body	, part	
Body Part		Approach	Device	Qualifier
1 Cranial Cavity 3 Oral Cavity and Throat 9 Pleural Cavity, Right B Pleural Cavity, Left C Mediastinum D Pericardial Cavity G Peritoneal Cavity J Pelvic Cavity		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
P Gastrointestinal Tract Q Respiratory Tract R Genitourinary Tract		 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier

0WF

Section	0	Medical and Surgical		
Body System	W	Anatomical Regions, General		
Operation	F	Fragmentation: Breaking solid matter in a body part into p	ieces	
Body Part		Approach	Device	Qualifier
 1 Cranial Cavity 3 Oral Cavity and Throat 9 Pleural Cavity, Right B Pleural Cavity, Left C Mediastinum D Pericardial Cavity G Peritoneal Cavity J Pelvic Cavity 		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
P Gastrointestinal Tract Q Respiratory Tract R Genitourinary Tract		O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

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Body System W Anatom Operation H Insertion	I and Surgical nical Regions, General n: Putting in a nonbiological appliance that monitors, assists ally take the place of a body part	, performs, or prevents a physiological	function but does not
Body Part	Approach	Device	Qualifier
O Head 1 Cranial Cavity 2 Face 3 Oral Cavity and Throat 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall 9 Pleural Cavity, Right B Pleural Cavity, Left C Mediastinum D Pericardial Cavity F Abdominal Wall G Peritoneal Cavity H Retroperitoneum J Pelvic Cavity K Upper Back L Lower Back M Perineum, Male N Perineum, Female	O Open 3 Percutaneous 4 Percutaneous Endoscopic	1 Radioactive Element 3 Infusion Device Y Other Device	Z No Qualifier
P Gastrointestinal Tract Q Respiratory Tract R Genitourinary Tract	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	1 Radioactive Element 3 Infusion Device Y Other Device	Z No Qualifier

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Section O Medical and Surgical Body System W Anatomical Regions, General Operation J Inspection: Visually and/or manually exploring a body part					
Body Part	Approach	Device	Qualifier		
O Head 2 Face 3 Oral Cavity and Throat 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall F Abdominal Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Female	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier		
 1 Cranial Cavity 9 Pleural Cavity, Right B Pleural Cavity, Left C Mediastinum D Pericardial Cavity G Peritoneal Cavity H Retroperitoneum J Pelvic Cavity 	O Open3 Percutaneous4 Percutaneous Endoscopic	Z No Device	Z No Qualifier		
P Gastrointestinal Tract Q Respiratory Tract R Genitourinary Tract	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier		

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SectionOMedical and SurgicalBody SystemWAnatomical Regions, GeneralOperationMReattachment: Putting back		eparated body part to its normal loc	cation or other suitable location
Body Part	Approach	Device	Qualifier
2 Face 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall F Abdominal Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Female	O Open	Z No Device	Z No Qualifier

OWP Back to Top

Section Body System	Medical and Surgical W Anatomical Regions, General			
Operation	P Removal: Taking out or off a device	from a body part		
Body Part	Approach	Device	Qualifier	
O Head 2 Face 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall C Mediastinum F Abdominal Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Female	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier	
1 Cranial Cavity 9 Pleural Cavity, Right B Pleural Cavity, Left G Peritoneal Cavity J Pelvic Cavity	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device 1 Radioactive Element 3 Infusion Device J Synthetic Substitute Y Other Device	Z No Qualifier	
1 Cranial Cavity 9 Pleural Cavity, Right B Pleural Cavity, Left G Peritoneal Cavity J Pelvic Cavity	X External	O Drainage Device 1 Radioactive Element 3 Infusion Device	Z No Qualifier	
D Pericardial Cavity H Retroperitoneum	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device1 Radioactive Element3 Infusion DeviceY Other Device	Z No Qualifier	
D Pericardial Cavity H Retroperitoneum	X External	O Drainage Device1 Radioactive Element3 Infusion Device	Z No Qualifier	
P Gastrointestinal Tract Q Respiratory Tract R Genitourinary Tract	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	1 Radioactive Element3 Infusion DeviceY Other Device	Z No Qualifier	

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Section Body System Operation	0 W Q	d Surgical Regions, General storing, to the extent possible, a body part to it	s normal anatomic structure and fu	ınction
Body	/ Part	Approach	Device	Qualifier
O Head 2 Face 4 Upper Jaw 5 Lower Jaw 8 Chest Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Femal	le	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
6 Neck F Abdominal Wall		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
6 Neck F Abdominal Wall		X External	Z No Device	2 Stoma Z No Qualifier
C Mediastinum		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

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Section Body System Operation U Medical and Surgical Anatomical Regions, General Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part					
Body F	Part		Approach	Device	Qualifier
O Head 2 Face 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall C Mediastinum F Abdominal Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Fem	e		O Open 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Z No Qualifier

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X External

Body System W A Operation W R	edical and Surgical natomical Regions, General evision: Correcting, to the extent possible, a portion of a	malfunctioning device or the position of a displa	aced device
Body Part	Approach	Device	Qualifier
O Head 2 Face 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall C Mediastinum F Abdominal Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Female	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	 O Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device 	Z No Qualifier
1 Cranial Cavity 9 Pleural Cavity, Right B Pleural Cavity, Left G Peritoneal Cavity J Pelvic Cavity	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 1 Radioactive Element 3 Infusion Device J Synthetic Substitute Y Other Device	Z No Qualifier
D Pericardial Cavity H Retroperitoneum	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 1 Radioactive Element 3 Infusion Device Y Other Device	
P Gastrointestinal Tract Q Respiratory Tract R Genitourinary Tract	 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic Y External 	1 Radioactive Element3 Infusion DeviceY Other Device	Z No Qualifier

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Section	0	Medical a	Medical and Surgical			
Body System	X	Anatomic	mical Regions, Upper Extremities			
Operation	0	Alteration	: Modifying the anatomic structure of	of a body part without affecting the function of the body	part part	
Body	Part		Approach	Device	Qualifier	
2 Shoulder Region 3 Shoulder Region 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, 7 Upper Extremity, 8 Upper Arm, Righ 9 Upper Arm, Left B Elbow Region, R C Elbow Region, L D Lower Arm, Righ F Lower Arm, Left G Wrist Region, Ri H Wrist Region, Le	, Right , Right , Left st Right .eft nt		O Open 3 Percutaneous 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	Z No Qualifier	

0X2

Section Body System Operation	ystem X Anatomical Regions, Upper Extremities				
	Body Part Approach Device Qualifier				
6 Upper Extremity, Right 7 Upper Extremity, Left		X External	O Drainage Device Y Other Device	Z No Qualifier	

0X3

Section Body System Operation	X Anaton	nl and Surgical nical Regions, Upper Extremities I: Stopping, or attempting to stop, postproced	dural bleeding	
Body Part		Approach	Device	Qualifier
2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Left B Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Right H Wrist Region, Left J Hand, Right K Hand, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Body System X Ana	ical and Surgical tomical Regions, Upper Extremities achment: Cutting off all or a portion		nities
Body Part	Approach	Device	Qualifier
 O Forequarter, Right 1 Forequarter, Left 2 Shoulder Region, Right 3 Shoulder Region, Left B Elbow Region, Right C Elbow Region, Left 	O Open	Z No Device	Z No Qualifier
8 Upper Arm, Right 9 Upper Arm, Left D Lower Arm, Right F Lower Arm, Left	O Open	Z No Device	1 High 2 Mid 3 Low
J Hand, Right K Hand, Left	O Open	Z No Device	O Complete 4 Complete 1st Ray 5 Complete 2nd Ray 6 Complete 3rd Ray 7 Complete 4th Ray 8 Complete 5th Ray 9 Partial 1st Ray B Partial 2nd Ray C Partial 3rd Ray D Partial 4th Ray F Partial 5th Ray
L Thumb, Right M Thumb, Left N Index Finger, Right P Index Finger, Left Q Middle Finger, Right R Middle Finger, Left S Ring Finger, Right T Ring Finger, Left V Little Finger, Right W Little Finger, Left	O Open	Z No Device	O Complete 1 High 2 Mid 3 Low

0X9

Body System	X Anato	cal and Surgical omical Regions, Upper Extremities age: Taking or letting out fluids and/or gases from	n a body part	
Body Part		Approach	Device	Qualifier
2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Left B Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Right H Wrist Region, Left J Hand, Right K Hand, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier
2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Left B Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Left J Hand, Right K Hand, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0XB

Section 0 Body System X Operation B	Anatomica	Medical and Surgical Anatomical Regions, Upper Extremities Excision: Cutting out or off, without replacement, a portion of a body part					
Body Part		Approach	Device	Qualifier			
2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Left B Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Right H Wrist Region, Left J Hand, Right K Hand, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier			

0XH

		, performs, or prevents a physiological	function but does not
Body Part	Approach	Device	Qualifier
2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Left B Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Right H Wrist Region, Left J Hand, Right K Hand, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	1 Radioactive Element 3 Infusion Device Y Other Device	Z No Qualifier

0XJ

Section 0 Body System X Operation J	Medical and Surgical Anatomical Regions, Upper Extremities Inspection: Visually and/or manually exploring a body	part	
Body Part	Approach	Device	Qualifier
2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Left B Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Right H Wrist Region, Left J Hand, Right K Hand, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

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SectionOMedical and SurgicalBody SystemXAnatomical Regions, Upper ExtremOperationMReattachment: Putting back in or or		ated body part to its normal locat	ion or other suitable location
Body Part	Approach	Device	Qualifier
O Forequarter, Right 1 Forequarter, Left 2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Right C Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Right H Wrist Region, Left J Hand, Right K Hand, Left L Thumb, Right M Thumb, Left N Index Finger, Right P Index Finger, Left Q Middle Finger, Left S Ring Finger, Right T Ring Finger, Left V Little Finger, Left	O Open	Z No Device	Z No Qualifier

0XP

Section Body System Operation	O Medical and Surgical X Anatomical Regions, Upper Extremities P Removal: Taking out or off a device from a body part				
Body Part	Approach	Device	Qualifier		
6 Upper Extremity, Right 7 Upper Extremity, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier		

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T Ring Finger, LeftV Little Finger, RightW Little Finger, Left

Section Medical and Surgical 0 Body System X Anatomical Regions, Upper Extremities Operation Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function Body Part Approach Device Qualifier 2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right **5** Axilla, Left 6 Upper Extremity, Right **7** Upper Extremity, Left 8 Upper Arm, Right **9** Upper Arm, Left **B** Elbow Region, Right C Elbow Region, Left **D** Lower Arm, Right F Lower Arm, Left O Open **3** Percutaneous **G** Wrist Region, Right **Z** No Device **Z** No Qualifier **H** Wrist Region, Left 4 Percutaneous Endoscopic **J** Hand, Right **X** External **K** Hand, Left L Thumb, Right M Thumb, Left N Index Finger, Right **P** Index Finger, Left **Q** Middle Finger, Right R Middle Finger, Left **S** Ring Finger, Right

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Section	0	Medical and Surgical				
Body System	X	Anatomical Regions, Upper Extremities				
Operation	Operation R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a					
		body part		·		
Body P	Body Part Approach Device Qualifier					
L Thumb, Right M Thumb, Left		O Open 4 Percutaneous Endoscopic	AUDIODOUS LISSUE SUNSILUIE	N Toe, Right P Toe, Left		

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Section O Medical and Surgical

Body System X Anatomical Regions, Upper Extremities
Operation U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of

Body Part	Approach	Device	Qualifier
2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Left B Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Right H Wrist Region, Right K Hand, Right K Hand, Left L Thumb, Right M Thumb, Left N Index Finger, Right P Index Finger, Right R Middle Finger, Left S Ring Finger, Right T Ring Finger, Left V Little Finger, Right W Little Finger, Left	O Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OXW Back to Top

Section	0	Medical an	d Surgical		
Body System	X		Regions, Upper Extremities		
Operation	W	Revision: 0	Correcting, to the extent possible, a po	ortion of a malfunctioning device or the position of a disp	placed device
Body	/ Part		Approach	Device	Qualifier
				O Drainage Device	
			O Open	3 Infusion Device	
6 Upper Extremit	y, Righ	nt	3 Percutaneous	7 Autologous Tissue Substitute	Z No Oualifier
7 Upper Extremit	y, Left		4 Percutaneous Endoscopic	J Synthetic Substitute	Z No Qualifier
	-		X External	K Nonautologous Tissue Substitute	
				Y Other Device	

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Section Body System Operation	Body System X Anatomical Regions, Upper Extremities						
	Body Part Approach Device Qualifier						
N Index Finger,	N Index Finger, Right O Open Z No Device L Thumb, Right				L Thumb, Right		
P Index Finger, I	P Index Finger, Left O Open Z No Device M Thumb, Left						

0Y0

Section	0	Medical and Surgical		
Body System	Υ	Anatomical Regions, Lower Extremities		
Operation	0	Alteration: Modifying the anatomic structure	e of a body part without affecting the function of the body	part part
Body	Part	Approach	Device	Qualifier
O Buttock, Right 1 Buttock, Left 9 Lower Extremity B Lower Extremity C Upper Leg, Righ D Upper Leg, Left F Knee Region, Ri G Knee Region, Le H Lower Leg, Righ J Lower Leg, Left K Ankle Region, R L Ankle Region, Le	r, Left ight eft nt	O Open 3 Percutaneous 4 Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device 	Z No Qualifier

0Y2

Section	0	Medical and Surgical					
Body System	Υ	Anatomical Regions, Lower Ext					
Operation	2	Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane					
	Body Part Approach Device Qualifier						
9 Lower Extremity, Right B Lower Extremity, Left O Drainage Device Y Other Device Z No Qualifier							

Section 0 Body System Y Operation 3	Anato	al and Surgical mical Regions, Lower Extremities ol: Stopping, or attempting to stop, postproce	dural bleeding	
Body Part		Approach	Device	Qualifier
O Buttock, Right 1 Buttock, Left 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Left 8 Femoral Region, Left 9 Lower Extremity, Right B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left M Foot, Right N Foot, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

SectionOMedical and SBody SystemYAnatomical ROperation6Detachment:	egions, Lower Extremities	of the upper or lower extremitie	98
Body Part	Approach	Device	Qualifier
 2 Hindquarter, Right 3 Hindquarter, Left 4 Hindquarter, Bilateral 7 Femoral Region, Right 8 Femoral Region, Left F Knee Region, Right G Knee Region, Left 	O Open	Z No Device	Z No Qualifier
C Upper Leg, Right D Upper Leg, Left H Lower Leg, Right J Lower Leg, Left	O Open	Z No Device	1 High 2 Mid 3 Low
M Foot, Right N Foot, Left	O Open	Z No Device	O Complete 4 Complete 1st Ray 5 Complete 2nd Ray 6 Complete 3rd Ray 7 Complete 4th Ray 8 Complete 5th Ray 9 Partial 1st Ray B Partial 2nd Ray C Partial 3rd Ray D Partial 4th Ray F Partial 5th Ray
P 1st Toe, Right Q 1st Toe, Left R 2nd Toe, Right S 2nd Toe, Left T 3rd Toe, Right U 3rd Toe, Left V 4th Toe, Right W 4th Toe, Left X 5th Toe, Right Y 5th Toe, Left	O Open	Z No Device	O Complete 1 High 2 Mid 3 Low

Section C		ical and Surgical		
Body System Y Operation 9		tomical Regions, Lower Extremities nage: Taking or letting out fluids and/or gase	os from a hadu nart	
<u> </u>	Dial		<u> </u>	Overlifier
Body Part		Approach	Device	Qualifier
O Buttock, Right 1 Buttock, Left 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Right 8 Femoral Region, Left 9 Lower Extremity, Right B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left M Foot, Right N Foot, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier
O Buttock, Right 1 Buttock, Left 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Left 9 Lower Extremity, Right B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left M Foot, Right		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

N Foot, Left

0YB

Section 0 Body System Y Operation B	Anatomic	nd Surgical al Regions, Lower Extremities Cutting out or off, without replacement, a portion of	a body part	
Body Part		Approach	Device	Qualifier
O Buttock, Right 1 Buttock, Left 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Left 9 Lower Extremity, Right B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left M Foot, Right N Foot, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0YH

Operation H Insertion: Putting in	al s, Lower Extremities an onbiological appliance that monitors, assists place of a body part	s, performs, or prevents a physiological	function but does not
Body Part	Approach	Device	Qualifier
O Buttock, Right 1 Buttock, Left 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Left 8 Femoral Region, Left 9 Lower Extremity, Right B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left M Foot, Right N Foot, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	1 Radioactive Element 3 Infusion Device Y Other Device	Z No Qualifier

Section Back System		Medical and Surgical			
Body System Operation		mical Regions, Lower Extremities :tion: Visually and/or manually exploring a body	v nart		
Body Part	Э пізрес	Approach	Device	Qualifier	
O Buttock, Right 1 Buttock, Left 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Left 9 Lower Extremity, Right A Inguinal Region, Bilateral B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left E Femoral Region, Bilateral F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left M Foot, Right N Foot, Left		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier	

OYM Back to Top

Section Body System Operation O Medical and Surgical Y Anatomical Regions, Lowe Reattachment: Putting bac		parated body part to its normal lo	cation or other suitable location
Body Part	Approach	Device	Qualifier
O Buttock, Right 1 Buttock, Left 2 Hindquarter, Right 3 Hindquarter, Left 4 Hindquarter, Bilateral 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Left 9 Lower Extremity, Right B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left M Foot, Right N Foot, Left P 1st Toe, Right Q 1st Toe, Left R 2nd Toe, Right U 3rd Toe, Left T 3rd Toe, Left V 4th Toe, Left V 4th Toe, Right W 4th Toe, Right Y 5th Toe, Left	O Open	Z No Device	Z No Qualifier

0YP

Section Body System Operation	O Medical and Surgical Y Anatomical Regions, Lower Extremities P Removal: Taking out or off a device from a body part			
Body Part	Approach	Device	Qualifier	
9 Lower Extremity, Right B Lower Extremity, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	O Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier	

OYQ Back to Top

W 4th Toe, Left X 5th Toe, Right Y 5th Toe, Left

Section Medical and Surgical 0 Body System Υ Anatomical Regions, Lower Extremities Operation Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function Body Part Approach Device Qualifier O Buttock, Right 1 Buttock, Left 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Right 8 Femoral Region, Left **9** Lower Extremity, Right A Inquinal Region, Bilateral **B** Lower Extremity, Left C Upper Leg, Right **D** Upper Leg, Left **E** Femoral Region, Bilateral **F** Knee Region, Right **G** Knee Region, Left O Open **H** Lower Leg, Right **3** Percutaneous **Z** No Device **Z** No Qualifier **J** Lower Leg, Left 4 Percutaneous Endoscopic **K** Ankle Region, Right **X** External L Ankle Region, Left M Foot, Right N Foot, Left P 1st Toe, Right **Q** 1st Toe, Left R 2nd Toe, Right S 2nd Toe, Left **T** 3rd Toe, Right **U** 3rd Toe, Left V 4th Toe, Right

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Section Medical and Surgical

Body System V Anatomical Regions, Lower Extremities
Operation U Anatomical Regions, Lower Extremities
Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of

Body Part	Approach	Device	Qualifier
O Buttock, Right 1 Buttock, Left 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Right 8 Femoral Region, Left 9 Lower Extremity, Right A Inguinal Region, Bilateral B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left E Femoral Region, Bilateral F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left	Approach O Open Percutaneous Endoscopic	 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute 	Qualifier Z No Qualifier
C Upper Leg, Right D Upper Leg, Left E Femoral Region, Bilateral F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left M Foot, Right N Foot, Left P 1st Toe, Right Q 1st Toe, Left R 2nd Toe, Right		J Synthetic Substitute	Z No Qualifier
S 2nd Toe, Left T 3rd Toe, Right U 3rd Toe, Left V 4th Toe, Right W 4th Toe, Left X 5th Toe, Right Y 5th Toe, Left			

OYW Back to Top

Section Body System Operation	Y Anatomica	nd Surgical I Regions, Lower Extremities Correcting, to the extent possible, a po	ortion of a malfunctioning device or the position of a	displaced device
Body	/ Part	Approach	Device	Qualifier
9 Lower Extremit B Lower Extremit	, ,	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	 O Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device 	Z No Qualifier

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Section Body System Operation			ut or off a device from a body part and putting back a puncturing the skin or a mucous membrane	n identical or similar device in or on th	ne same body part	
Bo	Body Part Approach Device Qualifier					
O Products of Conception 7 Via Natural			7 Via Natural or Artificial Opening	3 Monitoring Electrode Y Other Device	Z No Qualifier	

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Section Body System Operation	Obstetrics Pregnancy Drainage: Taking or letting out fluids and/or gases from a body part				
Body Part	Approach	Approach Device Qualifier			
O Products of Conception	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	 9 Fetal Blood A Fetal Cerebrospinal Fluid B Fetal Fluid, Other C Amniotic Fluid, Therapeutic D Fluid, Other U Amniotic Fluid, Diagnostic 		

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Section Body System Operation	1 ObstetricsO PregnancyA Abortion: Artificially terminating a pregnancy		
Body Part	Approach	Device	Qualifier
O Products of Conception	O Open3 Percutaneous4 Percutaneous Endoscopic8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
O Products of Conception	7 Via Natural or Artificial Opening	Z No Device	6 Vacuum W Laminaria X Abortifacient Z No Qualifier

10D

Section	1	Obstetrics			
Body System	0	Pregnancy			
Operation	D	Extraction: Pull	ing or stripping out or off all or a portion of a body part by	the use of force	
Bo	dy Part		Approach	Device	Qualifier
O Products of Conce	ption		O Open	Z No Device	O Classical 1 Low Cervical 2 Extraperitoneal
• Products of Conception			7 Via Natural or Artificial Opening	Z No Device	3 Low Forceps 4 Mid Forceps 5 High Forceps 6 Vacuum 7 Internal Version 8 Other
1 Products of Conception, Retained 2 Products of Conception, Ectopic			7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

10E

Section	1	Obstetrics					
Body System	0	Pregnancy					
Operation	E	E Delivery: Assisting the passage of the products of conception from the genital canal					
Body Part			Approach	Device	Qualifier		
O Products of Concep	otion		X External	Z No Device	Z No Qualifier		

10H

Section Body System Operation	1 0 H		in a nonbiological appliance that monitors, assists, pe place of a body part	erforms, or prevents a physiological fu	unction but does not
Body Part Approach Device Qualifier					
O Products of Conception		ption	O Open 7 Via Natural or Artificial Opening	3 Monitoring Electrode Y Other Device	Z No Qualifier

10J

Section Body System Operation	1 0 J	Obstetrics Pregnancy Inspection: Visually and/or manually exploring a body part			
Body Part			Approach	Device	Qualifier
O Products of Conception 1 Products of Conception, Retained 2 Products of Conception, Ectopic			 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External 	Z No Device	Z No Qualifier

10P

Section	1	Obstetrics				
Body System	0	Pregnancy				
Operation	Р	Removal: Taking out or off a device from a body part, region or orifice				
Body Part		Approach	Device	Qualifier		
O Products of Conception		O Open 7 Via Natural or Artificial Opening	3 Monitoring Electrode Y Other Device	Z No Qualifier		

10Q Back to Top

Section Body System	1	stetrics egnancy		
Operation	Q	pair: Restoring, to the extent possible, a body part to it	s normal anatomic struct	ure and function
Body Pa	art	Approach	Device	Qualifier
O Products of Conc	ception	O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Y Other Device Z No Device	E Nervous System F Cardiovascular System G Lymphatics and Hemic H Eye J Ear, Nose and Sinus K Respiratory System L Mouth and Throat M Gastrointestinal System N Hepatobiliary and Pancreas P Endocrine System Q Skin R Musculoskeletal System S Urinary System T Female Reproductive System V Male Reproductive System Y Other Body System

10S Back to Top

Section	1	Obstetrics			
Body System	0	Pregnancy			
Operation	S	Reposition: Moving	to its normal location, or other suitable location, all or a portion of	of a body part	
Body Part			Approach	Device	Qualifier
O Products of Conception			7 Via Natural or Artificial Opening X External	Z No Device	Z No Qualifier
2 Products of Conception, Ectopic			 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier

10T

Section Body System Operation	1 0 T	Obstetrics Pregnanc Resection			
Body Part App.			Approach	Device	Qualifier
2 Products of Conception, Ectopic			 O Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic 	Z No Device	Z No Qualifier

10Y

Section	1	Obstetrics
Body System	0	Pregnanc
Operation	Υ	Transplan

Pregnancy
 Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part

Body Part	Approach	Device	Qualifier
• Products of Conception	3 Percutaneous4 Percutaneous Endoscopic7 Via Natural or Artificial Opening	Z No Device	E Nervous System F Cardiovascular System G Lymphatics and Hemic H Eye J Ear, Nose and Sinus K Respiratory System L Mouth and Throat M Gastrointestinal System N Hepatobiliary and Pancreas P Endocrine System Q Skin R Musculoskeletal System S Urinary System T Female Reproductive System V Male Reproductive System Y Other Body System

without cutting or punct	uring the skin or a mud		-
Body Region	Approach	Device	Qualifier
O Head 2 Neck 3 Abdominal Wall 4 Chest Wall 5 Back 6 Inguinal Region, Right 7 Inguinal Region, Left 8 Upper Extremity, Right 9 Upper Extremity, Left A Upper Arm, Right B Upper Arm, Left C Lower Arm, Left C Lower Arm, Left E Hand, Right F Hand, Left G Thumb, Right H Thumb, Left J Finger, Right K Finger, Left L Lower Extremity, Right M Lower Extremity, Left N Upper Leg, Right P Upper Leg, Right P Upper Leg, Left Q Lower Leg, Right R Lower Leg, Left S Foot, Right T Foot, Left U Toe, Right V Toe, Left	X External	O Traction Apparatus 1 Splint 2 Cast 3 Brace 4 Bandage 5 Packing Material 6 Pressure Dressing 7 Intermittent Pressure Device Y Other Device	Z No Qualifier

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Section 2 Body System W Operation 0	Anatomic Change:	al Regions Taking out or off a device	from a body part and putting back an identical or similar device in or a mucous membrane	in or on the same body part
Body Reg	ion	Approach	Device	Qualifier
1 Face		X External	O Traction Apparatus 1 Splint 2 Cast 3 Brace 4 Bandage 5 Packing Material 6 Pressure Dressing 7 Intermittent Pressure Device 9 Wire Y Other Device	Z No Qualifier

Section 2	Placement					
Body System W	Anatomical Regi					
Operation 1	·	Compression: Putting pressure on a body region				
	Approach	Device	Qualifier			
Body Region O Head 1 Face 2 Neck 3 Abdominal Wall 4 Chest Wall 5 Back 6 Inguinal Region, Right 7 Inguinal Region, Left 8 Upper Extremity, Right 9 Upper Extremity, Left A Upper Arm, Right B Upper Arm, Right D Lower Arm, Left C Lower Arm, Left E Hand, Right F Hand, Left G Thumb, Right H Thumb, Left J Finger, Right K Finger, Left L Lower Extremity, Right M Lower Extremity, Right M Lower Extremity, Left N Upper Leg, Right P Upper Leg, Left Q Lower Leg, Right R Lower Leg, Left S Foot, Right T Foot, Left U Toe, Right V Toe, Left	**X External	6 Pressure Dressing 7 Intermittent Pressure Device	Z No Qualifier			

Operation 2 Body Region O Head 1 Face 2 Neck 3 Abdominal Wall	Dressing. Futur	g material on a body region <i>Approach</i>	Device	Qualifier
O Head 1 Face 2 Neck	İ	,,		Qualifier
4 Chest Wall 5 Back 6 Inguinal Region, Right 7 Inguinal Region, Left 8 Upper Extremity, Right 9 Upper Extremity, Left A Upper Arm, Right B Upper Arm, Left C Lower Arm, Right D Lower Arm, Left E Hand, Right F Hand, Left G Thumb, Right H Thumb, Left J Finger, Right K Finger, Left L Lower Extremity, Right M Lower Extremity, Right M Lower Extremity, Left N Upper Leg, Right P Upper Leg, Left Q Lower Leg, Right R Lower Leg, Left T Foot, Left		X External	4 Bandage	Z No Qualifier
R Lower Leg, Left				

Section	2	Placement			
Body System	W	Anatomical R			
Operation	3	Immobilizatio	n: Limiting or preventing	motion of a body region	
Bod	y Region		Approach	Device	Qualifier
O Head 2 Neck 3 Abdominal Wall 4 Chest Wall 5 Back 6 Inguinal Region, Right 7 Inguinal Region, Left 8 Upper Extremity, Left A Upper Arm, Right B Upper Arm, Left C Lower Arm, Left E Hand, Right F Hand, Left G Thumb, Right H Thumb, Left J Finger, Right K Finger, Left L Lower Extremity, Right M Lower Extremity, Right M Lower Extremity, Left Q Lower Leg, Right P Upper Leg, Right R Lower Leg, Left Q Lower Leg, Left Q Lower Leg, Left T Foot, Left U Toe, Right V Toe, Left	t		X External	1 Splint 2 Cast 3 Brace Y Other Device	Z No Qualifier
1 Face			X External	1 Splint 2 Cast 3 Brace 9 Wire Y Other Device	Z No Qualifier

Section Body System Operation	2 W 4	ment omical Regions ng: Putting material in a	body region or orifice	
Body Region		Approach	Device	Qualifier
O Head 1 Face 2 Neck 3 Abdominal Wall 4 Chest Wall 5 Back 6 Inguinal Region, Right 7 Inguinal Region, Left 8 Upper Extremity, Right 9 Upper Extremity, Left A Upper Arm, Right B Upper Arm, Left C Lower Arm, Right D Lower Arm, Left E Hand, Right F Hand, Left G Thumb, Right H Thumb, Left J Finger, Right K Finger, Right K Finger, Left L Lower Extremity, Right M Lower Extremity, Left N Upper Leg, Right P Upper Leg, Right P Upper Leg, Left Q Lower Leg, Left S Foot, Right T Foot, Left U Toe, Right V Toe, Left		X External	5 Packing Material	Z No Qualifier

Section	2	Placement		
Body System	W	Anatomical Regions		
Operation 5		Removal: Taking out	or off a device from a body part	
Body Region		Approach	Device	Qualifier
O Head 2 Neck 3 Abdominal Wall 4 Chest Wall 5 Back 6 Inguinal Region, Right 7 Inguinal Region, Left 8 Upper Extremity, Right 9 Upper Extremity, Left A Upper Arm, Right B Upper Arm, Left C Lower Arm, Left C Lower Arm, Left F Hand, Right F Hand, Left G Thumb, Right H Thumb, Left J Finger, Right K Finger, Left L Lower Extremity, Right M Lower Extremity, Left N Upper Leg, Right P Upper Leg, Right P Upper Leg, Left Q Lower Leg, Left S Foot, Right T Foot, Left U Toe, Right V Toe, Left		X External	O Traction Apparatus 1 Splint 2 Cast 3 Brace 4 Bandage 5 Packing Material 6 Pressure Dressing 7 Intermittent Pressure Device Y Other Device	Z No Qualifier

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Section Body System Operation	W Anaton	Anatomical Regions			
Body Region	Approach	Device	Qualifier		
1 Face	X External	 Traction Apparatus Splint Cast Brace Bandage Packing Material Pressure Dressing Intermittent Pressure Device Wire Other Device 	Z No Qualifier		

Section Body System Operation	2 W 6	Placement Anatomical F Traction: Exe		a body region in a distal direction	
Body R	egion		Approach	Device	Qualifier
O Head 1 Face 2 Neck 3 Abdominal Wall 4 Chest Wall 5 Back 6 Inguinal Region, Right 7 Inguinal Region, Left 8 Upper Extremity, Right 9 Upper Extremity, Left A Upper Arm, Left C Lower Arm, Left E Hand, Right F Hand, Left G Thumb, Right H Thumb, Left J Finger, Right K Finger, Left L Lower Extremity, Right M Lower Extremity, Right M Lower Extremity, Left N Upper Leg, Right P Upper Leg, Right P Upper Leg, Left Q Lower Leg, Right R Lower Leg, Left S Foot, Right T Foot, Left U Toe, Right V Toe, Left			X External	O Traction Apparatus Z No Device	Z No Qualifier

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	 Placement Anatomical Orifices Change: Taking out or off a cwithout cutting or puncturing 		d putting back an identical or similar device brane	in or on the same body part
	Body Region	Approach	Device	Qualifier
O Mouth and Pha 1 Nasal 2 Ear 3 Anorectal 4 Female Genital 5 Urethra	•	X External	5 Packing Material	Z No Qualifier

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Section Body System Operation	2 Y 4	Placement Anatomical Orifices Packing: Putting material in	a body region or orifice	
Body Region		Approach	Device	Qualifier
O Mouth and Pharynx 1 Nasal 2 Ear 3 Anorectal 4 Female Genital Tract 5 Urethra		X External	5 Packing Material	Z No Qualifier

2Y5

Section Body System	2	Placement Anatomical Orifices		
Operation	5		f a device from a body part	
Body Regio	n	Approach	Device	Qualifier
O Mouth and Pharynx		Ĭ		
1 Nasal				
2 Ear		X External	5 Packing Material	Z No Oualifier
3 Anorectal		X External	3 r deking Material	Z No Qualifier
4 Female Genital Tract				
5 Urethra				

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Section	3 Administration		
Body System	O Circulatory		
Operation Body System / Region	2 Transfusion: Putting Approach	g in blood or blood products Substance	Qualifier
3 Peripheral Vein	O Open		
4 Central Vein	3 Percutaneous	A Stem Cells, Embryonic	Z No Qualifier
3 Peripheral Vein 4 Central Vein	O Open 3 Percutaneous	G Bone Marrow H Whole Blood J Serum Albumin K Frozen Plasma L Fresh Plasma M Plasma Cryoprecipitate N Red Blood Cells P Frozen Red Cells Q White Cells R Platelets S Globulin T Fibrinogen V Antihemophilic Factors W Factor IX X Stem Cells, Cord Blood Y Stem Cells, Hematopoietic	O Autologous 1 Nonautologous
5 Peripheral Artery 6 Central Artery	O Open 3 Percutaneous	G Bone Marrow H Whole Blood J Serum Albumin K Frozen Plasma L Fresh Plasma M Plasma Cryoprecipitate N Red Blood Cells P Frozen Red Cells Q White Cells R Platelets S Globulin T Fibrinogen V Antihemophilic Factors W Factor IX X Stem Cells, Cord Blood Y Stem Cells, Hematopoietic	O Autologous 1 Nonautologous

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Section Body System Operation	 Administration Circulatory Transfusion: Putting in blood or blood products 			
Body System / Region	Approach	Substance	Qualifier	
7 Products of Conception, Circulatory	3 Percutaneous7 Via Natural or Artificial Opening	H Whole Blood J Serum Albumin K Frozen Plasma L Fresh Plasma M Plasma Cryoprecipitate N Red Blood Cells P Frozen Red Cells Q White Cells R Platelets S Globulin T Fibrinogen V Antihemophilic Factors W Factor IX	1 Nonautologous	
8 Vein	O Open 3 Percutaneous	B 4-Factor Prothrombin Complex Concentrate	1 Nonautologous	

3C1

Section	3 Ad	Iministration		
Body System	C In	Indwelling Device		
Operation	1 Irr	Irrigation: Putting in or on a cleansing substance		
Body System / Region Approach Substance Qualifier				Qualifier
Z None		X External	8 Irrigating Substance	Z No Qualifier

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Section

3 Administration

Body System E Physiological Systems and Anatomical Regions
Operation O Introduction: Putting in or on a therapeutic, diagnostic, nutritional, physiological, or prophylactic substance except blood or blood products

Body System / Region	Approach	Substance	Qualifier
O Skin and Mucous Membranes	X External	O Antineoplastic	5 Other Antineoplastic M Monoclonal Antibody
O Skin and Mucous Membranes	X External	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
O Skin and Mucous Membranes	X External	 3 Anti-inflammatory 4 Serum, Toxoid and Vaccine B Local Anesthetic K Other Diagnostic Substance M Pigment N Analgesics, Hypnotics, Sedatives T Destructive Agent 	Z No Qualifier
O Skin and Mucous Membranes	X External	G Other Therapeutic Substance	C Other Substance
1 Subcutaneous Tissue	O Open	2 Anti-infective	A Anti-Infective Envelope
1 Subcutaneous Tissue	3 Percutaneous	O Antineoplastic	5 Other Antineoplastic M Monoclonal Antibody
1 Subcutaneous Tissue	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective A Anti-Infective Envelope
1 Subcutaneous Tissue	3 Percutaneous	3 Anti-inflammatory 4 Serum, Toxoid and Vaccine 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Local Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
1 Subcutaneous Tissue	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
1 Subcutaneous Tissue	3 Percutaneous	V Hormone	G Insulin J Other Hormone
2 Muscle	3 Percutaneous	O Antineoplastic	5 Other Antineoplastic M Monoclonal Antibody
2 Muscle	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective

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Section

Administration

Body System E Physiological Systems and Anatomical Regions

Body System / Region	Approach	Substance	Qualifier
2 Muscle	3 Percutaneous	 3 Anti-inflammatory 4 Serum, Toxoid and Vaccine 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Local Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent 	Z No Qualifier
2 Muscle	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
3 Peripheral Vein	O Open	O Antineoplastic	2 High-dose Interleukin-2 3 Low-dose Interleukin-2 5 Other Antineoplastic M Monoclonal Antibody P Clofarabine
3 Peripheral Vein	O Open	1 Thrombolytic	6 Recombinant Human-activated Protein C 7 Other Thrombolytic
3 Peripheral Vein	O Open	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
3 Peripheral Vein	O Open	3 Anti-inflammatory 4 Serum, Toxoid and Vaccine 6 Nutritional Substance 7 Electrolytic and Water Balance Substance F Intracirculatory Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives P Platelet Inhibitor R Antiarrhythmic T Destructive Agent X Vasopressor	Z No Qualifier
3 Peripheral Vein	O Open	G Other Therapeutic Substance	C Other Substance N Blood Brain Barrier Disruption
3 Peripheral Vein	O Open	U Pancreatic Islet Cells	O Autologous 1 Nonautologous

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Body System
Operation

Body System E Physiological Systems and Anatomical Regions

Body System / Region	Approach	Substance	Qualifier
3 Peripheral Vein	O Open	V Hormone	G Insulin H Human B-type Natriuretic Peptide J Other Hormone
3 Peripheral Vein	O Open	W Immunotherapeutic	K Immunostimulator L Immunosuppressive
3 Peripheral Vein	3 Percutaneous	O Antineoplastic	 2 High-dose Interleukin-2 3 Low-dose Interleukin-2 5 Other Antineoplastic M Monoclonal Antibody P Clofarabine
3 Peripheral Vein	3 Percutaneous	1 Thrombolytic	6 Recombinant Human-activated Protein C 7 Other Thrombolytic
3 Peripheral Vein	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
3 Peripheral Vein	3 Percutaneous	3 Anti-inflammatory 4 Serum, Toxoid and Vaccine 6 Nutritional Substance 7 Electrolytic and Water Balance Substance F Intracirculatory Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives P Platelet Inhibitor R Antiarrhythmic T Destructive Agent X Vasopressor	Z No Qualifier
3 Peripheral Vein	3 Percutaneous	G Other Therapeutic Substance	C Other Substance N Blood Brain Barrier Disruption G Glucarpidase
3 Peripheral Vein	3 Percutaneous	U Pancreatic Islet Cells	O Autologous 1 Nonautologous
3 Peripheral Vein	3 Percutaneous	V Hormone	G Insulin H Human B-type Natriuretic Peptide J Other Hormone
3 Peripheral Vein	3 Percutaneous	W Immunotherapeutic	K Immunostimulator L Immunosuppressive

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Body System E Physiological Systems and Anatomical Regions

Body System / Region	Approach	Substance	Qualifier
4 Central Vein	O Open	O Antineoplastic	 2 High-dose Interleukin-2 3 Low-dose Interleukin-2 5 Other Antineoplastic M Monoclonal Antibody P Clofarabine
4 Central Vein	O Open	1 Thrombolytic	6 Recombinant Human-activated Protein C 7 Other Thrombolytic
4 Central Vein	O Open	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
4 Central Vein	O Open	3 Anti-inflammatory 4 Serum, Toxoid and Vaccine 6 Nutritional Substance 7 Electrolytic and Water Balance Substance F Intracirculatory Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives P Platelet Inhibitor R Antiarrhythmic T Destructive Agent X Vasopressor	Z No Qualifier
4 Central Vein	O Open	G Other Therapeutic Substance	C Other Substance N Blood Brain Barrier Disruption
4 Central Vein	O Open	V Hormone	G Insulin H Human B-type Natriuretic Peptide J Other Hormone
4 Central Vein	O Open	W Immunotherapeutic	K Immunostimulator L Immunosuppressive
4 Central Vein	3 Percutaneous	O Antineoplastic	2 High-dose Interleukin-2 3 Low-dose Interleukin-2 5 Other Antineoplastic M Monoclonal Antibody P Clofarabine
4 Central Vein	3 Percutaneous	1 Thrombolytic	6 Recombinant Human-activated Protein C7 Other Thrombolytic

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Section Body System Operation **3** Administration

Body System E Physiological Systems and Anatomical Regions

Body System / Region	Approach	Substance	Qualifier
4 Central Vein	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
4 Central Vein	3 Percutaneous	3 Anti-inflammatory 4 Serum, Toxoid and Vaccine 6 Nutritional Substance 7 Electrolytic and Water Balance Substance F Intracirculatory Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives P Platelet Inhibitor R Antiarrhythmic T Destructive Agent X Vasopressor	Z No Qualifier
4 Central Vein	3 Percutaneous	G Other Therapeutic Substance	C Other Substance N Blood Brain Barrier Disruption O Glucarpidase
4 Central Vein	3 Percutaneous	V Hormone	G Insulin H Human B-type Natriuretic Peptide J Other Hormone
4 Central Vein	3 Percutaneous	W Immunotherapeutic	K Immunostimulator L Immunosuppressive
5 Peripheral Artery 6 Central Artery	O Open 3 Percutaneous	O Antineoplastic	 2 High-dose Interleukin-2 3 Low-dose Interleukin-2 5 Other Antineoplastic M Monoclonal Antibody P Clofarabine
5 Peripheral Artery 6 Central Artery	O Open 3 Percutaneous	1 Thrombolytic	6 Recombinant Human-activated Protein C 7 Other Thrombolytic
5 Peripheral Artery 6 Central Artery	O Open 3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective

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Body System E Physiological Systems and Anatomical Regions

	products					
Body System / Regio	n Approach	Substance	Qualifier			
5 Peripheral Artery 6 Central Artery	O Open 3 Percutaneous	 3 Anti-inflammatory 4 Serum, Toxoid and Vaccine 6 Nutritional Substance 7 Electrolytic and Water Balance Substance F Intracirculatory Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives P Platelet Inhibitor R Antiarrhythmic T Destructive Agent X Vasopressor 	Z No Qualifier			
5 Peripheral Artery 6 Central Artery	O Open 3 Percutaneous	G Other Therapeutic Substance	C Other Substance N Blood Brain Barrier Disruption			
5 Peripheral Artery 6 Central Artery	O Open 3 Percutaneous	V Hormone	G Insulin H Human B-type Natriuretic Peptide J Other Hormone			
5 Peripheral Artery6 Central Artery	O Open 3 Percutaneous	W Immunotherapeutic	K Immunostimulator L Immunosuppressive			
7 Coronary Artery 8 Heart	O Open 3 Percutaneous	1 Thrombolytic	6 Recombinant Human-activated Protein C 7 Other Thrombolytic			
7 Coronary Artery 8 Heart	O Open 3 Percutaneous	G Other Therapeutic Substance	C Other Substance			
7 Coronary Artery 8 Heart	O Open 3 Percutaneous	K Other Diagnostic Substance P Platelet Inhibitor	Z No Qualifier			
9 Nose	3 Percutaneous7 Via Natural or Artificial OpeningX External	O Antineoplastic	5 Other Antineoplastic M Monoclonal Antibody			
9 Nose	3 Percutaneous7 Via Natural or Artificial OpeningX External	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective			

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Body System / Region	Approach	Substance	Qualifier
9 Nose	3 Percutaneous 7 Via Natural or Artificial Opening X External	3 Anti-inflammatory 4 Serum, Toxoid and Vaccine B Local Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
9 Nose	3 Percutaneous7 Via Natural or Artificial OpeningX External	G Other Therapeutic Substance	C Other Substance
A Bone Marrow	3 Percutaneous	O Antineoplastic	5 Other Antineoplastic M Monoclonal Antibody
A Bone Marrow	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
B Ear	3 Percutaneous7 Via Natural or Artificial OpeningX External	O Antineoplastic	4 Liquid Brachytherapy Radioisotope5 Other AntineoplasticM Monoclonal Antibody
B Ear	3 Percutaneous7 Via Natural or Artificial OpeningX External	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
B Ear	3 Percutaneous 7 Via Natural or Artificial Opening X External	3 Anti-inflammatory B Local Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
B Ear	3 Percutaneous7 Via Natural or Artificial OpeningX External	G Other Therapeutic Substance	C Other Substance
C Eye	3 Percutaneous7 Via Natural or Artificial OpeningX External	O Antineoplastic	4 Liquid Brachytherapy Radioisotope5 Other AntineoplasticM Monoclonal Antibody
C Eye	3 Percutaneous7 Via Natural or Artificial OpeningX External	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective

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Body System / Region	Approach	Substance	Qualifier
C Eye	3 Percutaneous 7 Via Natural or Artificial Opening X External	3 Anti-inflammatory B Local Anesthetic H Radioactive Substance K Other Diagnostic Substance M Pigment N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
С Еуе	3 Percutaneous 7 Via Natural or Artificial Opening X External	G Other Therapeutic Substance	C Other Substance
С Еуе	3 Percutaneous 7 Via Natural or Artificial Opening X External	S Gas	F Other Gas
D Mouth and Pharynx	3 Percutaneous 7 Via Natural or Artificial Opening X External	O Antineoplastic	4 Liquid Brachytherapy Radioisotope5 Other AntineoplasticM Monoclonal Antibody
D Mouth and Pharynx	3 Percutaneous7 Via Natural or Artificial OpeningX External	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
D Mouth and Pharynx	3 Percutaneous 7 Via Natural or Artificial Opening X External	 3 Anti-inflammatory 4 Serum, Toxoid and Vaccine 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Local Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives R Antiarrhythmic T Destructive Agent 	Z No Qualifier
D Mouth and Pharynx	3 Percutaneous 7 Via Natural or Artificial Opening X External	G Other Therapeutic Substance	C Other Substance

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Body System E Physiological Systems and Anatomical Regions

Body System / Region	Approach	Substance	Qualifier
E Products of ConceptionG Upper GIH Lower GIK Genitourinary TractN Male Reproductive	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	O Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
E Products of Conception G Upper GI H Lower GI K Genitourinary Tract N Male Reproductive	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
E Products of Conception G Upper GI H Lower GI K Genitourinary Tract N Male Reproductive	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	 3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Local Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent 	Z No Qualifier
E Products of ConceptionG Upper GIH Lower GIK Genitourinary TractN Male Reproductive	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	G Other Therapeutic Substance	C Other Substance
E Products of ConceptionG Upper GIH Lower GIK Genitourinary TractN Male Reproductive	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	S Gas	F Other Gas
F Respiratory Tract	3 Percutaneous	O Antineoplastic	4 Liquid Brachytherapy Radioisotope5 Other AntineoplasticM Monoclonal Antibody
F Respiratory Tract	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective

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Section Body System **3** Administration

Body SystemPhysiological Systems and Anatomical RegionsOperationIntroduction: Putting in or on a therapeutic, diagr

O Introduction: Putting in or on a therapeutic, diagnostic, nutritional, physiological, or prophylactic substance except blood or blood

Body System / Region Approach Substance Qualifier **3** Anti-inflammatory **6** Nutritional Substance **7** Electrolytic and Water Balance Substance 3 Percutaneous **B** Local Anesthetic F Respiratory Tract Z No Qualifier H Radioactive Substance **K** Other Diagnostic Substance **N** Analgesics, Hypnotics, Sedatives T Destructive Agent **3** Percutaneous **G** Other Therapeutic Substance **C** Other Substance F Respiratory Tract **D** Nitric Oxide **S** Gas F Respiratory Tract **3** Percutaneous F Other Gas 7 Via Natural or Artificial Opening **4** Liquid Brachytherapy Radioisotope 8 Via Natural or Artificial Opening O Antineoplastic **5** Other Antineoplastic **F** Respiratory Tract M Monoclonal Antibody Endoscopic 7 Via Natural or Artificial Opening 8 Oxazolidinones F Respiratory Tract 2 Anti-infective 8 Via Natural or Artificial Opening **9** Other Anti-infective Endoscopic **3** Anti-inflammatory **6** Nutritional Substance 7 Electrolytic and Water Balance Substance 7 Via Natural or Artificial Opening **B** Local Anesthetic 8 Via Natural or Artificial Opening Z No Qualifier **F** Respiratory Tract **D** Inhalation Anesthetic Endoscopic **H** Radioactive Substance K Other Diagnostic Substance **N** Analgesics, Hypnotics, Sedatives T Destructive Agent 7 Via Natural or Artificial Opening F Respiratory Tract 8 Via Natural or Artificial Opening **G** Other Therapeutic Substance **C** Other Substance Endoscopic 7 Via Natural or Artificial Opening **D** Nitric Oxide F Respiratory Tract 8 Via Natural or Artificial Opening S Gas **F** Other Gas Endoscopic **3** Percutaneous 4 Liquid Brachytherapy Radioisotope 7 Via Natural or Artificial Opening J Biliary and Pancreatic Tract O Antineoplastic **5** Other Antineoplastic 8 Via Natural or Artificial Opening M Monoclonal Antibody Endoscopic **3** Percutaneous 7 Via Natural or Artificial Opening 8 Oxazolidinones J Biliary and Pancreatic Tract 2 Anti-infective 8 Via Natural or Artificial Opening **9** Other Anti-infective Endoscopic

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Body System E Physiological Systems and Anatomical Regions

Body System / Region	Approach	Substance	Qualifier
J Biliary and Pancreatic Tract	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	 3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Local Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent 	Z No Qualifier
J Biliary and Pancreatic Tract	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	G Other Therapeutic Substance	C Other Substance
J Biliary and Pancreatic Tract	3 Percutaneous7 Via Natural or Artificial Opening8 Via Natural or Artificial OpeningEndoscopic	S Gas	F Other Gas
J Biliary and Pancreatic Tract	3 Percutaneous7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	U Pancreatic Islet Cells	O Autologous 1 Nonautologous
L Pleural Cavity M Peritoneal Cavity	O Open	5 Adhesion Barrier	Z No Qualifier
L Pleural Cavity M Peritoneal Cavity	3 Percutaneous	O Antineoplastic	4 Liquid Brachytherapy Radioisotope5 Other AntineoplasticM Monoclonal Antibody
L Pleural Cavity M Peritoneal Cavity	3 Percutaneous	2 Anti-infective	8 Oxazolidinones9 Other Anti-infective
L Pleural Cavity M Peritoneal Cavity	3 Percutaneous	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Local Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
L Pleural Cavity M Peritoneal Cavity	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
L Pleural Cavity M Peritoneal Cavity	3 Percutaneous	S Gas	F Other Gas

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Body System E Physiological Systems and Anatomical Regions

Body System / Region	Approach	Substance	Qualifier
L Pleural Cavity M Peritoneal Cavity	7 Via Natural or Artificial Opening	O Antineoplastic	4 Liquid Brachytherapy Radioisotope5 Other AntineoplasticM Monoclonal Antibody
L Pleural Cavity M Peritoneal Cavity	7 Via Natural or Artificial Opening	S Gas	F Other Gas
P Female Reproductive	O Open	5 Adhesion Barrier	Z No Qualifier
P Female Reproductive	3 Percutaneous 7 Via Natural or Artificial Opening	O Antineoplastic	4 Liquid Brachytherapy Radioisotope5 Other AntineoplasticM Monoclonal Antibody
P Female Reproductive	3 Percutaneous 7 Via Natural or Artificial Opening	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
P Female Reproductive	3 Percutaneous 7 Via Natural or Artificial Opening	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Local Anesthetic H Radioactive Substance K Other Diagnostic Substance L Sperm N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
P Female Reproductive	3 Percutaneous 7 Via Natural or Artificial Opening	G Other Therapeutic Substance	C Other Substance
P Female Reproductive	3 Percutaneous 7 Via Natural or Artificial Opening	Q Fertilized Ovum	O Autologous 1 Nonautologous
P Female Reproductive	3 Percutaneous 7 Via Natural or Artificial Opening	S Gas	F Other Gas
P Female Reproductive	8 Via Natural or Artificial Opening Endoscopic	O Antineoplastic	4 Liquid Brachytherapy Radioisotope5 Other AntineoplasticM Monoclonal Antibody
P Female Reproductive	8 Via Natural or Artificial Opening Endoscopic	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective

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Body System / Region	Approach	Substance	Qualifier
P Female Reproductive	8 Via Natural or Artificial Opening Endoscopic	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Local Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
P Female Reproductive	8 Via Natural or Artificial Opening Endoscopic	G Other Therapeutic Substance	C Other Substance
P Female Reproductive	8 Via Natural or Artificial Opening Endoscopic	S Gas	F Other Gas
Cranial Cavity and Brain	O Open	A Stem Cells, Embryonic	Z No Qualifier
Q Cranial Cavity and Brain	O Open	E Stem Cells, Somatic	O Autologous 1 Nonautologous
Q Cranial Cavity and Brain	3 Percutaneous	O Antineoplastic	4 Liquid Brachytherapy Radioisotope5 Other AntineoplasticM Monoclonal Antibody
Q Cranial Cavity and Brain	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
Q Cranial Cavity and Brain	3 Percutaneous	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance A Stem Cells, Embryonic B Local Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
Q Cranial Cavity and Brain	3 Percutaneous	E Stem Cells, Somatic	O Autologous 1 Nonautologous
Cranial Cavity and Brain	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
Q Cranial Cavity and Brain	3 Percutaneous	S Gas	F Other Gas
• Cranial Cavity and Brain	·	O Antineoplastic	4 Liquid Brachytherapy Radioisotope5 Other AntineoplasticM Monoclonal Antibody
	7 Via Natural or Artificial Opening	S Gas	F Other Gas
R Spinal Canal	O Open	A Stem Cells, Embryonic	Z No Qualifier

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Body System E Physiological Systems and Anatomical Regions

Body System / Regi	on Approach	Substance	Qualifier
R Spinal Canal	O Open	E Stem Cells, Somatic	O Autologous 1 Nonautologous
R Spinal Canal	3 Percutaneous	O Antineoplastic	 2 High-dose Interleukin-2 3 Low-dose Interleukin-2 4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
R Spinal Canal	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
R Spinal Canal	3 Percutaneous	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance A Stem Cells, Embryonic B Local Anesthetic C Regional Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
R Spinal Canal	3 Percutaneous	E Stem Cells, Somatic	O Autologous 1 Nonautologous
R Spinal Canal	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
R Spinal Canal	3 Percutaneous	S Gas	F Other Gas
R Spinal Canal	7 Via Natural or Artificial Opening	S Gas	F Other Gas
S Epidural Space	3 Percutaneous	O Antineoplastic	 2 High-dose Interleukin-2 3 Low-dose Interleukin-2 4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
S Epidural Space	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective

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Section Body System Operation **3** Administration

Body System E Physiological Systems and Anatomical Regions

Body System / Region	Approach	Substance	Qualifier
S Epidural Space	3 Percutaneous	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Local Anesthetic C Regional Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
S Epidural Space	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
S Epidural Space	3 Percutaneous	S Gas	F Other Gas
S Epidural Space	7 Via Natural or Artificial Opening	S Gas	F Other Gas
T Peripheral Nerves and Plexi X Cranial Nerves	3 Percutaneous	 3 Anti-inflammatory B Local Anesthetic C Regional Anesthetic T Destructive Agent 	Z No Qualifier
T Peripheral Nerves and Plexi X Cranial Nerves	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
U Joints	O Open	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
U Joints	O Open	G Other Therapeutic Substance	B Recombinant Bone Morphogenetic Protein
U Joints	3 Percutaneous	O Antineoplastic	4 Liquid Brachytherapy Radioisotope5 Other AntineoplasticM Monoclonal Antibody
U Joints	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
U Joints	3 Percutaneous	 3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Local Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent 	Z No Qualifier
U Joints	3 Percutaneous	G Other Therapeutic Substance	B Recombinant Bone Morphogenetic Protein C Other Substance

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Body System E Physiological Systems and Anatomical Regions Operation

Body System / Region	n Approach	Substance	Qualifier
U Joints	3 Percutaneous	S Gas	F Other Gas
V Bones	O Open	G Other Therapeutic Substance	B Recombinant Bone Morphogenetic Protein
V Bones	3 Percutaneous	O Antineoplastic	5 Other Antineoplastic M Monoclonal Antibody
V Bones	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
V Bones	3 Percutaneous	 3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Local Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent 	Z No Qualifier
V Bones	3 Percutaneous	G Other Therapeutic Substance	B Recombinant Bone Morphogenetic Protein C Other Substance
W Lymphatics	3 Percutaneous	O Antineoplastic	5 Other Antineoplastic M Monoclonal Antibody
W Lymphatics	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
W Lymphatics	3 Percutaneous	 3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Local Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent 	Z No Qualifier
W Lymphatics	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
Y Pericardial Cavity	3 Percutaneous	O Antineoplastic	4 Liquid Brachytherapy Radioisotope5 Other AntineoplasticM Monoclonal Antibody
Y Pericardial Cavity	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective

Y Pericardial Cavity

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M Monoclonal Antibody

F Other Gas

Section Administration **Body System E** Physiological Systems and Anatomical Regions Operation • Introduction: Putting in or on a therapeutic, diagnostic, nutritional, physiological, or prophylactic substance except blood or blood Body System / Region Approach Substance Qualifier **3** Anti-inflammatory **6** Nutritional Substance **7** Electrolytic and Water Balance Substance **B** Local Anesthetic Y Pericardial Cavity 3 Percutaneous **Z** No Qualifier **H** Radioactive Substance **K** Other Diagnostic Substance **N** Analgesics, Hypnotics, Sedatives T Destructive Agent Y Pericardial Cavity **3** Percutaneous **G** Other Therapeutic Substance **C** Other Substance Y Pericardial Cavity **3** Percutaneous **S** Gas **F** Other Gas 4 Liquid Brachytherapy Radioisotope 7 Via Natural or Artificial Opening **5** Other Antineoplastic Y Pericardial Cavity O Antineoplastic

S Gas

7 Via Natural or Artificial Opening

3E1

Section Body System Operation	 Administration Physiological Systems and Anatomical Regions Irrigation: Putting in or on a cleansing substance 		
Body System / Region	Approach	Substance	Qualifier
O Skin and Mucous Membranes C Eye	3 Percutaneous X External	8 Irrigating Substance	X Diagnostic Z No Qualifier
9 Nose B Ear F Respiratory Tract G Upper GI H Lower GI J Biliary and Pancreatic Tract K Genitourinary Tract N Male Reproductive P Female Reproductive	3 Percutaneous7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	8 Irrigating Substance	X Diagnostic Z No Qualifier
 L Pleural Cavity Q Cranial Cavity and Brain R Spinal Canal S Epidural Space U Joints Y Pericardial Cavity 	3 Percutaneous	8 Irrigating Substance	X Diagnostic Z No Qualifier
M Peritoneal Cavity	3 Percutaneous	8 Irrigating Substance	X Diagnostic Z No Qualifier
M Peritoneal Cavity	3 Percutaneous	9 Dialysate	Z No Qualifier

Section Measurement and Monitoring 4 Body System Α Physiological Systems Operation Measurement: Determining the level of a physiological or physical function at a point in time 0 Approach Function / Device Body System Qualifier **2** Conductivity **4** Electrical Activity **Z** No Qualifier O Central Nervous O Open **B** Pressure O Central Nervous **Z** No Qualifier **3** Percutaneous 4 Electrical Activity **B** Pressure O Central Nervous **D** Intracranial **3** Percutaneous **K** Temperature **R** Saturation **B** Pressure 7 Via Natural or Artificial Opening O Central Nervous **K** Temperature **D** Intracranial **R** Saturation 2 Conductivity O Central Nervous **Z** No Qualifier **X** External **4** Electrical Activity O Open **9** Sensory **3** Percutaneous 1 Peripheral Nervous **2** Conductivity **B** Motor **X** External O Open 1 Peripheral Nervous **3** Percutaneous 4 Electrical Activity **Z** No Qualifier **X** External 4 Electrical Activity **9** Output O Open **C** Rate 2 Cardiac **Z** No Qualifier **F** Rhythm **3** Percutaneous **H** Sound **P** Action Currents 6 Right Heart O Open **N** Sampling and Pressure 2 Cardiac **7** Left Heart **3** Percutaneous 8 Bilateral **A** Guidance 2 Cardiac **X** External 4 Electrical Activity **Z** No Qualifier **9** Output **C** Rate **F** Rhythm **Z** No Qualifier 2 Cardiac **X** External **H** Sound P Action Currents M Total Activity **4** Stress 2 Cardiac **X** External

7 Visual

8 Olfactory

X External

X External

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Z No Qualifier

Z No Qualifier

Section Measurement and Monitoring Body System Α Physiological Systems Operation Measurement: Determining the level of a physiological or physical function at a point in time 0 Body System Approach Function / Device Qualifier 1 Peripheral O Open **5** Flow **3** Pulmonary **3** Arterial **3** Percutaneous **J** Pulse **C** Coronary 1 Peripheral O Open **3** Pulmonary 3 Arterial **B** Pressure **C** Coronary 3 Percutaneous **F** Other Thoracic O Open **H** Sound 3 Arterial **1** Peripheral 3 Percutaneous **R** Saturation **5** Flow **B** Pressure 3 Arterial **X** External **H** Sound 1 Peripheral **J** Pulse **R** Saturation O Central **5** Flow O Open 1 Peripheral 4 Venous **B** Pressure **3** Percutaneous 2 Portal **J** Pulse 3 Pulmonary O Open 4 Venous **R** Saturation **1** Peripheral 3 Percutaneous **5** Flow **B** Pressure 4 Venous **X** External 1 Peripheral **J** Pulse **R** Saturation **5** Circulatory **X** External **L** Volume **Z** No Qualifier O Open **5** Flow **6** Lymphatic **Z** No Qualifier **B** Pressure 3 Percutaneous O Acuity

7 Mobility

O Acuity

B Pressure

J Products of Conception, Nervous

Z None

Z None

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2 Conductivity

K Temperature **6** Metabolism

K Temperature

Q Sleep

B Pressure **6** Metabolism

4 Electrical Activity

Z No Qualifier

Z No Qualifier

Z No Qualifier

Section Measurement and Monitoring Body System Α Physiological Systems Measurement: Determining the level of a physiological or physical function at a point in time Operation 0 Body System Approach Function / Device Qualifier 1 Capacity **5** Flow 7 Via Natural or Artificial Opening C Rate 8 Via Natural or Artificial Opening Endoscopic 9 Respiratory **Z** No Qualifier **D** Resistance **X** External L Volume M Total Activity **8** Motility 7 Via Natural or Artificial Opening **B** Gastrointestinal **B** Pressure **Z** No Qualifier 8 Via Natural or Artificial Opening Endoscopic **G** Secretion **3** Percutaneous 4 Percutaneous Endoscopic **5** Flow **C** Biliary **Z** No Qualifier 7 Via Natural or Artificial Opening **B** Pressure 8 Via Natural or Artificial Opening Endoscopic **3** Contractility **5** Flow **D** Urinary 7 Via Natural or Artificial Opening **B** Pressure **Z** No Qualifier **D** Resistance **L** Volume **3** Percutaneous **F** Musculoskeletal **3** Contractility **Z** No Qualifier **X** External **4** Electrical Activity 7 Via Natural or Artificial Opening C Rate 8 Via Natural or Artificial Opening Endoscopic **H** Products of Conception, Cardiac **Z** No Qualifier F Rhythm **X** External **H** Sound

7 Via Natural or Artificial Opening

7 Via Natural or Artificial Opening

X External

X External

8 Via Natural or Artificial Opening Endoscopic

AA1

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Section Measurement and Monitoring Physiological Systems Body System Α Operation Monitoring: Determining the level of a physiological or physical function repetitively over a period of time 1 Approach Function / Device Qualifier Body System **2** Conductivity O Central Nervous O Open **Z** No Qualifier **B** Pressure **G** Intraoperative O Central Nervous O Open 4 Electrical Activity **Z** No Qualifier **G** Intraoperative O Central Nervous **3** Percutaneous **4** Electrical Activity **Z** No Qualifier **B** Pressure **3** Percutaneous **K** Temperature **D** Intracranial O Central Nervous **R** Saturation **B** Pressure O Central Nervous 7 Via Natural or Artificial Opening **K** Temperature **D** Intracranial **R** Saturation O Central Nervous 2 Conductivity **Z** No Qualifier **X** External **G** Intraoperative O Central Nervous **X** External **4** Electrical Activity **Z** No Qualifier O Open **9** Sensory 1 Peripheral Nervous **3** Percutaneous **2** Conductivity **B** Motor **X** External O Open **G** Intraoperative **3** Percutaneous 4 Electrical Activity 1 Peripheral Nervous **Z** No Qualifier **X** External 4 Electrical Activity **9** Output O Open 2 Cardiac **C** Rate **Z** No Qualifier **3** Percutaneous **F** Rhythm **H** Sound **5** Ambulatory **X** External **4** Electrical Activity 2 Cardiac **Z** No Qualifier **9** Output **C** Rate 2 Cardiac **X** External **Z** No Qualifier **F** Rhythm **H** Sound **X** External M Total Activity **4** Stress 2 Cardiac **5** Flow 1 Peripheral O Open **3** Arterial **B** Pressure **3** Pulmonary **3** Percutaneous **J** Pulse **C** Coronary

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H Sound

Section Measurement and Monitoring Body System Α Physiological Systems Monitoring: Determining the level of a physiological or physical function repetitively over a period of time Operation 1 Body System Approach Function / Device Qualifier O Open **H** Sound **3** Arterial **1** Peripheral **3** Percutaneous **R** Saturation **5** Flow **B** Pressure 3 Arterial **X** External **H** Sound 1 Peripheral **J** Pulse **R** Saturation O Central **5** Flow O Open **1** Peripheral 4 Venous **B** Pressure 2 Portal **3** Percutaneous **J** Pulse **3** Pulmonary O Central O Open 4 Venous 2 Portal **R** Saturation **3** Percutaneous **3** Pulmonary **5** Flow 4 Venous **X** External **B** Pressure **1** Peripheral **J** Pulse **5** Flow O Open **6** Lymphatic **Z** No Qualifier **3** Percutaneous **B** Pressure 1 Capacity **5** Flow 7 Via Natural or Artificial Opening **C** Rate **Z** No Qualifier 9 Respiratory **X** External **D** Resistance **L** Volume **8** Motility 7 Via Natural or Artificial Opening **B** Pressure **B** Gastrointestinal **Z** No Qualifier 8 Via Natural or Artificial Opening Endoscopic **G** Secretion **3** Contractility **5** Flow **D** Urinary 7 Via Natural or Artificial Opening **B** Pressure **Z** No Oualifier **D** Resistance **L** Volume 4 Electrical Activity 7 Via Natural or Artificial Opening **C** Rate 8 Via Natural or Artificial Opening Endoscopic **Z** No Qualifier **H** Products of Conception, Cardiac **F** Rhythm

X External

4A1 (continued)

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Section	4	Measurement and Monitoring				
Body System	Α	Physiological System	ems			
Operation	1	Monitoring: Detern	nining the level of a physiological or physical function repet	itively over a period of time		
Boo	ly Sys	stem	Approach	Function / Device	Qualifier	
J Products of Conception, Nervous		n, Nervous	7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening EndoscopicX External	2 Conductivity4 Electrical ActivityB Pressure	Z No Qualifier	
Z None			7 Via Natural or Artificial Opening	K Temperature	Z No Qualifier	
Z None			X External	K Temperature Q Sleep	Z No Qualifier	

4B0

Section Body System Operation	4 B 0	Measurement and Monitoring Physiological Devices Measurement: Determining the level of a physiological or physical function at a point in time				
Body System			Approach	Function / Device	Qualifier	
O Central Nervous 1 Peripheral Nervous F Musculoskeletal		X External	V Stimulator	Z No Qualifier		
2 Cardiac		X External	S Pacemaker T Defibrillator	Z No Qualifier		
9 Respiratory		X External	S Pacemaker	Z No Qualifier		

Section Body System Operation	 Extracorporeal Assistance and Performance Physiological Systems Assistance: Taking over a portion of a physiological function by extracorporeal means 				
Body System	Duration	Function	Qualifier		
2 Cardiac	1 Intermittent 2 Continuous	1 Output	O Balloon Pump5 Pulsatile Compression6 Other PumpD Impeller Pump		
5 Circulatory	1 Intermittent 2 Continuous	2 Oxygenation	Hyperbaric Supersaturated		
9 Respiratory	3 Less than 24 Consecutive Hours4 24-96 Consecutive Hours5 Greater than 96 Consecutive Hours	5 Ventilation	 7 Continuous Positive Airway Pressure 8 Intermittent Positive Airway Pressure 9 Continuous Negative Airway Pressure B Intermittent Negative Airway Pressure Z No Qualifier 		

Section Body System Operation						
Body System	Duration	Function	Qualifier			
2 Cardiac	O Single	1 Output	2 Manual			
2 Cardiac	1 Intermittent	3 Pacing	Z No Qualifier			
2 Cardiac	2 Continuous	1 Output 3 Pacing	Z No Qualifier			
5 Circulatory	2 Continuous	2 Oxygenation	3 Membrane			
9 Respiratory	O Single	5 Ventilation	4 Nonmechanical			
9 Respiratory	3 Less than 24 Consecutive Hours4 24-96 Consecutive Hours5 Greater than 96 Consecutive Hours	5 Ventilation	Z No Qualifier			
C Biliary D Urinary	O Single 6 Multiple	o Filtration	Z No Qualifier			

Section	5	Extracorporeal Assist	Extracorporeal Assistance and Performance				
Body System	Α	Physiological Systems					
Operation	2	Restoration: Returning, or attempting to return, a physiological function to its original state by extracorporeal means.					
Body System Duration Function Qualifier					Qualifier		
2 Cardiac			O Single	4 Rhythm	Z No Qualifier		

Section	6	Extracorporeal Therapies					
Body System	Α	Physiologi	Physiological Systems				
Operation	0	Atmospher	Atmospheric Control: Extracorporeal control of atmospheric pressure and composition				
Body System D			Duration	Qualifier	Qualifier		
Z None		O Single 1 Multiple	Z No Qualifier	Z No Qualifier			

Section	6	Extracorporeal Therapies				
Body System	Α	Physiolo	Physiological Systems			
Operation	1	Decomp	Decompression: Extracorporeal elimination of undissolved gas from body fluids			
Body System		Duration	Qualifier	Qualifier		
5 Circulatory		O Single 1 Multiple	Z No Qualifier	Z No Qualifier		

Section	6	Extracorporeal Therapies				
Body System	Α	Physiological Systems				
Operation	2	Electromagnetic Therapy: Extracorporeal treatment by electromagnetic rays				
Body System			Duration	Qualifier	Qualifier	
1 Urinary 2 Central Nervous		O Single 1 Multiple	Z No Qualifier	Z No Qualifier		

Section Body System Operation	6 A 3	Extracorporeal Therapies Physiological Systems Hyperthermia: Extracorporeal raising of body temperature		
Body System		Duration	Qualifier	Qualifier
Z None		O Single 1 Multiple	Z No Qualifier	Z No Qualifier

Section	6	Extracorporeal Therapies			
Body System	Α	Physiological Systems			
Operation	4	Hypothermia: Extracorporeal lowering of body temperature			
Body System		Duration	Qualifier	Qualifier	
Z None		O Single 1 Multiple	Z No Qualifier	Z No Qualifier	

Section Body System Operation	 6 Extracorporeal Therapies A Physiological Systems 5 Pheresis: Extracorporeal separation of blood products 			
Body System	Duration	Qualifier	Qualifier	
5 Circulatory	O Single 1 Multiple	Z No Qualifier	O Erythrocytes 1 Leukocytes 2 Platelets 3 Plasma T Stem Cells, Cord Blood V Stem Cells, Hematopoietic	

Section	6	Extracorporeal Therapies					
Body System	Α	Physiological Systems	Physiological Systems				
Operation	6	Phototherapy: Extracorporeal treatment by light rays					
Body System		Duration	Qualifier	Qualifier			
O Skin 5 Circulatory		O Single					

D / O /	 6 Extracorporeal Therapies A Physiological Systems 7 Ultrasound Therapy: Extracorporeal treatment by ultrasound 			
Body System	Duration	Qualifier	Qualifier	
5 Circulatory	O Single 1 Multiple	Z No Qualifier	4 Head and Neck Vessels 5 Heart 6 Peripheral Vessels 7 Other Vessels Z No Qualifier	

Section	6	Extracorporeal Therapies				
Body System	Α	Physiological Systems Physiological Systems				
Operation	8	8 Ultraviolet Light Therapy: Extracorporeal treatment by ultraviolet light				
Body System		Duration	Qualifier	Qualifier		
o Skin		O Single 1 Multiple	Z No Qualifier	Z No Qualifier		

Section Body System Operation	6 A 9	Extracorporeal Therapies Physiological Systems Shock Wave Therapy: Extracorporeal treatment by shock waves				
Body Syste	Body System		Duration	Qualifier	Qualifier	
3 Musculoskeletal		O Single 1 Multiple		Z No Qualifier	Z No Qualifier	

7W0

Section7OsteopathicBody SystemWAnatomical RegionsOperationOTreatment: Manual treatment to eliminate or alleviate somatic dysfunction and related disorders				
Body Region	n	Approach	Method	Qualifier
O Head 1 Cervical 2 Thoracic 3 Lumbar 4 Sacrum 5 Pelvis 6 Lower Extremities 7 Upper Extremities 8 Rib Cage 9 Abdomen		X External	 O Articulatory-Raising 1 Fascial Release 2 General Mobilization 3 High Velocity-Low Amplitude 4 Indirect 5 Low Velocity-High Amplitude 6 Lymphatic Pump 7 Muscle Energy-Isometric 8 Muscle Energy-Isotonic 9 Other Method 	Z None

8C0

Section	8	Other Procedures	5		
Body System	С	Indwelling Device)		
Operation	0	Other Procedures	s: Methodologies which atte	empt to remediate or cure a dis	sorder or disease
Body	Body Region			Method	Qualifier
1 Nervous System		X External	6 Collection	J Cerebrospinal Fluid L Other Fluid	
2 Circulatory System			X External	6 Collection	K Blood L Other Fluid

8E0

Section 8 Other Procedures Body System Ε Physiological Systems and Anatomical Regions Operation Other Procedures: Methodologies which attempt to remediate or cure a disorder or disease 0 Qualifier **Body Region** Approach Method 1 Nervous System Y Other Method **X** External **7** Examination **U** Female Reproductive System 2 Circulatory System **3** Percutaneous **D** Near Infrared Spectroscopy **Z** No Qualifier O Open 3 Percutaneous **9** Head and Neck Region 4 Percutaneous Endoscopic C Robotic Assisted Procedure **Z** No Qualifier W Trunk Region 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic **F** With Fluoroscopy **G** With Computerized Tomography 9 Head and Neck Region X External **B** Computer Assisted Procedure **H** With Magnetic Resonance W Trunk Region maging **Z** No Qualifier **9** Head and Neck Region **X** External C Robotic Assisted Procedure **Z** No Qualifier **W** Trunk Region **9** Head and Neck Region **X** External Y Other Method 8 Suture Removal W Trunk Region O Anesthesia H Integumentary System and Breast 3 Percutaneous O Acupuncture **Z** No Qualifier **H** Integumentary System and Breast 2 Breast Milk **X** External **6** Collection **H** Integumentary System and Breast **X** External Y Other Method **9** Piercing **K** Musculoskeletal System **X** External **1** Therapeutic Massage **Z** No Qualifier K Musculoskeletal System Y Other Method **7** Examination **X** External **C** Prostate **V** Male Reproductive System **X** External **1** Therapeutic Massage **D** Rectum **V** Male Reproductive System **X** External **6** Collection **3** Sperm O Open **X** Upper Extremity C Robotic Assisted Procedure **Z** No Qualifier 3 Percutaneous Y Lower Extremity 4 Percutaneous Endoscopic F With Fluoroscopy **G** With Computerized Tomography **X** Upper Extremity **B** Computer Assisted Procedure **H** With Magnetic Resonance X External **Y** Lower Extremity Imaging **Z** No Qualifier X Upper Extremity C Robotic Assisted Procedure **X** External **Z** No Qualifier **Y** Lower Extremity X Upper Extremity **X** External Y Other Method 8 Suture Removal Y Lower Extremity

8E0 (continued)

Section Body System Operation	8 E 0	Physi	Other Procedures Physiological Systems and Anatomical Regions Other Procedures: Methodologies which attempt to remediate or cure a disorder or disease			
Body Region Approach Method Qualifier						
Z None		X External	V ∩ther Method	1 In Vitro Fertilization4 Yoga Therapy5 Meditation6 Isolation		

9WB

Section 9 Body System W Operation B	Anatomical Re Manipulation:	O .	involves a directed thrust to move a joint past the physiological range of m	notion, without
Body Re	egion	Approach	Method	Qualifier
O Head 1 Cervical 2 Thoracic 3 Lumbar 4 Sacrum 5 Pelvis 6 Lower Extremities 7 Upper Extremities 8 Rib Cage 9 Abdomen		X External	B Non-Manual C Indirect Visceral D Extra-Articular F Direct Visceral G Long Lever Specific Contact H Short Lever Specific Contact J Long and Short Lever Specific Contact K Mechanically Assisted L Other Method	Z None

Section	В	Imaging				
Body System	0	Central Nervous Sy	stem			
Туре	0	Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate				
В	ody	[,] Part	Contrast	Qualifier	Qualifier	
B Spinal Cord			O High Osmolar 1 Low Osmolar Y Other Contrast None	Z None	Z None	

Section Body System Type	B 0 1	 Central Nervous System Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a 				
fluorescent screen. The image may also be stored by either digital or analog means Body Part Contrast Qualifier Qualifier						
			O High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None	

B Spinal Cord

Section Body System Type	3		d digital display of multiplanar images developed fror	n the capture of
	Body Part	Contrast	Qualifier	Qualifier
O Brain Cisterna Cerebral Veni Sella Turcica/ Spinal Cord	` '	O High Osmolar 1 Low Osmolar Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
O Brain Cisterna Cerebral Vent Sella Turcica	` '	Z None	Z None	Z None

Section Body System Type	3 3						
	Body Part	Contrast	Qualifier	Qualifier			
O Brain 9 Sella Turcica/Pituitary Gland B Spinal Cord C Acoustic Nerves		Y Other Contrast	O Unenhanced and Enhanced Z None	Z None			
O Brain 9 Sella Turcica/ B Spinal Cord C Acoustic Nerv	•	Z None	Z None	Z None			

Section Body System Type	B 0 4	Imaging Central Nervous System Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves				
	Body Part Contrast Qualifier Qualifier					
O Brain B Spinal Cord			Z None	Z None	Z None	

Section Body System Type Type Description B Imaging Heart Description Plain Radiography: Plan photoconductive plate	ar display of an image developed from the capture of ext	ernal ionizing radiation on pho	otographic or
Body Part	Contrast	Qualifier	Qualifier
 O Coronary Artery, Single 1 Coronary Arteries, Multiple 2 Coronary Artery Bypass Graft, Single 3 Coronary Artery Bypass Grafts, Multiple 4 Heart, Right 5 Heart, Left 6 Heart, Right and Left 7 Internal Mammary Bypass Graft, Right 8 Internal Mammary Bypass Graft, Left F Bypass Graft, Other 	O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

Section Body System Type

B Imaging2 Heart1 Fluorosc

1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means

Body Part	Contrast	Qualifier	Qualifier
 O Coronary Artery, Single 1 Coronary Arteries, Multiple 2 Coronary Artery Bypass Graft, Single 3 Coronary Artery Bypass Grafts, Multiple 	O High Osmolar 1 Low Osmolar Y Other Contrast	1 Laser	O Intraoperative
 O Coronary Artery, Single 1 Coronary Arteries, Multiple 2 Coronary Artery Bypass Graft, Single 3 Coronary Artery Bypass Grafts, Multiple 	O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None
 4 Heart, Right 5 Heart, Left 6 Heart, Right and Left 7 Internal Mammary Bypass Graft, Right 8 Internal Mammary Bypass Graft, Left F Bypass Graft, Other 	O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

Section Body System Type		Imaging Heart Computerized Tomography (CT Scan multiple exposures of external ionizing		gital display of multiplanar images developed from the	ne capture of
	Body Part Contrast Qualifier Qualifier				
1 Coronary Arteries, Multiple 3 Coronary Artery Bypass Grafts, Multiple 6 Heart, Right and Left O High Osmolar 1 Low Osmolar Y Other Contrast O Unenhanced and Enhanced Z None			Z None		
1 Coronary Arte3 Coronary Arte6 Heart, Right a	ery B	ypass Grafts, Multiple	Z None	2 Intravascular Optical Coherence Z None	Z None

Section Body System Type	B 2 3	Imaging Heart Magnetic Resonance Imaging (MRI): Coradiofrequency signals emitted by nucle		isplay of multiplanar images developed from the a magnetic field	e capture of	
	Body Part Contrast Qualifier Qualifier					
1 Coronary Arteries, Multiple 3 Coronary Artery Bypass Grafts, Multiple 4 Other Contrast 7 Other Contrast 7 Other Contrast 7 None 7 None 7 None				Z None		
1 Coronary Arteries, Multiple 3 Coronary Artery Bypass Grafts, Multiple 6 Heart, Right and Left Z None Z None Z None					Z None	

Section B	Imaging						
	Heart						
Type 4							
	attenuated high frequency sou		·	·			
	Body Part	Contrast	Qualifier	Qualifier			
O Coronary Artery,	Single	1					
1 Coronary Arteries	s, Multiple						
4 Heart, Right			Z None	Z None			
5 Heart, Left		Y Other Contrast					
6 Heart, Right and Left		1 Other Contrast	Z None	Zivone			
B Heart with Aorta							
C Pericardium							
D Pediatric Heart							
O Coronary Artery,							
1 Coronary Arteries	s, Multiple						
4 Heart, Right				3 Intravascular			
5 Heart, Left		Z None	Z None	4 Transesophageal			
6 Heart, Right and	Left			Z None			
B Heart with Aorta							
C Pericardium							
D Pediatric Heart							

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Section

B Imaging

Body System
Type

3 Upper Arteries
O Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate

Body Part	Contrast	Qualifier	Qualifier
O Thoracic Aorta 1 Brachiocephalic-Subclavian Artery, Right 2 Subclavian Artery, Left 3 Common Carotid Artery, Right 4 Common Carotid Arteries, Bilateral 5 Common Carotid Arteries, Bilateral 6 Internal Carotid Artery, Left 8 Internal Carotid Arteries, Bilateral 9 External Carotid Artery, Right B External Carotid Artery, Left C External Carotid Arteries, Bilateral D Vertebral Artery, Right F Vertebral Artery, Left G Vertebral Arteries, Bilateral H Upper Extremity Arteries, Right J Upper Extremity Arteries, Left K Upper Extremity Arteries, Bilateral L Intercostal and Bronchial Arteries M Spinal Arteries N Upper Arteries, Other P Thoraco-Abdominal Aorta Q Cervico-Cerebral Arch R Intracranial Arteries S Pulmonary Artery, Left	O High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

Section B
Body System 3
Type 1

B Imaging3 Upper Arteries

1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means

Body Part	Contrast	Qualifier	Qualifier
 Thoracic Aorta Brachiocephalic-Subclavian Artery, Right Subclavian Artery, Left Common Carotid Artery, Right Common Carotid Artery, Left Common Carotid Arteries, Bilateral Internal Carotid Arteries, Bilateral Internal Carotid Artery, Left Internal Carotid Artery, Right External Carotid Artery, Right External Carotid Artery, Right External Carotid Artery, Left External Carotid Arteries, Bilateral Vertebral Artery, Right Vertebral Artery, Left Vertebral Arteries, Bilateral Upper Extremity Arteries, Right J Upper Extremity Arteries, Bilateral L Intercostal and Bronchial Arteries M Spinal Arteries N Upper Arteries, Other Thoraco-Abdominal Aorta Cervico-Cerebral Arch Intracranial Arteries Pulmonary Artery, Left 	O High Osmolar 1 Low Osmolar Y Other Contrast	1 Laser	O Intraoperative

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Section Body System 3 Upper Arteries Туре

B Imaging

1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means

Body Part	Contrast	Qualifier	Qualifier
O Thoracic Aorta 1 Brachiocephalic-Subclavian Artery, Right 2 Subclavian Artery, Left 3 Common Carotid Artery, Right 4 Common Carotid Artery, Left 5 Common Carotid Arteries, Bilateral 6 Internal Carotid Artery, Left 7 Internal Carotid Arteries, Bilateral 9 External Carotid Artery, Right B External Carotid Artery, Left C External Carotid Artery, Left C External Carotid Arteries, Bilateral D Vertebral Artery, Right F Vertebral Artery, Left G Vertebral Arteries, Bilateral H Upper Extremity Arteries, Right J Upper Extremity Arteries, Left K Upper Extremity Arteries, Bilateral L Intercostal and Bronchial Arteries M Spinal Arteries N Upper Arteries, Other P Thoraco-Abdominal Aorta Q Cervico-Cerebral Arch R Intracranial Arteries S Pulmonary Artery, Right T Pulmonary Artery, Left	O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

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Section Body System Type

B Imaging

3 Upper Arteries

1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means

Body Part	Contrast	Qualifier	Qualifier
O Thoracic Aorta		i	
1 Brachiocephalic-Subclavian Artery, Right			
2 Subclavian Artery, Left			
3 Common Carotid Artery, Right			
4 Common Carotid Artery, Left			
5 Common Carotid Arteries, Bilateral			
6 Internal Carotid Artery, Right			
7 Internal Carotid Artery, Left			
8 Internal Carotid Arteries, Bilateral			
9 External Carotid Artery, Right			
B External Carotid Artery, Left			
C External Carotid Arteries, Bilateral			
D Vertebral Artery, Right	Z None	Z None	Z None
F Vertebral Artery, Left	Z None	Z None	Z None
G Vertebral Arteries, Bilateral			
H Upper Extremity Arteries, Right			
J Upper Extremity Arteries, Left			
K Upper Extremity Arteries, Bilateral			
L Intercostal and Bronchial Arteries			
M Spinal Arteries			
N Upper Arteries, Other			
P Thoraco-Abdominal Aorta			
Q Cervico-Cerebral Arch			
R Intracranial Arteries			
S Pulmonary Artery, Right			
T Pulmonary Artery, Left			

Section Body System Type	B 3 2	Imaging Upper Arteries Computerized Tomography (CT S multiple exposures of external ion	, ,	digital display of multiplanar images developed from	he capture of
		Body Part	Contrast	Qualifier	Qualifier
O Thoracic Aort 5 Common Caro 8 Internal Carot G Vertebral Arte R Intracranial A S Pulmonary Ar T Pulmonary Ar	otid Ar tid Ar eries rterie tery,	Bilateral es Right	O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None
O Thoracic Aort 5 Common Card 8 Internal Carot G Vertebral Art R Intracranial A S Pulmonary Ar T Pulmonary Ar	otid Ar aid Ar eries rterie rtery,	Bilateral es Right	Z None	2 Intravascular Optical Coherence Z None	Z None

Q Cervico-Cerebral Arch R Intracranial Arteries

	ing (MRI): Computer reformatted ditted by nuclei in a body site excited	igital display of multiplanar images developed d within a magnetic field	d from the capture of
Body Part	Contrast	Qualifier	Qualifier
O Thoracic Aorta 5 Common Carotid Arteries, Bilateral 8 Internal Carotid Arteries, Bilateral G Vertebral Arteries, Bilateral H Upper Extremity Arteries, Right J Upper Extremity Arteries, Left K Upper Extremity Arteries, Bilateral M Spinal Arteries Q Cervico-Cerebral Arch R Intracranial Arteries	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
O Thoracic Aorta 5 Common Carotid Arteries, Bilateral 8 Internal Carotid Arteries, Bilateral G Vertebral Arteries, Bilateral H Upper Extremity Arteries, Right J Upper Extremity Arteries, Left K Upper Extremity Arteries, Bilateral M Spinal Arteries	Z None	Z None	Z None

Section Body System Type	 B Imaging 3 Upper Arteries 4 Ultrasonography: Real time display of images attenuated high frequency sound waves 	of anatomy or flow information of	leveloped from the ca	pture of reflected and
_	Body Part	Contrast	Qualifier	Qualifier
2 Subclavian Ar 3 Common Card 4 Common Card 5 Common Card 6 Internal Caroti 7 Internal Caroti 8 Internal Caroti H Upper Extrem J Upper Extrem	ic-Subclavian Artery, Right tery, Left bitd Artery, Right bitd Artery, Left bitd Arteries, Bilateral d Artery, Left d Arteries, Bilateral d Arteries, Bilateral ity Arteries, Right ity Arteries, Left bity Arteries, Bilateral ity Arteries, Bilateral ity Arteries, Left bity Arteries, Bilateral iteries bery, Right itery, Left	Z None	Z None	3 Intravascular Z None

Section Body System Type	 B Imaging 4 Lower Arteries O Plain Radiography: Planar display of an imphotoconductive plate 	nage developed from the capture of external ioni	zing radiation on pho	tographic or
	Body Part	Contrast	Qualifier	Qualifier
C Pelvic Arteries D Aorta and Bila	es enteric Artery eteric Artery Right Left , Bilateral es lal Arteries, Other steral Lower Extremity Arteries lity Arteries, Left s, Other	O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

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Section Body System 4 Lower Arteries Type 1 Fluoroscopy: S

B Imaging

1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means

Body Part	Contrast	Qualifier	Qualifier
O Abdominal Aorta 2 Hepatic Artery 3 Splenic Arteries 4 Superior Mesenteric Artery 5 Inferior Mesenteric Artery 6 Renal Artery, Right 7 Renal Artery, Left 8 Renal Arteries, Bilateral 9 Lumbar Arteries B Intra-Abdominal Arteries, Other C Pelvic Arteries D Aorta and Bilateral Lower Extremity Arteries F Lower Extremity Arteries, Right G Lower Arteries, Other	O High Osmolar 1 Low Osmolar Y Other Contrast	1 Laser	O Intraoperative
O Abdominal Aorta 2 Hepatic Artery 3 Splenic Arteries 4 Superior Mesenteric Artery 5 Inferior Mesenteric Artery 6 Renal Artery, Right 7 Renal Artery, Left 8 Renal Arteries, Bilateral 9 Lumbar Arteries B Intra-Abdominal Arteries, Other C Pelvic Arteries D Aorta and Bilateral Lower Extremity Arteries F Lower Extremity Arteries, Right G Lower Arteries, Other	O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

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Section B Imaging				
Body System 4 Lower Arteries				
Type 1 Fluoroscopy: Single plane or bi-plane real time display of an image	ige developed from the o	capture of external ioni	zing radiation on a	
fluorescent screen. The image may also be stored by either digi	tal or analog means			
Body Part	Contrast	Qualifier	Qualifier	
O Abdominal Aorta		İ	ĺ	
2 Hepatic Artery				
3 Splenic Arteries				
4 Superior Mesenteric Artery				
5 Inferior Mesenteric Artery				
6 Renal Artery, Right				
7 Renal Artery, Left				
8 Renal Arteries, Bilateral	Z None	Z None	Z None	
9 Lumbar Arteries				
B Intra-Abdominal Arteries, Other				
C Pelvic Arteries				
D Aorta and Bilateral Lower Extremity Arteries				
F Lower Extremity Arteries, Right				
G Lower Extremity Arteries, Left				
J Lower Arteries, Other				

Section Body System Type B Imaging Lower Arteries Computerized Tomograph multiple exposures of external		tted digital display of multiplanar images develop	ed from the capture of
Body Part	Contrast	Qualifier	Qualifier
O Abdominal Aorta 1 Celiac Artery 4 Superior Mesenteric Artery 8 Renal Arteries, Bilateral C Pelvic Arteries F Lower Extremity Arteries, Right G Lower Extremity Arteries, Left H Lower Extremity Arteries, Bilateral M Renal Artery Transplant	O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None
O Abdominal Aorta 1 Celiac Artery 4 Superior Mesenteric Artery 8 Renal Arteries, Bilateral C Pelvic Arteries F Lower Extremity Arteries, Right G Lower Extremity Arteries, Left H Lower Extremity Arteries, Bilateral M Renal Artery Transplant	Z None	2 Intravascular Optical Coherence Z None	Z None

Section B Imaging Lower Arteries Type 3 Magnetic Resonance Imaging (MR radiofrequency signals emitted by		al display of multiplanar images developed from th	ne capture of
Body Part	Contrast	Qualifier	Qualifier
 O Abdominal Aorta 1 Celiac Artery 4 Superior Mesenteric Artery 8 Renal Arteries, Bilateral C Pelvic Arteries F Lower Extremity Arteries, Right G Lower Extremity Arteries, Left H Lower Extremity Arteries, Bilateral 	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
O Abdominal Aorta 1 Celiac Artery 4 Superior Mesenteric Artery 8 Renal Arteries, Bilateral C Pelvic Arteries F Lower Extremity Arteries, Right G Lower Extremity Arteries, Left H Lower Extremity Arteries, Bilateral	Z None	Z None	Z None

Section Body System Type 4 Lower Arteries Ultrasonography: Real tir attenuated high frequence	ne display of images of anatomy or flow informati y sound waves	on developed from the	capture of reflected and
Body Part	Contrast	Qualifier	Qualifier
O Abdominal Aorta 4 Superior Mesenteric Artery 5 Inferior Mesenteric Artery 6 Renal Artery, Right 7 Renal Artery, Left 8 Renal Arteries, Bilateral B Intra-Abdominal Arteries, Other F Lower Extremity Arteries, Right G Lower Extremity Arteries, Left H Lower Extremity Arteries, Bilateral K Celiac and Mesenteric Arteries L Femoral Artery N Penile Arteries	Z None	Z None	3 Intravascular Z None

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Section Body System 5 Veins Type 0 Plain F

B Imaging

O Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate

Body Part	Contrast	Qualifier	Qualifier
O Epidural Veins 1 Cerebral and Cerebellar Veins 2 Intracranial Sinuses 3 Jugular Veins, Right 4 Jugular Veins, Left 5 Jugular Veins, Bilateral 6 Subclavian Vein, Right 7 Subclavian Vein, Left 8 Superior Vena Cava 9 Inferior Vena Cava B Lower Extremity Veins, Right C Lower Extremity Veins, Left D Lower Extremity Veins, Bilateral F Pelvic (Iliac) Veins, Right G Pelvic (Iliac) Veins, Bilateral J Renal Vein, Left L Renal Vein, Left L Renal Veins, Bilateral M Upper Extremity Veins, Right N Upper Extremity Veins, Right N Upper Extremity Veins, Bilateral Q Pulmonary Vein, Right R Pulmonary Vein, Right R Pulmonary Veins, Bilateral T Portal and Splanchnic Veins V Veins, Other W Dialysis Shunt/Fistula	O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

SectionBImagingBody System5VeinsType1Fluorosc

Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means

Body Part	Contrast	Qualifier	Qualifier
O Epidural Veins 1 Cerebral and Cerebellar Veins 2 Intracranial Sinuses 3 Jugular Veins, Right 4 Jugular Veins, Left 5 Jugular Veins, Bilateral 6 Subclavian Vein, Right 7 Subclavian Vein, Left 8 Superior Vena Cava 9 Inferior Vena Cava B Lower Extremity Veins, Right C Lower Extremity Veins, Left D Lower Extremity Veins, Bilateral F Pelvic (Iliac) Veins, Right G Pelvic (Iliac) Veins, Bilateral J Renal Vein, Right K Renal Vein, Left L Renal Veins, Bilateral M Upper Extremity Veins, Right N Upper Extremity Veins, Right N Upper Extremity Veins, Bilateral Q Pulmonary Vein, Right R Pulmonary Vein, Right R Pulmonary Veins, Bilateral T Portal and Splanchnic Veins V Veins, Other W Dialysis Shunt/Fistula	O High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	A Guidance Z None

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Section **B** Imaging

Body System
Type
5 Veins
Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation

Outline

Qualifier
Qualifier

Body Part	Contrast	Qualifier	Qualifier
2 Intracranial Sinuses 8 Superior Vena Cava 9 Inferior Vena Cava F Pelvic (Iliac) Veins, Right G Pelvic (Iliac) Veins, Left H Pelvic (Iliac) Veins, Bilateral J Renal Vein, Right K Renal Vein, Left L Renal Veins, Bilateral Q Pulmonary Vein, Right R Pulmonary Vein, Left S Pulmonary Veins, Bilateral T Portal and Splanchnic Veins	O High Osmolar 1 Low Osmolar Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
2 Intracranial Sinuses 8 Superior Vena Cava 9 Inferior Vena Cava F Pelvic (Iliac) Veins, Right G Pelvic (Iliac) Veins, Left H Pelvic (Iliac) Veins, Bilateral J Renal Vein, Right K Renal Vein, Left L Renal Veins, Bilateral Q Pulmonary Vein, Right R Pulmonary Vein, Left S Pulmonary Veins, Bilateral T Portal and Splanchnic Veins	Z None	2 Intravascular Optical Coherence Z None	Z None

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Section Body System 5 Veins Туре

B Imaging

3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field

Body Part	Contrast	Qualifier	Qualifier
1 Cerebral and Cerebellar Veins 2 Intracranial Sinuses 5 Jugular Veins, Bilateral 8 Superior Vena Cava 9 Inferior Vena Cava B Lower Extremity Veins, Right C Lower Extremity Veins, Left D Lower Extremity Veins, Bilateral H Pelvic (Iliac) Veins, Bilateral L Renal Veins, Bilateral M Upper Extremity Veins, Right N Upper Extremity Veins, Right N Upper Extremity Veins, Left P Upper Extremity Veins, Bilateral S Pulmonary Veins, Bilateral T Portal and Splanchnic Veins V Veins, Other	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
1 Cerebral and Cerebellar Veins 2 Intracranial Sinuses 5 Jugular Veins, Bilateral 8 Superior Vena Cava 9 Inferior Vena Cava B Lower Extremity Veins, Right C Lower Extremity Veins, Left D Lower Extremity Veins, Bilateral H Pelvic (Iliac) Veins, Bilateral L Renal Veins, Bilateral M Upper Extremity Veins, Right N Upper Extremity Veins, Left P Upper Extremity Veins, Bilateral S Pulmonary Veins, Bilateral T Portal and Splanchnic Veins V Veins, Other	Z None	Z None	Z None

Section	В	Imaging				
Body System	5	Veins				
Туре	4	Ultrasonography: Real time display of images of a	natomy or flow informat	ion developed from the	capture of reflected and	
		attenuated high frequency sound waves				
		Body Part	Contrast	Qualifier	Qualifier	
3 Jugular Veins,	Rigl	ht				
4 Jugular Veins,	Left					
6 Subclavian Ve	in, R	Right				
7 Subclavian Ve	in, L	eft				
8 Superior Vena	Cav	/a				
9 Inferior Vena C	Cava					
B Lower Extremi					3 Intravascular	
C Lower Extremi			Z None	Z None	A Guidance	
D Lower Extremi		eins, Bilateral	L None	L None	Z None	
J Renal Vein, Ri	•				2 None	
K Renal Vein, Le						
L Renal Veins, Bilateral						
M Upper Extrem						
N Upper Extrem	,					
P Upper Extremi	,					
T Portal and Spl	anch	nnic Veins				

Section	В	Imaging								
Body System	7	Lymphatic System								
Туре	0	Plain Radiography: Planar display of an image dev	eloped from	the capture of external ionizing	radiation on photog	graphic or				
		photoconductive plate		_		1				
		Body Part		Contrast	Qualifier	Qualifier				
O Abdominal/Re	trop	eritoneal Lymphatics, Unilateral								
1 Abdominal/Re	trop	eritoneal Lymphatics, Bilateral								
4 Lymphatics, H	lead	and Neck								
5 Upper Extrem	ity L	ymphatics, Right		• High Osmolar						
6 Upper Extremi	ity L	ymphatics, Left		O High Osmolar 1 Low Osmolar	Z None	Z None				
7 Upper Extremi	ity L	ymphatics, Bilateral		Y Other Contrast	Z None	Z None				
8 Lower Extrem	ity L	ymphatics, Right		Y Other Contrast						
9 Lower Extremity Lymphatics, Left										
B Lower Extrem	B Lower Extremity Lymphatics, Bilateral									
	C Lymphatics, Pelvic									

Section Body System Type	3	n image developed from the capture of exte	rnal ionizing radiation on	photographic or
	Body Part	Contrast	Qualifier	Qualifier
O Lacrimal Duct1 Lacrimal Duct2 Lacrimal Duct	, Left	O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None
3 Optic Foramir4 Optic Foramir5 Eye, Right6 Eye, Left7 Eyes, Bilatera	na, Left	Z None	Z None	Z None

, ,			ed Tomography (CT Scan): Compute osures of external ionizing radiation	r reformatted digital display of multiplanar images developed t	rom the capture of
Body Part Contrast			Contrast	Qualifier	Qualifier
5 Eye, Right6 Eye, Left7 Eyes, Bilateral			O High Osmolar 1 Low Osmolar Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
5 Eye, Right6 Eye, Left7 Eyes, Bilateral			Z None	Z None	Z None

Section	В	Imaging			
Body System	8	Eye			
Туре	3	Magnetic Re	esonance Imaging (MRI): Computer r	eformatted digital display of multiplanar images developed fro	m the capture of
		radiofrequer	ncy signals emitted by nuclei in a bod	y site excited within a magnetic field	
Body	⁄ Pa	rt	Contrast	Qualifier	Qualifier
5 Eye, Right 6 Eye, Left 7 Eyes, Bilateral	l		Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
5 Eye, Right6 Eye, Left7 Eyes, Bilateral			Z None	Z None	Z None

Section	В	Imaging						
Body System	8	Eye						
Туре	4	Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and						
		attenuated high frequency sound waves						
		Body Part	Contrast	Qualifier	Qualifier			
5 Eye, Right								
6 Eye, Left			Z None	Z None	Z None			
7 Eves. Bilateral	I							

Section Body System Type	 B Imaging 9 Ear, Nose, Mouth and Throat O Plain Radiography: Planar display of an inphotoconductive plate 	mage developed from the capture of exte	rnal ionizing radiation on p	photographic or
	Body Part	Contrast	Qualifier	Qualifier
2 Paranasal Sin F Nasopharynx/ H Mastoids		Z None	Z None	Z None
 4 Parotid Gland 5 Parotid Gland 6 Parotid Gland 7 Submandibula 8 Submandibula 9 Submandibula B Salivary Glan C Salivary Glan D Salivary Glan 	, Left s, Bilateral ar Gland, Right ar Gland, Left ar Glands, Bilateral d, Right d, Left	O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

Section	В	Imaging					
Body System	9	Ear, Nose, Mouth and Throat					
Туре	1	Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means					
		Body Part	Contrast	Qualifier	Qualifier		
G Pharynx and Epiglottis		lottis	Y Other Contrast	Z None	Z None		
J Larynx			Z None	Z None			

Section	В	Imaging						
Body System	9	9 Ear, Nose, Mouth and Throat						
Туре	2	Computerized Tomography (CT S	can): Computer reformatted d	igital display of multiplanar images developed from	the capture of			
		multiple exposures of external ion	izing radiation					
		Body Part	Contrast	Qualifier	Qualifier			
O Ear								
2 Paranasal Sin	uses							
6 Parotid Gland	s, Bila	ateral	O High Osmolar	O Unenhanced and Enhanced				
9 Submandibula	ar Gla	ınds, Bilateral	1 Low Osmolar	Z None	Z None			
D Salivary Gland	ds, Bi	ilateral	Y Other Contrast	Z None				
F Nasopharynx/	Oropl	harynx						
J Larynx								
O Ear								
2 Paranasal Sin	uses							
6 Parotid Glands, Bilateral								
9 Submandibular Glands, Bilateral			Z None	Z None	Z None			
D Salivary Gland								
F Nasopharynx/	Oropl	harynx						
J Larynx								

Section B Body System 9 Type 3	Ear, Nose, Mouth and Throat		tal display of multiplanar images developed from the vithin a magnetic field	ne capture of
	Body Part	Contrast	Qualifier	Qualifier
 O Ear 2 Paranasal Sinuse 6 Parotid Glands, E 9 Submandibular G D Salivary Glands, F Nasopharynx/Ord J Larynx 	Bilateral Bilands, Bilateral Bilateral	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
O Ear 2 Paranasal Sinuse 6 Parotid Glands, E 9 Submandibular G D Salivary Glands, F Nasopharynx/Ord J Larynx	Bilateral Bilands, Bilateral Bilateral	Z None	Z None	Z None

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Section Body System	B B	Imaging Respiratory System						
Туре	0	Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate						
		Body Part	Contrast	Qualifier	Qualifier			
7 Tracheobronc	hial	Tree, Right						
8 Tracheobronc	hial	Tree, Left	Y Other Contrast	Z None	Z None			
9 Tracheobronchial Trees, Bilateral								
D Upper Airway	S		Z None	Z None	Z None			

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Section Body System Type	В В 1	Imaging Respiratory System Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means					
		Body Part	Contrast	Qualifier	Qualifier		
2 Lung, Right3 Lung, Left4 Lungs, Bilater6 DiaphragmC MediastinumD Upper Airway	S		Z None	Z None	Z None		
7 Tracheobronc8 Tracheobronc9 Tracheobronc	hial ⁻	Tree, Left	Y Other Contrast	Z None	Z None		

BB2

F Trachea/Airways

Section Body System Type	2 Computerized Tomograph						
	Body Part	Contrast	Qualifier	Qualifier			
4 Lungs, Bilateral 7 Tracheobronchial Tree, Right 8 Tracheobronchial Tree, Left 9 Tracheobronchial Trees, Bilateral F Trachea/Airways		O High Osmolar 1 Low Osmolar Y Other Contrast	O Unenhanced and Enhanced Z None	Z None			
4 Lungs, Bilateral 7 Tracheobronchial Tree, Right 8 Tracheobronchial Tree, Left 9 Tracheobronchial Trees, Bilateral		Z None	Z None	Z None			

BB3

	 B Respiratory System 3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field 					
Body Part Contrast			Qualifier	Qualifier		
G Lung Apices		Y Other Contrast	O Unenhanced and Enhanced Z None	Z None		
G Luna Apices		Z None	Z None	Z None		

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Section Body System Type	B B 4	Respiratory System					
	В	ody Part	Contrast	Qualifier	Qualifier		
B Pleura C Mediastinum			Z None	Z None	Z None		

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Section	В	Imaging					
Body System	D	Gastrointestinal System					
Туре	1	Fluoroscopy: Single plane or bi-plane real	1 3 0 1	•	onizing radiation on a		
		fluorescent screen. The image may also be	e stored by either digital or analog means				
		Body Part	Contrast	Qualifier	Qualifier		
1 Esophagus							
2 Stomach							
3 Small Bowel							
4 Colon			Y Other Contrast	Z None	Z None		
5 Upper GI			Z None	Z None	Z None		
6 Upper GI and Small Bowel		II Bowel					
9 Duodenum							
B Mouth/Oropharynx							

BD2

Section	В	Imag	ging					
Body System	D	Gas	Gastrointestinal System					
Туре	2			omputer reformatted digital display of multiplanar images developed	from the capture of			
		mult	iple exposures of external ionizing rac	fiation				
Body Part Contrast			Contrast	Qualifier	Qualifier			
4 Colon			O High Osmolar1 Low OsmolarY Other Contrast	O Unenhanced and Enhanced Z None	Z None			
4 Colon Z None		Z None	Z None	Z None				

BD4

Section Body System Type	B D 4	Gastrointestinal System						
	Body Part Contrast Qualifier Qualifier							
1 Esophagus 2 Stomach 7 Gastrointestin: 8 Appendix 9 Duodenum C Rectum	al Tr	act	Z None	Z None	Z None			

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Section	В	Imaging						
Body System	F	5 5 I						
Туре	0							
		Body Part	Contrast	Qualifier	Qualifier			
O Bile Ducts			O High Osmolar					
3 Gallbladder and Bile Ducts		le Ducts	1 Low Osmolar	Z None	Z None			
C Hepatobiliary System, All			Y Other Contrast					

BF1 Back to Top

Section Body System Type	B F 1							
	Body Part Contrast Qualifier Qualifier							
O Bile Ducts 1 Biliary and Pancreatic Ducts 2 Gallbladder 3 Gallbladder and Bile Ducts 4 Gallbladder, Bile Ducts and Pancreatic Ducts 8 Pancreatic Ducts			O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None			

BF2

Section Body System Type	 B Imaging F Hepatobiliary System and Pancreas 2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation 					
	Body Part	Contrast	Qualifier	Qualifier		
5 Liver6 Liver and Sple7 PancreasC Hepatobiliary		O High Osmolar 1 Low Osmolar Y Other Contrast	O Unenhanced and Enhanced Z None	Z None		
5 Liver6 Liver and Sple7 PancreasC Hepatobiliary		Z None	Z None	Z None		

BF3

Section Body System Type	 B Imaging System F Hepatobiliary System and Pancreas 3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field 					
Body Part Contrast Qualifier			Qualifier	Qualifier		
5 Liver 6 Liver and Spleen 7 Pancreas		Y Other Contrast	O Unenhanced and Enhanced Z None	Z None		
5 Liver 6 Liver and Spleen 7 Pancreas		Z None	Z None	Z None		

BF4

Section Body System Type	4 Ultrasonography: Real time display of in							
	Body Part	Contrast	Qualifier	Qualifier				
O Bile Ducts								
2 Gallbladder								
3 Gallbladder ar	nd Bile Ducts							
5 Liver		Z None	Z None	Z None				
6 Liver and Spleen								
7 Pancreas								
C Hepatobiliary	System, All							

BG2

Section Body System Type						
	Body Part	Contrast	Qualifier	Qualifier		
2 Adrenal Glands 3 Parathyroid Gland 4 Thyroid Gland	ands	O High Osmolar1 Low OsmolarY Other Contrast	O Unenhanced and Enhanced Z None	Z None		
2 Adrenal Glands, Bilateral3 Parathyroid Glands4 Thyroid Gland		Z None	Z None	Z None		

BG3

Section Body System Type	G	Imaging Endocrine System Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field					
Body Part Contrast Qualifier Qu					Qualifier		
2 Adrenal Glands, Bilateral 3 Parathyroid Glands 4 Thyroid Gland			Y Other Contrast	O Unenhanced and Enhanced Z None	Z None		
2 Adrenal Glands, Bilateral3 Parathyroid Glands4 Thyroid Gland			Z None	Z None	Z None		

BG4

Section	В	Imaging							
Body System	G	Endocrine System	Endocrine System						
Туре	4	Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves							
		Body Part	Contrast	Qualifier	Qualifier				
O Adrenal Gland	I, Rig	yht							
1 Adrenal Gland	l, Lef	īt							
2 Adrenal Glands, Bilateral		Z None	Z None	Z None					
3 Parathyroid Glands									
4 Thyroid Gland									

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Section Body System Type	В Н 0	Imaging Skin, Subcutaneous Tissue and Breast Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate					
	Body Part Contrast Qualifier Qualifier						
O Breast, Right 1 Breast, Left 2 Breasts, Bilate			Z None	Z None	Z None		
·		Ouct, Left Ducts, Right	O High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None		

BH3

Section Body System Type	В Н 3	Skin, Subcutaneous Tissue and Breast					
		Body Part	Contrast	Qualifier	Qualifier		
G Subcutaneous H Subcutaneous	Tiss Tiss Tis Tis	sue, Upper Extremity	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None		
G Subcutaneous H Subcutaneous	Tiss Tiss Tis Tis	sue, Upper Extremity	Z None	Z None	Z None		

BH4

Section Body System Type		Imaging Skin, Subcutaneous Tissue and Breast Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves						
		Body Part	Contrast	Qualifier	Qualifier			
O Breast, Right 1 Breast, Left 2 Breasts, Bilate 7 Extremity, Upp 8 Extremity, Lov 9 Abdominal Wa B Chest Wall C Head and Ne	eral per wer all		Z None	Z None	Z None			

BL3

Section Body System Type		3					
	Body Part Contrast Qualifier Qualifier						
O Connective Tissue, Upper Extremity 1 Connective Tissue, Lower Extremity 2 Tendons, Upper Extremity 3 Tendons, Lower Extremity		Y Other Contrast	O Unenhanced and Enhanced Z None	Z None			
 O Connective Tissue, Upper Extremity 1 Connective Tissue, Lower Extremity 2 Tendons, Upper Extremity 3 Tendons, Lower Extremity 		Z None	Z None	Z None			

BL4

Section	В	Imaging						
Body System	L	Connective Tissue						
Type	4	Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves						
	Body Part Contrast Qualifier Qualifier							
O Connective Tis	ssue	, Upper Extremity						
1 Connective Tis	1 Connective Tissue, Lower Extremity		Z None	Z None	Z None			
2 Tendons, Upp	2 Tendons, Upper Extremity		Z NUITE	Z None	Z None			
3 Tendons, Lower Extremity								

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Section B Imaging	an image developed from the capture of exter	nal ionizing radiation on ph	notographic or
Body Part	Contrast	Qualifier	Qualifier
O Skull 1 Orbit, Right 2 Orbit, Left 3 Orbits, Bilateral 4 Nasal Bones 5 Facial Bones 6 Mandible B Zygomatic Arch, Right C Zygomatic Arch, Left D Zygomatic Arches, Bilateral G Tooth, Single H Teeth, Multiple J Teeth, All	Z None	Z None	Z None
7 Temporomandibular Joint, Right 8 Temporomandibular Joint, Left 9 Temporomandibular Joints, Bilateral	O High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

BN1 Back to Top

Section Body System Type	B N 1	Imaging Skull and Facial Bones Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means					
	Body Part Contrast Qualifier Qualifier						
7 Temporomandibular Joint, Right 8 Temporomandibular Joint, Left 9 Temporomandibular Joints Bilateral		ar Joint, Right ar Joint, Left	O High Osmolar 1 Low Osmolar Y Other Contrast None	Z None	Z None		

BN2

Section	В	Imaging					
Body System	N	Skull and Facial Bones					
Туре	2	Computerized Tomography (CT Scan): Computer ref	ormatted digital display of multiplana	ar images developed f	rom the capture of		
		multiple exposures of external ionizing radiation					
Body Part			Contrast	Qualifier	Qualifier		
O Skull							
3 Orbits, Bilatera	al		O High Osmolar				
5 Facial Bones			1 Low Osmolar	Z None	Z None		
6 Mandible			Y Other Contrast	Z None	Z None		
9 Temporomano	dibula	ar Joints, Bilateral	Z None				
F Temporal Bones							

BN3

Section Body System Type	B N 3	N Skull and Facial Bones				
	Body Part Contrast Qualifier Qualifier					
I 🕊 Lemboromandiniliar Toinis Bilateral		ar Joints, Bilateral	Y Other Contrast Z None	Z None	Z None	

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Section B Imaging			
Body System P Non-Axial Upper Bones			
Type • Plain Radiography: Planar display of an image de	veloped from the capture of external ic	onizing radiation on ph	otographic or
photoconductive plate			
Body Part	Contrast	Qualifier	Qualifier
O Sternoclavicular Joint, Right			
1 Sternoclavicular Joint, Left			
2 Sternoclavicular Joints, Bilateral			
3 Acromioclavicular Joints, Bilateral			
4 Clavicle, Right			
5 Clavicle, Left			
6 Scapula, Right			
7 Scapula, Left			
A Humerus, Right			
B Humerus, Left	Z None	Z None	Z None
E Upper Arm, Right	2 None	2 110110	2 110110
F Upper Arm, Left			
J Forearm, Right			
K Forearm, Left			
N Hand, Right			
P Hand, Left			
R Finger(s), Right			
S Finger(s), Left			
X Ribs, Right			
Y Ribs, Left			
8 Shoulder, Right			
9 Shoulder, Left			
C Hand/Finger Joint, Right	O High Osmolar		
D Hand/Finger Joint, Left	1 Low Osmolar	Z None	Z None
G Elbow, Right H Elbow, Left	Y Other Contrast		
· ·	Z None		
L Wrist, Right M Wrist, Left			
INI MIIST FEIT	<u> </u>		

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-				
Section B Imag				
Body System P Non-				
	roscopy: Single plane or bi-plane real time of		capture of external ion	izing radiation on a
fluor	escent screen. The image may also be stor			
	Body Part	Contrast	Qualifier	Qualifier
O Sternoclavicular Joint, R				
1 Sternoclavicular Joint, L				
2 Sternoclavicular Joints,	Bilateral			
3 Acromioclavicular Joints	s, Bilateral			
4 Clavicle, Right				
5 Clavicle, Left				
6 Scapula, Right				
7 Scapula, Left				
A Humerus, Right				
B Humerus, Left		Z None	Z None	Z None
E Upper Arm, Right		Z None	Z None	Z None
F Upper Arm, Left				
J Forearm, Right				
K Forearm, Left				
N Hand, Right				
P Hand, Left				
R Finger(s), Right				
S Finger(s), Left				
X Ribs, Right				
Y Ribs, Left				
8 Shoulder, Right		O High Osmolar		
9 Shoulder, Left		1 Low Osmolar	Z None	Z None
L Wrist, Right		Y Other Contrast		
M Wrist, Left		Z None		
C Hand/Finger Joint, Righ	t	O High Osmolar		
D Hand/Finger Joint, Left		1 Low Osmolar	Z None	Z None
G Elbow, Right		Y Other Contrast		
H Elbow, Left				

BP2

multiple exposures of external ionizi			•
Body Part	Contrast	Qualifier	Qualifier
O Sternoclavicular Joint, Right Sternoclavicular Joint, Left W Thorax	O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None
2 Sternoclavicular Joints, Bilateral 3 Acromioclavicular Joints, Bilateral 4 Clavicle, Right 5 Clavicle, Left 6 Scapula, Right 7 Scapula, Left 8 Shoulder, Right 9 Shoulder, Left A Humerus, Right B Humerus, Left E Upper Arm, Right F Upper Arm, Left G Elbow, Right H Elbow, Left J Forearm, Right K Forearm, Left L Wrist, Right M Wrist, Left N Hand, Right P Hand, Left Q Hands and Wrists, Bilateral R Finger(s), Right S Finger(s), Left T Upper Extremity, Right U Upper Extremity, Left V Upper Extremities, Bilateral X Ribs, Right	O High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

Z None

Z None

Z None

Y Ribs, Left

C Hand/Finger Joint, Right
D Hand/Finger Joint, Left

BP3

B Imaging P Non-Axial Upper Bones	capture of Qualifier
Type 3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the caradiofrequency signals emitted by nuclei in a body site excited within a magnetic field	
radiofrequency signals emitted by nuclei in a body site excited within a magnetic field	
	Ouglifion
Body Part Contrast Qualifier C	
	Qualifier
8 Shoulder, Right	
9 Shoulder, Left	
C Hand/Finger Joint, Right	
D Hand/Finger Joint, Left	
E Upper Arm, Right	
F Upper Arm, Left O Unenhanced and Enhanced Z No.	None
G Elbow, Right Z None	
H Elbow, Left	
J Forearm, Right K Forearm, Left	
L Wrist, Right	
M Wrist, Left	
8 Shoulder, Right	
9 Shoulder, Left	
C Hand/Finger Joint, Right	
D Hand/Finger Joint, Left	
E Upper Arm, Right	
Filippor Arm Loft	
G Elbow, Right Z None Z None	None
H Elbow, Left	
J Forearm, Right	
K Forearm, Left	
L Wrist, Right	
M Wrist, Left	

BP4

Section Body System Type	B P 4	• • • • • • • • • • • • • • • • • • • •		or flow information develope	d from the capture of reflected and
	В	ody Part	Contrast	Qualifier	Qualifier
 8 Shoulder, Right 9 Shoulder, Left G Elbow, Right H Elbow, Left L Wrist, Right M Wrist, Left N Hand, Right 			Z None	Z None	1 Densitometry Z None

BQ0

Section Body System Type

B Imaging

Body System Q Non-Axial Lower Bones

• Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate

Body Part	Contrast	Qualifier	Qualifier
O Hip, Right 1 Hip, Left	O High Osmolar1 Low OsmolarY Other Contrast	Z None	Z None
O Hip, Right 1 Hip, Left	Z None	Z None	1 Densitometry Z None
3 Femur, Right 4 Femur, Left	Z None	Z None	1 Densitometry Z None
7 Knee, Right 8 Knee, Left G Ankle, Right H Ankle, Left	O High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None
D Lower Leg, Right F Lower Leg, Left J Calcaneus, Right K Calcaneus, Left L Foot, Right M Foot, Left P Toe(s), Right Q Toe(s), Left V Patella, Right W Patella, Left	Z None	Z None	Z None
X Foot/Toe Joint, Right Y Foot/Toe Joint, Left	O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

BQ1

Section B Imaging			
Body System Q Non-Axial Lower Bones			
	bi-plane real time display of an image deve	loped from the capture of exte	nal ionizing radiation on a
	e may also be stored by either digital or and		· ·
Body Part	Contrast	Qualifier	Qualifier
O Hip, Right			
1 Hip, Left			
7 Knee, Right	O High Osmolar		
8 Knee, Left	1 Low Osmolar	Z None	Z None
G Ankle, Right	Y Other Contrast	Z None	Z None
H Ankle, Left	Z None		
X Foot/Toe Joint, Right			
Y Foot/Toe Joint, Left			
3 Femur, Right			
4 Femur, Left			
D Lower Leg, Right			
F Lower Leg, Left			
J Calcaneus, Right			
K Calcaneus, Left	Z None	Z None	Z None
L Foot, Right			
M Foot, Left			
P Toe(s), Right			
Q Toe(s), Left			
V Patella, Right			
W Patella, Left			

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Body System Q Type 2	Imaging Non-Axial Lower Bones Computerized Tomography (CT Scar multiple exposures of external ionizin	n): Computer reformatted digital display of m g radiation	nultiplanar images develop	ped from the capture of
	Body Part	Contrast	Qualifier	Qualifier
O Hip, Right 1 Hip, Left 3 Femur, Right 4 Femur, Left 7 Knee, Right 8 Knee, Left D Lower Leg, Right F Lower Leg, Left G Ankle, Right H Ankle, Left J Calcaneus, Right K Calcaneus, Left L Foot, Right M Foot, Left P Toe(s), Right Q Toe(s), Left R Lower Extremity, Ri S Lower Extremity, Left V Patella, Right W Patella, Left X Foot/Toe Joint, Right 1 Foot/Toe Joint, Left	eft ht	O High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None
B Tibia/Fibula, Right C Tibia/Fibula, Left		O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

BQ3

Section B Imaging

Body System Q Non-Axial Lower Bones

Type3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field

		pody site excited within a magnetic field	<u> </u>
Body Part	Contrast	Qualifier	Qualifier
O Hip, Right			
1 Hip, Left			
3 Femur, Right			
4 Femur, Left			
7 Knee, Right			
8 Knee, Left			
D Lower Leg, Right			
F Lower Leg, Left		O Unenhanced and Enhanced	
G Ankle, Right H Ankle, Left	Y Other Contrast	Z None	Z None
J Calcaneus, Right		Z None	
K Calcaneus, Left			
L Foot, Right			
M Foot, Left			
P Toe(s), Right			
Q Toe(s), Left			
V Patella, Right			
W Patella, Left			
O Hip, Right	1	<u> </u>	
1 Hip, Left			
3 Femur, Right			
4 Femur, Left			
7 Knee, Right			
8 Knee, Left			
D Lower Leg, Right			
F Lower Leg, Left			
G Ankle, Right	Z None	Z None	Z None
H Ankle, Left	Z None	Z None	Z None
J Calcaneus, Right			
K Calcaneus, Left			
L Foot, Right			
M Foot, Left			
P Toe(s), Right			
Q Toe(s), Left			
V Patella, Right			
W Patella, Left			

BQ4

Section Body System Type	B Q 4	Non-Axial Lower Bones				
		Body Part	Contrast	Qualifier	Qualifier	
O Hip, Right 1 Hip, Left 2 Hips, Bilateral 7 Knee, Right 8 Knee, Left			Z None	Z None	Z None	

BRO Back to Top

Section Body System Type B Imaging Axial Skeleton, Except Skull Plain Radiography: Planar d photoconductive plate	and Facial Bones isplay of an image developed from the capt	ure of external ionizing r	adiation on photographic or
Body Part	Contrast	Qualifier	Qualifier
O Cervical Spine 7 Thoracic Spine 9 Lumbar Spine G Whole Spine	Z None	Z None	1 Densitometry Z None
1 Cervical Disc(s) 2 Thoracic Disc(s) 3 Lumbar Disc(s) 4 Cervical Facet Joint(s) 5 Thoracic Facet Joint(s) 6 Lumbar Facet Joint(s) D Sacroiliac Joints	O High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None
8 Thoracolumbar Joint B Lumbosacral Joint C Pelvis F Sacrum and Coccyx H Sternum	Z None	Z None	Z None

Body System		ial Bones e real time display of an image developed fro also be stored by either digital or analog mea		ionizing radiation on a
	Body Part	Contrast	Qualifier	Qualifier
O Cervical Spine 1 Cervical Disc(s) 2 Thoracic Disc(s) 3 Lumbar Disc(s) 4 Cervical Facet 5 Thoracic Facet 6 Lumbar Facet J 7 Thoracic Spine 8 Thoracolumbar 9 Lumbar Spine B Lumbosacral Jo C Pelvis D Sacroiliac Joint F Sacrum and Co G Whole Spine H Sternum	Joint(s) Joint(s) Joint(s) Joint Joint	O High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

Section Body System R Axial Skeleton, Except Skull and Facial Bones Type 2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation					
		Body Part	Contrast	Qualifier	Qualifier
O Cervical Spine 7 Thoracic Spine 9 Lumbar Spine C Pelvis D Sacroiliac Joints F Sacrum and Coccur.		1 Low Osmolar Y Other Contrast	Z None	Z None	

Section
Body System
Type

B Imaging

R Axial Skeleton, Except Skull and Facial Bones

3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field

Body Part	Contrast	Qualifier	Qualifier
O Cervical Spine 1 Cervical Disc(s) 2 Thoracic Disc(s) 3 Lumbar Disc(s) 7 Thoracic Spine 9 Lumbar Spine C Pelvis F Sacrum and Coccyx	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
O Cervical Spine 1 Cervical Disc(s) 2 Thoracic Disc(s) 3 Lumbar Disc(s) 7 Thoracic Spine 9 Lumbar Spine C Pelvis F Sacrum and Coccyx	Z None	Z None	Z None

Section	B Imaging					
Body System	R	Axial Skeleton, Except Skull and Facial B	ones			
Туре	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves					
		Body Part	Contrast	Qualifier	Qualifier	
O Cervical Spine	<u>}</u>		Ì			
7 Thoracic Spine			Z None	Z None	Z None	
9 Lumbar Spine	Lumbar Spine Z None Z None					
F Sacrum and C	OCC	ух				

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Section Body System Type	3 3	of an image developed from the capture of ex	kternal ionizing radiation on	photographic or
	Body Part	Contrast	Qualifier	Qualifier
O Bladder 1 Kidney, Right 2 Kidneys, Left 3 Kidneys, Bilat 4 Kidneys, Uret 5 Urethra 6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilate B Bladder and U C Ileal Diversion	eral ers and Bladder eral Jrethra	O High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

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Section Body System Type	1 Fluoroscopy: Single plane or bi-plan	ne real time display of an image developed fron also be stored by either digital or analog mear		nizing radiation on a
	Body Part	Contrast	Qualifier	Qualifier
O Bladder 1 Kidney, Right 2 Kidney, Left 3 Kidneys, Bilate 4 Kidneys, Ureter 5 Urethra 6 Ureter, Right 7 Ureter, Left B Bladder and Ur C Ileal Diversion D Kidney, Ureter F Kidney, Ureter G Ileal Loop, Ure	rs and Bladder rethra Loop and Bladder, Right and Bladder, Left	O High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

BT2

Section Body System Type	2 Computerized To	mography (CT Scan): Computer ref s of external ionizing radiation	formatted digital display of multiplanar images developed fr	om the capture of
Во	dy Part	Contrast	Qualifier	Qualifier
O Bladder1 Kidney, Right2 Kidney, Left3 Kidneys, Bilate9 Kidney Transp		O High Osmolar 1 Low Osmolar Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
O Bladder 1 Kidney, Right 2 Kidney, Left 3 Kidneys, Bilate 9 Kidney Transp		Z None	Z None	Z None

BT3

Section Body System Type	3 Magnetic Reso	nance Imaging (MRI): Computer	reformatted digital display of multiplanar images developed fro dy site excited within a magnetic field	om the capture of
Bo	ody Part	Contrast	Qualifier	Qualifier
O Bladder 1 Kidney, Right 2 Kidney, Left 3 Kidneys, Bilate 9 Kidney Transp		Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
O Bladder 1 Kidney, Right 2 Kidney, Left 3 Kidneys, Bilate 9 Kidney Transp	eral	Z None	Z None	Z None

BT4

Section Body System Type	B T 4	Imaging Urinary System Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves				
		Body Part	Contrast	Qualifier	Qualifier	
O Bladder 1 Kidney, Right 2 Kidney, Left 3 Kidneys, Bilate 5 Urethra 6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilate 9 Kidney Transp J Kidneys and B	ral olant	er	Z None	Z None	Z None	

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Section Body System Type		Imaging Female Reproductive System Plain Radiography: Planar display of an ima photoconductive plate	ge developed from the capture of extern	al ionizing radiation on p	photographic or
		Body Part	Contrast	Qualifier	Qualifier
1 Fallopian Tub2 Fallopian Tub6 Uterus	O Fallopian Tube, Right 1 Fallopian Tube, Left 2 Fallopian Tubes, Bilateral 6 Uterus 8 Uterus and Fallopian Tubes O High Osmolar 1 Low Osmolar Y Other Contrast Z None Z None				Z None

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Section Body System Type	B U 1	Imaging Female Reproductive System Fluoroscopy: Single plane or bi-plane real ti fluorescent screen. The image may also be			onizing radiation on a
		Body Part	Contrast	Qualifier	Qualifier
1 Fallopian Tub 2 Fallopian Tub 6 Uterus	O Fallopian Tube, Right 1 Fallopian Tube, Left 2 Fallopian Tubes, Bilateral 6 Uterus 8 Uterus and Fallopian Tubes O High Osmolar 1 Low Osmolar Y Other Contrast Z None Z None Z None				Z None

BU3

Section B Imaging					
Type 3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of					
radiofrequency s	ignals emitted by nuclei in a body	site excited within a magnetic field			
Body Part	Contrast	Qualifier	Qualifier		
3 Ovary, Right	1				
4 Ovary, Left					
5 Ovaries, Bilateral		O Unanhanced and Enhanced			
6 Uterus	Y Other Contrast	O Unenhanced and Enhanced	Z None		
9 Vagina		Z None			
B Pregnant Uterus					
C Uterus and Ovaries					
3 Ovary, Right	1				
4 Ovary, Left					
5 Ovaries, Bilateral					
6 Uterus	Z None	Z None	Z None		
9 Vagina					
B Pregnant Uterus					
C Uterus and Ovaries					

BU4 Back to Top

Section Body System Type	,	images of anatomy or flow information deve	loped from the capture of	f reflected and
_	Body Part	Contrast	Qualifier	Qualifier
 Fallopian Tub Fallopian Tub Fallopian Tub Ovary, Right Ovary, Left Ovaries, Bilate Uterus Uterus and O 	ee, Left ees, Bilateral eral	Y Other Contrast Z None	Z None	Z None

BVO Back to Top

Section B Body System V Type 0	Male Reproductive System					
	Body Part Contrast Qualifier Qualifier					
 O Corpora Cavernos 1 Epididymis, Right 2 Epididymis, Left 3 Prostate 5 Testicle, Right 6 Testicle, Left 8 Vasa Vasorum 		O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None		

Section	В						
Body System	V	Male Reproductive System					
Type	1	Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means					
		Body Part	Contrast	Qualifier	Qualifier		
O Corpora Cavernosa		a	O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None		
			Z None				

Section	В	Ima	naging				
Body System	V	Male	e Reproductive System				
Туре	2	Con	omputerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of				
	multiple exposures of external ionizing radiation						
Body Pa	Body Part Contrast Qualifier Qualifier Qualifier				Qualifier		
3 Prostate O High Osmolar Low Osmolar Y Other Contrast		1 Low Osmolar	O Unenhanced and Enhanced Z None	Z None			
3 Prostate			Z None	Z None	Z None		

		natted digital display of multiplanar images developed fron e excited within a magnetic field	n the capture of
Body Part	Contrast	Qualifier	Qualifier
 O Corpora Cavernosa 3 Prostate 4 Scrotum 5 Testicle, Right 6 Testicle, Left 7 Testicles, Bilateral 	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
 O Corpora Cavernosa 3 Prostate 4 Scrotum 5 Testicle, Right 6 Testicle, Left 7 Testicles, Bilateral 	Z None	Z None	Z None

Section	В	Imaging				
Body System	V	Male Reproductive System				
Type	4	Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and				
		attenuated high frequency sound waves				
		Body Part	Contrast	Qualifier	Qualifier	
4 Scrotum						
	9 Prostate and Seminal Vesicles		I —	I —		
9 Prostate and	Semi	nal Vesicles	Z None	Z None	Z None	

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Section B Imaging W Anatomical Regions Type O Plain Radiography: Planar display of an ir photoconductive plate	 Anatomical Regions Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or 				
Body Part	Contrast	Qualifier	Qualifier		
O Abdomen 1 Abdomen and Pelvis 3 Chest B Long Bones, All C Lower Extremity J Upper Extremity K Whole Body L Whole Skeleton M Whole Body, Infant	Z None	Z None	Z None		

BW1

Section	В	Imaging					
Body System	W	Anatomical Regions					
Туре	1	Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means					
		Body Part	Contrast	Qualifier	Qualifier		
1 Abdomen and	Pelv	is	O High Osmolar		Ì		
9 Head and Neck			1 Low Osmolar	7 None			
C Lower Extremity			Y Other Contrast Z None Z None				
J Upper Extrem	J Upper Extremity		7 None				

BW2

F Neck
G Pelvic Region

Section Body System Type	· ·		ed digital display of multiplanar images developed fro	m the capture of		
	Body Part Contrast Qualifier Qualifier					
O Abdomen 1 Abdomen and 4 Chest and Ab 5 Chest, Abdom 8 Head 9 Head and Ned F Neck G Pelvic Region	domen nen and Pelvis ck	O High Osmolar 1 Low Osmolar Y Other Contrast	O Unenhanced and Enhanced Z None	Z None		
O Abdomen 1 Abdomen and 4 Chest and Ab 5 Chest, Abdom 8 Head 9 Head and Ned	domen nen and Pelvis	Z None	Z None	Z None		

BW3 Back to Top

Section Imaging

Body System
Type
3 Anatomical Regions
Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field

Body Part	Contrast	Qualifier	Qualifier
O Abdomen 8 Head F Neck G Pelvic Region H Retroperitoneum P Brachial Plexus	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
O Abdomen 8 Head F Neck G Pelvic Region H Retroperitoneum P Brachial Plexus	Z None	Z None	Z None
3 Chest	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None

BW4

Section Body System Type	dy System W Anatomical Regions					
	Body Part Contrast Qualifier Qualifier				Qualifier	
O Abdomen 1 Abdomen and Pelvis F Neck G Pelvic Region		Z None	Z None	Z None		

BY3

Section B Imaging

Body System Y Fetus and Obstetrical

Type3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field

Body Part	Contrast	Qualifier	Qualifier
 O Fetal Head 1 Fetal Heart 2 Fetal Thorax 3 Fetal Abdomen 4 Fetal Spine 5 Fetal Extremities 6 Whole Fetus 	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
O Fetal Head 1 Fetal Heart 2 Fetal Thorax 3 Fetal Abdomen 4 Fetal Spine 5 Fetal Extremities 6 Whole Fetus	Z None	Z None	Z None

BY4

Section	B Imaging					
Body System	m Y Fetus and Obstetrical					
Туре	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves					
	Body Part Contrast Qualifier Qualifier					
7 Fetal Umbilica	l Cord			Ì		
8 Placenta						
9 First Trimeste	r, Single Fetus					
B First Trimeste	r, Multiple Gestation	Z None	Z None	Z None		
C Second Trime	C Second Trimester, Single Fetus		Z None	Z None		
D Second Trimester, Multiple Gestation						
F Third Trimeste	er, Single Fetus					
G Third Trimest	er, Multiple Gestation					

C01

Section C Nuclear Medicine Body System O Central Nervous System Type 1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions				
Body Part		Radionuclide	Qualifier	Qualifier
o Brain		1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
5 Cerebrospinal Fluid		D Indium 111 (In-111) Y Other Radionuclide	Z None	Z None
Y Central Nervous System		Y Other Radionuclide	Z None	Z None

CO2

Section Body System Type	Rody System O Central Nervous System				
	I	Body Part	Radionuclide	Qualifier	Qualifier
O Brain			1 Technetium 99m (Tc-99m) F lodine 123 (I-123) S Thallium 201 (TI-201) Y Other Radionuclide	Z None	Z None
5 Cerebrospinal Fluid		d	D Indium 111 (In-111) Y Other Radionuclide	Z None	Z None
Y Central Nervous System		ystem	Y Other Radionuclide	Z None	Z None

CO3

Section Body System Type	System O Central Nervous System				
Body Part Radionuclide			Radionuclide	Qualifier	Qualifier
O Brain			B Carbon 11 (C-11) K Fluorine 18 (F-18) M Oxygen 15 (O-15) Y Other Radionuclide	Z None	Z None
Y Central Nervo	us S	System	Y Other Radionuclide	Z None	Z None

Section	С	Nuclear Medicine						
Body System	0	Central Nervous System	Central Nervous System					
Туре	5	Jonimaging Nuclear Medicine Probe: Introduction of radioactive materials into the body for the study of distribution and fate of ertain substances by the detection of radioactive emissions; or, alternatively, measurement of absorption of radioactive emissions om an external source						
		Body Part	Radionuclide	Qualifier	Qualifier			
O Brain			V Xenon 133 (Xe-133) Y Other Radionuclide	Z None	Z None			
Y Central Nervous System			Y Other Radionuclide	Z None	Z None			

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Y Other Radionuclide

Y Heart

Section Body System Type	y System 2 Heart					
Body Part Radionuclide Qualifier Qualifier						
6 Heart, Right and Left		1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None		
G Myocardium		1 Technetium 99m (Tc-99m) D Indium 111 (In-111) S Thallium 201 (TI-201) Y Other Radionuclide Z None	Z None	Z None		

Z None

Z None

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Section	С	C Nuclear Medicine					
Body System	2	Heart					
Туре	2		Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of				
		images developed from th	e capture of radioactive emissions				
	Во	ody Part	Radionuclide	Qualifier	Qualifier		
6 Heart, Right and Left		eft	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None		
G Myocardium			1 Technetium 99m (Tc-99m) D Indium 111 (In-111) K Fluorine 18 (F-18) S Thallium 201 (TI-201) Y Other Radionuclide Z None	Z None	Z None		
Y Heart			Y Other Radionuclide	Z None	Z None		

Section Body System Type	 C Nuclear Medicine 2 Heart 3 Positron Emission Tomographic (PET) Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the simultaneous capture, 180 degrees apart, of radioactive emissions 				
Во	dy I	Part	Radionuclide	Qualifier	Qualifier
			K Fluorine 18 (F-18) M Oxygen 15 (O-15) Q Rubidium 82 (Rb-82) R Nitrogen 13 (N-13) Y Other Radionuclide	Z None	Z None
Y Heart			Y Other Radionuclide	Z None	Z None

Section Body System Type	 Nuclear Medicine Heart Nonimaging Nuclear Medicine Probe: Introduction of radioactive materials into the body for the study of distribution and fate of certain substances by the detection of radioactive emissions; or, alternatively, measurement of absorption of radioactive emissions from an external source 				
	Body Part Radionuclide Qualifier Qualifier				
6 Heart, Right and Left 1 Technetium 99m (Tc-99m) Y Other Radionuclide		· · · · · · · · · · · · · · · · · · ·	Z None	Z None	
Y Heart				Z None	

Y Veins

Section Body System Type		roduction of radioactive materials into the body for singlions	le plane display of ir	nages developed
	Body Part	Radionuclide	Qualifier	Qualifier
Body Part B Lower Extremity Veins, Right C Lower Extremity Veins, Left D Lower Extremity Veins, Bilateral N Upper Extremity Veins, Right P Upper Extremity Veins, Left Q Upper Extremity Veins, Bilateral R Central Veins		1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None

Y Other Radionuclide

Z None

Z None

m Introduction of radioactive materials into the body fo issions	or single plane display of in	mages developed
Radionuclide	Qualifier	Qualifier
1 Technetium 99m (Tc-99m)D Indium 111 (In-111)Y Other Radionuclide	Z None	Z None
1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
D Indium 111 (In-111) Y Other Radionuclide	Z None	Z None
	Introduction of radioactive materials into the body for issions Radionuclide 1 Technetium 99m (Tc-99m) D Indium 111 (In-111) Y Other Radionuclide 1 Technetium 99m (Tc-99m) Y Other Radionuclide D Indium 111 (In-111)	Introduction of radioactive materials into the body for single plane display of insissions Radionuclide

Y Other Radionuclide

Z None

Z None

Y Lymphatic and Hematologic System

Section Body System Type	C 7 2	Nuclear Medicine Lymphatic and Hematologic System Tomographic (Tomo) Nuclear Medicine Ima images developed from the capture of radio	aging: Introduction of radioactive materials into the bactive emissions	oody for three dime	nsional display of
		Body Part	Radionuclide	Qualifier	Qualifier
2 Spleen			1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Lymphatic and Hematologic System		ematologic System	Y Other Radionuclide	Z None	Z None

Y Lymphatic and Hematologic System

Section Body System Type	5 Nonimaging Nuclear Medicine Probe: Introd	duction of radioactive materials into the body for the pactive emissions; or, alternatively, measurement of					
	Body Part	Radionuclide	Qualifier	Qualifier			
5 Lymphatics, I							
D Lymphatics, I							
J Lymphatics, H	Head						
K Lymphatics,	Neck	1 Technetium 99m (Tc-99m)	Z None	Z None			
L Lymphatics, U	Jpper Chest	Y Other Radionuclide	Zivone	Z None			
M Lymphatics, Trunk							
N Lymphatics, Upper Extremity							
1 ,	P Lymphatics, Lower Extremity						

Y Other Radionuclide

Z None

Z None

Section Body System Type	 C Nuclear Medicine T Lymphatic and Hematologic System Nonimaging Nuclear Medicine Assay: Introduction of radioactive materials into the body for the study of body fluids and blood elements, by the detection of radioactive emissions 				
	Body Part	Radionuclide	Qualifier	Qualifier	
3 Blood		1 Technetium 99m (Tc-99m) 7 Cobalt 58 (Co-58) C Cobalt 57 (Co-57) D Indium 111 (In-111) H Iodine 125 (I-125) W Chromium (Cr-51) Y Other Radionuclide	Z None	Z None	
Y Lymphatic an	d Hematologic System	Y Other Radionuclide	Z None	Z None	

Section Body System Type	 C Nuclear Medicine B Eye 1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions 						
	I	Body Part	Radionuclide	Qualifier	Qualifier		
9 Lacrimal Ducts, Bilateral		lateral	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None		
Y Eye			Y Other Radionuclide	Z None	Z None		

Section Body System Type	C 9 1	Nuclear Medicine Ear, Nose, Mouth and Throat Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions						
		Body Part	Radionuclide	Qualifier	Qualifier			
		Bilateral	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None			
Y Ear, Nose, Mouth and Throat			Y Other Radionuclide	Z None Z None				

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Section Body System Type	1	Nuclear Medicine Respiratory System Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions						
	Во	dy Part	Radionuclide	Qualifier	Qualifier			
2 Lungs and Bronchi		i	1 Technetium 99m (Tc-99m) 9 Krypton (Kr-81m) T Xenon 127 (Xe-127) V Xenon 133 (Xe-133) Y Other Radionuclide	Z None	Z None			
Y Respiratory System			Y Other Radionuclide	Z None	Z None			

CB2

Section Body System Type	 C Nuclear Medicine B Respiratory System 2 Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions 						
	Body Part		Radionuclide	Qualifier	Qualifier		
2 Lungs and Bronchi		i	1 Technetium 99m (Tc-99m) 9 Krypton (Kr-81m) Y Other Radionuclide	Z None	Z None		
Y Respiratory System			Y Other Radionuclide	Z None	Z None		

CB3

Section Body System Type	y System B Respiratory System						
	Ε	Body Part	Radionuclide	Qualifier	Qualifier		
2 Lungs and Bronchi		i	K Fluorine 18 (F-18) Y Other Radionuclide	Z None	Z None		
Y Respiratory System		m	Y Other Radionuclide	Z None	Z None		

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Section Body System Type	C D 1	 Nuclear Medicine Gastrointestinal System Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions 						
		Body Part	Radionuclide	Qualifier	Qualifier			
5 Upper Gastrointestinal Tract 7 Gastrointestinal Tract			1 Technetium 99m (Tc-99m) D Indium 111 (In-111) Y Other Radionuclide	Z None	Z None			
Y Digestive System			Y Other Radionuclide	Z None	Z None			

CD2

Section C Nuclear Medicine Body System D Gastrointestinal System Type 2 Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions						
	В	ody Part	Radionuclide	Qualifier	Qualifier	
7 Gastrointestinal Tract		ract	1 Technetium 99m (Tc-99m) D Indium 111 (In-111) Y Other Radionuclide	Z None	Z None	
Y Digestive System Y Other Radi			Y Other Radionuclide	Z None	Z None	

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Section Body System Type	 C Nuclear Medicine em F Hepatobiliary System and Pancreas 1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions 							
Body Part			Radionuclide	Qualifier	Qualifier			
 4 Gallbladder 5 Liver 6 Liver and Spleen C Hepatobiliary System, All 		tem, All	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None			
Y Hepatobiliary System and Pancreas			Y Other Radionuclide	Z None	Z None			

CF2

Section Body System Type	2 Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions							
Body Part			Radionuclide	Qualifier	Qualifier			
4 Gallbladder5 Liver6 Liver and Sple	en		1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None			
Y Hepatobiliary System and Pancreas		em and Pancreas	Y Other Radionuclide	Z None	Z None			

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Y Other Radionuclide

Y Endocrine System

Section Body System Type	3	cine Imaging: Introduction of radioactive materials into the adioactive emissions	body for single plane display	of images developed
	Body Part	Radionuclide	Qualifier	Qualifier
1 Parathyroid Gl	ands	1 Technetium 99m (Tc-99m)S Thallium 201 (TI-201)Y Other Radionuclide	Z None	Z None
2 Thyroid Gland		1 Technetium 99m (Tc-99m) F lodine 123 (I-123) G lodine 131 (I-131) Y Other Radionuclide	Z None	Z None
4 Adrenal Glands, Bilateral		G lodine 131 (I-131) Y Other Radionuclide	Z None	Z None

Z None

Z None

CG2

Section Body System Type	Rody System G Endocrine System						
	Boo	dy Part	Radionuclide	Qualifier	Qualifier		
1 Parathyroid Glands		S	1 Technetium 99m (Tc-99m) S Thallium 201 (Tl-201) Y Other Radionuclide	Z None	Z None		
Y Endocrine System			Y Other Radionuclide	Z None	Z None		

CG4

Section Body System Type	C G 4	Nuclear Medicine Endocrine System Nonimaging Nuclear Medicine Uptake: Introduction of radioactive materials into the body for measurements of organ function, from the detection of radioactive emissions					
Body Part		ly Part	Radionuclide	Qualifier	Qualifier		
2 Thyroid Gland			1 Technetium 99m (Tc-99m) F lodine 123 (I-123) G lodine 131 (I-131) Y Other Radionuclide	Z None	Z None		
Y Endocrine System			Y Other Radionuclide	Z None	Z None		

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Section C Nuclear Medicine Body System H Skin, Subcutaneous Tissue and Breast Type 1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions					
		Body Part	Radionuclide	Qualifier	Qualifier
O Breast, Right			1 Technetium 99m (Tc-99m)	Ĭ	
1 Breast, Left			S Thallium 201 (TI-201)	Z None	Z None
2 Breasts, Bilate	2 Breasts, Bilateral Y Other Radionuclide				
Y Skin, Subcuta	neol	us Tissue and Breast	Y Other Radionuclide	Z None	Z None

CH2

Section Body System Type						
Body Part Radionuclide Qualifier Qualifie					Qualifier	
O Breast, Right			1 Technetium 99m (Tc-99m)	Ĭ	Ì	
1 Breast, Left			S Thallium 201 (TI-201)	Z None	Z None	
2 Breasts, Bilateral Y Other Radionuclide						
Y Skin, Subcuta	neo	us Tissue and Breast	Y Other Radionuclide	Z None	Z None	

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Body System	 Nuclear Medicine Musculoskeletal System Planar Nuclear Medicine Imag from the capture of radioactive 	ing: Introduction of radioactive materials into the body	y for single plane display of i	mages developed
	Body Part	Radionuclide	Qualifier	Qualifier
1 Skull 4 Thorax 5 Spine 6 Pelvis 7 Spine and Pelvi 8 Upper Extremity 9 Upper Extremity B Upper Extremit C Lower Extremit D Lower Extremit F Lower Extremit Z Musculoskeleta	y, Right y, Left ies, Bilateral y, Right y, Left ies, Bilateral	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Musculoskeleta	al System, Other	Y Other Radionuclide	Z None	Z None

CP2

Section Body System Type Type C Nuclear Medicine Musculoskeletal System Tomographic (Tomo) Nuclear Medicine images developed from the capture of	e Imaging: Introduction of radioactive materials into the radioactive emissions	e body for three dime	ensional display of
Body Part	Radionuclide	Qualifier	Qualifier
1 Skull 2 Cervical Spine 3 Skull and Cervical Spine 4 Thorax 6 Pelvis 7 Spine and Pelvis 8 Upper Extremity, Right 9 Upper Extremity, Left B Upper Extremities, Bilateral C Lower Extremity, Right D Lower Extremity, Left F Lower Extremities, Bilateral G Thoracic Spine H Lumbar Spine J Thoracolumbar Spine	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None

Y Other Radionuclide

Y Musculoskeletal System, Other

Z None

Z None

CP5

Section	С	Nuclear Medicine					
Body System	Ρ	Musculoskeletal System					
Туре	5	Nonimaging Nuclear Medicine Probe: Introduction of radioactive materials into the body for the study of distribution and fate of certain substances by the detection of radioactive emissions; or, alternatively, measurement of absorption of radioactive emissions from an external source					
		Body Part	Radionuclide	Qualifier	Qualifier		
5 Spine							
N Upper Extremities			Z None	Z None	Z None		
P Lower Extremities							
Y Musculoskeletal System, Other			Y Other Radionuclide	Z None	Z None		

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Section Body System Type	3 3	Imaging: Introduction of radioactive materials into the boo	dy for single plane display of	images developed
	Body Part	Radionuclide	Qualifier	Qualifier
3 Kidneys, Ureters and Bladder		1 Technetium 99m (Tc-99m) F lodine 123 (I-123) G lodine 131 (I-131) Y Other Radionuclide	Z None	Z None
H Bladder and Ureters		1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Urinary Syste	em	Y Other Radionuclide	Z None	Z None

CT2

Section Body System Type	C T 2	Nuclear Medicine Urinary System Tomographic (Tomo) Nuclear Medici images developed from the capture of	ine Imaging: Introduction of radioactive materials into th of radioactive emissions	e body for three dim	ensional display of
Body Part Radionuclide Qualifier Qualif				Qualifier	
3 Kidneys, Ureters and Bladder		nd Bladder	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Urinary System			Y Other Radionuclide	Z None	Z None

CT6

Section Body System Type	6 Nonimaging Nuclear Medicine A	Urinary System				
Body Part Radionuclide Qualifier Qualifier						
3 Kidneys, Ureters and Bladder		1 Technetium 99m (Tc-99m) F lodine 123 (I-123) G lodine 131 (I-131) H lodine 125 (I-125) Y Other Radionuclide	Z None	Z None		
Y Urinary Syster	m	Y Other Radionuclide	Z None	Z None		

CV1

Section Body System Type	C V 1	Nuclear Medicine Male Reproductive System Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions				
		Body Part	Radionuclide	Qualifier	Qualifier	
• rectiries Bilateral			1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None	
Y Male Reproductive System			Y Other Radionuclide	Z None	Z None	

CW1

Section Nuclear Medicine Body System W Anatomical Regions Туре 1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions Body Part Radionuclide Qualifier Qualifier **O** Abdomen 1 Abdomen and Pelvis 1 Technetium 99m (Tc-99m) **D** Indium 111 (In-111) 4 Chest and Abdomen **F** lodine 123 (I-123) **6** Chest and Neck **B** Head and Neck **G** lodine 131 (I-131) **Z** None **Z** None **L** Gallium 67 (Ga-67) **D** Lower Extremity **J** Pelvic Region **S** Thallium 201 (TI-201) **M** Upper Extremity Y Other Radionuclide N Whole Body 1 Technetium 99m (Tc-99m) **D** Indium 111 (In-111) **F** lodine 123 (I-123) **G** lodine 131 (I-131) **Z** None 3 Chest **Z** None **K** Fluorine 18 (F-18) **L** Gallium 67 (Ga-67) **S** Thallium 201 (TI-201)

Y Other Radionuclide
Y Other Radionuclide

Z None

Y Anatomical Regions, Multiple

Z Anatomical Region, Other

Z None

Z None

Z None

Z None

CW2

Y Anatomical Regions, Multiple

Section C Body System W Type 2	Anatomical Regions	icine Imaging: Introduction of radioactive materials into t e of radioactive emissions	he body for three din	nensional display of
	Body Part	Radionuclide	Qualifier	Qualifier
O Abdomen 1 Abdomen and Pelv 3 Chest 4 Chest and Abdome 6 Chest and Neck B Head and Neck D Lower Extremity J Pelvic Region M Upper Extremity		1 Technetium 99m (Tc-99m) D Indium 111 (In-111) F Iodine 123 (I-123) G Iodine 131 (I-131) K Fluorine 18 (F-18) L Gallium 67 (Ga-67) S Thallium 201 (TI-201) Y Other Radionuclide	Z None	Z None

Y Other Radionuclide

Z None

Z None

CW3

Section	С	Nuclear Medicine	Nuclear Medicine			
Body System	W	Anatomical Region	Anatomical Regions			
Туре	3		Positron Emission Tomographic (PET) Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the simultaneous capture, 180 degrees apart, of radioactive emissions			
Body Part Radionuclide			Radionuclide	Qualifier	Qualifier	
N Whole Body Y Other Radionuclide Z None Z None			Z None			

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Section	С	Nuclear Medicir
Body System	W	Anatomical Reg
Type	5	Nonimaging Nu
		certain substan
		from an externa
	Boo	dy Part

ne gions

uclear Medicine Probe: Introduction of radioactive materials into the body for the study of distribution and fate of nces by the detection of radioactive emissions; or, alternatively, measurement of absorption of radioactive emissions al source

Body Part	Radionuclide	Qualifier	Qualifier
O Abdomen			
1 Abdomen and Pelvis			
3 Chest			
4 Chest and Abdomen	1 Technetium 99m (Tc-99m)		
6 Chest and Neck	D Indium 111 (In-111)	Z None	Z None
B Head and Neck	Y Other Radionuclide		
D Lower Extremity			
J Pelvic Region			
M Upper Extremity			

CW7

Section	C Nuclear Medicine						
Body System	W Anatomical Regions	Anatomical Regions					
Type 7 Systemic Nuclear Medicine Therapy: Introduction of unsealed radioactive materials into the body for treatment							
	Body Part	Radionuclide	Qualifier	Qualifier			
O Abdomen 3 Chest		N Phosphorus 32 (P-32) Y Other Radionuclide	Z None	Z None			
G Thyroid		G lodine 131 (I-131) Y Other Radionuclide	Z None	Z None			
N Whole Body		8 Samarium 153 (Sm-153) G Iodine 131 (I-131) N Phosphorus 32 (P-32) P Strontium 89 (Sr-89) Y Other Radionuclide	Z None	Z None			
Y Anatomical Reg	gions, Multiple	Y Other Radionuclide	Z None	Z None			

Section Body System Modality	D Radiation ThO Central and FO Beam Radiat	Peripheral Nervous System		
Treatment Site	Modalit	y Qualifier	Isotope	Qualifier
O Brain 1 Brain Stem 6 Spinal Cord 7 Peripheral Nerve	 O Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons, Ic 5 Neutrons 6 Neutron Capture 	1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,lons) 5 Neutrons		Z None
O Brain 1 Brain Stem 6 Spinal Cord 7 Peripheral Nerve	3 Electrons		Z None	O Intraoperative Z None

Section Body System Modality	D 0 1	Radiation Therapy Central and Peripheral Nervous System Brachytherapy		
Treatment Site	Mod	dality Qualifier	Isotope	Qualifier
O Brain 1 Brain Stem 6 Spinal Cord 7 Peripheral Nerve	9 High Dose Rat B Low Dose Rat		7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None

Section Body System Modality	D 0 2	Radiation Therapy Central and Peripheral Nervous System Stereotactic Radiosurgery		
Treatment Site		Modality Qualifier	Isotope	Qualifier
O Brain 1 Brain Stem 6 Spinal Cord 7 Peripheral Nerve	H Stereotactic	rereotactic Other Photon Radiosurgery tereotactic Particulate Radiosurgery ereotactic Gamma Beam Radiosurgery		Z None

D0Y

Section Body System Modality	D 0 Y	Radiation Therapy Central and Peripheral Nervous System Other Radiation		
Treatment Site		Modality Qualifier	Isotope	Qualifier
O Brain 1 Brain Stem		7 Contact Radiation		
6 Spinal Cord	F Plaque R	8 Hyperthermia F Plaque Radiation		Z None
7 Peripheral Nerve	K Laser In	erstitial Thermal Therapy		

Section Body System Modality	D Radiation Therapy7 Lymphatic and Hematologic SystemO Beam Radiation		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Bone Marrow 1 Thymus 2 Spleen 3 Lymphatics, Neck 4 Lymphatics, Axillary 5 Lymphatics, Thorax 6 Lymphatics, Abdomen 7 Lymphatics, Pelvis 8 Lymphatics, Inguinal	O Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons, Ions) 5 Neutrons 6 Neutron Capture	Z None	Z None
O Bone Marrow 1 Thymus 2 Spleen 3 Lymphatics, Neck 4 Lymphatics, Axillary 5 Lymphatics, Thorax 6 Lymphatics, Abdomen 7 Lymphatics, Pelvis 8 Lymphatics, Inguinal	3 Electrons	Z None	O Intraoperative Z None

Section Body System Modality	D Radiation Therapy7 Lymphatic and Hemat1 Brachytherapy	ologic System	
Treatment Site	Modality Qualifier	Isotope	Qualifier
 O Bone Marrow 1 Thymus 2 Spleen 3 Lymphatics, Neck 4 Lymphatics, Axillary 5 Lymphatics, Thorax 6 Lymphatics, Abdomen 7 Lymphatics, Pelvis 8 Lymphatics, Inguinal 	9 High Dose Rate (HDR) B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None

Section Body System Modality	 Radiation Therapy Lymphatic and Hematologic System Stereotactic Radiosurgery 		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Bone Marrow 1 Thymus 2 Spleen 3 Lymphatics, Neck 4 Lymphatics, Axillary 5 Lymphatics, Thorax 6 Lymphatics, Abdomen 7 Lymphatics, Pelvis 8 Lymphatics, Inguinal	D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery	Z None	Z None

D7Y

Section Body System Modality	D 7 Y	Radiation Therapy Lymphatic and Hematologic System Other Radiation		
Treatment Site		Modality Qualifier	Isotope	Qualifier
 O Bone Marrow 1 Thymus 2 Spleen 3 Lymphatics, Neck 4 Lymphatics, Axillary 5 Lymphatics, Thorax 6 Lymphatics, Abdomen 7 Lymphatics, Pelvis 8 Lymphatics, Inquinal 		8 Hyperthermia F Plaque Radiation	Z None	Z None

Section Body System Modality		D 8	Radiation Thera Eye		
Treatment Site	Mod	0 dality Qualifier	Beam Radiation	Isotope	Qualifier
O Eye	 O Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protor 5 Neutrons 6 Neutron Capture 	ns,lons)		Z None	Z None
O Eye	3 Electrons			Z None	O Intraoperative Z None

Section Body System Modality	D 8 1	Radiation Therapy Eye Brachytherapy	
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Eye	9 High Dose Rate (HDR) B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None

Section		D	Radiation Therapy		
Body System		8	Eye		
Modality		2	Stereotactic Radiosurgery		
Treatment Site		Мо	odality Qualifier	Isotope	Qualifier
	D Stereotactic (Other Photon Rad	diosurgery		
O Eye	H Stereotactic I	Particulate Radio	surgery	Z None	Z None
	J Stereotactic C	Gamma Beam Ra	adiosurgery		

D8Y

Section Body System Modality		D 8 Y	Radiation Thera Eye Other Radiation	ру	
Treatment Site		Modality Qualifi	er	Isotope	Qualifier
O Eye	7 Contact Ra 8 Hyperthera F Plaque Ra	mia		Z None	Z None

Section Body System Modality	D Radiation Therapy9 Ear, Nose, Mouth and Throat0 Beam Radiation		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Ear 1 Nose 3 Hypopharynx 4 Mouth 5 Tongue 6 Salivary Glands 7 Sinuses 8 Hard Palate 9 Soft Palate B Larynx D Nasopharynx F Oropharynx	O Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,lons) 5 Neutrons 6 Neutron Capture	Z None	Z None
O Ear 1 Nose 3 Hypopharynx 4 Mouth 5 Tongue 6 Salivary Glands 7 Sinuses 8 Hard Palate 9 Soft Palate B Larynx D Nasopharynx F Oropharynx	3 Electrons	Z None	O Intraoperative Z None

Section	D Radiation	Therapy			
Body System	9 Ear, Nose	9 Ear, Nose, Mouth and Throat			
Modality	1 Brachythe	erapy			
Treatment Site	Modality Qualifier	Isotope	Qualifier		
O Ear		1			
1 Nose					
3 Hypopharynx					
4 Mouth		7 Cesium 137 (Cs-137)			
5 Tongue		8 Iridium 192 (Ir-192)			
6 Salivary Glands	9 High Dose Rate (HDR)	9 lodine 125 (I-125)	7 Nana		
7 Sinuses	B Low Dose Rate (LDR)	B Palladium 103 (Pd-103)	Z None		
8 Hard Palate		C Californium 252 (Cf-252)			
9 Soft Palate		Y Other Isotope			
B Larynx		·			
D Nasopharynx					
F Oropharynx					

Section Body System Modality	 D Radiation Therapy 9 Ear, Nose, Mouth and Throat 2 Stereotactic Radiosurgery 		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Ear 1 Nose 4 Mouth 5 Tongue 6 Salivary Glands 7 Sinuses 8 Hard Palate 9 Soft Palate B Larynx C Pharynx D Nasopharynx	 D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery 	Z None	Z None

D9Y

Section Body System Modality	D Radiation Therapy9 Ear, Nose, Mouth and ThroatY Other Radiation		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Ear 1 Nose 5 Tongue 6 Salivary Glands 7 Sinuses 8 Hard Palate 9 Soft Palate	7 Contact Radiation 8 Hyperthermia F Plaque Radiation	Z None	Z None
3 Hypopharynx F Oropharynx	7 Contact Radiation 8 Hyperthermia	Z None	Z None
4 Mouth B Larynx D Nasopharynx	 7 Contact Radiation 8 Hyperthermia C Intraoperative Radiation Therapy (IORT) F Plaque Radiation 	Z None	Z None
C Pharynx	C Intraoperative Radiation Therapy (IORT) F Plaque Radiation	Z None	Z None

DB0

Section Body System Modality	E (Respiratory	System	
Treatment Site	Modality Q)ualifier	Isotope	Qualifier
O Trachea 1 Bronchus 2 Lung 5 Pleura 6 Mediastinum 7 Chest Wall 8 Diaphragm	O Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,lons) 5 Neutrons 6 Neutron Capture		Z None	Z None
O Trachea 1 Bronchus 2 Lung 5 Pleura 6 Mediastinum 7 Chest Wall 8 Diaphragm	3 Electrons		Z None	O Intraoperative Z None

DB1

Section Body System Modality		D B 1	Radiation Therapy Respiratory System Brachytherapy	
Treatment Site	Modality (Qualifier	Isotope	Qualifier
O Trachea 1 Bronchus 2 Lung 5 Pleura 6 Mediastinum 7 Chest Wall 8 Diaphragm	9 High Dose Rate (HDR B Low Dose Rate (LDR)		7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None

DB2

Section Body System Modality	D Radiation Therapy B Respiratory System 2 Stereotactic Radiosurgery		
Treatment Site	Modality Qualifier	Isotope	Qualifier
 Trachea Bronchus Lung Pleura Mediastinum Chest Wall Diaphragm 	 D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery 	Z None	Z None

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Section Body System Modality		D B Y	Radiation Therapy Respiratory System Other Radiation		
Treatment Site		Modality Qเ	ıalifier	Isotope	Qualifier
O Trachea 1 Bronchus 2 Lung 5 Pleura 6 Mediastinum 7 Chest Wall 8 Diaphragm	7 Contact Radiation 8 Hyperthermia F Plaque Radiation K Laser Interstitial Therm	nal Therapy		Z None	Z None

DD0

Section Body System Modality	D D 0	Radiation Therapy Gastrointestinal Sys Beam Radiation	tem	
Treatment Site	Modali	ity Qualifier	Isotope	Qualifier
O Esophagus 1 Stomach 2 Duodenum 3 Jejunum 4 Ileum 5 Colon 7 Rectum	O Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,Ic 5 Neutrons 6 Neutron Capture	ons)	Z None	Z None
O Esophagus1 Stomach2 Duodenum3 Jejunum4 Ileum5 Colon7 Rectum	3 Electrons		Z None	O Intraoperative Z None

DD1

Section Body System Modality	D				
Treatment Site	Modality Qualifier	Isotope	Qualifier		
O Esophagus 1 Stomach 2 Duodenum 3 Jejunum 4 Ileum 5 Colon 7 Rectum	9 High Dose Rate (HDR) B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None		

DD2

Section Body System Modality	D Radiation Therapy D Gastrointestinal System 2 Stereotactic Radiosurgery		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Esophagus 1 Stomach 2 Duodenum 3 Jejunum 4 Ileum 5 Colon 7 Rectum	 D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery 	Z None	Z None

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Section Body System Modality	 D Radiation Therapy D Gastrointestinal System Y Other Radiation 		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Esophagus	 7 Contact Radiation 8 Hyperthermia F Plaque Radiation K Laser Interstitial Thermal Therapy 	Z None	Z None
1 Stomach2 Duodenum3 Jejunum4 Ileum5 Colon7 Rectum	7 Contact Radiation 8 Hyperthermia C Intraoperative Radiation Therapy (IORT) F Plaque Radiation K Laser Interstitial Thermal Therapy	Z None	Z None
8 Anus	C Intraoperative Radiation Therapy (IORT) F Plaque Radiation K Laser Interstitial Thermal Therapy	Z None	Z None

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Section Body System Modality	D Radiation TherapyF Hepatobiliary System and PancroO Beam Radiation	eas	
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Liver 1 Gallbladder 2 Bile Ducts 3 Pancreas	 O Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,lons) 5 Neutrons 6 Neutron Capture 	Z None	Z None
O Liver 1 Gallbladder 2 Bile Ducts 3 Pancreas	3 Electrons	Z None	O Intraoperative Z None

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Section Body System Modality	• •	Radiation Therapy Hepatobiliary System and Pancreas Brachytherapy			
Treatment Site	Modality Qualifier	Isotope	Qualifier		
O Liver 1 Gallbladder 2 Bile Ducts 3 Pancreas	9 High Dose Rate (HDR) B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None		

DF2

Section Body System Modality	 D Radiation Therapy F Hepatobiliary System and Pancreas 2 Stereotactic Radiosurgery 		
Treatment Site	Modality Qualifier	Isotope	Qualifier
T : T (=3linlanαΩr	 D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery 	Z None	Z None

DFY Back to Top

Section Body System Modality	 Radiation Therapy Hepatobiliary System and Pancreas Other Radiation 		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Liver 1 Gallbladder 2 Bile Ducts 3 Pancreas	 7 Contact Radiation 8 Hyperthermia C Intraoperative Radiation Therapy (IORT) F Plaque Radiation K Laser Interstitial Thermal Therapy 	Z None	Z None

DG0

Section		D	Radiation T	herapy	
Body System		G	Endocrine System		
Modality		0	Beam Radia	ation	
Treatment Site		Modality Qualifier		Isotope	Qualifier
 O Pituitary Gland Pineal Body Adrenal Glands Parathyroid Glands Thyroid 	O Photons1 Photons2 Photons5 Neutrons6 Neutron	1 - 10 MeV >10 MeV S		Z None	Z None
O Pituitary Gland1 Pineal Body2 Adrenal Glands4 Parathyroid Glands5 Thyroid	3 Electrons	S		Z None	O Intraoperative Z None

DG1

Section Body System Modality	D G 1	Radiation Therapy Endocrine System Brachytherapy	
Treatment Site	Modality Qualifier	Isotope	Qualifier
 O Pituitary Gland 1 Pineal Body 2 Adrenal Glands 4 Parathyroid Glands 5 Thyroid 	9 High Dose Rate (HDR) B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None

DG2

Section Body System Modality	D Radiation Therapy G Endocrine System 2 Stereotactic Radiosurgery		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Pituitary Gland1 Pineal Body2 Adrenal Glands4 Parathyroid Glands5 Thyroid	 D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery 	Z None	Z None

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Section Body System Modality		D G Y	Radiation Therapy Endocrine System Other Radiation		
Treatment Site	Modality Qualifier		Isotope	Qualifier	
 O Pituitary Gland Pineal Body Adrenal Glands Parathyroid Glands Thyroid 	7 Contact Radiation 8 Hyperthermia F Plaque Radiation K Laser Interstitial Thermal Therapy		Z None	Z None	

DH0 Back to Top

Section Body System Modality		D H O	Radiation Thera Skin Beam Radiation	. ,	
Treatment Site	N	lodality Qualifier		Isotope	Qualifier
2 Skin, Face 3 Skin, Neck 4 Skin, Arm 6 Skin, Chest 7 Skin, Back 8 Skin, Abdomen 9 Skin, Buttock B Skin, Leg	O Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Pro 5 Neutrons 6 Neutron Capture	tons,Ions)		Z None	Z None
2 Skin, Face 3 Skin, Neck 4 Skin, Arm 6 Skin, Chest 7 Skin, Back 8 Skin, Abdomen 9 Skin, Buttock B Skin, Leg	3 Electrons			Z None	O Intraoperative Z None

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Section Body System Modality		D H Y	Radiation Thera Skin Other Radiation	ру	
Treatment Site	Treatment Site		Modality Qualifier		Qualifier
2 Skin, Face 3 Skin, Neck 4 Skin, Arm 6 Skin, Chest 7 Skin, Back 8 Skin, Abdomen 9 Skin, Buttock B Skin, Leg	8 Hyperther	7 Contact Radiation8 HyperthermiaF Plaque Radiation		Z None	Z None
5 Skin, Hand C Skin, Foot	F Plaque Ra	F Plaque Radiation		Z None	Z None

DM0

Section Body System Modality	D M 0	Radiation Thera Breast Beam Radiation		
Treatment Site	Modality Qualifier		Isotope	Qualifier
O Breast, Left 1 Breast, Right	 O Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,lons) 5 Neutrons 6 Neutron Capture 		Z None	Z None
O Breast, Left 1 Breast, Right	3 Electrons		Z None	O Intraoperative Z None

DM1

Section Body System Modality		D M 1	Radiation Therapy Breast Brachytherapy	
Treatment Site	Modality Qu	alifier	Isotope	Qualifier
O Breast, Left 1 Breast, Right	9 High Dose Rate (HDR) B Low Dose Rate (LDR)		7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None

DM2

Section	D Radiation Therapy		
Body System	M Breast		
Modality	2 Stereotactic Radiosurgery		
Treatment Site	Modality Qualifier	Isotope	Qualifier
III Braaci I ali	 D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery 	Z None	Z None

DMY Back to Top

Section Body System Modality		D M Y	Radiation Therapy Breast Other Radiation		
Treatment Site		Modality Qua	lifier	Isotope	Qualifier
O Breast, Left 1 Breast, Right	7 Contact Radiation8 HyperthermiaF Plaque RadiationK Laser Interstitial Th	ermal Therapy		Z None	Z None

DP0

Section Body System Modality	D Radiation TherapyP Musculoskeletal SystemO Beam Radiation		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Skull 2 Maxilla 3 Mandible 4 Sternum 5 Rib(s) 6 Humerus 7 Radius/Ulna 8 Pelvic Bones 9 Femur B Tibia/Fibula C Other Bone	O Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,lons) 5 Neutrons 6 Neutron Capture	Z None	Z None
O Skull 2 Maxilla 3 Mandible 4 Sternum 5 Rib(s) 6 Humerus 7 Radius/Ulna 8 Pelvic Bones 9 Femur B Tibia/Fibula C Other Bone	3 Electrons	Z None	O Intraoperative Z None

DPY Back to Top

Section Body System Modality	D Radiation TherapyP Musculoskeletal SystemY Other Radiation		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Skull 2 Maxilla 3 Mandible 4 Sternum 5 Rib(s) 6 Humerus 7 Radius/Ulna 8 Pelvic Bones 9 Femur B Tibia/Fibula C Other Bone	7 Contact Radiation 8 Hyperthermia F Plaque Radiation	Z None	Z None

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Section Body System Modality	D T 0	Radiation Thera Urinary System Beam Radiation		
Treatment Site	Modality Qualifie	r	Isotope	Qualifier
O Kidney 1 Ureter 2 Bladder 3 Urethra	 O Photons <1 MeV Photons 1 - 10 MeV Photons >10 MeV Heavy Particles (Protons,lons) Neutrons Neutron Capture 		Z None	Z None
O Kidney 1 Ureter 2 Bladder 3 Urethra	3 Electrons		Z None	O Intraoperative Z None

DT1 Back to Top

Section Body System Modality	D T 1	Radiation Therapy Urinary System Brachytherapy	
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Kidney 1 Ureter 2 Bladder 3 Urethra	9 High Dose Rate (HDR) B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None

DT2

Section Body System Modality	D Radiation Therapy T Urinary System 2 Stereotactic Radiosurgery		
Treatment Site	Modality Qualifier	Isotope	Qualifier
I · I I I ΓΔΙΔΓ	 D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery 	Z None	Z None

DTY Back to Top

Section Body System Modality	D T Y	Radiation Therapy Urinary System Other Radiation		
Treatment Site	Modality Qua	alifier	Isotope	Qualifier
O Kidney 1 Ureter 2 Bladder 3 Urethra	7 Contact Radiation8 HyperthermiaC Intraoperative Radiation Therapy (IORT)F Plaque Radiation		Z None	Z None

DU0 Back to Top

Section Body System Modality	D Radiation TherapyU Female Reproductive SystemO Beam Radiation		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Ovary 1 Cervix 2 Uterus	 O Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,lons) 5 Neutrons 6 Neutron Capture 	Z None	Z None
O Ovary 1 Cervix 2 Uterus	3 Electrons	Z None	O Intraoperative Z None

DU1 Back to Top

Section Body System	D Radiation Therapy U Female Reproductive System		
Modality	1 Brachythe	erapy	
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Ovary 1 Cervix 2 Uterus	9 High Dose Rate (HDR) B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None

DU2

Section	D Radiation	Therapy		
Body System	U Female R	eproductive System		
Modality	2 Stereotaci	tic Radiosurgery		
Treatment Site	Modality Q	Qualifier	Isotope	Qualifier
O Ovary	D Stereotactic Other Photon Radiosurgery	/		
1 Cervix	H Stereotactic Particulate Radiosurgery	Z 1	None	Z None
2 Uterus	J Stereotactic Gamma Beam Radiosurger	~y		

DUY Back to Top

Section Body System Modality	D Radiation Therapy U Female Reproductive System Y Other Radiation		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Ovary 1 Cervix 2 Uterus	 7 Contact Radiation 8 Hyperthermia C Intraoperative Radiation Therapy (IORT) F Plaque Radiation 	Z None	Z None

DV0

Section Body System Modality		D V O	Radiation Therapy Male Reproductive System Beam Radiation		
Treatment Site		Modality	y Qualifier	Isotope	Qualifier
O Prostate 1 Testis	1 Photons 1 - 10 M 2 Photons >10 M 4 Heavy Particles 5 Neutrons	O Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,lons)		Z None	Z None
O Prostate 1 Testis	3 Electrons			Z None	O Intraoperative Z None

DV1

Section Body System Modality	D V 1	Radiation Therapy Male Reproductive System Brachytherapy	
Treatment Site	Modality Qualifie	er Isotope	Qualifier
O Prostate 1 Testis	9 High Dose Rate (HDR) B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None

DV2

Section Body System Modality		D V 2	Radiation Therapy Male Reproductive System Stereotactic Radiosurgery			
Treatment Site		Modality Qualifier		Isotope	Qualifier	
I I Prografa	H Stereotactic	Stereotactic Other Photon Radiosurgery Stereotactic Particulate Radiosurgery Stereotactic Gamma Beam Radiosurgery		Z None	Z None	

DVY Back to Top

Section Body System Modality		D V Y	Radiation Therapy Male Reproductive System Other Radiation		
Treatment Site		M	Nodality Qualifier	Isotope	Qualifier
O Prostate	8 Hyperthermia C Intraoperativ F Plaque Radia	7 Contact Radiation 8 Hyperthermia C Intraoperative Radiation Therapy (IORT) F Plaque Radiation K Laser Interstitial Thermal Therapy		Z None	Z None
1 Testis	7 Contact Radi 8 Hyperthermia F Plaque Radia	l		Z None	Z None

DW0

Section		D	Radiation Therapy		
Body System		W	Anatomical Region	S	
Modality		0	Beam Radiation		
Treatment Site		Modality Qualifier		Isotope	Qualifier
1 Head and Neck	O Photons <1 MeV				
2 Chest	1 Photons 1 - 10 M	leV			
3 Abdomen	2 Photons >10 Me	/		Z None	Z None
4 Hemibody	4 Heavy Particles (Protons, lons)		Z None	Z None
5 Whole Body	5 Neutrons				
6 Pelvic Region	6 Neutron Capture				
1 Head and Neck					
2 Chest					
3 Abdomen	3 Electrons			Z None	O Intraoperative
4 Hemibody	3 Elections			Z None	Z None
5 Whole Body					
6 Pelvic Region					

DW1

Section Body System Modality	D W 1	Radiation Therapy Anatomical Regions Brachytherapy	
Treatment Site	Modality Qualifier	Isotope	Qualifier
1 Head and Neck 2 Chest 3 Abdomen 6 Pelvic Region	9 High Dose Rate (HDR) B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None

DW2

Section Body System Modality	D Radiation Therapy W Anatomical Regions 2 Stereotactic Radiosurgery		
Treatment Site	Modality Qualifier	Isotope	Qualifier
1 Head and Neck2 Chest3 Abdomen6 Pelvic Region	D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery	Z None	Z None

DWY Back to Top

Section	D	Radiation Therapy	
Body System	W	Anatomical Regions	
Modality	Υ	Y Other Radiation	
Treatment Site	Modality Qualifier	Isotope	Qualifier
1 Head and Neck2 Chest3 Abdomen4 Hemibody6 Pelvic Region	7 Contact Radiation8 HyperthermiaF Plaque Radiation	Z None	Z None
5 Whole Body	7 Contact Radiation8 HyperthermiaF Plaque Radiation	Z None	Z None
5 Whole Body	G Isotope Administration	D lodine 131 (I-131) F Phosphorus 32 (P-32) G Strontium 89 (Sr-89) H Strontium 90 (Sr-90) Y Other Isotope	Z None

F00

Section Qualifier	Physical Rehabilitation and Diagnostic Audiology Rehabilitation Speech Assessment: Measurement of speech and	related functions	
Body System / Region	Type Qualifier	Equipment	Qualifie
3 Neurological System - Whole Body	G Communicative/Cognitive Integration Skills	 K Audiovisual M Augmentative / Alternative Communication P Computer Y Other Equipment Z None 	Z None
Z None	O Filtered Speech 3 Staggered Spondaic Word Q Performance Intensity Phonetically Balanced Speech Discrimination R Brief Tone Stimuli S Distorted Speech T Dichotic Stimuli V Temporal Ordering of Stimuli W Masking Patterns	1 Audiometer2 Sound Field / BoothK AudiovisualZ None	Z None
Z None	1 Speech Threshold 2 Speech/Word Recognition	1 Audiometer 2 Sound Field / Booth 9 Cochlear Implant K Audiovisual Z None	Z None
Z None	4 Sensorineural Acuity Level	1 Audiometer 2 Sound Field / Booth Z None	Z None
Z None	5 Synthetic Sentence Identification	1 Audiometer2 Sound Field / Booth9 Cochlear ImplantK Audiovisual	Z None
Z None	 6 Speech and/or Language Screening 7 Nonspoken Language 8 Receptive/Expressive Language C Aphasia G Communicative/Cognitive Integration Skills L Augmentative/Alternative Communication System 	 K Audiovisual M Augmentative / Alternative Communication P Computer Y Other Equipment Z None 	Z None
Z None	9 Articulation/Phonology	K Audiovisual P Computer Q Speech Analysis Y Other Equipment Z None	Z None

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Section Section Qualifier Type	 F Physical Rehabilitation and Diagnostic Audiology O Rehabilitation O Speech Assessment: Measurement of speech and 	related functions	
Body System / Region	Type Qualifier	Equipment	Qualifier
Z None	B Motor Speech	K Audiovisual N Biosensory Feedback P Computer Q Speech Analysis T Aerodynamic Function Y Other Equipment Z None	Z None
Z None	D Fluency	K Audiovisual N Biosensory Feedback P Computer Q Speech Analysis S Voice Analysis T Aerodynamic Function Y Other Equipment Z None	Z None
Z None	F Voice	K Audiovisual N Biosensory Feedback P Computer S Voice Analysis T Aerodynamic Function Y Other Equipment Z None	Z None
Z None	H Bedside Swallowing and Oral Function P Oral Peripheral Mechanism	Y Other Equipment Z None	Z None
Z None	J Instrumental Swallowing and Oral Function	T Aerodynamic FunctionW SwallowingY Other Equipment	Z None
Z None	K Orofacial Myofunctional	K Audiovisual P Computer Y Other Equipment Z None	Z None

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Section	F Physical Rehabilitation and Diagnostic Audiology		
Section Qualifier	O Rehabilitation		
Type	O Speech Assessment: Measurement of speech and	related functions	
Body System / Region	Type Qualifier	Equipment	Qualifier
Z None	M Voice Prosthetic	K Audiovisual P Computer S Voice Analysis V Speech Prosthesis Y Other Equipment Z None	Z None
Z None	N Non-invasive Instrumental Status	N Biosensory Feedback P Computer Q Speech Analysis S Voice Analysis T Aerodynamic Function Y Other Equipment	Z None
Z None	X Other Specified Central Auditory Processing	Z None	Z None

F01

Section Qualifier 0 Rehabilitation	and Diagnostic Audiology nction Assessment: Measurement of motor, n	erve, and related functions	
Body System / Region	Type Qualifier	Equipment	Qualifier
O Neurological System - Head and Neck Neurological System - Upper Back / Upper Extremity Neurological System - Lower Back / Lower Extremity Neurological System - Whole Body	O Muscle Performance	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
 O Neurological System - Head and Neck Neurological System - Upper Back / Upper Extremity Neurological System - Lower Back / Lower Extremity Neurological System - Whole Body 	1 Integumentary Integrity3 Coordination/Dexterity4 Motor FunctionG Reflex Integrity	Z None	Z None
 O Neurological System - Head and Neck 1 Neurological System - Upper Back / Upper Extremity 2 Neurological System - Lower Back / Lower Extremity 3 Neurological System - Whole Body 	5 Range of Motion and Joint Integrity 6 Sensory Awareness/Processing/Integrity	Y Other Equipment Z None	Z None
D Integumentary System - Head and Neck F Integumentary System - Upper Back / Upper Extremity G Integumentary System - Lower Back / Lower Extremity H Integumentary System - Whole Body J Musculoskeletal System - Head and Neck K Musculoskeletal System - Upper Back / Upper Extremity L Musculoskeletal System - Lower Back / Lower Extremity M Musculoskeletal System - Whole Body	• Muscle Performance	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
D Integumentary System - Head and Neck F Integumentary System - Upper Back / Upper Extremity G Integumentary System - Lower Back / Lower Extremity H Integumentary System - Whole Body J Musculoskeletal System - Head and Neck K Musculoskeletal System - Upper Back / Upper Extremity L Musculoskeletal System - Lower Back / Lower Extremity M Musculoskeletal System - Whole Body	1 Integumentary Integrity	Z None	Z None

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Section Qualifier 0 Rehabilitation	abilitation and Diagnostic Audiology Nerve Function Assessment: Measurement of r	motor, nerve, and related functions	
Body System / Region	Type Qualifier	Equipment	Qualifier
D Integumentary System - Head and Neck F Integumentary System - Upper Back / Upper Extremity G Integumentary System - Lower Back / Lowe Extremity H Integumentary System - Whole Body J Musculoskeletal System - Head and Neck K Musculoskeletal System - Upper Back / Upper Extremity L Musculoskeletal System - Lower Back / Lower Extremity M Musculoskeletal System - Whole Body		Y Other Equipment Z None	Z None
N Genitourinary System	O Muscle Performance	 E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None 	Z None
Z None	2 Visual Motor Integration	 K Audiovisual M Augmentative / Alternative Communication N Biosensory Feedback P Computer Q Speech Analysis S Voice Analysis Y Other Equipment Z None 	Z None
Z None	7 Facial Nerve Function	7 Electrophysiologic	Z None
Z None	9 Somatosensory Evoked Potentials	J Somatosensory	Z None
Z None	B Bed Mobility C Transfer F Wheelchair Mobility	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Z None	Z None
Z None	D Gait and/or Balance	 E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None 	Z None

F02

Section Qualifier 0 Rehabilitation	ilitation and Diagnostic Audiology y Living Assessment: Measurement of function	onal level for activities of daily living	
Body System / Region	Type Qualifier	Equipment	Qualifie
O Neurological System - Head and Neck	9 Cranial Nerve Integrity D Neuromotor Development	Y Other Equipment Z None	Z None
Neurological System - Upper Back / Upper Extremity Neurological System - Lower Back / Lower Extremity Neurological System - Whole Body	D Neuromotor Development	Y Other Equipment Z None	Z None
4 Circulatory System - Head and Neck 5 Circulatory System - Upper Back / Upper Extremity 6 Circulatory System - Lower Back / Lower Extremity 8 Respiratory System - Head and Neck 9 Respiratory System - Upper Back / Upper Extremity B Respiratory System - Lower Back / Lower Extremity	G Ventilation, Respiration and Circulation	C Mechanical G Aerobic Endurance and Conditioning Y Other Equipment Z None	Z None
7 Circulatory System - Whole Body C Respiratory System - Whole Body	7 Aerobic Capacity and Endurance	E Orthosis G Aerobic Endurance and Conditioning U Prosthesis Y Other Equipment Z None	Z None
7 Circulatory System - Whole Body C Respiratory System - Whole Body	G Ventilation, Respiration and Circulation	C Mechanical G Aerobic Endurance and Conditioning Y Other Equipment Z None	Z None
Z None	O Bathing/Showering1 Dressing3 Grooming/Personal Hygiene4 Home Management	E OrthosisF Assistive, Adaptive, Supportive or ProtectiveU ProsthesisZ None	Z None
Z None	2 Feeding/Eating8 Anthropometric CharacteristicsF Pain	Y Other Equipment Z None	Z None
Z None	5 Perceptual Processing	K Audiovisual M Augmentative / Alternative Communication N Biosensory Feedback P Computer Q Speech Analysis S Voice Analysis Y Other Equipment Z None	Z None
Z None	6 Psychosocial Skills	Z None	Z None

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Section Section Qualifier	F Physical Rehabilitation and Diagnostic AudiologyO Rehabilitation		
Type	2 Activities of Daily Living Assessment: Measurement of funct	onal level for activities of daily living	
Body System / Region	Type Qualifier	Equipment	Qualifier
Z None	B Environmental, Home and Work Barriers C Ergonomics and Body Mechanics	 E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None 	Z None
Z None	H Vocational Activities and Functional Community or Work Reintegration Skills	 E Orthosis F Assistive, Adaptive, Supportive or Protective G Aerobic Endurance and Conditioning U Prosthesis Y Other Equipment Z None 	Z None

F06

Section Qualifier 0 Rehabilitation		ent, or compensate for speech and related functional	impairment
Body System / Region	Type Qualifier	Equipment	Qualifie
3 Neurological System - Whole Body	6 Communicative/Cognitive Integration Skills	 K Audiovisual M Augmentative / Alternative Communication P Computer Y Other Equipment Z None 	Z None
Z None	O Nonspoken Language3 Aphasia6 Communicative/Cognitive Integration Skills	 K Audiovisual M Augmentative / Alternative Communication P Computer Y Other Equipment Z None 	Z None
Z None	Speech-Language Pathology and Related Disorders Counseling Speech-Language Pathology and Related Disorders Prevention	K Audiovisual Z None	Z None
Z None	4 Articulation/Phonology	 K Audiovisual P Computer Q Speech Analysis T Aerodynamic Function Y Other Equipment Z None 	Z None
Z None	5 Aural Rehabilitation	K Audiovisual L Assistive Listening M Augmentative / Alternative Communication N Biosensory Feedback P Computer Q Speech Analysis S Voice Analysis Y Other Equipment Z None	Z None
Z None	7 Fluency	4 Electroacoustic Immitance / Acoustic Reflex K Audiovisual N Biosensory Feedback Q Speech Analysis S Voice Analysis T Aerodynamic Function Y Other Equipment Z None	Z None

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Section Qualifier 0 Rehab		nprove, augment, or compensate for speech and related fu	nctional impairment
Body System / Region	Type Qualifier	Equipment	Qualifier
Z None	8 Motor Speech	K Audiovisual N Biosensory Feedback P Computer Q Speech Analysis S Voice Analysis T Aerodynamic Function Y Other Equipment Z None	Z None
Z None	9 Orofacial Myofunctional	K Audiovisual P Computer Y Other Equipment Z None	Z None
Z None	B Receptive/Expressive Language	K Audiovisual L Assistive Listening M Augmentative / Alternative Communication P Computer Y Other Equipment Z None	Z None
Z None	C Voice	K Audiovisual N Biosensory Feedback P Computer S Voice Analysis T Aerodynamic Function V Speech Prosthesis Y Other Equipment Z None	Z None
Z None	D Swallowing Dysfunction	 M Augmentative / Alternative Communication T Aerodynamic Function V Speech Prosthesis Y Other Equipment 	Z None

Z None

F07

Section Section Qualifier Type	O Rehabilitation	ilitation and Diagnostic Audiology It: Exercise or activities to increase or fa	ncilitate motor function	
Body Systen	n / Region	Type Qualifier	Equipment	Qualifier
O Neurological System - Hea 1 Neurological System - Upp Extremity 2 Neurological System - Low Extremity 3 Neurological System - Who D Integumentary System - Up Extremity G Integumentary System - Up Extremity H Integumentary System - W J Musculoskeletal System - W K Musculoskeletal System - Extremity L Musculoskeletal System - Extremity L Musculoskeletal System - Extremity M Musculoskeletal System - Integumentary	ver Back / Upper ver Back / Lower ver Back / Lower ver Back / Upper ower Back / Upper ver Back / Lower ver Back / Lower ver Back / Lower ver Back / Upper Lower Back / Upper ver Back / Upper ver Back / Upper	 O Range of Motion and Joint Mobility 1 Muscle Performance 2 Coordination/Dexterity 3 Motor Function 	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
O Neurological System - Hea 1 Neurological System - Upp Extremity 2 Neurological System - Low Extremity 3 Neurological System - Who D Integumentary System - Up Extremity G Integumentary System - Up Extremity H Integumentary System - Work J Musculoskeletal System - Work K Musculoskeletal System - Extremity L Musculoskeletal System - Extremity M Musculoskeletal System - Extremity M Musculoskeletal System - Integumentary	ver Back / Upper ver Back / Lower pole Body ead and Neck pper Back / Upper ower Back / Lower /hole Body Head and Neck Upper Back / Upper Lower Back / Lower	6 Therapeutic Exercise	B Physical Agents C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective G Aerobic Endurance and Conditioning H Mechanical or Electromechanical U Prosthesis Y Other Equipment Z None	Z None

O Neurological System - Head and Neck 1 Neurological System - Upper Back / Upper Extremity 2 Neurological System - Lower Back / Lower Extremity 3 Neurological System - Whole Body D Integumentary System - Head and Neck F Integumentary System - Upper Back / Upper Extremity G Integumentary System - Lower Back / Lower Extremity H Integumentary System - Whole Body J Musculoskeletal System - Head and Neck K Musculoskeletal System - Upper Back / Upper Extremity L Musculoskeletal System - Lower Back / Lower Extremity M Musculoskeletal System - Whole Body	7 Manual Therapy Techniques	Z None	Z None
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3	cal Rehabilitation and Diagnostic Audiolog bilitation	ЭУ	
	มแนสเอก ⁻ Treatment: Exercise or activities to increa	ase or facilitate motor function	
Body System / Region	Type Qualifier	Equipment	Qualifie
4 Circulatory System - Head and Neck 5 Circulatory System - Upper Back / Upper I 6 Circulatory System - Lower Back / Lower I 7 Circulatory System - Whole Body 8 Respiratory System - Head and Neck 9 Respiratory System - Upper Back / Upper B Respiratory System - Lower Back / Lower C Respiratory System - Whole Body	Extremity 6 Therapeutic Exercise Extremity	B Physical Agents C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective G Aerobic Endurance and Conditioning H Mechanical or Electromechanical U Prosthesis Y Other Equipment Z None	Z None
N Genitourinary System	1 Muscle Performance	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
N Genitourinary System	6 Therapeutic Exercise	B Physical Agents C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective G Aerobic Endurance and Conditioning H Mechanical or Electromechanical U Prosthesis Y Other Equipment Z None	Z None
Z None	4 Wheelchair Mobility	D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None

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Section Section Qualifier Type	 Physical Rehabilitation and Diagnostic At Rehabilitation Motor Treatment: Exercise or activities to 		
Body System / Region	Type Qualifier	Equipment	Qualifier
Z None	5 Bed Mobility	C Mechanical E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
Z None	8 Transfer Training	C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
Z None	9 Gait Training/Functional Ambulation	C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective G Aerobic Endurance and Conditioning U Prosthesis Y Other Equipment Z None	Z None

F08

Section F Physical Rehabilitation and Diagnostic Audiology Section Qualifier 0 Rehabilitation				
Type 8 Activities of Daily Living Treatment: Exercise or activities to facilitate functional competence for activities of daily living				
Body System / Region	Type Qualifier	Equipment	Qualifier	
 ■ Integumentary System - Head and Neck F Integumentary System - Upper Back / Upper Extremity G Integumentary System - Lower Back / Lower Extremity H Integumentary System - Whole Body J Musculoskeletal System - Head and Neck K Musculoskeletal System - Upper Back / Upper Extremity L Musculoskeletal System - Lower Back / Lower Extremity M Musculoskeletal System - Whole Body 	5 Wound Management	B Physical Agents C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None	
Z None	O Bathing/Showering Techniques 1 Dressing Techniques 2 Grooming/Personal Hygiene	 E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None 	Z None	
Z None	3 Feeding/Eating	C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None	
Z None	4 Home Management	 D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None 	Z None	
Z None	6 Psychosocial Skills	Z None	Z None	
Z None	7 Vocational Activities and Functional Community or Work Reintegration Skills	B Physical Agents C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective G Aerobic Endurance and Conditioning U Prosthesis Y Other Equipment Z None	Z None	

F09

Section Section Qualifie	F Physical Rehabilitation and Diagnostic Audiology				
Type	 Rehabilitation Hearing Treatment: Application of techniques to improve, augment, or compensate for hearing and related functional impairment 				
Body Syster	m / Regi	ion	Type Qualifier	Equipment	Qualifier
Z None			Hearing and Related Disorders Counseling Hearing and Related Disorders Prevention	K Audiovisual Z None	Z None
Z None			2 Auditory Processing	K AudiovisualL Assistive ListeningP ComputerY Other EquipmentZ None	Z None
Z None			3 Cerumen Management	X Cerumen Management Z None	Z None

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Section Section Qualifier Type	 F Physical Rehabilitation and Diagnostic Audiology r O Rehabilitation B Cochlear Implant Treatment: Application of techniques to improve the communication abilities of individuals with cochlear implant 				
Body Syst	em / Region	Type Qualifier	Type Qualifier Equipment		
Z None		1 Audiometer 2 Sound Field / Booth 9 Cochlear Implant Rehabilitation K Audiovisual P Computer Y Other Equipment		Z None	

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Section F
Section Qualifier 0
Type C

F Physical Rehabilitation and Diagnostic Audiology

• Rehabilitation

C Vestibular Treatment: Application of techniques to improve, augment, or compensate for vestibular and related functional impairment

Body System / Region	Type Qualifier	Equipment	Qualifier
3 Neurological System - Whole Body H Integumentary System - Whole Body M Musculoskeletal System - Whole Body	3 Postural Control	 E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None 	Z None
Z None	O Vestibular	8 Vestibular / Balance Z None	Z None
Z None	1 Perceptual Processing 2 Visual Motor Integration	K Audiovisual L Assistive Listening N Biosensory Feedback P Computer Q Speech Analysis S Voice Analysis T Aerodynamic Function Y Other Equipment Z None	Z None

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Section Section Qualifier Type	F O D	Physical Rehabilitation and Diagnostic Audiology Rehabilitation Device Fitting: Fitting of a device designed to facilitate or s	support achievement of a higher level of function	
Body System / Reg	gion	Type Qualifier	Equipment	Qualifier
Z None		O Tinnitus Masker	5 Hearing Aid Selection / Fitting / Test Z None	Z None
Z None		1 Monaural Hearing Aid2 Binaural Hearing Aid5 Assistive Listening Device	 1 Audiometer 2 Sound Field / Booth 5 Hearing Aid Selection / Fitting / Test K Audiovisual L Assistive Listening Z None 	Z None
Z None		3 Augmentative/Alternative Communication System	M Augmentative / Alternative Communication	Z None
Z None		4 Voice Prosthetic	S Voice Analysis V Speech Prosthesis	Z None
Z None		 6 Dynamic Orthosis 7 Static Orthosis 8 Prosthesis 9 Assistive, Adaptive, Supportive or Protective Devices 	E OrthosisF Assistive, Adaptive, Supportive or ProtectiveU ProsthesisZ None	Z None

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Section	F Physical Rehabilitation and Diagnostic Audiology		
Section Qualifier	O Rehabilitation		
Type	F Caregiver Training: Training in activities to support pati	ent's optimal level of function	
Body System / Region	Type Qualifier	Equipment	Qualifier
Z None	 O Bathing/Showering Technique 1 Dressing 2 Feeding and Eating 3 Grooming/Personal Hygiene 4 Bed Mobility 5 Transfer 6 Wheelchair Mobility 7 Therapeutic Exercise 8 Airway Clearance Techniques 9 Wound Management B Vocational Activities and Functional Community or Work Reintegration Skills C Gait Training/Functional Ambulation D Application, Proper Use and Care of Devices F Application, Proper Use and Care of Prosthesis H Home Management 	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Z None	Z None
Z None	J Communication Skills	 K Audiovisual L Assistive Listening M Augmentative / Alternative Communication P Computer Z None 	Z None

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Section Section Qualifier	F Physical Rehabilitation and Diagnostic Audio1 Diagnostic Audiology	ology	
Туре	3 Hearing Assessment: Measurement of hear		
Body System / Region	Type Qualifier	Equipment	Qualifier
Z None	• Hearing Screening	 O Occupational Hearing 1 Audiometer 2 Sound Field / Booth 3 Tympanometer 8 Vestibular / Balance 9 Cochlear Implant Z None 	Z None
Z None	1 Pure Tone Audiometry, Air 2 Pure Tone Audiometry, Air and Bone	O Occupational Hearing1 Audiometer2 Sound Field / BoothZ None	Z None
Z None	 3 Bekesy Audiometry 6 Visual Reinforcement Audiometry 9 Short Increment Sensitivity Index B Stenger C Pure Tone Stenger 	1 Audiometer 2 Sound Field / Booth Z None	Z None
Z None	4 Conditioned Play Audiometry 5 Select Picture Audiometry	1 Audiometer 2 Sound Field / Booth K Audiovisual Z None	Z None
Z None	7 Alternate Binaural or Monaural Loudness Balance	1 Audiometer K Audiovisual Z None	Z None
Z None	8 Tone Decay D Tympanometry F Eustachian Tube Function G Acoustic Reflex Patterns H Acoustic Reflex Threshold J Acoustic Reflex Decay	3 Tympanometer 4 Electroacoustic Immitance / Acoustic Reflex Z None	Z None
Z None	K Electrocochleography L Auditory Evoked Potentials	7 Electrophysiologic Z None	Z None
Z None	M Evoked Otoacoustic Emissions, Screening N Evoked Otoacoustic Emissions, Diagnostic	6 Otoacoustic Emission (OAE) Z None	Z None

F13 (continued)

Section Section Qualifier Type	 F Physical Rehabilitation and Diagnostic Audiology 1 Diagnostic Audiology 3 Hearing Assessment: Measurement of hearing and related functions 			
Body System / Region	Type Qualifier Equipment Qua			
Z None	P Aural Rehabilitation Status	1 Audiometer 2 Sound Field / Booth 4 Electroacoustic Immitance / Acoustic Reflex 9 Cochlear Implant K Audiovisual L Assistive Listening P Computer Z None	Z None	
Z None	Q Auditory Processing	K AudiovisualP ComputerY Other EquipmentZ None	Z None	

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Type 4 Body System / Region	Hearing Aid Assessment: Measurement of the appro <i>Type Qualifier</i>	Equipment	Qualifie
Z None	O Cochlear Implant	1 Audiometer 2 Sound Field / Booth 3 Tympanometer 4 Electroacoustic Immitance / Acoustic Reflex 5 Hearing Aid Selection / Fitting / Test 7 Electrophysiologic 9 Cochlear Implant K Audiovisual L Assistive Listening P Computer Y Other Equipment Z None	Z None
Z None	1 Ear Canal Probe Microphone6 Binaural Electroacoustic Hearing Aid Check8 Monaural Electroacoustic Hearing Aid Check	5 Hearing Aid Selection / Fitting / Test Z None	Z None
Z None	2 Monaural Hearing Aid 3 Binaural Hearing Aid	1 Audiometer 2 Sound Field / Booth 3 Tympanometer 4 Electroacoustic Immitance / Acoustic Reflex 5 Hearing Aid Selection / Fitting / Test K Audiovisual L Assistive Listening P Computer Z None	Z None
Z None	4 Assistive Listening System/Device Selection	1 Audiometer 2 Sound Field / Booth 3 Tympanometer 4 Electroacoustic Immitance / Acoustic Reflex K Audiovisual L Assistive Listening Z None	Z None

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Section Section Qualifier Type	 F Physical Rehabilitation and Diagnostic Audiology 1 Diagnostic Audiology 4 Hearing Aid Assessment: Measurement of the appropriateness and/or effectiveness of a hearing device 				
Body System /	Region	Type Qualifier	Equipment	Qualifier	
Z None		5 Sensory Aids	1 Audiometer 2 Sound Field / Booth 3 Tympanometer 4 Electroacoustic Immitance / Acoustic Reflex 5 Hearing Aid Selection / Fitting / Test K Audiovisual L Assistive Listening Z None	Z None	
Z None 7 Ear Protector Attentuation		7 Ear Protector Attentuation	O Occupational Hearing 7 None	Z None	

Z None

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Section	F	Physical Rehabilitation and Diagnostic Audiology					
Section Qualifier	1	Diagnostic Audiology	Diagnostic Audiology				
Type	5	Vestibular Assessment: Measurement of the vestibular	oular system and related functions				
Body System / Regio	on	Type Qualifier	Equipment	Qualifier			
Z None		 O Bithermal, Binaural Caloric Irrigation 1 Bithermal, Monaural Caloric Irrigation 2 Unithermal Binaural Screen 3 Oscillating Tracking 4 Sinusoidal Vertical Axis Rotational 5 Dix-Hallpike Dynamic 6 Computerized Dynamic Posturography 	8 Vestibular / Balance Z None	Z None			
Z None		7 Tinnitus Masker	5 Hearing Aid Selection / Fitting / Test Z None	Z None			

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Section Body System Type	 G Mental Health Em Z None 1 Psychological Tests: The administration and interpretation of standardized psychological tests and measurement instruments for the assessment of psychological function 						
	Qualifier Qualifier Qualifier Qualifier						
O Developmenta	al			Ì			
1 Personality an	id Be	havioral					
2 Intellectual an	d Ps	ychoeducational	Z None	Z None	Z None		
3 Neuropsychological							
4 Neurobehavio	ral a	nd Cognitive Status					

Section	G	Mental Health					
Body System	Z	None	None				
Type	2	Crisis Intervent	ion: Treatment of a traumatized, acutel	y disturbed or distressed individual for t	the purpose of short-term stabilization		
Qι	ıalifi	ier	Qualifier	Qualifier	Qualifier		
Z None			Z None	Z None	Z None		

Section Body System	G Z	Mental Health None	•							
Type	3	Medication M	Medication Management: Monitoring and adjusting the use of medications for the treatment of a mental health disorder							
Qua	Qualifier		Qualifier	Qualifier	Qualifier					
Z None			Z None	Z None	Z None					

	G Mental HealthZ None			
Type	5 Individual Psychotherapy: Trea psychodynamic or psychophys	health disorder by behavioral, c ng or well-being	ognitive, psychoanalytic,	
_	Qualifier	Qualifier	Qualifier	Qualifier
O Interactive				
1 Behavioral				
2 Cognitive				
3 Interpersonal				
4 Psychoanalysis	S	Z None	Z None	Z None
5 Psychodynamic	С			
6 Supportive				
8 Cognitive-Beha	avioral			
9 Psychophysiolo	ogical			

Section	G	Mental Health							
Body System	Z	None							
Type	6	Counseling: The application of psych	Counseling: The application of psychological methods to treat an individual with normal developmental issues and psychological						
		problems in order to increase function, improve well-being, alleviate distress, maladjustment or resolve crises							
		Qualifier	Qualifier	Qualifier	Qualifier				
O Educational									
1 Vocational Z None Z None Z None									
3 Other Counse	lina								

Section	G	Mental Health						
Body System	Z	None						
Туре	7	Family Psychotherapy: Treatment that includes one or more family members of an individual with a mental health disorder by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means to improve functioning or well-being						
	Qualifier Qualifier Qualifier Qualifier							
2 Other Family Psychotherapy Z None Z None Z None								

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Section Body System Type	G Z B	Mental Health None Electroconvulsive Therapy: The application of control	led electrical voltages to	treat a mental health disc	order
		Qualifier	Qualifier	Qualifier	Qualifier
O Unilateral-Single	e Seizı	ıre			
1 Unilateral-Multip	le Sei	zure			
2 Bilateral-Single	Seizur	e	Z None	Z None	Z None
3 Bilateral-Multiple	e Seizi	ıre			
4 Other Electroco	nvulsiv	ve Therapy			

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Section	G	Mental Health							
Body System	Z	None							
Туре	С	Biofeedback: Provision of information from the monitoring and regulating of physiological processes in conjunction with cognitive-behavioral techniques to improve patient functioning or well-being							
	Qualifier Qualifier Qualifier Qualifier								
9 Other Biofeedback Z None Z None Z None					Z None				

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Section	G	Mental Health							
Body System	Z	None	None						
Туре	F	Hypnosis: Induction of a state of heightened suggestibility by auditory, visual and tactile techniques to elicit an emotional or behavioral response							
Qualifier Qualifier				Qualifier	Qualifier				
Z None			Z None	Z None	Z None				

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Section Body System	Z	Mental Heal None	tn						
Type	G	Narcosynthe	Narcosynthesis: Administration of intravenous barbiturates in order to release suppressed or repressed thoughts						
Quá	Qualifier		Qualifier	Qualifier	Qualifier				
Z None			Z None	Z None	Z None				

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Section	G	Mental Health							
Body System	Ζ	None	lone						
Туре	Н	Group Psychotherapy: Treatment of two or more individuals with a mental health disorder by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means to improve functioning or well-being							
Qualifier Qualifier Qualifier Qualifier					Qualifier				
Z None			Z None	Z None	Z None				

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Section	G	Mental H	Health				
Body System	Z	None					
Туре	J	Light Therapy: Application of specialized light treatments to improve functioning or well-being					
Qualif	Qualifier		Qualifier	Qualifier	Qualifier		
Z None			Z None	Z None	Z None		

Section	Н	Substance Abuse Treatment					
Body System	Z	None					
Type	2	Detoxification Services: Detoxification	Detoxification Services: Detoxification from alcohol and/or drugs				
Qualifier		Qualifier	Qualifier	Qualifier			
Z None		Z None	Z None	Z None			

Section	Н	Substance Abuse Treatment								
Body System	Z	None								
Туре	3	Individual Counseling: The application of psychological methods to treat an individual with addictive behavior								
		Qualifier	Qualifier	Qualifier	Qualifier					
O Cognitive				Ì						
1 Behavioral										
2 Cognitive-Beha	vioral									
3 12-Step										
4 Interpersonal										
5 Vocational			Z None	Z None	Z None					
6 Psychoeducation	n		Z None	Z None	Z None					
7 Motivational En	nancer	ment								
8 Confrontational										
9 Continuing Care)									
B Spiritual										
C Pre/Post-Test I	nfectio	us Disease								

Section	H Substance Abuse Treatment			
Body System	Body System Z None			
Туре	4 Group Counseling: The application of psychologic	cal methods to treat two or m	ore individuals with addi-	ctive behavior
	Qualifier	Qualifier	Qualifier	Qualifier
O Cognitive				
1 Behavioral				
2 Cognitive-Beha	avioral			
3 12-Step				
4 Interpersonal				
5 Vocational		Z None	Z None	Z None
6 Psychoeducati	on	Zivone	Z None	Z None
7 Motivational Enhancement				
8 Confrontational				
9 Continuing Care				
B Spiritual				
C Pre/Post-Test Infectious Disease				

Section	H Substance Abuse Treatment			1
Body System				
Type				
Type	5 Individual Psychotherapy: Treatment of an individual psychodynamic or psychophysiological means	uai wiiii auuleiive behavioi k	by beliavioral, cognitive, psy	/CHOarialylic,
	Qualifier	Qualifier	Qualifier	Qualifier
O Cognitive	quamo.	Quanio.	Quannor	quamior
1 Behavioral				
	avioral			
2 Cognitive-Beh	avioral			
3 12-Step				
4 Interpersonal				
	5 Interactive			
6 Psychoeducation		Z None	Z None	Z None
7 Motivational Enhancement				
8 Confrontational				
9 Supportive				
B Psychoanalysis				
C Psychodynamic				
D Psychophysiological				

Section	Н	H Substance Abuse Treatment			
Body System	Z	Z None			
Туре	6	6 Family Counseling: The application of psychological methods that includes one or more family members to treat an individual with addictive behavior			
	Qualifier Qualifier Qualifier Qualifier				
3 Other Family	3 Other Family Counseling Z None Z None Z None			Z None	

Section	Н	Substance Abuse Treatment			
Body System	Z	None			
Type	8	Medication Management: Monitoring and adjusting the us	e of replacement medica	ations for the treatment of	of addiction
		Qualifier	Qualifier	Qualifier	Qualifier
O Nicotine Replac	emer	nt	1		
1 Methadone Mai	ntena	ance			
2 Levo-alpha-ace	tyl-me	ethadol (LAAM)			
3 Antabuse					
4 Naltrexone		Z None	Z None	Z None	
5 Naloxone	5 Naloxone		Z None	Z None	Z None
6 Clonidine					
7 Bupropion					
8 Psychiatric Medication					
9 Other Replacement Medication					

Section	H Substance Abuse Treatment			
Body System	Z None			
Туре	9 Pharmacotherapy: The use of repla	acement medications for the treatment	of addiction	
	Qualifier	Qualifier	Qualifier	Qualifier
O Nicotine Replaceme	ent			
1 Methadone Mainter	ance			
2 Levo-alpha-acetyl-n	nethadol (LAAM)			
3 Antabuse				
4 Naltrexone		Z None	Z None	Z None
5 Naloxone	5 Naloxone		Z None	Z None
6 Clonidine				
7 Bupropion				
8 Psychiatric Medication				
9 Other Replacement Medication				

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Section-Character

<u>H 3</u>

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0 4	Medical and Surgical - Body Part
<u>0 5</u>	Medical and Surgical - Approach
0 6	Medical and Surgical - Device
<u>1 3</u>	Obstetrics - Operation
<u>1 5</u>	Obstetrics - Approach
2 3	Placement - Operation
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3 3	Administration - Operation
<u>3 5</u>	Administration - Approach
4 3	Measurement and Monitoring - Operation
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<u>5 3</u>	Extracorporeal Assistance and Performance - Operation
<u>6 3</u>	Extracorporeal Therapies - Operation
<u>7 3</u>	Osteopathic - Operation
<u>7 5</u>	Osteopathic - Approach
8 3	Other Procedures - Operation
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9 3	Chiropractic - Operation
9 5	Chiropractic - Approach
<u>B 3</u>	Imaging - Type
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<u>F 3</u>	Physical Rehabilitation and Diagnostic Audiology - Type
<u>F 5</u>	Physical Rehabilitation and Diagnostic Audiology - Type Qualified
<u>G</u> 3	Mental Health - Type
<u>G</u> 4	Mental Health - Qualifier

<u>Substance Abuse Treatment - Type</u>

Section 0 - Medical and Surgical Character 3 - Operation

	Definition: Modifying the anatomic structure of a body part without affecting the function of the body part
Alteration	Explanation: Principal purpose is to improve appearance
	Includes/Examples: Face lift, breast augmentation
	Definition: Altering the route of passage of the contents of a tubular body part
Bypass	Explanation: Rerouting contents of a body part to a downstream area of the normal route, to a similar route and body part, or to an abnormal route and dissimilar body part. Includes one or more anastomoses, with or without the use of a device
	Includes/Examples: Coronary artery bypass, colostomy formation
	Definition: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane
Change	Explanation: All CHANGE procedures are coded using the approach EXTERNAL
	Includes/Examples: Urinary catheter change, gastrostomy tube change
	Definition: Stopping, or attempting to stop, postprocedural bleeding
Control	Explanation: The site of the bleeding is coded as an anatomical region and not to a specific body part
	Includes/Examples: Control of post-prostatectomy hemorrhage, control of post-tonsillectomy hemorrhage

	Definition: Making a new genital structure that does not take over the function of a body part
Creation	Explanation: Used only for sex change operations
	Includes/Examples: Creation of vagina in a male, creation of penis in a female
	Definition: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent
Destruction	Explanation: None of the body part is physically taken out
	Includes/Examples: Fulguration of rectal polyp, cautery of skin lesion
	Definition: Cutting off all or a portion of the upper or lower extremities
Detachment	Explanation: The body part value is the site of the detachment, with a qualifier if applicable to further specify the level where the extremity was detached
	Includes/Examples: Below knee amputation, disarticulation of shoulder
	Definition: Expanding an orifice or the lumen of a tubular body part
Dilation	Explanation: The orifice can be a natural orifice or an artificially created orifice. Accomplished by stretching a tubular body part using intraluminal pressure or by cutting part of the orifice or wall of the tubular body part
	Includes/Examples: Percutaneous transluminal angioplasty, pyloromyotomy

	Definition: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part
Division	Explanation: All or a portion of the body part is separated into two or more portions
	Includes/Examples: Spinal cordotomy, osteotomy
	Definition: Taking or letting out fluids and/or gases from a body part
Drainage	Explanation: The qualifier DIAGNOSTIC is used to identify drainage procedures that are biopsies
	Includes/Examples: Thoracentesis, incision and drainage
	Definition: Cutting out or off, without replacement, a portion of a body part
Excision	Explanation: The qualifier DIAGNOSTIC is used to identify excision procedures that are biopsies
	Includes/Examples: Partial nephrectomy, liver biopsy
	Definition: Taking or cutting out solid matter from a body part
Extirpation	Explanation: The solid matter may be an abnormal byproduct of a biological function or a foreign body; it may be imbedded in a body part or in the lumen of a tubular body part. The solid matter may or may not have been previously broken into pieces
	Includes/Examples: Thrombectomy, choledocholithotomy
]	Definition: Pulling or stripping out or off all or a portion of a body part by the use of force
Extraction	Explanation: The qualifier DIAGNOSTIC is used to identify extraction procedures that are biopsies
	Includes/Examples: Dilation and curettage, vein stripping

	Definition: Breaking solid matter in a body part into pieces
Fragmentation	Explanation: Physical force (e.g., manual, ultrasonic) applied directly or indirectly is used to break the solid matter into pieces. The solid matter may be an abnormal byproduct of a biological function or a foreign body. The pieces of solid matter are not taken out
	Includes/Examples: Extracorporeal shockwave lithotripsy, transurethral lithotripsy
	Definition: Joining together portions of an articular body part rendering the articular body part immobile
Fusion	Explanation: The body part is joined together by fixation device, bone graft, or other means
	Includes/Examples: Spinal fusion, ankle arthrodesis
	Definition: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part
Insertion	Includes/Examples: Insertion of radioactive implant, insertion of central venous catheter
	Definition: Visually and/or manually exploring a body part
Inspection	Explanation: Visual exploration may be performed with or without optical instrumentation. Manual exploration may be performed directly or through intervening body layers
	Includes/Examples: Diagnostic arthroscopy, exploratory laparotomy

Section 0 - Medical and Surgical Character 3 - Operation (continued)

	Definition: Locating the route of passage of electrical impulses and/or locating functional areas in a body part
Мар	Explanation: Applicable only to the cardiac conduction mechanism and the central nervous system
	Includes/Examples: Cardiac mapping, cortical mapping
	Definition: Completely closing an orifice or the lumen of a tubular body part
Occlusion	Explanation: The orifice can be a natural orifice or an artificially created orifice
	Includes/Examples: Fallopian tube ligation, ligation of inferior vena cava
	Definition: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location
Reattachment	Explanation: Vascular circulation and nervous pathways may or may not be reestablished
	Includes/Examples: Reattachment of hand, reattachment of avulsed kidney
	Definition: Freeing a body part from an abnormal physical constraint by cutting or by the use of force
Release	Explanation: Some of the restraining tissue may be taken out but none of the body part is taken out
	Includes/Examples: Adhesiolysis, carpal tunnel release

Section 0 - Medical and Surgical Character 3 - Operation (continued)

	Definition: Taking out or off a device from a body part
Removal	Explanation: If a device is taken out and a similar device put in without cutting or puncturing the skin or mucous membrane, the procedure is coded to the root operation CHANGE. Otherwise, the procedure for taking out a device is coded to the root operation REMOVAL
	Includes/Examples: Drainage tube removal, cardiac pacemaker removal
	Definition: Restoring, to the extent possible, a body part to its normal anatomic structure and function
Repair	Explanation: Used only when the method to accomplish the repair is not one of the other root operations
	Includes/Examples: Colostomy takedown, suture of laceration
	Definition: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part
Replacement	Explanation: The body part may have been taken out or replaced, or may be taken out, physically eradicated, or rendered nonfunctional during the Replacement procedure. A Removal procedure is coded for taking out the device used in a previous replacement procedure
	Includes/Examples: Total hip replacement, bone graft, free skin graft
<u> </u>	I .

Reposition	Definition: Moving to its normal location, or other suitable location, all or a portion of a body part
	Explanation: The body part is moved to a new location from an abnormal location, or from a normal location where it is not functioning correctly. The body part may or may not be cut out or off to be moved to the new location
	Includes/Examples: Reposition of undescended testicle, fracture reduction
	Definition: Cutting out or off, without replacement, all of a body part
Resection	Includes/Examples: Total nephrectomy, total lobectomy of lung
	Definition: Partially closing an orifice or the lumen of a tubular body part
Restriction	Explanation: The orifice can be a natural orifice or an artificially created orifice
	Includes/Examples: Esophagogastric fundoplication, cervical cerclage
	Definition: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device
Revision	Explanation: Revision can include correcting a malfunctioning or displaced device by taking out or putting in components of the device such as a screw or pin
	Includes/Examples: Adjustment of position of pacemaker lead, recementing of hip prosthesis

Section 0 - Medical and Surgical Character 3 - Operation (continued)

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Supplement	Definition: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part
	Explanation: The biological material is non-living, or is living and from the same individual. The body part may have been previously replaced, and the Supplement procedure is performed to physically reinforce and/or augment the function of the replaced body part
	Includes/Examples: Herniorrhaphy using mesh, free nerve graft, mitral valve ring annuloplasty, put a new acetabular liner in a previous hip replacement
Transfer	Definition: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part
	Explanation: The body part transferred remains connected to its vascular and nervous supply
	Includes/Examples: Tendon transfer, skin pedicle flap transfer
Transplantation	Definition: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part
	Explanation: The native body part may or may not be taken out, and the transplanted body part may take over all or a portion of its function
	Includes/Examples: Kidney transplant, heart transplant
<u></u>	1

1st Toe, Left 1st Toe, Right	Includes: Hallux
Abdomen Muscle, Left Abdomen Muscle, Right	Includes: External oblique muscle Internal oblique muscle Pyramidalis muscle Rectus abdominis muscle Transversus abdominis muscle
Abdominal Aorta	Includes: Inferior phrenic artery Lumbar artery Median sacral artery Middle suprarenal artery Ovarian artery Testicular artery
Abdominal Sympathetic Nerve	Includes: Abdominal aortic plexus Auerbach's (myenteric) plexus Celiac (solar) plexus Celiac ganglion Gastric plexus Hepatic plexus Inferior hypogastric plexus Inferior mesenteric ganglion Inferior mesenteric plexus Meissner's (submucous) plexus Myenteric (Auerbach's) plexus Pancreatic plexus Pelvic splanchnic nerve Renal plexus Solar (celiac) plexus Submucous (Meissner's) plexus Superior hypogastric plexus Superior mesenteric ganglion Superior mesenteric ganglion Superior mesenteric plexus Suprarenal plexus
Abducens Nerve	Includes: Sixth cranial nerve

Accessory Nerve	Includes: Eleventh cranial nerve
Acoustic Nerve	Includes: Cochlear nerve Eighth cranial nerve Scarpa's (vestibular) ganglion Spiral ganglion Vestibular (Scarpa's) ganglion Vestibular nerve Vestibulocochlear nerve
Adenoids	Includes: Pharyngeal tonsil
Adrenal Gland Adrenal Gland, Left Adrenal Gland, Right Adrenal Glands, Bilateral	Includes: Suprarenal gland
Ampulla of Vater	Includes: Duodenal ampulla Hepatopancreatic ampulla
Anal Sphincter	Includes: External anal sphincter Internal anal sphincter
Ankle Bursa and Ligament, Left Ankle Bursa and Ligament, Right	Includes: Calcaneofibular ligament Deltoid ligament Ligament of the lateral malleolus Talofibular ligament
Ankle Joint, Left Ankle Joint, Right	Includes: Inferior tibiofibular joint Talocrural joint
Anterior Chamber, Left Anterior Chamber, Right	Includes: Aqueous humour

Anterior Tibial Artery, Left Anterior Tibial Artery, Right	Includes: Anterior lateral malleolar artery Anterior medial malleolar artery Anterior tibial recurrent artery Dorsalis pedis artery Posterior tibial recurrent artery
Anus	Includes: Anal orifice
Aortic Valve	Includes: Aortic annulus
Appendix	Includes: Vermiform appendix
Ascending Colon	Includes: Hepatic flexure
Atrial Septum	Includes: Interatrial septum
Atrium, Left	Includes: Atrium pulmonale Left auricular appendix
Atrium, Right	Includes: Atrium dextrum cordis Right auricular appendix Sinus venosus
Auditory Ossicle, Left Auditory Ossicle, Right	Includes: Incus Malleus Ossicular chain Stapes
Axillary Artery, Left Axillary Artery, Right	Includes: Anterior circumflex humeral artery Lateral thoracic artery Posterior circumflex humeral artery Subscapular artery Superior thoracic artery Thoracoacromial artery

Azygos Vein	Includes: Right ascending lumbar vein Right subcostal vein
Basal Ganglia	Includes: Basal nuclei Claustrum Corpus striatum Globus pallidus Substantia nigra Subthalamic nucleus
Basilic Vein, Left Basilic Vein, Right	Includes: Median antebrachial vein Median cubital vein
Bladder	Includes: Trigone of bladder
Brachial Artery, Left Brachial Artery, Right	Includes: Inferior ulnar collateral artery Profunda brachii Superior ulnar collateral artery
Brachial Plexus	Includes: Axillary nerve Dorsal scapular nerve First intercostal nerve Long thoracic nerve Musculocutaneous nerve Subclavius nerve Suprascapular nerve
Brachial Vein, Left Brachial Vein, Right	Includes: Radial vein Ulnar vein
Brain	Includes: Cerebrum Corpus callosum Encephalon

Breast, Bilateral Breast, Left Breast, Right	Includes: Mammary duct Mammary gland
Buccal Mucosa	Includes: Buccal gland Molar gland Palatine gland
Carotid Bodies, Bilateral Carotid Body, Left Carotid Body, Right	Includes: Carotid glomus
Carpal Joint, Left Carpal Joint, Right	Includes: Intercarpal joint Midcarpal joint
Carpal, Left Carpal, Right	Includes: Capitate bone Hamate bone Lunate bone Pisiform bone Scaphoid bone Trapezium bone Trapezoid bone Triquetral bone
Celiac Artery	Includes: Celiac trunk
Cephalic Vein, Left Cephalic Vein, Right	Includes: Accessory cephalic vein
Cerebellum	Includes: Culmen
Cerebral Hemisphere	Includes: Frontal lobe Occipital lobe Parietal lobe Temporal lobe

Cerebral Meninges	Includes: Arachnoid mater Leptomeninges Pia mater
Cerebral Ventricle	Includes: Aqueduct of Sylvius Cerebral aqueduct (Sylvius) Choroid plexus Ependyma Foramen of Monro (intraventricular) Fourth ventricle Interventricular foramen (Monro) Left lateral ventricle Right lateral ventricle Third ventricle
Cervical Nerve	Includes: Greater occipital nerve Spinal nerve, cervical Suboccipital nerve Third occipital nerve
Cervical Plexus	Includes: Ansa cervicalis Cutaneous (transverse) cervical nerve Great auricular nerve Lesser occipital nerve Supraclavicular nerve Transverse (cutaneous) cervical nerve
Cervical Vertebra	Includes: Spinous process Vertebral arch Vertebral foramen Vertebral lamina Vertebral pedicle
Cervical Vertebral Joint	Includes: Atlantoaxial joint Cervical facet joint
Cervical Vertebral Joints, 2 or more	Includes: Cervical facet joint

Cervicothoracic Vertebral Joint	Includes: Cervicothoracic facet joint
Cisterna Chyli	Includes: Intestinal lymphatic trunk Lumbar lymphatic trunk
Coccygeal Glomus	Includes: Coccygeal body
Colic Vein	Includes: Ileocolic vein Left colic vein Middle colic vein Right colic vein
Conduction Mechanism	Includes: Atrioventricular node Bundle of His Bundle of Kent Sinoatrial node
Conjunctiva, Left Conjunctiva, Right	Includes: Plica semilunaris
Dura Mater	Includes: Cranial dura mater Dentate ligament Diaphragma sellae Falx cerebri Spinal dura mater Tentorium cerebelli
Elbow Bursa and Ligament, Left Elbow Bursa and Ligament, Right	Includes: Annular ligament Olecranon bursa Radial collateral ligament Ulnar collateral ligament
Elbow Joint, Left Elbow Joint, Right	Includes: Distal humerus, involving joint Humeroradial joint Humeroulnar joint Proximal radioulnar joint

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Epidural Space	Includes: Cranial epidural space Extradural space Spinal epidural space
Epiglottis	Includes: Glossoepiglottic fold
Esophagogastric Junction	Includes: Cardia Cardioesophageal junction Gastroesophageal (GE) junction
Esophagus, Lower	Includes: Abdominal esophagus
Esophagus, Middle	Includes: Thoracic esophagus
Esophagus, Upper	Includes: Cervical esophagus
Ethmoid Bone, Left Ethmoid Bone, Right	Includes: Cribriform plate
Ethmoid Sinus, Left Ethmoid Sinus, Right	Includes: Ethmoidal air cell
Eustachian Tube, Left Eustachian Tube, Right	Includes: Auditory tube Pharyngotympanic tube
External Auditory Canal, Left External Auditory Canal, Right	Includes: External auditory meatus

External Carotid Artery, Left External Carotid Artery, Right	Includes: Ascending pharyngeal artery Internal maxillary artery Lingual artery Maxillary artery Occipital artery Posterior auricular artery Superior thyroid artery
External Ear, Bilateral External Ear, Left External Ear, Right	Includes: Antihelix Antitragus Auricle Earlobe Helix Pinna Tragus
External Iliac Artery, Left External Iliac Artery, Right	Includes: Deep circumflex iliac artery Inferior epigastric artery
External Jugular Vein, Left External Jugular Vein, Right	Includes: Posterior auricular vein
Extraocular Muscle, Left Extraocular Muscle, Right	Includes: Inferior oblique muscle Inferior rectus muscle Lateral rectus muscle Medial rectus muscle Superior oblique muscle Superior rectus muscle
Eye, Left Eye, Right	Includes: Ciliary body Posterior chamber

Face Artery	Includes: Angular artery Ascending palatine artery External maxillary artery Facial artery Inferior labial artery Submental artery Superior labial artery
Face Vein, Left Face Vein, Right	Includes: Angular vein Anterior facial vein Common facial vein Deep facial vein Frontal vein Posterior facial (retromandibular) vein Supraorbital vein
Facial Muscle	Includes: Buccinator muscle Corrugator supercilii muscle Depressor anguli oris muscle Depressor labii inferioris muscle Depressor septi nasi muscle Depressor supercilii muscle Levator anguli oris muscle Levator labii superioris alaeque nasi muscle Levator labii superioris muscle Levator labii superioris muscle Mentalis muscle Nasalis muscle Occipitofrontalis muscle Orbicularis oris muscle Procerus muscle Risorius muscle Zygomaticus muscle
Facial Nerve	Includes: Chorda tympani Geniculate ganglion Greater superficial petrosal nerve Nerve to the stapedius Parotid plexus Posterior auricular nerve Seventh cranial nerve Submandibular ganglion

Fallopian Tube, Left Fallopian Tube, Right	Includes: Oviduct Salpinx Uterine tube
Femoral Artery, Left Femoral Artery, Right	Includes: Circumflex iliac artery Deep femoral artery Descending genicular artery External pudendal artery Superficial epigastric artery
Femoral Nerve	Includes: Anterior crural nerve Saphenous nerve
Femoral Shaft, Left Femoral Shaft, Right	Includes: Body of femur
Femoral Vein, Left Femoral Vein, Right	Includes: Deep femoral (profunda femoris) vein Popliteal vein Profunda femoris (deep femoral) vein
Fibula, Left Fibula, Right	Includes: Body of fibula Head of fibula Lateral malleolus
Finger Nail	Includes: Nail bed Nail plate
Finger Phalangeal Joint, Left Finger Phalangeal Joint, Right	Includes: Interphalangeal (IP) joint
Foot Artery, Left Foot Artery, Right	Includes: Arcuate artery Dorsal metatarsal artery Lateral plantar artery Lateral tarsal artery Medial plantar artery

Foot Bursa and Ligament, Left Foot Bursa and Ligament, Right	Includes: Calcaneocuboid ligament Cuneonavicular ligament Intercuneiform ligament Interphalangeal ligament Metatarsal ligament Metatarsophalangeal ligament Subtalar ligament Talocalcaneal ligament Talocalcaneonavicular ligament Tarsometatarsal ligament
Foot Muscle, Left Foot Muscle, Right	Includes: Abductor hallucis muscle Adductor hallucis muscle Extensor digitorum brevis muscle Extensor hallucis brevis muscle Flexor digitorum brevis muscle Flexor hallucis brevis muscle Quadratus plantae muscle
Foot Vein, Left Foot Vein, Right	Includes: Common digital vein Dorsal metatarsal vein Dorsal venous arch Plantar digital vein Plantar metatarsal vein Plantar venous arch
Frontal Bone, Left Frontal Bone, Right	Includes: Zygomatic process of frontal bone
Gastric Artery	Includes: Left gastric artery Right gastric artery
Glenoid Cavity, Left Glenoid Cavity, Right	Includes: Glenoid fossa (of scapula)
Glomus Jugulare	Includes: Jugular body

Glossopharyngeal Nerve	Includes: Carotid sinus nerve Ninth cranial nerve Tympanic nerve
Greater Omentum	Includes: Gastrocolic ligament Gastrophrenic ligament Gastrosplenic ligament
Greater Saphenous Vein, Left Greater Saphenous Vein, Right	Includes: External pudendal vein Great saphenous vein Superficial circumflex iliac vein Superficial epigastric vein
Hand Artery, Left Hand Artery, Right	Includes: Deep palmar arch Princeps pollicis artery Radialis indicis Superficial palmar arch
Hand Bursa and Ligament, Left Hand Bursa and Ligament, Right	Includes: Carpometacarpal ligament Intercarpal ligament Interphalangeal ligament Lunotriquetral ligament Metacarpal ligament Metacarpophalangeal ligament Pisohamate ligament Pisometacarpal ligament Scapholunate ligament Scaphotrapezium ligament
Hand Muscle, Left Hand Muscle, Right	Includes: Hypothenar muscle Palmar interosseous muscle Thenar muscle

Hand Vein, Left Hand Vein, Right	Includes: Dorsal metacarpal vein Palmar (volar) digital vein Palmar (volar) metacarpal vein Superficial palmar venous arch Volar (palmar) digital vein Volar (palmar) metacarpal vein
Head and Neck Bursa and Ligament	Includes: Alar ligament of axis Cervical interspinous ligament Cervical intertransverse ligament Cervical ligamentum flavum Lateral temporomandibular ligament Sphenomandibular ligament Stylomandibular ligament Transverse ligament of atlas
Head and Neck Sympathetic Nerve	Includes: Cavernous plexus Cervical ganglion Ciliary ganglion Internal carotid plexus Otic ganglion Pterygopalatine (sphenopalatine) ganglion Sphenopalatine (pterygopalatine) ganglion Stellate ganglion Submandibular ganglion Submaxillary ganglion
Head Muscle	Includes: Auricularis muscle Masseter muscle Pterygoid muscle Splenius capitis muscle Temporalis muscle Temporoparietalis muscle
Heart, Left	Includes: Left coronary sulcus Obtuse margin
Heart, Right	Includes: Right coronary sulcus

Hemiazygos Vein	Includes: Left ascending lumbar vein Left subcostal vein
Hepatic Artery	Includes: Common hepatic artery Gastroduodenal artery Hepatic artery proper
Hip Bursa and Ligament, Left Hip Bursa and Ligament, Right	Includes: Iliofemoral ligament Ischiofemoral ligament Pubofemoral ligament Transverse acetabular ligament Trochanteric bursa
Hip Joint, Left Hip Joint, Right	Includes: Acetabulofemoral joint
Hip Muscle, Left Hip Muscle, Right	Includes: Gemellus muscle Gluteus maximus muscle Gluteus medius muscle Gluteus minimus muscle Iliacus muscle Obturator muscle Piriformis muscle Psoas muscle Quadratus femoris muscle Tensor fasciae latae muscle
Humeral Head, Left Humeral Head, Right	Includes: Greater tuberosity Lesser tuberosity Neck of humerus (anatomical)(surgical)
Humeral Shaft, Left Humeral Shaft, Right	Includes: Distal humerus Humerus, distal Lateral epicondyle of humerus Medial epicondyle of humerus

Hypogastric Vein, Left Hypogastric Vein, Right	Includes: Gluteal vein Internal iliac vein Internal pudendal vein Lateral sacral vein Middle hemorrhoidal vein Obturator vein Uterine vein Vaginal vein Vesical vein
Hypoglossal Nerve	Includes: Twelfth cranial nerve
Hypothalamus	Includes: Mammillary body
Inferior Mesenteric Artery	Includes: Sigmoid artery Superior rectal artery
Inferior Mesenteric Vein	Includes: Sigmoid vein Superior rectal vein
Inferior Vena Cava	Includes: Postcava Right inferior phrenic vein Right ovarian vein Right second lumbar vein Right suprarenal vein Right testicular vein
Inguinal Region, Bilateral Inguinal Region, Left Inguinal Region, Right	Includes: Inguinal canal Inguinal triangle
Inner Ear, Left Inner Ear, Right	Includes: Bony labyrinth Bony vestibule Cochlea Round window Semicircular canal

Innominate Artery	Includes: Brachiocephalic artery Brachiocephalic trunk
Innominate Vein, Left Innominate Vein, Right	Includes: Brachiocephalic vein Inferior thyroid vein
Internal Carotid Artery, Left Internal Carotid Artery, Right	Includes: Caroticotympanic artery Carotid sinus Ophthalmic artery
Internal Iliac Artery, Left Internal Iliac Artery, Right	Includes: Deferential artery Hypogastric artery Iliolumbar artery Inferior gluteal artery Inferior vesical artery Internal pudendal artery Lateral sacral artery Middle rectal artery Obturator artery Superior gluteal artery Umbilical artery Uterine artery Vaginal artery
Internal Mammary Artery, Left Internal Mammary Artery, Right	Includes: Anterior intercostal artery Internal thoracic artery Musculophrenic artery Pericardiophrenic artery Superior epigastric artery
Intracranial Artery	Includes: Anterior cerebral artery Anterior choroidal artery Anterior communicating artery Basilar artery Circle of Willis Middle cerebral artery Posterior cerebral artery Posterior communicating artery Posterior inferior cerebellar artery (PICA)

Intracranial Vein	Includes: Anterior cerebral vein Basal (internal) cerebral vein Dural venous sinus Great cerebral vein Inferior cerebellar vein Inferior cerebral vein Internal (basal) cerebral vein Middle cerebral vein Ophthalmic vein Superior cereballar vein Superior cerebral vein
Jejunum	Includes: Duodenojejunal flexure
Kidney	Includes: Renal calyx Renal capsule Renal cortex Renal segment
Kidney Pelvis, Left Kidney Pelvis, Right	Includes: Ureteropelvic junction (UPJ)
Kidney, Left Kidney, Right Kidneys, Bilateral	Includes: Renal calyx Renal capsule Renal cortex Renal segment
Knee Bursa and Ligament, Left Knee Bursa and Ligament, Right	Includes: Anterior cruciate ligament (ACL) Lateral collateral ligament (LCL) Ligament of head of fibula Medial collateral ligament (MCL) Patellar ligament Popliteal ligament Posterior cruciate ligament (PCL) Prepatellar bursa
Knee Joint, Femoral Surface, Left Knee Joint, Femoral Surface, Right	Includes: Femoropatellar joint Patellofemoral joint

Knee Joint, Left Knee Joint, Right	Includes: Femoropatellar joint Femorotibial joint Lateral meniscus Medial meniscus Patellofemoral joint Tibiofemoral joint
Knee Joint, Tibial Surface, Left Knee Joint, Tibial Surface, Right	Includes: Femorotibial joint Tibiofemoral joint
Knee Tendon, Left Knee Tendon, Right	Includes: Patellar tendon
Lacrimal Duct, Left Lacrimal Duct, Right	Includes: Lacrimal canaliculus Lacrimal punctum Lacrimal sac Nasolacrimal duct
Larynx	Includes: Aryepiglottic fold Arytenoid cartilage Corniculate cartilage Cricoid cartilage Cuneiform cartilage False vocal cord Glottis Rima glottidis Thyroid cartilage Ventricular fold
Lens, Left Lens, Right	Includes: Zonule of Zinn
Lesser Omentum	Includes: Gastrohepatic omentum Hepatogastric ligament
Lesser Saphenous Vein, Left Lesser Saphenous Vein, Right	Includes: Small saphenous vein

Liver	Includes: Quadrate lobe
Lower Arm and Wrist Muscle, Left Lower Arm and Wrist Muscle, Right	Includes: Anatomical snuffbox Brachioradialis muscle Extensor carpi radialis muscle Extensor carpi ulnaris muscle Flexor carpi radialis muscle Flexor carpi ulnaris muscle Flexor pollicis longus muscle Palmaris longus muscle Pronator quadratus muscle Pronator teres muscle
Lower Eyelid, Left Lower Eyelid, Right	Includes: Inferior tarsal plate Medial canthus
Lower Femur, Left Lower Femur, Right	Includes: Lateral condyle of femur Lateral epicondyle of femur Medial condyle of femur Medial epicondyle of femur
Lower Leg Muscle, Left Lower Leg Muscle, Right	Includes: Extensor digitorum longus muscle Extensor hallucis longus muscle Fibularis brevis muscle Fibularis longus muscle Flexor digitorum longus muscle Flexor hallucis longus muscle Gastrocnemius muscle Peroneus brevis muscle Peroneus longus muscle Popliteus muscle Soleus muscle Tibialis anterior muscle Tibialis posterior muscle
Lower Leg Tendon, Left Lower Leg Tendon, Right	Includes: Achilles tendon

Lower Lip	Includes: Frenulum labii inferioris Labial gland Vermilion border
Lumbar Nerve	Includes: Lumbosacral trunk Spinal nerve, lumbar Superior clunic (cluneal) nerve
Lumbar Plexus	Includes: Accessory obturator nerve Genitofemoral nerve Iliohypogastric nerve Ilioinguinal nerve Lateral femoral cutaneous nerve Obturator nerve Superior gluteal nerve
Lumbar Spinal Cord	Includes: Cauda equina Conus medullaris
Lumbar Sympathetic Nerve	Includes: Lumbar ganglion Lumbar splanchnic nerve
Lumbar Vertebra	Includes: Spinous process Vertebral arch Vertebral foramen Vertebral lamina Vertebral pedicle
Lumbar Vertebral Joint Lumbar Vertebral Joints, 2 or more	Includes: Lumbar facet joint
Lumbosacral Joint	Includes: Lumbosacral facet joint

Lymphatic, Aortic	Includes: Celiac lymph node Gastric lymph node Hepatic lymph node Lumbar lymph node Pancreaticosplenic lymph node Paraaortic lymph node Retroperitoneal lymph node
Lymphatic, Head	Includes: Buccinator lymph node Infraauricular lymph node Infraparotid lymph node Parotid lymph node Preauricular lymph node Submandibular lymph node Submaxillary lymph node Submental lymph node Submarotid lymph node Subparotid lymph node Suprahyoid lymph node
Lymphatic, Left Axillary	Includes: Anterior (pectoral) lymph node Apical (subclavicular) lymph node Brachial (lateral) lymph node Central axillary lymph node Lateral (brachial) lymph node Pectoral (anterior) lymph node Posterior (subscapular) lymph node Subclavicular (apical) lymph node Subscapular (posterior) lymph node
Lymphatic, Left Lower Extremity	Includes: Femoral lymph node Popliteal lymph node
Lymphatic, Left Neck	Includes: Cervical lymph node Jugular lymph node Mastoid (postauricular) lymph node Occipital lymph node Postauricular (mastoid) lymph node Retropharyngeal lymph node Supraclavicular (Virchow's) lymph node Virchow's (supraclavicular) lymph node

Lymphatic, Left Upper Extremity	mity Includes: Cubital lymph node Deltopectoral (infraclavicular) lymph node Epitrochlear lymph node Infraclavicular (deltopectoral) lymph node Supratrochlear lymph node	
Lymphatic, Mesenteric	Includes: Inferior mesenteric lymph node Pararectal lymph node Superior mesenteric lymph node	
Lymphatic, Pelvis	Includes: Common iliac (subaortic) lymph node Gluteal lymph node Iliac lymph node Inferior epigastric lymph node Obturator lymph node Sacral lymph node Subaortic (common iliac) lymph node Suprainguinal lymph node	
Lymphatic, Right Axillary Includes: Anterior (pectoral) lymph node Apical (subclavicular) lymph node Brachial (lateral) lymph node Central axillary lymph node Lateral (brachial) lymph node Pectoral (anterior) lymph node Subclavicular (apical) lymph node Subscapular (posterior) lymph node		
Lymphatic, Right Lower Extremity	Includes: Femoral lymph node Popliteal lymph node	

Lymphatic, Right Neck	Includes: Cervical lymph node Jugular lymph node Mastoid (postauricular) lymph node Occipital lymph node Postauricular (mastoid) lymph node Retropharyngeal lymph node Right jugular trunk Right lymphatic duct Right subclavian trunk Supraclavicular (Virchow's) lymph node Virchow's (supraclavicular) lymph node	
Lymphatic, Right Upper Extremity	Includes: Cubital lymph node Deltopectoral (infraclavicular) lymph node Epitrochlear lymph node Infraclavicular (deltopectoral) lymph node Supratrochlear lymph node	
Lymphatic, Thorax	Includes: Intercostal lymph node Mediastinal lymph node Parasternal lymph node Paratracheal lymph node Tracheobronchial lymph node	
Mandible, Left Mandible, Right	Includes: Alveolar process of mandible Condyloid process Mandibular notch Mental foramen	
Mastoid Sinus, Left Mastoid Sinus, Right	Includes: Mastoid air cells	
Maxilla, Left Maxilla, Right	Includes: Alveolar process of maxilla	
Maxillary Sinus, Left Maxillary Sinus, Right	Includes: Antrum of Highmore	

Median Nerve	Includes: Anterior interosseous nerve Palmar cutaneous nerve	
Medulla Oblongata	Includes: Myelencephalon	
Mesentery	Includes: Mesoappendix Mesocolon	
Metacarpocarpal Joint, Left Metacarpocarpal Joint, Right	Includes: Carpometacarpal (CMC) joint	
Metatarsal-Phalangeal Joint, Left Metatarsal-Phalangeal Joint, Right	Includes: Metatarsophalangeal (MTP) joint	
Metatarsal-Tarsal Joint, Left Metatarsal-Tarsal Joint, Right	Includes: Tarsometatarsal joint	
Middle Ear, Left Middle Ear, Right	Includes: Oval window Tympanic cavity	
Minor Salivary Gland	Includes: Anterior lingual gland	
Mitral Valve	Includes: Bicuspid valve Left atrioventricular valve Mitral annulus	
Nasal Bone	Includes: Vomer of nasal septum	
Nasal Septum	Includes: Quadrangular cartilage Septal cartilage Vomer bone	

Nasal Turbinate	Includes: Inferior turbinate Middle turbinate Nasal concha Superior turbinate	
Nasopharynx	Includes: Choana Fossa of Rosenmuller Pharyngeal recess Rhinopharynx	
Neck Muscle, Left Neck Muscle, Right	Includes: Anterior vertebral muscle Arytenoid muscle Cricothyroid muscle Infrahyoid muscle Levator scapulae muscle Platysma muscle Scalene muscle Splenius cervicis muscle Sternocleidomastoid muscle Suprahyoid muscle Thyroarytenoid muscle	
Nipple, Left Nipple, Right	Includes: Areola	
Nose	Includes: Columella External naris Greater alar cartilage Internal naris Lateral nasal cartilage Lesser alar cartilage Nasal cavity Nostril	
Occipital Bone, Left Occipital Bone, Right	Includes: Foramen magnum	
Oculomotor Nerve	Includes: Third cranial nerve	

Olfactory Nerve	Includes: First cranial nerve Olfactory bulb	
Optic Nerve	Includes: Optic chiasma Second cranial nerve	
Orbit, Left Orbit, Right	Includes: Bony orbit Orbital portion of ethmoid bone Orbital portion of frontal bone Orbital portion of lacrimal bone Orbital portion of maxilla Orbital portion of palatine bone Orbital portion of sphenoid bone Orbital portion of zygomatic bone	
Pancreatic Duct	Includes: Duct of Wirsung	
Pancreatic Duct, Accessory	Includes: Duct of Santorini	
Parotid Duct, Left Parotid Duct, Right	Includes: Stensen's duct	
Pelvic Bone, Left Pelvic Bone, Right	Includes: Iliac crest Ilium Ischium Pubis	
Pelvic Cavity	Includes: Retropubic space	
Penis	Includes: Corpus cavernosum Corpus spongiosum	

Perineum Muscle	Includes: Bulbospongiosus muscle Cremaster muscle Deep transverse perineal muscle Ischiocavernosus muscle Superficial transverse perineal muscle
Peritoneum	Includes: Epiploic foramen
Peroneal Artery, Left Peroneal Artery, Right	Includes: Fibular artery
Peroneal Nerve	Includes: Common fibular nerve Common peroneal nerve External popliteal nerve Lateral sural cutaneous nerve
Pharynx	Includes: Hypopharynx Laryngopharynx Oropharynx Piriform recess (sinus)
Phrenic Nerve	Includes: Accessory phrenic nerve
Pituitary Gland	Includes: Adenohypophysis Hypophysis Neurohypophysis
Pons	Includes: Apneustic center Basis pontis Locus ceruleus Pneumotaxic center Pontine tegmentum Superior olivary nucleus

Popliteal Artery, Left Popliteal Artery, Right	Includes: Inferior genicular artery Middle genicular artery Superior genicular artery Sural artery	
Portal Vein	Includes: Hepatic portal vein	
Prepuce	Includes: Foreskin Glans penis	
Pudendal Nerve	Includes: Posterior labial nerve Posterior scrotal nerve	
Pulmonary Artery, Left	Includes: Arterial canal (duct) Botallo's duct Pulmoaortic canal	
Pulmonary Valve	Includes: Pulmonary annulus Pulmonic valve	
Pulmonary Vein, Left	Includes: Left inferior pulmonary vein Left superior pulmonary vein	
Pulmonary Vein, Right	Includes: Right inferior pulmonary vein Right superior pulmonary vein	
Radial Artery, Left Radial Artery, Right	Includes: Radial recurrent artery	
Radial Nerve	Includes: Dorsal digital nerve Musculospiral nerve Palmar cutaneous nerve Posterior interosseous nerve	

Radius, Left Radius, Right	Includes: Ulnar notch	
Rectum	Includes: Anorectal junction	
Renal Artery, Left Renal Artery, Right	Includes: Inferior suprarenal artery Renal segmental artery	
Renal Vein, Left	Includes: Left inferior phrenic vein Left ovarian vein Left second lumbar vein Left suprarenal vein Left testicular vein	
Retina, Left Retina, Right	Includes: Fovea Macula Optic disc	
Retroperitoneum	Includes: Retroperitoneal space	
Sacral Nerve	Includes: Spinal nerve, sacral	
Sacral Plexus	Includes: Inferior gluteal nerve Posterior femoral cutaneous nerve Pudendal nerve	
Sacral Sympathetic Nerve	Includes: Ganglion impar (ganglion of Walther) Pelvic splanchnic nerve Sacral ganglion Sacral splanchnic nerve	
Sacrococcygeal Joint	Includes: Sacrococcygeal symphysis	

Scapula, Left Scapula, Right	Includes: Acromion (process) Coracoid process	
Sciatic Nerve	Includes: Ischiatic nerve	
Shoulder Bursa and Ligament, Left Shoulder Bursa and Ligament, Right	Includes: Acromioclavicular ligament Coracoacromial ligament Coracoclavicular ligament Coracohumeral ligament Costoclavicular ligament Glenohumeral ligament Glenoid ligament (labrum) Interclavicular ligament Sternoclavicular ligament Subacromial bursa Transverse humeral ligament Transverse scapular ligament	
Shoulder Joint, Left Shoulder Joint, Right	Includes: Glenohumeral joint	
	Includes:	
Shoulder Muscle, Left Shoulder Muscle, Right	Deltoid muscle Infraspinatus muscle Subscapularis muscle Supraspinatus muscle Teres major muscle Teres minor muscle	
· ·	Infraspinatus muscle Subscapularis muscle Supraspinatus muscle Teres major muscle	

Sphenoid Bone, Left Sphenoid Bone, Right	Includes: Greater wing Lesser wing Optic foramen Pterygoid process Sella turcica	
Spinal Canal	Includes: Vertebral canal	
Spinal Meninges	Includes: Arachnoid mater Denticulate ligament Leptomeninges Pia mater	
Spleen	Includes: Accessory spleen	
Splenic Artery	Includes: Left gastroepiploic artery Pancreatic artery Short gastric artery	
Splenic Vein	Includes: Left gastroepiploic vein Pancreatic vein	
Sternum	Includes: Manubrium Suprasternal notch Xiphoid process	
Stomach, Pylorus	Includes: Pyloric antrum Pyloric canal Pyloric sphincter	
Subarachnoid Space	Includes: Cranial subarachnoid space Spinal subarachnoid space	

Subclavian Artery, Left Subclavian Artery, Right	Includes: Costocervical trunk Dorsal scapular artery Internal thoracic artery
Subcutaneous Tissue and Fascia, Anterior Neck	Includes: Deep cervical fascia Pretracheal fascia
Subcutaneous Tissue and Fascia, Chest	Includes: Pectoral fascia
Subcutaneous Tissue and Fascia, Face	Includes: Masseteric fascia Orbital fascia
Subcutaneous Tissue and Fascia, Left Foot	Includes: Plantar fascia (aponeurosis)
Subcutaneous Tissue and Fascia, Left Hand	Includes: Palmar fascia (aponeurosis)
Subcutaneous Tissue and Fascia, Left Lower Arm	Includes: Antebrachial fascia Bicipital aponeurosis
Subcutaneous Tissue and Fascia, Left Upper Arm	Includes: Axillary fascia Deltoid fascia Infraspinatus fascia Subscapular aponeurosis Supraspinatus fascia
Subcutaneous Tissue and Fascia, Left Upper Leg	Includes: Crural fascia Fascia lata Iliac fascia Iliotibial tract (band)
Subcutaneous Tissue and Fascia, Posterior Neck	Includes: Prevertebral fascia
Subcutaneous Tissue and Fascia, Right Foot	Includes: Plantar fascia (aponeurosis)

Subcutaneous Tissue and Fascia, Right Hand	Includes: Palmar fascia (aponeurosis)
Subcutaneous Tissue and Fascia, Right Lower Arm	Includes: Antebrachial fascia Bicipital aponeurosis
Subcutaneous Tissue and Fascia, Right Upper Arm	Includes: Axillary fascia Deltoid fascia Infraspinatus fascia Subscapular aponeurosis Supraspinatus fascia
Subcutaneous Tissue and Fascia, Right Upper Leg	Includes: Crural fascia Fascia lata Iliac fascia Iliotibial tract (band)
Subcutaneous Tissue and Fascia, Scalp	Includes: Galea aponeurotica
Subcutaneous Tissue and Fascia, Trunk	Includes: External oblique aponeurosis Transversalis fascia
Subdural Space	Includes: Cranial subdural space Spinal subdural space
Submaxillary Gland, Left Submaxillary Gland, Right	Includes: Submandibular gland
Superior Mesenteric Artery	Includes: Ileal artery Ileocolic artery Inferior pancreaticoduodenal artery Jejunal artery
Superior Mesenteric Vein	Includes: Right gastroepiploic vein

Superior Vena Cava	Includes: Precava	
Tarsal Joint, Left Tarsal Joint, Right	Includes: Calcaneocuboid joint Cuboideonavicular joint Cuneonavicular joint Intercuneiform joint Subtalar (talocalcaneal) joint Talocalcaneal (subtalar) joint Talocalcaneonavicular joint	
Tarsal, Left Tarsal, Right	Includes: Calcaneus Cuboid bone Intermediate cuneiform bone Lateral cuneiform bone Medial cuneiform bone Navicular bone Talus bone	
Temporal Artery, Left Temporal Artery, Right	Includes: Middle temporal artery Superficial temporal artery Transverse facial artery	
Temporal Bone, Left Temporal Bone, Right	Includes: Mastoid process Petrous part of temoporal bone Tympanic part of temoporal bone Zygomatic process of temporal bone	
Thalamus	Includes: Epithalamus Geniculate nucleus Metathalamus Pulvinar	
Thoracic Aorta	Includes: Aortic arch Aortic intercostal artery Ascending aorta Bronchial artery Esophageal artery Subcostal artery	

Thoracic Duct	Includes: Left jugular trunk Left subclavian trunk
Thoracic Nerve	Includes: Intercostal nerve Intercostobrachial nerve Spinal nerve, thoracic Subcostal nerve
Thoracic Sympathetic Nerve	Includes: Cardiac plexus Esophageal plexus Greater splanchnic nerve Inferior cardiac nerve Least splanchnic nerve Lesser splanchnic nerve Middle cardiac nerve Pulmonary plexus Superior cardiac nerve Thoracic aortic plexus Thoracic ganglion
Thoracic Vertebra	Includes: Spinous process Vertebral arch Vertebral foramen Vertebral lamina Vertebral pedicle
Thoracic Vertebral Joint Thoracic Vertebral Joints, 2 to 7 Thoracic Vertebral Joints, 8 or more	Includes: Costotransverse joint Costovertebral joint Thoracic facet joint
Thoracolumbar Vertebral Joint	Includes: Thoracolumbar facet joint
Thorax Bursa and Ligament, Left Thorax Bursa and Ligament, Right	Includes: Costotransverse ligament Costoxiphoid ligament Sternocostal ligament

Thorax Muscle, Left Thorax Muscle, Right	Includes: Intercostal muscle Levatores costarum muscle Pectoralis major muscle Pectoralis minor muscle Serratus anterior muscle Subclavius muscle Subcostal muscle Transverse thoracis muscle	
Thymus	Includes: Thymus gland	
Thyroid Artery, Left Thyroid Artery, Right	Includes: Cricothyroid artery Hyoid artery Sternocleidomastoid artery Superior laryngeal artery Superior thyroid artery Thyrocervical trunk	
Tibia, Left Tibia, Right	Includes: Lateral condyle of tibia Medial condyle of tibia Medial malleolus	
Tibial Nerve	Includes: Lateral plantar nerve Medial plantar nerve Medial popliteal nerve Medial sural cutaneous nerve	
Toe Nail	Includes: Nail bed Nail plate	
Toe Phalangeal Joint, Left Toe Phalangeal Joint, Right	Includes: Interphalangeal (IP) joint	
Tongue	Includes: Frenulum linguae Lingual tonsil	

Tongue, Palate, Pharynx Muscle	Includes: Chondroglossus muscle Genioglossus muscle Hyoglossus muscle Inferior longitudinal muscle Levator veli palatini muscle Palatoglossal muscle Palatopharyngeal muscle Pharyngeal constrictor muscle Salpingopharyngeus muscle Styloglossus muscle Styloglossus muscle Stylopharyngeus muscle Stylopharyngeus muscle Stylopharyngeus muscle Stylopharyngeus muscle Tensor veli palatini muscle
Tonsils	Includes: Palatine tonsil
Transverse Colon	Includes: Splenic flexure
Tricuspid Valve	Includes: Right atrioventricular valve Tricuspid annulus
Trigeminal Nerve	Includes: Fifth cranial nerve Gasserian ganglion Mandibular nerve Maxillary nerve Ophthalmic nerve Trifacial nerve
Trochlear Nerve	Includes: Fourth cranial nerve

Trunk Bursa and Ligament, Left Trunk Bursa and Ligament, Right	Includes: Iliolumbar ligament Interspinous ligament Intertransverse ligament Ligamentum flavum Pubic ligament Sacrococcygeal ligament Sacroiliac ligament Sacrospinous ligament Sacrotuberous ligament Supraspinous ligament
Trunk Muscle, Left Trunk Muscle, Right	Includes: Coccygeus muscle Erector spinae muscle Interspinalis muscle Intertransversarius muscle Latissimus dorsi muscle Levator ani muscle Cuadratus lumborum muscle Rhomboid major muscle Rhomboid minor muscle Serratus posterior muscle Transversospinalis muscle Trapezius muscle
Tympanic Membrane, Left Tympanic Membrane, Right	Includes: Pars flaccida
Ulna, Left Ulna, Right	Includes: Olecranon process Radial notch
Ulnar Artery, Left Ulnar Artery, Right	Includes: Anterior ulnar recurrent artery Common interosseous artery Posterior ulnar recurrent artery
Ulnar Nerve	Includes: Cubital nerve

Upper Arm Muscle, Left Upper Arm Muscle, Right	Includes: Biceps brachii muscle Brachialis muscle Coracobrachialis muscle Triceps brachii muscle	
Upper Eyelid, Left Upper Eyelid, Right	Includes: Lateral canthus Levator palpebrae superioris muscle Orbicularis oculi muscle Superior tarsal plate	
Upper Femur, Left Upper Femur, Right	Includes: Femoral head Greater trochanter Lesser trochanter Neck of femur	
Upper Leg Muscle, Left Upper Leg Muscle, Right	Includes: Adductor brevis muscle Adductor longus muscle Adductor magnus muscle Biceps femoris muscle Gracilis muscle Pectineus muscle Quadriceps (femoris) Rectus femoris muscle Sartorius muscle Semimembranosus muscle Semitendinosus muscle Vastus intermedius muscle Vastus lateralis muscle Vastus medialis muscle	
Upper Lip	Includes: Frenulum labii superioris Labial gland Vermilion border	
Ureter Ureter, Left Ureter, Right Ureters, Bilateral	Includes: Ureteral orifice Ureterovesical orifice	

Urethra	Includes: Bulbourethral (Cowper's) gland Cowper's (bulbourethral) gland External urethral sphincter Internal urethral sphincter Membranous urethra Penile urethra Prostatic urethra
Uterine Supporting Structure	Includes: Broad ligament Infundibulopelvic ligament Ovarian ligament Round ligament of uterus
Uterus	Includes: Fundus uteri Myometrium Perimetrium Uterine cornu
Uvula	Includes: Palatine uvula
Vagus Nerve	Includes: Anterior vagal trunk Pharyngeal plexus Pneumogastric nerve Posterior vagal trunk Pulmonary plexus Recurrent laryngeal nerve Superior laryngeal nerve Tenth cranial nerve
Vas Deferens Vas Deferens, Bilateral Vas Deferens, Left Vas Deferens, Right	Includes: Ductus deferens Ejaculatory duct
Ventricle, Right	Includes: Conus arteriosus
Ventricular Septum	Includes: Interventricular septum

Vertebral Artery, Left Vertebral Artery, Right	Includes: Anterior spinal artery Posterior spinal artery	
Vertebral Vein, Left Vertebral Vein, Right	Includes: Deep cervical vein Suboccipital venous plexus	
Vestibular Gland	Includes: Bartholin's (greater vestibular) gland Greater vestibular (Bartholin's) gland Paraurethral (Skene's) gland Skene's (paraurethral) gland	
Vitreous, Left Vitreous, Right	Includes: Vitreous body	
Vocal Cord, Left Vocal Cord, Right	Includes: Vocal fold	
Vulva	Includes: Labia majora Labia minora	
Wrist Bursa and Ligament, Left Wrist Bursa and Ligament, Right	Includes: Palmar ulnocarpal ligament Radial collateral carpal ligament Radiocarpal ligament Radioulnar ligament Ulnar collateral carpal ligament	
Wrist Joint, Left Wrist Joint, Right	Includes: Distal radioulnar joint Radiocarpal joint	

Section 0 - Medical and Surgical Character 5 - Approach

External	Definition: Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
Open	Definition: Cutting through the skin or mucous membrane and any other body layers necessary to expose the site of the procedure
Percutaneous	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach the site of the procedure
Percutaneous Endoscopic	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach and visualize the site of the procedure
Via Natural or Artificial Opening	Definition: Entry of instrumentation through a natural or artificial external opening to reach the site of the procedure
Via Natural or Artificial Opening Endoscopic	Definition: Entry of instrumentation through a natural or artificial external opening to reach and visualize the site of the procedure
Via Natural or Artificial Opening With Percutaneous Endoscopic Assistance	Definition: Entry of instrumentation through a natural or artificial external opening and entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to aid in the performance of the procedure

Section 0 - Medical and Surgical Character 6 - Device

Artificial Sphincter in Gastrointestinal System	Includes: Artificial anal sphincter (AAS) Artificial bowel sphincter (neosphincter)
Artificial Sphincter in Urinary System	Includes: AMS 800® Urinary Control System Artificial urinary sphincter (AUS)
Autologous Arterial Tissue in Heart and Great Vessels	Includes: Autologous artery graft
Autologous Arterial Tissue in Lower Arteries	Includes: Autologous artery graft
Autologous Arterial Tissue in Lower Veins	Includes: Autologous artery graft
Autologous Arterial Tissue in Upper Arteries	Includes: Autologous artery graft
Autologous Arterial Tissue in Upper Veins	Includes: Autologous artery graft
Autologous Tissue Substitute	Includes: Autograft Cultured epidermal cell autograft Epicel® cultured epidermal autograft
Autologous Venous Tissue in Heart and Great Vessels	Includes: Autologous vein graft
Autologous Venous Tissue in Lower Arteries	Includes: Autologous vein graft
Autologous Venous Tissue in Lower Veins	Includes: Autologous vein graft
Autologous Venous Tissue in Upper Arteries	Includes: Autologous vein graft
Autologous Venous Tissue in Upper Veins	Includes: Autologous vein graft

Bone Growth Stimulator in Head and Facial Bones	Includes: Electrical bone growth stimulator (EBGS) Ultrasonic osteogenic stimulator Ultrasound bone healing system
Bone Growth Stimulator in Lower Bones	Includes: Electrical bone growth stimulator (EBGS) Ultrasonic osteogenic stimulator Ultrasound bone healing system
Bone Growth Stimulator in Upper Bones	Includes: Electrical bone growth stimulator (EBGS) Ultrasonic osteogenic stimulator Ultrasound bone healing system
Cardiac Lead in Heart and Great Vessels	Includes: Cardiac contractility modulation lead
Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels	Includes: ACUITY™ Steerable Lead Attain Ability® lead Attain StarFix® (OTW) lead Cardiac resynchronization therapy (CRT) lead Corox (OTW) Bipolar Lead Durata® Defibrillation Lead ENDOTAK RELIANCE® (G) Defibrillation Lead
Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels	Includes: ACUITY™ Steerable Lead Attain Ability® lead Attain StarFix® (OTW) lead Cardiac resynchronization therapy (CRT) lead Corox (OTW) Bipolar Lead
Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia	Includes: COGNIS® CRT-D Concerto II CRT-D Consulta CRT-D CONTAK RENEWAL® 3 RF (HE) CRT-D LIVIAN™ CRT-D Maximo II DR CRT-D Ovatio™ CRT-D Protecta XT CRT-D

Cardiac Resynchronization Pacemaker Pulse Generator for Insertion in Subcutaneous Tissue and Fascia	Includes: Consulta CRT-P Stratos LV Synchra CRT-P
Cardiac Rhythm Related Device in Subcutaneous Tissue and Fascia	Includes: Baroreflex Activation Therapy® (BAT®) Rheos® System device
Contraceptive Device in Female Reproductive System	Includes: Intrauterine device (IUD)
Contraceptive Device in Subcutaneous Tissue and Fascia	Includes: Subdermal progesterone implant
Contractility Modulation Device for Insertion in Subcutaneous Tissue and Fascia	Includes: Optimizer™ III implantable pulse generator
Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia	Includes: Implantable cardioverter-defibrillator (ICD) Maximo II DR (VR) Protecta XT DR (XT VR) Secura (DR) (VR) Virtuoso (II) (DR) (VR)
Diaphragmatic Pacemaker Lead in Respiratory System	Includes: Phrenic nerve stimulator lead
Drainage Device	Includes: Cystostomy tube Foley catheter Percutaneous nephrostomy catheter Thoracostomy tube
Epiretinal Visual Prosthesis in Eye	Includes: Epiretinal visual prosthesis
External Fixation Device in Head and Facial Bones	Includes: External fixator
External Fixation Device in Lower Bones	Includes: External fixator
External Fixation Device in Lower Joints	Includes: External fixator

External Fixation Device in Upper Bones	Includes: External fixator
External Fixation Device in Upper Joints	Includes: External fixator
External Fixation Device, Hybrid for Insertion in Upper Bones	Includes: Delta frame external fixator Sheffield hybrid external fixator
External Fixation Device, Hybrid for Insertion in Lower Bones	Includes: Delta frame external fixator Sheffield hybrid external fixator
External Fixation Device, Hybrid for Reposition in Upper Bones	Includes: Delta frame external fixator Sheffield hybrid external fixator
External Fixation Device, Hybrid for Reposition in Lower Bones	Includes: Delta frame external fixator Sheffield hybrid external fixator
External Fixation Device, Limb Lengthening for Insertion in Upper Bones	Includes: Ilizarov-Vecklich device
External Fixation Device, Limb Lengthening for Insertion in Lower Bones	Includes: Ilizarov-Vecklich device
External Fixation Device, Monoplanar for Insertion in Upper Bones	Includes: Uniplanar external fixator
External Fixation Device, Monoplanar for Insertion in Lower Bones	Includes: Uniplanar external fixator
External Fixation Device, Monoplanar for Reposition in Upper Bones	Includes: Uniplanar external fixator
External Fixation Device, Monoplanar for Reposition in Lower Bones	Includes: Uniplanar external fixator
External Fixation Device, Ring for Insertion in Upper Bones	Includes: Ilizarov external fixator Sheffield ring external fixator

External Fixation Device, Ring for Insertion in Lower Bones	Includes: Ilizarov external fixator Sheffield ring external fixator
External Fixation Device, Ring for Reposition in Upper Bones	Includes: Ilizarov external fixator Sheffield ring external fixator
External Fixation Device, Ring for Reposition in Lower Bones	Includes: Ilizarov external fixator Sheffield ring external fixator
External Heart Assist System in Heart and Great Vessels	Includes: Biventricular external heart assist system BVS 5000 Ventricular Assist Device TandemHeart® System Thoratec Paracorporeal Ventricular Assist Device
Extraluminal Device	Includes: LAP-BAND® adjustable gastric banding system REALIZE® Adjustable Gastric Band TigerPaw® system for closure of left atrial appendage
Feeding Device in Gastrointestinal System	Includes: Percutaneous endoscopic gastrojejunostomy (PEG/J) tube Percutaneous endoscopic gastrostomy (PEG) tube
Hearing Device in Ear, Nose, Sinus	Includes: Esteem® implantable hearing system
Hearing Device in Head and Facial Bones	Includes: Bone anchored hearing device
Hearing Device, Bone Conduction for Insertion in Ear, Nose, Sinus	Includes: Bone anchored hearing device
Hearing Device, Multiple Channel Cochlear Prosthesis for Insertion in Ear, Nose, Sinus	Includes: Cochlear implant (CI), multiple channel (electrode)
Hearing Device, Single Channel Cochlear Prosthesis for Insertion in Ear, Nose, Sinus	Includes: Cochlear implant (CI), single channel (electrode)

Implantable Heart Assist System in Heart and Great Vessels	Includes: Berlin Heart Ventricular Assist Device DeBakey Left Ventricular Assist Device DuraHeart Left Ventricular Assist System HeartMate II® Left Ventricular Assist Device (LVAD) HeartMate XVE® Left Ventricular Assist Device (LVAD) MicroMed HeartAssist Novacor Left Ventricular Assist Device Thoratec IVAD (Implantable Ventricular Assist Device)
Infusion Device	Includes: InDura, intrathecal catheter (1P) (spinal) Non-tunneled central venous catheter Peripherally inserted central catheter (PICC) Tunneled spinal (intrathecal) catheter
Infusion Device, Pump in Subcutaneous Tissue and Fascia	Includes: Implantable drug infusion pump (anti-spasmodic)(chemotherapy) (pain) Injection reservoir, pump Pump reservoir Subcutaneous injection reservoir, pump
Interbody Fusion Device in Lower Joints	Includes: Axial Lumbar Interbody Fusion System AxiaLIF® System CoRoent® XL Direct Lateral Interbody Fusion (DLIF) device EXtreme Lateral Interbody Fusion (XLIF) device Interbody fusion (spine) cage XLIF® System
Interbody Fusion Device in Upper Joints	Includes: BAK/C® Interbody Cervical Fusion System Interbody fusion (spine) cage
Internal Fixation Device in Head and Facial Bones	Includes: Bone screw (interlocking)(lag)(pedicle)(recessed) Kirschner wire (K-wire) Neutralization plate
Internal Fixation Device in Lower Bones	Includes: Bone screw (interlocking)(lag)(pedicle)(recessed) Clamp and rod internal fixation system (CRIF) Kirschner wire (K-wire) Neutralization plate

Internal Fixation Device in Lower Joints	Includes: Fusion screw (compression)(lag)(locking) Joint fixation plate Kirschner wire (K-wire)
Internal Fixation Device in Upper Bones	Includes: Bone screw (interlocking)(lag)(pedicle)(recessed) Clamp and rod internal fixation system (CRIF) Kirschner wire (K-wire) Neutralization plate
Internal Fixation Device in Upper Joints	Includes: Fusion screw (compression)(lag)(locking) Joint fixation plate Kirschner wire (K-wire)
Internal Fixation Device, Intramedullary in Lower Bones	Includes: Intramedullary (IM) rod (nail) Intramedullary skeletal kinetic distractor (ISKD) Kuntscher nail
Internal Fixation Device, Intramedullary in Upper Bones	Includes: Intramedullary (IM) rod (nail) Intramedullary skeletal kinetic distractor (ISKD) Kuntscher nail
Internal Fixation Device, Rigid Plate for Insertion in Upper Bones	Includes: Titanium Sternal Fixation System (TSFS)
Internal Fixation Device, Rigid Plate for Reposition in Upper Bones	Includes: Titanium Sternal Fixation System (TSFS)

Intraluminal Device	Includes: AneuRx® AAA Advantage® Assurant (Cobalt) stent Carotid WALLSTENT® Monorail® Endoprosthesis Centrimag® Blood Pump CoAxia NeuroFlo catheter Colonic Z-Stent® Complete (SE) stent Driver stent (RX) (OTW) E-Luminexx™ (Biliary)(Vascular) Stent Embolization coil(s) Endurant® Endovascular Stent Graft Express® (LD) Premounted Stent System Express® Biliary SD Monorail® Premounted Stent System Express® Biliary SD Monorail® Premounted Stent System Express® Bo Renal Monorail® Premounted Stent System FLAIR® Endovascular Stent Graft Formula™ Balloon-Expandable Renal Stent System Impella® (2.5)(5.0)(LD) cardiac assist device LifeStent® (Flexstar)(XL) Vascular Stent System Micro-Driver stent (RX) (OTW) Pipeline™ Embolization device (PED) Protégé® RX Carotid Stent System Stent (angioplasty)(embolization) Talent® Converter Talent® Occluder Talent® Occluder Talent® Stent Graft (abdominal)(thoracic) Therapeutic occlusion coil(s) Ultraflex™ Precision Colonic Stent System Valiant Thoracic Stent Graft WALLSTENT® Endoprosthesis Zenith Flex® AAA Endovascular Graft Zenith® Renu™ AAA Ancillary Graft Zenith TX2® TAA Endovascular Graft
Intraluminal Device, Pessary in Female Reproductive System	Includes: Pessary ring Vaginal pessary
Intraluminal Device, Airway in Ear, Nose, Sinus	Includes: Nasopharyngeal airway (NPA)
Intraluminal Device, Airway in Gastrointestinal System	Includes: Esophageal obturator airway (EOA)

Intraluminal Device, Airway in Mouth and Throat	Includes: Guedel airway Oropharyngeal airway (OPA)
Intraluminal Device, Bioactive in Upper Arteries	Includes: Bioactive embolization coil(s) Micrus CERECYTE microcoil
Intraluminal Device, Drug-eluting in Heart and Great Vessels	Includes: CYPHER® Stent Endeavor® (III)(IV) (Sprint) Zotarolimus-eluting Coronary Stent System Everolimus-eluting coronary stent Paclitaxel-eluting coronary stent Sirolimus-eluting coronary stent TAXUS® Liberté® Paclitaxel-eluting Coronary Stent System XIENCE V Everolimus Eluting Coronary Stent System Zotarolimus-eluting coronary stent
Intraluminal Device, Drug-eluting in Lower Arteries	Includes: Paclitaxel-eluting peripheral stent Zilver® PTX® (paclitaxel) Drug-Eluting Peripheral Stent
Intraluminal Device, Drug-eluting in Upper Arteries	Includes: Paclitaxel-eluting peripheral stent Zilver® PTX® (paclitaxel) Drug-Eluting Peripheral Stent
Intraluminal Device, Endobronchial Valve in Respiratory System	Includes: Spiration IBV™ Valve System
Intraluminal Device, Endotracheal Airway in Respiratory System	Includes: Endotracheal tube (cuffed)(double-lumen)
Liner in Lower Joints	Includes: Hip (joint) liner Joint liner (insert) Knee (implant) insert
Monitoring Device	Includes: Blood glucose monitoring system Cardiac event recorder Continuous Glucose Monitoring (CGM) device Implantable glucose monitoring device Loop recorder, implantable Reveal (DX)(XT)

Monitoring Device, Hemodynamic for Insertion in Subcutaneous Tissue and Fascia	Includes: Implantable hemodynamic monitor (IHM)
Monitoring Device, Pressure Sensor for Insertion in Heart and Great Vessels	Implantable hemodynamic monitoring system (IHMS) Includes: CardioMEMS® pressure sensor EndoSure® sensor
Neurostimulator Lead in Central Nervous System	Includes: Cortical strip neurostimulator lead DBS lead Deep brain neurostimulator lead RNS System lead Spinal cord neurostimulator lead
Neurostimulator Lead in Peripheral Nervous System	Includes: InterStim® Therapy lead
Neurostimulator Generator in Head and Facial Bones	Includes: RNS system neurostimulator generator
Nonautologous Tissue Substitute	Includes: Acellular Hydrated Dermis Bone bank bone graft Tissue bank graft
Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue and Fascia	Includes: EnRhythm Kappa Revo MRI™ SureScan® pacemaker Two lead pacemaker Versa
Pacemaker, Single Chamber for Insertion in Subcutaneous Tissue and Fascia	Includes: Single lead pacemaker (atrium)(ventricle)
Pacemaker, Single Chamber Rate Responsive for Insertion in Subcutaneous Tissue and Fascia	Includes: Single lead rate responsive pacemaker (atrium)(ventricle)
Radioactive Element	Includes: Brachytherapy seeds
Resurfacing Device in Lower Joints	Includes: CONSERVE® PLUS Total Resurfacing Hip System Cormet Hip Resurfacing System

Spacer in Lower Joints	Includes: Joint spacer (antibiotic)
Spacer in Upper Joints	Includes: Joint spacer (antibiotic)
Spinal Stabilization Device, Facet Replacement for Insertion in Upper Joints	Includes: Facet replacement spinal stabilization device
Spinal Stabilization Device, Facet Replacement for Insertion in Lower Joints	Includes: Facet replacement spinal stabilization device
Spinal Stabilization Device, Interspinous Process for Insertion in Upper Joints	Includes: Interspinous process spinal stabilization device X-STOP® Spacer
Spinal Stabilization Device, Interspinous Process for Insertion in Lower Joints	Includes: Interspinous process spinal stabilization device X-STOP® Spacer
Spinal Stabilization Device, Pedicle-Based for Insertion in Upper Joints	Includes: Dynesys® Dynamic Stabilization System Pedicle-based dynamic stabilization device
Spinal Stabilization Device, Pedicle-Based for Insertion in Lower Joints	Includes: Dynesys® Dynamic Stabilization System Pedicle-based dynamic stabilization device
Stimulator Generator in Subcutaneous Tissue and Fascia	Includes: Diaphragmatic pacemaker generator Mark IV Breathing Pacemaker System Phrenic nerve stimulator generator
Stimulator Generator, Multiple Array for Insertion in Subcutaneous Tissue and Fascia	Includes: Activa PC neurostimulator Enterra gastric neurostimulator Kinetra® neurostimulator Neurostimulator generator, multiple channel PrimeAdvanced neurostimulator

Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia	Includes: Activa RC neurostimulator Neurostimulator generator, multiple channel rechargeable RestoreAdvanced neurostimulator RestoreSensor neurostimulator RestoreUltra neurostimulator
Stimulator Generator, Single Array for Insertion in Subcutaneous Tissue and Fascia	Includes: Activa SC neurostimulator InterStim® Therapy neurostimulator Itrel (3)(4) neurostimulator Neurostimulator generator, single channel Soletra® neurostimulator
Stimulator Generator, Single Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia	Includes: Neurostimulator generator, single channel rechargeable
Stimulator Lead in Gastrointestinal System	Includes: Gastric electrical stimulation (GES) lead Gastric pacemaker lead
Stimulator Lead in Muscles	Includes: Electrical muscle stimulation (EMS) lead Electronic muscle stimulator lead Neuromuscular electrical stimulation (NEMS) lead
Stimulator Lead in Upper Arteries	Includes: Baroreflex Activation Therapy® (BAT®) Carotid (artery) sinus (baroreceptor) lead Rheos® System lead
Stimulator Lead in Urinary System	Includes: Sacral nerve modulation (SNM) lead Sacral neuromodulation lead Urinary incontinence stimulator lead

Synthetic Substitute	Includes: AbioCor® Total Replacement Heart AMPLATZER® Muscular VSD Occluder Annuloplasty ring Bard® Composix® (E/X)(LP) mesh Bard® Composix® Kugel® patch Bard® Dulex™ mesh Bard® Ventralex™ hernia patch BRYAN® Cervical Disc System Ex-PRESS™ mini glaucoma shunt Flexible Composite Mesh GORE® DUALMESH® Holter valve ventricular shunt MitraClip valve repair system Nitinol framed polymer mesh Partially absorbable mesh PHYSIOMESH™ Flexible Composite Mesh Polymethylmethacrylate (PMMA) Polypropylene mesh PRESTIGE® Cervical Disc PROCEED™ Ventral Patch Prodisc-C Prodisc-L PROLENE Polypropylene Hernia System (PHS) Rebound HRD® (Hernia Repair Device) SynCardia Total Artificial Heart Total artificial (replacement) heart ULTRAPRO Hernia System (UHS) ULTRAPRO Partially Absorbable Lightweight Mesh ULTRAPRO Plug Ventrio™ Hernia Patch Zimmer® NexGen® LPS Mobile Bearing Knee Zimmer® NexGen® LPS-Flex Mobile Knee
Synthetic Substitute, Ceramic for Replacement in Lower Joints	Includes: Novation® Ceramic AHS® (Articulation Hip System)
Synthetic Substitute, Ceramic on Polyethylene for Replacement in Lower Joints	Includes: Oxidized zirconium ceramic hip bearing surface
Synthetic Substitute, Intraocular Telescope for Replacement in Eye	Includes: Implantable Miniature Telescope™ (IMT)
Synthetic Substitute, Metal for Replacement in Lower Joints	Includes: Cobalt/chromium head and socket

Synthetic Substitute, Metal on Polyethylene for Replacement in Lower Joints	Includes: Cobalt/chromium head and polyethylene socket
Synthetic Substitute, Polyethylene for Replacement in Lower Joints	Includes: Polyethylene socket
Synthetic Substitute, Reverse Ball and Socket for Replacement in Upper Joints	Includes: Delta III Reverse shoulder prosthesis Reverse® Shoulder Prosthesis
Tissue Expander in Skin and Breast	Includes: Tissue expander (inflatable)(injectable)
Tissue Expander in Subcutaneous Tissue and Fascia	Includes: Tissue expander (inflatable)(injectable)
Tracheostomy Device in Respiratory System	Includes: Tracheostomy tube
Vascular Access Device in Subcutaneous Tissue and Fascia	Includes: Tunneled central venous catheter Vectra® Vascular Access Graft
Vascular Access Device, Reservoir in Subcutaneous Tissue and Fascia	Includes: Implanted (venous)(access) port Injection reservoir, port Subcutaneous injection reservoir, port

Zooplastic Tissue in Heart and Great Vessels	Includes: 3f (Aortic) Bioprosthesis valve Bovine pericardial valve Bovine pericardium graft Contegra Pulmonary Valved Conduit CoreValve transcatheter aortic valve Epic™ Stented Tissue Valve (aortic) Freestyle (Stentless) Aortic Root Bioprosthesis Hancock Bioprosthesis (aortic) (mitral) valve Hancock Bioprosthetic Valved Conduit Melody® transcatheter pulmonary valve Mitroflow® Aortic Pericardial Heart Valve Porcine (bioprosthetic) valve SAPIEN transcatheter aortic valve SJM Biocor® Stented Valve System Stented tissue valve Trifecta™ Valve (aortic) Xenograft
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Section 1 - Obstetrics Character 3 - Operation

Definition: Artificially terminating a pregnancy
Definition: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane
Explanation: All CHANGE procedures are coded using the approach EXTERNAL
Definition: Assisting the passage of the products of conception from the genital canal
Definition: Taking or letting out fluids and/or gases from a body part
Explanation: The qualifier DIAGNOSTIC is used to identify drainage procedures that are biopsies
Definition: Pulling or stripping out or off all or a portion of a body part by the use of force
Explanation: The qualifier DIAGNOSTIC is used to identify extraction procedures that are biopsies
Definition: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part
Definition: Visually and/or manually exploring a body part
Explanation: Visual exploration may be performed with or without optical instrumentation. Manual exploration may be performed directly or through intervening body layers

Section 1 - Obstetrics Character 3 - Operation *(continued)*

Definition: Taking out or off a device from a body part, region or orifice
Explanation: If a device is taken out and a similar device put in without cutting or puncturing the skin or mucous membrane, the procedure is coded to the root operation CHANGE. Otherwise, the procedure for taking out a device is coded to the root operation REMOVAL
Definition: Restoring, to the extent possible, a body part to its normal anatomic structure and function
Explanation: Used only when the method to accomplish the repair is not one of the other root operations
Definition: Moving to its normal location, or other suitable location, all or a portion of a body part
Explanation: The body part is moved to a new location from an abnormal location, or from a normal location where it is not functioning correctly. The body part may or may not be cut out or off to be moved to the new location
Definition: Cutting out or off, without replacement, all of a body part
Definition: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part
Explanation: The native body part may or may not be taken out, and the transplanted body part may take over all or a portion of its function

Section 1 - Obstetrics Character 5 - Approach

External	Definition: Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
Open	Definition: Cutting through the skin or mucous membrane and any other body layers necessary to expose the site of the procedure
Percutaneous	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach the site of the procedure
Percutaneous Endoscopic	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach and visualize the site of the procedure
Via Natural or Artificial Opening	Definition: Entry of instrumentation through a natural or artificial external opening to reach the site of the procedure
Via Natural or Artificial Opening Endoscopic	Definition: Entry of instrumentation through a natural or artificial external opening to reach and visualize the site of the procedure

Section 2 - Placement Character 3 - Operation

Change	Definition: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane
Compression	Definition: Putting pressure on a body region
Dressing	Definition: Putting material on a body region for protection
Immobilization	Definition: Limiting or preventing motion of a body region
Packing	Definition: Putting material in a body region or orifice
Removal	Definition: Taking out or off a device from a body part
Traction	Definition: Exerting a pulling force on a body region in a distal direction

Section 2 - Placement Character 5 - Approach

External Definition: Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane	
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Section 3 - Administration Character 3 - Operation

Introduction	Definition: Putting in or on a therapeutic, diagnostic, nutritional, physiological, or prophylactic substance except blood or blood products
Irrigation	Definition: Putting in or on a cleansing substance
Transfusion	Definition: Putting in blood or blood products

Section 3 - Administration Character 5 - Approach

External	Definition: Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
Open	Definition: Cutting through the skin or mucous membrane and any other body layers necessary to expose the site of the procedure
Percutaneous	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach the site of the procedure
Via Natural or Artificial Opening	Definition: Entry of instrumentation through a natural or artificial external opening to reach the site of the procedure
Via Natural or Artificial Opening Endoscopic	Definition: Entry of instrumentation through a natural or artificial external opening to reach and visualize the site of the procedure

Section 4 - Measurement and Monitoring Character 3 - Operation

Measurement	Definition: Determining the level of a physiological or physical function at a point in time
Monitoring	Definition: Determining the level of a physiological or physical function repetitively over a period of time

Section 4 - Measurement and Monitoring Character 5 - Approach

External	Definition: Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
Open	Definition: Cutting through the skin or mucous membrane and any other body layers necessary to expose the site of the procedure
Percutaneous	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach the site of the procedure
Percutaneous Endoscopic	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach and visualize the site of the procedure
Via Natural or Artificial Opening	Definition: Entry of instrumentation through a natural or artificial external opening to reach the site of the procedure
Via Natural or Artificial Opening Endoscopic	Definition: Entry of instrumentation through a natural or artificial external opening to reach and visualize the site of the procedure

Section 5 - Extracorporeal Assistance and Performance Character 3 - Operation

Assistance	Definition: Taking over a portion of a physiological function by extracorporeal means
Performance	Definition: Completely taking over a physiological function by extracorporeal means
Restoration	Definition: Returning, or attempting to return, a physiological function to its original state by extracorporeal means.

Section 6 - Extracorporeal Therapies Character 3 - Operation

Atmospheric Control	Definition: Extracorporeal control of atmospheric pressure and composition
Decompression	Definition: Extracorporeal elimination of undissolved gas from body fluids
Electromagnetic Therapy	Definition: Extracorporeal treatment by electromagnetic rays
Hyperthermia	Definition: Extracorporeal raising of body temperature
Hypothermia	Definition: Extracorporeal lowering of body temperature
Pheresis	Definition: Extracorporeal separation of blood products
Phototherapy	Definition: Extracorporeal treatment by light rays
Shock Wave Therapy	Definition: Extracorporeal treatment by shock waves
Ultrasound Therapy	Definition: Extracorporeal treatment by ultrasound
Ultraviolet Light Therapy	Definition: Extracorporeal treatment by ultraviolet light

Section 7 - Osteopathic Character 3 - Operation

Treatment	Definition: Manual treatment to eliminate or alleviate somatic dysfunction and related disorders

Section 7 - Osteopathic Character 5 - Approach

External	Definition: Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
External	

Section 8 - Other Procedures Character 3 - Operation

Other Pro	ocedures	Definition: Methodologies which attempt to remediate or cure a disorder or disease
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Section 8 - Other Procedures Character 5 - Approach

External	Definition: Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
Percutaneous	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach the site of the procedure
Percutaneous Endoscopic	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach and visualize the site of the procedure
Via Natural or Artificial Opening	Definition: Entry of instrumentation through a natural or artificial external opening to reach the site of the procedure
Via Natural or Artificial Opening Endoscopic	Definition: Entry of instrumentation through a natural or artificial external opening to reach and visualize the site of the procedure

Section 9 - Chiropractic Character 3 - Operation

Definition: Manual procedure that involves a directed thrust to move a joint past the physiological range of motion, without exceeding the anatomical limit

Section 9 - Chiropractic Character 5 - Approach

External	Definition: Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
External	

Section B - Imaging Character 3 - Type

Computerized Tomography (CT Scan)	Definition: Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation
Fluoroscopy	Definition: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means
Magnetic Resonance Imaging (MRI)	Definition: Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field
Plain Radiography	Definition: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate
Ultrasonography	Definition: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves

Section C - Nuclear Medicine Character 3 - Type

Nonimaging Nuclear Medicine Assay	Definition: Introduction of radioactive materials into the body for the study of body fluids and blood elements, by the detection of radioactive emissions
Nonimaging Nuclear Medicine Probe	Definition: Introduction of radioactive materials into the body for the study of distribution and fate of certain substances by the detection of radioactive emissions; or, alternatively, measurement of absorption of radioactive emissions from an external source
Nonimaging Nuclear Medicine Uptake	Definition: Introduction of radioactive materials into the body for measurements of organ function, from the detection of radioactive emissions
Planar Nuclear Medicine Imaging	Definition: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions
Positron Emission Tomographic (PET) Imaging	Definition: Introduction of radioactive materials into the body for three dimensional display of images developed from the simultaneous capture, 180 degrees apart, of radioactive emissions
Systemic Nuclear Medicine Therapy	Definition: Introduction of unsealed radioactive materials into the body for treatment
Tomographic (Tomo) Nuclear Medicine Imaging	Definition: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions

Section F - Physical Rehabilitation and Diagnostic Audiology Character 3 - Type

Activities of Daily Living Assessment	Definition: Measurement of functional level for activities of daily living
Activities of Daily Living Treatment	Definition: Exercise or activities to facilitate functional competence for activities of daily living
Caregiver Training	Definition: Training in activities to support patient's optimal level of function
Cochlear Implant Treatment	Definition: Application of techniques to improve the communication abilities of individuals with cochlear implant
Device Fitting	Definition: Fitting of a device designed to facilitate or support achievement of a higher level of function
Hearing Aid Assessment	Definition: Measurement of the appropriateness and/or effectiveness of a hearing device
Hearing Assessment	Definition: Measurement of hearing and related functions
Hearing Treatment	Definition: Application of techniques to improve, augment, or compensate for hearing and related functional impairment
Motor and/or Nerve Function Assessment	Definition: Measurement of motor, nerve, and related functions
Motor Treatment	Definition: Exercise or activities to increase or facilitate motor function
Speech Assessment	Definition: Measurement of speech and related functions

Speech Treatment	Definition: Application of techniques to improve, augment, or compensate for speech and related functional impairment
Vestibular Assessment	Definition: Measurement of the vestibular system and related functions
Vestibular Treatment	Definition: Application of techniques to improve, augment, or compensate for vestibular and related functional impairment

	Definition: Measures reduction in size/strength of acoustic reflex over time
Acoustic Reflex Decay	Includes/Examples: Includes site of lesion test
Acoustic Reflex Patterns	Definition: Defines site of lesion based upon presence/absence of acoustic reflexes with ipsilateral vs. contralateral stimulation
Acoustic Reflex Threshold	Definition: Determines minimal intensity that acoustic reflex occurs with ipsilateral and/or contralateral stimulation
Aerobic Capacity and Endurance	Definition: Measures autonomic responses to positional changes; perceived exertion, dyspnea or angina during activity; performance during exercise protocols; standard vital signs; and blood gas analysis or oxygen consumption
Alternate Binaural or Monaural Loudness Balance	Definition: Determines auditory stimulus parameter that yields the same objective sensation Includes/Examples: Sound intensities that yield same loudness perception
Anthropometric Characteristics	Definition: Measures edema, body fat composition, height, weight, length and girth
Aphasia (Assessment)	Definition: Measures expressive and receptive speech and language function including reading and writing
Aphasia (Treatment)	Definition: Applying techniques to improve, augment, or compensate for receptive/ expressive language impairments

Articulation/Phonology (Assessment)	Definition: Measures speech production
Articulation/Phonology (Treatment)	Definition: Applying techniques to correct, improve, or compensate for speech productive impairment
Assistive Listening Device	Definition: Assists in use of effective and appropriate assistive listening device/ system
Assistive Listening System/Device Selection	Definition: Measures the effectiveness and appropriateness of assistive listening systems/devices
Assistive, Adaptive, Supportive or Protective Devices	Explanation: Devices to facilitate or support achievement of a higher level of function in wheelchair mobility; bed mobility; transfer or ambulation ability; bath and showering ability; dressing; grooming; personal hygiene; play or leisure
Auditory Evoked Potentials	Definition: Measures electric responses produced by the VIIIth cranial nerve and brainstem following auditory stimulation
Auditory Processing (Assessment)	Definition: Evaluates ability to receive and process auditory information and comprehension of spoken language
Auditory Processing (Treatment)	Definition: Applying techniques to improve the receiving and processing of auditory information and comprehension of spoken language

	Definition: Determines the appropriateness of aids, techniques, symbols, and/ or strategies to augment or replace speech and enhance communication
Augmentative/Alternative Communication System (Assessment)	Includes/Examples: Includes the use of telephones, writing equipment, emergency equipment, and TDD
Augmentative/Alternative Communication System (Treatment)	Includes/Examples: Includes augmentative communication devices and aids
Aural Rehabilitation	Definition: Applying techniques to improve the communication abilities associated with hearing loss
Aural Rehabilitation Status	Definition: Measures impact of a hearing loss including evaluation of receptive and expressive communication skills
Bathing/Showering	Includes/Examples: Includes obtaining and using supplies; soaping, rinsing, and drying body parts; maintaining bathing position; and transferring to and from bathing positions
Bathing/Showering Techniques	Definition: Activities to facilitate obtaining and using supplies, soaping, rinsing and drying body parts, maintaining bathing position, and transferring to and from bathing positions
Bed Mobility (Assessment)	Definition: Transitional movement within bed
Bed Mobility (Treatment)	Definition: Exercise or activities to facilitate transitional movements within bed

Bedside Swallowing and Oral Function	Includes/Examples: Bedside swallowing includes assessment of sucking, masticating, coughing, and swallowing. Oral function includes assessment of musculature for controlled movements, structures and functions to determine coordination and phonation
Bekesy Audiometry	Definition: Uses an instrument that provides a choice of discrete or continuously varying pure tones; choice of pulsed or continuous signal
Binaural Electroacoustic Hearing Aid Check	Definition: Determines mechanical and electroacoustic function of bilateral hearing aids using hearing aid test box
Binaural Hearing Aid (Assessment)	Definition: Measures the candidacy, effectiveness, and appropriateness of a hearing aids Explanation: Measures bilateral fit
Binaural Hearing Aid (Treatment)	Explanation: Assists in achieving maximum understanding and performance
Bithermal, Binaural Caloric Irrigation	Definition: Measures the rhythmic eye movements stimulated by changing the temperature of the vestibular system
Bithermal, Monaural Caloric Irrigation	Definition: Measures the rhythmic eye movements stimulated by changing the temperature of the vestibular system in one ear
Brief Tone Stimuli	Definition: Measures specific central auditory process
Cerumen Management	Definition: Includes examination of external auditory canal and tympanic membrane and removal of cerumen from external ear canal

Cochlear Implant	Definition: Measures candidacy for cochlear implant
Cochlear Implant Rehabilitation	Definition: Applying techniques to improve the communication abilities of individuals with cochlear implant; includes programming the device, providing patients/families with information
	Definition: Measures ability to use higher cortical functions
Communicative/Cognitive Integration Skills (Assessment)	Includes/Examples: Includes orientation, recognition, attention span, initiation and termination of activity, memory, sequencing, categorizing, concept formation, spatial operations, judgment, problem solving, generalization and pragmatic communication
	Definition: Activities to facilitate the use of higher cortical functions
Communicative/Cognitive Integration Skills (Treatment)	Includes/Examples: Includes level of arousal, orientation, recognition, attention span, initiation and termination of activity, memory sequencing, judgment and problem solving, learning and generalization, and pragmatic communication
Computerized Dynamic Posturography	Definition: Measures the status of the peripheral and central vestibular system and the sensory/motor component of balance; evaluates the efficacy of vestibular rehabilitation

Conditioned Play Audiometry	Definition: Behavioral measures using nonspeech and speech stimuli to obtain frequency-specific and ear-specific information on auditory status from the patient
	Explanation: Obtains speech reception threshold by having patient point to pictures of spondaic words
	Definition: Measures large and small muscle groups for controlled goal- directed movements
Coordination/Dexterity (Assessment)	Explanation: Dexterity includes object manipulation
Coordination/Dexterity (Treatment)	Definition: Exercise or activities to facilitate gross coordination and fine coordination
Cranial Nerve Integrity	Definition: Measures cranial nerve sensory and motor functions, including tastes, smell and facial expression
Dichotic Stimuli	Definition: Measures specific central auditory process
Distorted Speech	Definition: Measures specific central auditory process
Dix-Hallpike Dynamic	Definition: Measures nystagmus following Dix-Hallpike maneuver
Dressing	Includes/Examples: Includes selecting clothing and accessories, obtaining clothing from storage, dressing and, fastening and adjusting clothing and shoes, and applying and removing personal devices, prosthesis or orthosis

Dressing Techniques	Definition: Activities to facilitate selecting clothing and accessories, dressing and undressing, adjusting clothing and shoes, applying and removing devices, prostheses or orthoses
Dynamic Orthosis	Includes/Examples: Includes customized and prefabricated splints, inhibitory casts, spinal and other braces, and protective devices; allows motion through transfer of movement from other body parts or by use of outside forces
Ear Canal Probe Microphone	Definition: Real ear measures
Ear Protector Attentuation	Definition: Measures ear protector fit and effectiveness
Electrocochleography	Definition: Measures the VIIIth cranial nerve action potential
Environmental, Home and Work Barriers	Definition: Measures current and potential barriers to optimal function, including safety hazards, access problems and home or office design
Ergonomics and Body Mechanics	Definition: Ergonomic measurement of job tasks, work hardening or work conditioning needs; functional capacity; and body mechanics
Eustachian Tube Function	Definition: Measures eustachian tube function and patency of eustachian tube
Evoked Otoacoustic Emissions, Diagnostic	Definition: Measures auditory evoked potentials in a diagnostic format
Evoked Otoacoustic Emissions, Screening	Definition: Measures auditory evoked potentials in a screening format
Facial Nerve Function	Definition: Measures electrical activity of the VIIth cranial nerve (facial nerve)

Feeding/Eating (Assessment)	Includes/Examples: Includes setting up food, selecting and using utensils and tableware, bringing food or drink to mouth, cleaning face, hands, and clothing, and management of alternative methods of nourishment
Feeding/Eating (Treatment)	Definition: Exercise or activities to facilitate setting up food, selecting and using utensils and tableware, bringing food or drink to mouth, cleaning face, hands, and clothing, and management of alternative methods of nourishment
Filtered Speech	Definition: Uses high or low pass filtered speech stimuli to assess central auditory processing disorders, site of lesion testing
Fluency (Assessment)	Definition: Measures speech fluency or stuttering
Fluency (Treatment)	Definition: Applying techniques to improve and augment fluent speech
Gait and/or Balance	Definition: Measures biomechanical, arthrokinematic and other spatial and temporal characteristics of gait and balance
Gait Training/Functional Ambulation	Definition: Exercise or activities to facilitate ambulation on a variety of surfaces and in a variety of environments
Grooming/Personal Hygiene (Assessment)	Includes/Examples: Includes ability to obtain and use supplies in a sequential fashion, general grooming, oral hygiene, toilet hygiene, personal care devices, including care for artificial airways

Grooming/Personal Hygiene (Treatment)	Definition: Activities to facilitate obtaining and using supplies in a sequential fashion: general grooming, oral hygiene, toilet hygiene, cleaning body, and personal care devices, including artificial airways
Hearing and Related Disorders Counseling	Definition: Provides patients/families/caregivers with information, support, referrals to facilitate recovery from a communication disorder Includes/Examples: Includes strategies for psychosocial adjustment to hearing loss for clients and families/caregivers
Hearing and Related Disorders Prevention	Definition: Provides patients/families/caregivers with information and support to prevent communication disorders
Hearing Screening	Definition: Pass/refer measures designed to identify need for further audiologic assessment
Home Management (Assessment)	Definition: Obtaining and maintaining personal and household possessions and environment Includes/Examples: Includes clothing care, cleaning, meal preparation and cleanup, shopping, money management, household maintenance, safety procedures, and childcare/ parenting
Home Management (Treatment)	Definition: Activities to facilitate obtaining and maintaining personal household possessions and environment Includes/Examples: Includes clothing care, cleaning, meal preparation and clean-up, shopping, money management, household maintenance, safety procedures, childcare/parenting

Instrumental Swallowing and Oral Function	Definition: Measures swallowing function using instrumental diagnostic procedures Explanation: Methods include videofluoroscopy, ultrasound, manometry, endoscopy
Integumentary Integrity	Includes/Examples: Includes burns, skin conditions, ecchymosis, bleeding, blisters, scar tissue, wounds and other traumas, tissue mobility, turgor and texture
Manual Therapy Techniques	Definition: Techniques in which the therapist uses his/her hands to administer skilled movements Includes/Examples: Includes connective tissue massage, joint mobilization and manipulation, manual lymph drainage, manual traction, soft tissue mobilization and
Masking Patterns	manipulation Definition: Measures central auditory processing status
Monaural Electroacoustic Hearing Aid Check	Definition: Determines mechanical and electroacoustic function of one hearing aid using hearing aid test box
Monaural Hearing Aid (Assessment)	Definition: Measures the candidacy, effectiveness, and appropriateness of a hearing aid Explanation: Measures unilateral fit
Monaural Hearing Aid (Treatment)	Explanation: Assists in achieving maximum understanding and performance

Motor Function (Assessment)	Definition: Measures the body's functional and versatile movement patterns Includes/Examples: Includes motor assessment scales, analysis of head, trunk and limb
	movement, and assessment of motor learning
Motor Function (Treatment)	Definition: Exercise or activities to facilitate crossing midline, laterality, bilateral integration, praxis, neuromuscular relaxation, inhibition, facilitation, motor function and motor learning
Motor Speech (Assessment)	Definition: Measures neurological motor aspects of speech production
Motor Speech (Treatment)	Definition: Applying techniques to improve and augment the impaired neurological motor aspects of speech production
Muscle Performance (Assessment)	Definition: Measures muscle strength, power and endurance using manual testing, dynamometry or computer-assisted electromechanical muscle test; functional muscle strength, power and endurance; muscle pain, tone, or soreness; or pelvic-floor musculature
	Explanation: Muscle endurance refers to the ability to contract a muscle repeatedly over time

Muscle Performance (Treatment)	Definition: Exercise or activities to increase the capacity of a muscle to do work in terms of strength, power, and/or endurance Explanation: Muscle strength is the force exerted to overcome resistance in one maximal effort. Muscle power is work produced per unit of time, or the product of strength and speed. Muscle endurance is the ability to contract a muscle repeatedly over time
Neuromotor Development	Definition: Measures motor development, righting and equilibrium reactions, and reflex and equilibrium reactions
Neurophysiologic Intraoperative	Definition: Monitors neural status during surgery
Non-invasive Instrumental Status	Definition: Instrumental measures of oral, nasal, vocal, and velopharyngeal functions as they pertain to speech production
Nonspoken Language (Assessment)	Definition: Measures nonspoken language (print, sign, symbols) for communication
Nonspoken Language (Treatment)	Definition: Applying techniques that improve, augment, or compensate spoken communication
Oral Peripheral Mechanism	Definition: Structural measures of face, jaw, lips, tongue, teeth, hard and soft palate, pharynx as related to speech production
Orofacial Myofunctional (Assessment)	Definition: Measures orofacial myofunctional patterns for speech and related functions

Definition: Applying techniques to improve, alter, or augment impaired orofacial myofunctional patterns and related speech production errors
Definition: Measures ability to visually track
Definition: Measures muscle soreness, pain and soreness with joint movement, and pain perception
Includes/Examples: Includes questionnaires, graphs, symptom magnification scales or visual analog scales
Definition: Measures stereognosis, kinesthesia, body schema, right-left discrimination, form constancy, position in space, visual closure, figure-ground, depth perception, spatial relations and topographical orientation
Definition: Exercise and activities to facilitate perceptual processing
Explanation: Includes stereognosis, kinesthesia, body schema, right-left discrimination, form constancy, position in space, visual closure, figure-ground, depth perception, spatial relations, and topographical orientation
Includes/Examples: Includes stereognosis, kinesthesia, body schema, right-left discrimination, form constancy, position in space, visual closure, figure-ground, depth perception, spatial relations, and topographical orientation
Definition: Measures word recognition over varying intensity levels

Postural Control	Definition: Exercise or activities to increase postural alignment and control
Prosthesis	Explanation: Artificial substitutes for missing body parts that augment performance or function
	Definition: The ability to interact in society and to process emotions
Psychosocial Skills (Assessment)	Includes/Examples: Includes psychological (values, interests, self-concept); social (role performance, social conduct, interpersonal skills, self expression); self-management (coping skills, time management, self-control)
	Definition: The ability to interact in society and to process emotions
Psychosocial Skills (Treatment)	Includes/Examples: Includes psychological (values, interests, self-concept); social (role performance, social conduct, interpersonal skills, self expression); self-management (coping skills, time management, self-control)
Pure Tone Audiometry, Air	Definition: Air-conduction pure tone threshold measures with appropriate masking
Pure Tone Audiometry, Air and Bone	Definition: Air-conduction and bone-conduction pure tone threshold measures with appropriate masking
Pure Tone Stenger	Definition: Measures unilateral nonorganic hearing loss based on simultaneous presentation of pure tones of differing volume

	Definition: Measures quantity, quality, grade, and classification of joint movement and/ or mobility
Range of Motion and Joint Integrity	Explanation: Range of Motion is the space, distance or angle through which movement occurs at a joint or series of joints. Joint integrity is the conformance of joints to expected anatomic, biomechanical and kinematic norms
Range of Motion and Joint Mobility	Definition: Exercise or activities to increase muscle length and joint mobility
Receptive/Expressive Language (Assessment)	Definition: Measures receptive and expressive language
Receptive/Expressive Language (Treatment)	Definition: Applying techniques tot improve and augment receptive/expressive language
Reflex Integrity	Definition: Measures the presence, absence, or exaggeration of developmentally appropriate, pathologic or normal reflexes
Select Picture Audiometry	Definition: Establishes hearing threshold levels for speech using pictures
Sensorineural Acuity Level	Definition: Measures sensorineural acuity masking presented via bone conduction
Sensory Aids	Definition: Determines the appropriateness of a sensory prosthetic device, other than a hearing aid or assistive listening system/device
Sensory Awareness/Processing/Integrity	Includes/Examples: Includes light touch, pressure, temperature, pain, sharp/dull, proprioception, vestibular, visual, auditory, gustatory, and olfactory

Short Increment Sensitivity Index	Definition: Measures the ear's ability to detect small intensity changes; site of lesion test requiring a behavioral response
Sinusoidal Vertical Axis Rotational	Definition: Measures nystagmus following rotation
Somatosensory Evoked Potentials	Definition: Measures neural activity from sites throughout the body
Speech and/or Language Screening	Definition: Identifies need for further speech and/or language evaluation
Speech Threshold	Definition: Measures minimal intensity needed to repeat spondaic words
Speech-Language Pathology and Related Disorders Counseling	Definition: Provides patients/families with information, support, referrals to facilitate recovery from a communication disorder
Speech-Language Pathology and Related Disorders Prevention	Definition: Applying techniques to avoid or minimize onset and/or development of a communication disorder
Speech/Word Recognition	Definition: Measures ability to repeat/identify single syllable words; scores given as a percentage; includes word recognition/speech discrimination
Staggered Spondaic Word	Definition: Measures central auditory processing site of lesion based upon dichotic presentation of spondaic words
Static Orthosis	Includes/Examples: Includes customized and prefabricated splints, inhibitory casts, spinal and other braces, and protective devices; has no moving parts, maintains joint(s) in desired position

Stenger	Definition: Measures unilateral nonorganic hearing loss based on simultaneous presentation of signals of differing volume
Swallowing Dysfunction	Definition: Activities to improve swallowing function in coordination with respiratory function Includes/Examples: Includes function and coordination of sucking, mastication, coughing, swallowing
Synthetic Sentence Identification	Definition: Measures central auditory dysfunction using identification of third order approximations of sentences and competing messages
Temporal Ordering of Stimuli	Definition: Measures specific central auditory process
Therapeutic Exercise	Definition: Exercise or activities to facilitate sensory awareness, sensory processing, sensory integration, balance training, conditioning, reconditioning Includes/Examples: Includes developmental activities, breathing exercises, aerobic endurance activities, aquatic exercises, stretching and ventilatory muscle training
Tinnitus Masker (Assessment)	Definition: Determines candidacy for tinnitus masker
Tinnitus Masker (Treatment)	Explanation: Used to verify physical fit, acoustic appropriateness, and benefit; assists in achieving maximum benefit
Tone Decay	Definition: Measures decrease in hearing sensitivity to a tone; site of lesion test requiring a behavioral response

Transfer	Definition: Transitional movement from one surface to another	
Transfer Training	Definition: Exercise or activities to facilitate movement from one surface to another	
Tympanometry	Definition: Measures the integrity of the middle ear; measures ease at which sound flows through the tympanic membrane while air pressure against the membrane is varied	
Unithermal Binaural Screen	Definition: Measures the rhythmic eye movements stimulated by changing the temperature of the vestibular system in both ears using warm water, screening format	
Ventilation, Respiration and Circulation	Definition: Measures ventilatory muscle strength, power and endurance, pulmonary function and ventilatory mechanics Includes/Examples: Includes ability to clear airway, activities that aggravate or relieve edema, pain, dyspnea or other symptoms, chest wall mobility, cardiopulmonary response to performance of ADL and IAD, cough and sputum, standard vital signs	
Vestibular	Definition: Applying techniques to compensate for balance disorders; includes habituation, exercise therapy, and balance retraining	
Visual Motor Integration (Assessment)	Definition: Coordinating the interaction of information from the eyes with body movement during activity	
Visual Motor Integration (Treatment)	Definition: Exercise or activities to facilitate coordinating the interaction of information from eyes with body movement during activity	

	Definition: Behavioral measures using nonspeech and speech stimuli to obtain frequency/ear-specific information on auditory status
Visual Reinforcement Audiometry	Includes/Examples: Includes a conditioned response of looking toward a visual reinforcer (e.g., lights, animated toy) every time auditory stimuli are heard
	Definition: Measures environmental, home, work (job/school/play) barriers that keep patients from functioning optimally in their environment
Vocational Activities and Functional Community or Work Reintegration Skills (Assessment)	Includes/Examples: Includes assessment of vocational skill and interests, environment of work (job/school/play), injury potential and injury prevention or reduction, ergonomic stressors, transportation skills, and ability to access and use community resources
	Definition: Activities to facilitate vocational exploration, body mechanics training, job acquisition, and environmental or work (job/school/play) task adaptation
Vocational Activities and Functional Community or Work Reintegration Skills (Treatment)	Includes/Examples: Includes injury prevention and reduction, ergonomic stressor reduction, job coaching and simulation, work hardening and conditioning, driving training, transportation skills, and use of community resources
Voice (Assessment)	Definition: Measures vocal structure, function and production
Voice (Treatment)	Definition: Applying techniques to improve voice and vocal function

Voice Prosthetic (Assessment)	Definition: Determines the appropriateness of voice prosthetic/adaptive device to enhance or facilitate communication
Voice Prosthetic (Treatment)	Includes/Examples: Includes electrolarynx, and other assistive, adaptive, supportive devices
Wheelchair Mobility (Assessment)	Definition: Measures fit and functional abilities within wheelchair in a variety of environments
Wheelchair Mobility (Treatment)	Definition: Management, maintenance and controlled operation of a wheelchair, scooter or other device, in and on a variety of surfaces and environments
Wound Management	Includes/Examples: Includes non-selective and selective debridement (enzymes, autolysis, sharp debridement), dressings (wound coverings, hydrogel, vacuum-assisted closure), topical agents, etc.

	Definition: Provision of information from the monitoring and regulating of physiological processes in conjunction with cognitive-behavioral techniques to improve patient functioning or well-being
Biofeedback	Includes/Examples: Includes EEG, blood pressure, skin temperature or peripheral blood flow, ECG, electrooculogram, EMG, respirometry or capnometry, GSR/EDR, perineometry to monitor/regulate bowel/bladder activity, electrogastrogram to monitor/regulate gastric motility
Counseling	Definition: The application of psychological methods to treat an individual with normal developmental issues and psychological problems in order to increase function, improve well-being, alleviate distress, maladjustment or resolve crises
	Definition: Treatment of a traumatized, acutely disturbed or distressed individual for the purpose of short-term stabilization
Crisis Intervention	Includes/Examples: Includes defusing, debriefing, counseling, psychotherapy and/or coordination of care with other providers or agencies
	Definition: The application of controlled electrical voltages to treat a mental health disorder
Electroconvulsive Therapy	Includes/Examples: Includes appropriate sedation and other preparation of the individual
Family Psychotherapy	Definition: Treatment that includes one or more family members of an individual with a mental health disorder by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means to improve functioning or well-being
	Explanation: Remediation of emotional or behavioral problems presented by one or more family members in cases where psychotherapy with more than one family member is indicated

Section G - Mental Health Character 3 - Type (continued)

Group Psychotherapy	Definition: Treatment of two or more individuals with a mental health disorder by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means to improve functioning or well-being
Hypnosis	Definition: Induction of a state of heightened suggestibility by auditory, visual and tactile techniques to elicit an emotional or behavioral response
Individual Psychotherapy	Definition: Treatment of an individual with a mental health disorder by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means to improve functioning or well-being
Light Therapy	Definition: Application of specialized light treatments to improve functioning or well-being
Medication Management	Definition: Monitoring and adjusting the use of medications for the treatment of a mental health disorder
Narcosynthesis	Definition: Administration of intravenous barbiturates in order to release suppressed or repressed thoughts
Psychological Tests	Definition: The administration and interpretation of standardized psychological tests and measurement instruments for the assessment of psychological function

Section G - Mental Health Character 4 - Qualifier

Definition: Primarily to modify behavior	
Includes/Examples: Includes modeling and role playing, positive reinforcement of target behaviors, response cost, and training of self-management skills	
Definition: Primarily to correct cognitive distortions and errors	
Definition: Combining cognitive and behavioral treatment strategies to improve functioning	
Explanation: Maladaptive responses are examined to determine how cognitions relate to behavior patterns in response to an event. Uses learning principles and information-processing models	
Definition: Age-normed developmental status of cognitive, social and adaptive behavior skills	
Definition: Intellectual abilities, academic achievement and learning capabilities (including behaviors and emotional factors affecting learning	
Definition: Uses primarily physical aids and other forms of non-oral interaction with a patient who is physically, psychologically or developmentally unable to use ordinary language for communication	
Includes/Examples: Includes. the use of toys in symbolic play	
Definition: Helps an individual make changes in interpersonal behaviors to reduce psychological dysfunction	
Includes/Examples: Includes exploratory techniques, encouragement of affective expression, clarification of patient statements, analysis of communication patterns, use of therapy relationship and behavior change techniques	

Neurobehavioral and Cognitive Status	Definition: Includes neurobehavioral status exam, interview(s), and observation for the clinical assessment of thinking, reasoning and judgment, acquired knowledge, attention, memory, visual spatial abilities, language functions, and planning
Neuropsychological	Definition: Thinking, reasoning and judgment, acquired knowledge, attention, memory, visual spatial abilities, language functions, planning
Personality and Behavioral	Definition: Mood, emotion, behavior, social functioning, psychopathological conditions, personality traits and characteristics
Psychoanalysis	Definition: Methods of obtaining a detailed account of past and present mental and emotional experiences to determine the source and eliminate or diminish the undesirable effects of unconscious conflicts Explanation: Accomplished by making the individual aware of their existence, origin, and inappropriate expression in emotions and behavior
Psychodynamic	Definition: Exploration of past and present emotional experiences to understand motives and drives using insight-oriented techniques to reduce the undesirable effects of internal conflicts on emotions and behavior Explanation: Techniques include empathetic listening, clarifying self-defeating behavior patterns, and exploring adaptive alternatives
Psychophysiological	Definition: Monitoring and alteration of physiological processes to help the individual associate physiological reactions combined with cognitive and behavioral strategies to gain improved control of these processes to help the individual cope more effectively

Section G - Mental Health Character 4 - Qualifier (continued)

Supportive	Definition: Formation of therapeutic relationship primarily for providing emotional support to prevent further deterioration in functioning during periods of particular stress Explanation: Often used in conjunction with other therapeutic approaches
Vocational	Definition: Exploration of vocational interests, aptitudes and required adaptive behavior skills to develop and carry out a plan for achieving a successful vocational placement Includes/Examples: Includes enhancing work related adjustment and/or pursuing viable options in training education or preparation

Section H - Substance Abuse Treatment Character 3 - Type

	Definition: Detoxification from alcohol and/or drugs
Detoxification Services	Explanation: Not a treatment modality, but helps the patient stabilize physically and psychologically until the body becomes free of drugs and the effects of alcohol
	Definition: The application of psychological methods that includes one or more family members to treat an individual with addictive behavior
Family Counseling	Explanation: Provides support and education for family members of addicted individuals. Family member participation is seen as a critical area of substance abuse treatment
	Definition: The application of psychological methods to treat two or more individuals with addictive behavior
Group Counseling	Explanation: Provides structured group counseling sessions and healing power through the connection with others
	Definition: The application of psychological methods to treat an individual with addictive behavior
Individual Counseling	Explanation: Comprised of several different techniques, which apply various strategies to address drug addiction
Individual Psychotherapy	Definition: Treatment of an individual with addictive behavior by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means
Medication Management	Definition: Monitoring and adjusting the use of replacement medications for the treatment of addiction
Pharmacotherapy	Definition: The use of replacement medications for the treatment of addiction

Abdominal aortic plexus	Use: Abdominal Sympathetic Nerve
Abdominal esophagus	Use: Esophagus, Lower
Abductor hallucis muscle	Use: Foot Muscle, Right Foot Muscle, Left
Accessory cephalic vein	Use: Cephalic Vein, Right Cephalic Vein, Left
Accessory obturator nerve	Use: Lumbar Plexus
Accessory phrenic nerve	Use: Phrenic Nerve
Accessory spleen	Use: Spleen
Acetabulofemoral joint	Use: Hip Joint, Right Hip Joint, Left
Achilles tendon	Use: Lower Leg Tendon, Right Lower Leg Tendon, Left
Acromioclavicular ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Acromion (process)	Use: Scapula, Right Scapula, Left
Adductor brevis muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left

Adductor hallucis muscle	Use: Foot Muscle, Right Foot Muscle, Left
Adductor longus muscle Adductor magnus muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Adenohypophysis	Use: Pituitary Gland
Alar ligament of axis	Use: Head and Neck Bursa and Ligament
Alveolar process of mandible	Use: Mandible, Right Mandible, Left
Alveolar process of maxilla	Use: Maxilla, Right Maxilla, Left
Anal orifice	Use: Anus
Anatomical snuffbox	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Angular artery	Use: Face Artery
Angular vein	Use: Face Vein, Right Face Vein, Left
Annular ligament	Use: Elbow Bursa and Ligament, Right Elbow Bursa and Ligament, Left
Anorectal junction	Use: Rectum
Ansa cervicalis	Use: Cervical Plexus

Antebrachial fascia	Use: Subcutaneous Tissue and Fascia, Right Lower Arm Subcutaneous Tissue and Fascia, Left Lower Arm
Anterior (pectoral) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Anterior cerebral artery	Use: Intracranial Artery
Anterior cerebral vein	Use: Intracranial Vein
Anterior choroidal artery	Use: Intracranial Artery
Anterior circumflex humeral artery	Use: Axillary Artery, Right Axillary Artery, Left
Anterior communicating artery	Use: Intracranial Artery
Anterior cruciate ligament (ACL)	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Anterior crural nerve	Use: Femoral Nerve
Anterior facial vein	Use: Face Vein, Right Face Vein, Left
Anterior intercostal artery	Use: Internal Mammary Artery, Right Internal Mammary Artery, Left
Anterior interosseous nerve	Use: Median Nerve
Anterior lateral malleolar artery	Use: Anterior Tibial Artery, Right Anterior Tibial Artery, Left

Anterior lingual gland	Use: Minor Salivary Gland
Anterior medial malleolar artery	Use: Anterior Tibial Artery, Right Anterior Tibial Artery, Left
Anterior spinal artery	Use: Vertebral Artery, Right Vertebral Artery, Left
Anterior tibial recurrent artery	Use: Anterior Tibial Artery, Right Anterior Tibial Artery, Left
Anterior ulnar recurrent artery	Use: Ulnar Artery, Right Ulnar Artery, Left
Anterior vagal trunk	Use: Vagus Nerve
Anterior vertebral muscle	Use: Neck Muscle, Right Neck Muscle, Left
Antihelix Antitragus	Use: External Ear, Right External Ear, Left External Ear, Bilateral
Antrum of Highmore	Use: Maxillary Sinus, Right Maxillary Sinus, Left
Aortic annulus	Use: Aortic Valve
Aortic arch Aortic intercostal artery	Use: Thoracic Aorta
Apical (subclavicular) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary

Apneustic center	Use: Pons
Aqueduct of Sylvius	Use: Cerebral Ventricle
Aqueous humour	Use: Anterior Chamber, Right Anterior Chamber, Left
Arachnoid mater	Use: Cerebral Meninges Spinal Meninges
Arcuate artery	Use: Foot Artery, Right Foot Artery, Left
Areola	Use: Nipple, Right Nipple, Left
Arterial canal (duct)	Use: Pulmonary Artery, Left
Aryepiglottic fold Arytenoid cartilage	Use: Larynx
Arytenoid muscle	Use: Neck Muscle, Right Neck Muscle, Left
Ascending aorta	Use: Thoracic Aorta
Ascending palatine artery	Use: Face Artery
Ascending pharyngeal artery	Use: External Carotid Artery, Right External Carotid Artery, Left
Atlantoaxial joint	Use: Cervical Vertebral Joint

Atrioventricular node	Use: Conduction Mechanism
Atrium dextrum cordis	Use: Atrium, Right
Atrium pulmonale	Use: Atrium, Left
Auditory tube	Use: Eustachian Tube, Right Eustachian Tube, Left
Auerbach's (myenteric) plexus	Use: Abdominal Sympathetic Nerve
Auricle	Use: External Ear, Right External Ear, Left External Ear, Bilateral
Auricularis muscle	Use: Head Muscle
Axillary fascia	Use: Subcutaneous Tissue and Fascia, Right Upper Arm Subcutaneous Tissue and Fascia, Left Upper Arm
Axillary nerve	Use: Brachial Plexus
Bartholin's (greater vestibular) gland	Use: Vestibular Gland
Basal (internal) cerebral vein	Use: Intracranial Vein
Basal nuclei	Use: Basal Ganglia
Basilar artery	Use: Intracranial Artery
Basis pontis	Use: Pons

Biceps brachii muscle	Use: Upper Arm Muscle, Right Upper Arm Muscle, Left
Biceps femoris muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Bicipital aponeurosis	Use: Subcutaneous Tissue and Fascia, Right Lower Arm Subcutaneous Tissue and Fascia, Left Lower Arm
Bicuspid valve	Use: Mitral Valve
Body of femur	Use: Femoral Shaft, Right Femoral Shaft, Left
Body of fibula	Use: Fibula, Right Fibula, Left
Bony labyrinth	Use: Inner Ear, Right Inner Ear, Left
Bony orbit	Use: Orbit, Right Orbit, Left
Bony vestibule	Use: Inner Ear, Right Inner Ear, Left
Botallo's duct	Use: Pulmonary Artery, Left
Brachial (lateral) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Brachialis muscle	Use: Upper Arm Muscle, Right Upper Arm Muscle, Left

Brachiocephalic artery Brachiocephalic trunk	Use: Innominate Artery
Brachiocephalic vein	Use: Innominate Vein, Right Innominate Vein, Left
Brachioradialis muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Broad ligament	Use: Uterine Supporting Structure
Bronchial artery	Use: Thoracic Aorta
Buccal gland	Use: Buccal Mucosa
Buccinator lymph node	Use: Lymphatic, Head
Buccinator muscle	Use: Facial Muscle
Bulbospongiosus muscle	Use: Perineum Muscle
Bulbourethral (Cowper's) gland	Use: Urethra
Bundle of His Bundle of Kent	Use: Conduction Mechanism
Calcaneocuboid joint	Use: Tarsal Joint, Right Tarsal Joint, Left
Calcaneocuboid ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left

Calcaneofibular ligament	Use: Ankle Bursa and Ligament, Right Ankle Bursa and Ligament, Left
Calcaneus	Use: Tarsal, Right Tarsal, Left
Capitate bone	Use: Carpal, Right Carpal, Left
Cardia	Use: Esophagogastric Junction
Cardiac plexus	Use: Thoracic Sympathetic Nerve
Cardioesophageal junction	Use: Esophagogastric Junction
Caroticotympanic artery	Use: Internal Carotid Artery, Right Internal Carotid Artery, Left
Carotid glomus	Use: Carotid Body, Left Carotid Body, Right Carotid Bodies, Bilateral
Carotid sinus	Use: Internal Carotid Artery, Right Internal Carotid Artery, Left
Carotid sinus nerve	Use: Glossopharyngeal Nerve
Carpometacarpal (CMC) joint	Use: Metacarpocarpal Joint, Right Metacarpocarpal Joint, Left
Carpometacarpal ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left

Cauda equina	Use: Lumbar Spinal Cord
Cavernous plexus	Use: Head and Neck Sympathetic Nerve
Celiac (solar) plexus Celiac ganglion	Use: Abdominal Sympathetic Nerve
Celiac lymph node	Use: Lymphatic, Aortic
Celiac trunk	Use: Celiac Artery
Central axillary lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Cerebral aqueduct (Sylvius)	Use: Cerebral Ventricle
Cerebrum	Use: Brain
Cervical esophagus	Use: Esophagus, Upper
Cervical facet joint	Use: Cervical Vertebral Joint Cervical Vertebral Joints, 2 or more
Cervical ganglion	Use: Head and Neck Sympathetic Nerve
Cervical interspinous ligament Cervical intertransverse ligament Cervical ligamentum flavum	Use: Head and Neck Bursa and Ligament
Cervical lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck

Cervicothoracic facet joint	Use: Cervicothoracic Vertebral Joint
Choana	Use: Nasopharynx
Chondroglossus muscle	Use: Tongue, Palate, Pharynx Muscle
Chorda tympani	Use: Facial Nerve
Choroid plexus	Use: Cerebral Ventricle
Ciliary body	Use: Eye, Right Eye, Left
Ciliary ganglion	Use: Head and Neck Sympathetic Nerve
Circle of Willis	Use: Intracranial Artery
Circumflex iliac artery	Use: Femoral Artery, Right Femoral Artery, Left
Claustrum	Use: Basal Ganglia
Coccygeal body	Use: Coccygeal Glomus
Coccygeus muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Cochlea	Use: Inner Ear, Right Inner Ear, Left
Cochlear nerve	Use: Acoustic Nerve

Columella	Use: Nose
Common digital vein	Use: Foot Vein, Right Foot Vein, Left
Common facial vein	Use: Face Vein, Right Face Vein, Left
Common fibular nerve	Use: Peroneal Nerve
Common hepatic artery	Use: Hepatic Artery
Common iliac (subaortic) lymph node	Use: Lymphatic, Pelvis
Common interosseous artery	Use: Ulnar Artery, Right Ulnar Artery, Left
Common peroneal nerve	Use: Peroneal Nerve
Condyloid process	Use: Mandible, Right Mandible, Left
Conus arteriosus	Use: Ventricle, Right
Conus medullaris	Use: Lumbar Spinal Cord
Coracoacromial ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Coracobrachialis muscle	Use: Upper Arm Muscle, Right Upper Arm Muscle, Left

Coracoclavicular ligament Coracohumeral ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Coracoid process	Use: Scapula, Right Scapula, Left
Corniculate cartilage	Use: Larynx
Corpus callosum	Use: Brain
Corpus cavernosum Corpus spongiosum	Use: Penis
Corpus striatum	Use: Basal Ganglia
Corrugator supercilii muscle	Use: Facial Muscle
Costocervical trunk	Use: Subclavian Artery, Right Subclavian Artery, Left
Costoclavicular ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Costotransverse joint	Use: Thoracic Vertebral Joint Thoracic Vertebral Joints, 2 to 7 Thoracic Vertebral Joints, 8 or more
Costotransverse ligament	Use: Thorax Bursa and Ligament, Right Thorax Bursa and Ligament, Left
Costovertebral joint	Use: Thoracic Vertebral Joint Thoracic Vertebral Joints, 2 to 7 Thoracic Vertebral Joints, 8 or more

Costoxiphoid ligament	Use: Thorax Bursa and Ligament, Right Thorax Bursa and Ligament, Left
Cowper's (bulbourethral) gland	Use: Urethra
Cranial dura mater	Use: Dura Mater
Cranial epidural space	Use: Epidural Space
Cranial subarachnoid space	Use: Subarachnoid Space
Cranial subdural space	Use: Subdural Space
Cremaster muscle	Use: Perineum Muscle
Cribriform plate	Use: Ethmoid Bone, Right Ethmoid Bone, Left
Cricoid cartilage	Use: Larynx
Cricothyroid artery	Use: Thyroid Artery, Right Thyroid Artery, Left
Cricothyroid muscle	Use: Neck Muscle, Right Neck Muscle, Left
Crural fascia	Use: Subcutaneous Tissue and Fascia, Right Upper Leg Subcutaneous Tissue and Fascia, Left Upper Leg
Cubital lymph node	Use: Lymphatic, Right Upper Extremity Lymphatic, Left Upper Extremity

Cubital nerve	Use: Ulnar Nerve
Cuboid bone	Use: Tarsal, Right Tarsal, Left
Cuboideonavicular joint	Use: Tarsal Joint, Right Tarsal Joint, Left
Culmen	Use: Cerebellum
Cuneiform cartilage	Use: Larynx
Cuneonavicular joint	Use: Tarsal Joint, Right Tarsal Joint, Left
Cuneonavicular ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Cutaneous (transverse) cervical nerve	Use: Cervical Plexus
Deep cervical fascia	Use: Subcutaneous Tissue and Fascia, Anterior Neck
Deep cervical vein	Use: Vertebral Vein, Right Vertebral Vein, Left
Deep circumflex iliac artery	Use: External Iliac Artery, Right External Iliac Artery, Left
Deep facial vein	Use: Face Vein, Right Face Vein, Left

Deep femoral (profunda femoris) vein	Use: Femoral Vein, Right Femoral Vein, Left
Deep femoral artery	Use: Femoral Artery, Right Femoral Artery, Left
Deep palmar arch	Use: Hand Artery, Right Hand Artery, Left
Deep transverse perineal muscle	Use: Perineum Muscle
Deferential artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Deltoid fascia	Use: Subcutaneous Tissue and Fascia, Right Upper Arm Subcutaneous Tissue and Fascia, Left Upper Arm
Deltoid ligament	Use: Ankle Bursa and Ligament, Right Ankle Bursa and Ligament, Left
Deltoid muscle	Use: Shoulder Muscle, Right Shoulder Muscle, Left
Deltopectoral (infraclavicular) lymph node	Use: Lymphatic, Right Upper Extremity Lymphatic, Left Upper Extremity
Dentate ligament	Use: Dura Mater
Denticulate ligament	Use: Spinal Meninges

Depressor anguli oris muscle Depressor labii inferioris muscle Depressor septi nasi muscle Depressor supercilii muscle	Use: Facial Muscle
Dermis	Use: Skin
Descending genicular artery	Use: Femoral Artery, Right Femoral Artery, Left
Diaphragma sellae	Use: Dura Mater
Distal humerus	Use: Humeral Shaft, Right Humeral Shaft, Left
Distal humerus, involving joint	Use: Elbow Joint, Right Elbow Joint, Left
Distal radioulnar joint	Use: Wrist Joint, Right Wrist Joint, Left
Dorsal digital nerve	Use: Radial Nerve
Dorsal metacarpal vein	Use: Hand Vein, Right Hand Vein, Left
Dorsal metatarsal artery	Use: Foot Artery, Right Foot Artery, Left
Dorsal metatarsal vein	Use: Foot Vein, Right Foot Vein, Left

Dorsal scapular artery	Use: Subclavian Artery, Right Subclavian Artery, Left
Dorsal scapular nerve	Use: Brachial Plexus
Dorsal venous arch	Use: Foot Vein, Right Foot Vein, Left
Dorsalis pedis artery	Use: Anterior Tibial Artery, Right Anterior Tibial Artery, Left
Duct of Santorini	Use: Pancreatic Duct, Accessory
Duct of Wirsung	Use: Pancreatic Duct
Ductus deferens	Use: Vas Deferens, Right Vas Deferens, Left Vas Deferens, Bilateral Vas Deferens
Duodenal ampulla	Use: Ampulla of Vater
Duodenojejunal flexure	Use: Jejunum
Dural venous sinus	Use: Intracranial Vein
Earlobe	Use: External Ear, Right External Ear, Left External Ear, Bilateral
Eighth cranial nerve	Use: Acoustic Nerve

Ejaculatory duct	Vas Deferens, Right Vas Deferens, Left Vas Deferens, Bilateral Vas Deferens
Eleventh cranial nerve	Use: Accessory Nerve
Encephalon	Use: Brain
Ependyma	Use: Cerebral Ventricle
Epidermis	Use: Skin
Epiploic foramen	Use: Peritoneum
Epithalamus	Use: Thalamus
Epitrochlear lymph node	Use: Lymphatic, Right Upper Extremity Lymphatic, Left Upper Extremity
Erector spinae muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Esophageal artery	Use: Thoracic Aorta
Esophageal plexus	Use: Thoracic Sympathetic Nerve
Ethmoidal air cell	Use: Ethmoid Sinus, Right Ethmoid Sinus, Left
Extensor carpi radialis muscle Extensor carpi ulnaris muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left

Extensor digitorum brevis muscle	Use: Foot Muscle, Right Foot Muscle, Left
Extensor digitorum longus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Extensor hallucis brevis muscle	Use: Foot Muscle, Right Foot Muscle, Left
Extensor hallucis longus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
External anal sphincter	Use: Anal Sphincter
External auditory meatus	Use: External Auditory Canal, Right External Auditory Canal, Left
External maxillary artery	Use: Face Artery
External naris	Use: Nose
External oblique aponeurosis	Use: Subcutaneous Tissue and Fascia, Trunk
External oblique muscle	Use: Abdomen Muscle, Right Abdomen Muscle, Left
External popliteal nerve	Use: Peroneal Nerve
External pudendal artery	Use: Femoral Artery, Right Femoral Artery, Left

External pudendal vein	Use: Greater Saphenous Vein, Right Greater Saphenous Vein, Left
External urethral sphincter	Use: Urethra
Extradural space	Use: Epidural Space
Facial artery	Use: Face Artery
False vocal cord	Use: Larynx
Falx cerebri	Use: Dura Mater
Fascia lata	Use: Subcutaneous Tissue and Fascia, Right Upper Leg Subcutaneous Tissue and Fascia, Left Upper Leg
Femoral head	Use: Upper Femur, Right Upper Femur, Left
Femoral lymph node	Use: Lymphatic, Right Lower Extremity Lymphatic, Left Lower Extremity
Femoropatellar joint	Use: Knee Joint, Right Knee Joint, Left Knee Joint, Femoral Surface, Right Knee Joint, Femoral Surface, Left
Femorotibial joint	Use: Knee Joint, Right Knee Joint, Left Knee Joint, Tibial Surface, Right Knee Joint, Tibial Surface, Left

Fibular artery	Use: Peroneal Artery, Right Peroneal Artery, Left
Fibularis brevis muscle Fibularis longus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Fifth cranial nerve	Use: Trigeminal Nerve
First cranial nerve	Use: Olfactory Nerve
First intercostal nerve	Use: Brachial Plexus
Flexor carpi radialis muscle Flexor carpi ulnaris muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Flexor digitorum brevis muscle	Use: Foot Muscle, Right Foot Muscle, Left
Flexor digitorum longus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Flexor hallucis brevis muscle	Use: Foot Muscle, Right Foot Muscle, Left
Flexor hallucis longus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Flexor pollicis longus muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Foramen magnum	Use: Occipital Bone, Right Occipital Bone, Left

Foramen of Monro (intraventricular)	Use: Cerebral Ventricle
Foreskin	Use: Prepuce
Fossa of Rosenmuller	Use: Nasopharynx
Fourth cranial nerve	Use: Trochlear Nerve
Fourth ventricle	Use: Cerebral Ventricle
Fovea	Use: Retina, Right Retina, Left
Frenulum labii inferioris	Use: Lower Lip
Frenulum labii superioris	Use: Upper Lip
Frenulum linguae	Use: Tongue
Frontal lobe	Use: Cerebral Hemisphere
Frontal vein	Use: Face Vein, Right Face Vein, Left
Fundus uteri	Use: Uterus
Galea aponeurotica	Use: Subcutaneous Tissue and Fascia, Scalp
Ganglion impar (ganglion of Walther)	Use: Sacral Sympathetic Nerve

Gasserian ganglion	Use: Trigeminal Nerve
Gastric lymph node	Use: Lymphatic, Aortic
Gastric plexus	Use: Abdominal Sympathetic Nerve
Gastrocnemius muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Gastrocolic ligament Gastrocolic omentum	Use: Greater Omentum
Gastroduodenal artery	Use: Hepatic Artery
Gastroesophageal (GE) junction	Use: Esophagogastric Junction
Gastrohepatic omentum	Use: Lesser Omentum
Gastrophrenic ligament Gastrosplenic ligament	Use: Greater Omentum
Gemellus muscle	Use: Hip Muscle, Right Hip Muscle, Left
Geniculate ganglion	Use: Facial Nerve
Geniculate nucleus	Use: Thalamus
Genioglossus muscle	Use: Tongue, Palate, Pharynx Muscle
Genitofemoral nerve	Use: Lumbar Plexus

Glans penis	Use: Prepuce
Glenohumeral joint	Use: Shoulder Joint, Right Shoulder Joint, Left
Glenohumeral ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Glenoid fossa (of scapula)	Use: Glenoid Cavity, Right Glenoid Cavity, Left
Glenoid ligament (labrum)	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Globus pallidus	Use: Basal Ganglia
Glossoepiglottic fold	Use: Epiglottis
Glottis	Use: Larynx
Gluteal lymph node	Use: Lymphatic, Pelvis
Gluteal vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left
Gluteus maximus muscle Gluteus medius muscle Gluteus minimus muscle	Use: Hip Muscle, Right Hip Muscle, Left
Gracilis muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left

Great auricular nerve	Use: Cervical Plexus
Great cerebral vein	Use: Intracranial Vein
Great saphenous vein	Use: Greater Saphenous Vein, Right Greater Saphenous Vein, Left
Greater alar cartilage	Use: Nose
Greater occipital nerve	Use: Cervical Nerve
Greater splanchnic nerve	Use: Thoracic Sympathetic Nerve
Greater superficial petrosal nerve	Use: Facial Nerve
Greater trochanter	Use: Upper Femur, Right Upper Femur, Left
Greater tuberosity	Use: Humeral Head, Right Humeral Head, Left
Greater vestibular (Bartholin's) gland	Use: Vestibular Gland
Greater wing	Use: Sphenoid Bone, Right Sphenoid Bone, Left
Hallux	Use: 1st Toe, Right 1st Toe, Left
Hamate bone	Use: Carpal, Right Carpal, Left

Head of fibula	Use: Fibula, Right Fibula, Left
Helix	Use: External Ear, Right External Ear, Left External Ear, Bilateral
Hepatic artery proper	Use: Hepatic Artery
Hepatic flexure	Use: Ascending Colon
Hepatic lymph node	Use: Lymphatic, Aortic
Hepatic plexus	Use: Abdominal Sympathetic Nerve
Hepatic portal vein	Use: Portal Vein
Hepatogastric ligament	Use: Lesser Omentum
Hepatopancreatic ampulla	Use: Ampulla of Vater
Humeroradial joint Humeroulnar joint	Use: Elbow Joint, Right Elbow Joint, Left
Humerus, distal	Use: Humeral Shaft, Right Humeral Shaft, Left
Hyoglossus muscle	Use: Tongue, Palate, Pharynx Muscle
Hyoid artery	Use: Thyroid Artery, Right Thyroid Artery, Left

Hypogastric artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Hypopharynx	Use: Pharynx
Hypophysis	Use: Pituitary Gland
Hypothenar muscle	Use: Hand Muscle, Right Hand Muscle, Left
lleal artery lleocolic artery	Use: Superior Mesenteric Artery
lleocolic vein	Use: Colic Vein
lliac crest	Use: Pelvic Bone, Right Pelvic Bone, Left
lliac fascia	Use: Subcutaneous Tissue and Fascia, Right Upper Leg Subcutaneous Tissue and Fascia, Left Upper Leg
Iliac lymph node	Use: Lymphatic, Pelvis
Iliacus muscle	Use: Hip Muscle, Right Hip Muscle, Left
lliofemoral ligament	Use: Hip Bursa and Ligament, Right Hip Bursa and Ligament, Left
Iliohypogastric nerve Ilioinguinal nerve	Use: Lumbar Plexus

lliolumbar artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Iliolumbar ligament	Use: Trunk Bursa and Ligament, Right Trunk Bursa and Ligament, Left
Iliotibial tract (band)	Use: Subcutaneous Tissue and Fascia, Right Upper Leg Subcutaneous Tissue and Fascia, Left Upper Leg
Ilium	Use: Pelvic Bone, Right Pelvic Bone, Left
Incus	Use: Auditory Ossicle, Right Auditory Ossicle, Left
Inferior cardiac nerve	Use: Thoracic Sympathetic Nerve
Inferior cerebellar vein Inferior cerebral vein	Use: Intracranial Vein
Inferior epigastric artery	Use: External Iliac Artery, Right External Iliac Artery, Left
Inferior epigastric lymph node	Use: Lymphatic, Pelvis
Inferior genicular artery	Use: Popliteal Artery, Right Popliteal Artery, Left
Inferior gluteal artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Inferior gluteal nerve	Use: Sacral Plexus

Inferior hypogastric plexus	Use: Abdominal Sympathetic Nerve
Inferior labial artery	Use: Face Artery
Inferior longitudinal muscle	Use: Tongue, Palate, Pharynx Muscle
Inferior mesenteric ganglion	Use: Abdominal Sympathetic Nerve
Inferior mesenteric lymph node	Use: Lymphatic, Mesenteric
Inferior mesenteric plexus	Use: Abdominal Sympathetic Nerve
Inferior oblique muscle	Use: Extraocular Muscle, Right Extraocular Muscle, Left
Inferior pancreaticoduodenal artery	Use: Superior Mesenteric Artery
Inferior phrenic artery	Use: Abdominal Aorta
Inferior rectus muscle	Use: Extraocular Muscle, Right Extraocular Muscle, Left
Inferior suprarenal artery	Use: Renal Artery, Right Renal Artery, Left
Inferior tarsal plate	Use: Lower Eyelid, Right Lower Eyelid, Left
Inferior thyroid vein	Use: Innominate Vein, Right Innominate Vein, Left

Inferior tibiofibular joint	Use: Ankle Joint, Right Ankle Joint, Left
Inferior turbinate	Use: Nasal Turbinate
Inferior ulnar collateral artery	Use: Brachial Artery, Right Brachial Artery, Left
Inferior vesical artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Infraauricular lymph node	Use: Lymphatic, Head
Infraclavicular (deltopectoral) lymph node	Use: Lymphatic, Right Upper Extremity Lymphatic, Left Upper Extremity
Infrahyoid muscle	Use: Neck Muscle, Right Neck Muscle, Left
Infraparotid lymph node	Use: Lymphatic, Head
Infraspinatus fascia	Use: Subcutaneous Tissue and Fascia, Right Upper Arm Subcutaneous Tissue and Fascia, Left Upper Arm
Infraspinatus muscle	Use: Shoulder Muscle, Right Shoulder Muscle, Left
Infundibulopelvic ligament	Use: Uterine Supporting Structure
Inguinal canal Inguinal triangle	Use: Inguinal Region, Right Inguinal Region, Left Inguinal Region, Bilateral

Interatrial septum	Use: Atrial Septum
Intercarpal joint	Use: Carpal Joint, Right Carpal Joint, Left
Intercarpal ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left
Interclavicular ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Intercostal lymph node	Use: Lymphatic, Thorax
Intercostal muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Intercostal nerve Intercostobrachial nerve	Use: Thoracic Nerve
Intercuneiform joint	Use: Tarsal Joint, Right Tarsal Joint, Left
Intercuneiform ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Intermediate cuneiform bone	Use: Tarsal, Right Tarsal, Left
Internal (basal) cerebral vein	Use: Intracranial Vein
Internal anal sphincter	Use: Anal Sphincter

Internal carotid plexus	Use: Head and Neck Sympathetic Nerve
Internal iliac vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left
Internal maxillary artery	Use: External Carotid Artery, Right External Carotid Artery, Left
Internal naris	Use: Nose
Internal oblique muscle	Use: Abdomen Muscle, Right Abdomen Muscle, Left
Internal pudendal artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Internal pudendal vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left
Internal thoracic artery	Use: Internal Mammary Artery, Right Internal Mammary Artery, Left Subclavian Artery, Right Subclavian Artery, Left
Internal urethral sphincter	Use: Urethra
Interphalangeal (IP) joint	Use: Finger Phalangeal Joint, Right Finger Phalangeal Joint, Left Toe Phalangeal Joint, Right Toe Phalangeal Joint, Left

Interphalangeal ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Interspinalis muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Interspinous ligament	Use: Trunk Bursa and Ligament, Right Trunk Bursa and Ligament, Left
Intertransversarius muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Intertransverse ligament	Use: Trunk Bursa and Ligament, Right Trunk Bursa and Ligament, Left
Interventricular foramen (Monro)	Use: Cerebral Ventricle
Interventricular septum	Use: Ventricular Septum
Intestinal lymphatic trunk	Use: Cisterna Chyli
Ischiatic nerve	Use: Sciatic Nerve
Ischiocavernosus muscle	Use: Perineum Muscle
Ischiofemoral ligament	Use: Hip Bursa and Ligament, Right Hip Bursa and Ligament, Left
Ischium	Use: Pelvic Bone, Right Pelvic Bone, Left

Jejunal artery	Use: Superior Mesenteric Artery
Jugular body	Use: Glomus Jugulare
Jugular lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Labia majora Labia minora	Use: Vulva
Labial gland	Use: Upper Lip Lower Lip
Lacrimal canaliculus Lacrimal punctum Lacrimal sac	Use: Lacrimal Duct, Right Lacrimal Duct, Left
Laryngopharynx	Use: Pharynx
Lateral (brachial) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Lateral canthus	Use: Upper Eyelid, Right Upper Eyelid, Left
Lateral collateral ligament (LCL)	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Lateral condyle of femur	Use: Lower Femur, Right Lower Femur, Left
Lateral condyle of tibia	Use: Tibia, Right Tibia, Left

Lateral cuneiform bone	Use: Tarsal, Right Tarsal, Left
Lateral epicondyle of femur	Use: Lower Femur, Right Lower Femur, Left
Lateral epicondyle of humerus	Use: Humeral Shaft, Right Humeral Shaft, Left
Lateral femoral cutaneous nerve	Use: Lumbar Plexus
Lateral malleolus	Use: Fibula, Right Fibula, Left
Lateral meniscus	Use: Knee Joint, Right Knee Joint, Left
Lateral nasal cartilage	Use: Nose
Lateral plantar artery	Use: Foot Artery, Right Foot Artery, Left
Lateral plantar nerve	Use: Tibial Nerve
Lateral rectus muscle	Use: Extraocular Muscle, Right Extraocular Muscle, Left
Lateral sacral artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Lateral sacral vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left

Lateral sural cutaneous nerve	Use: Peroneal Nerve
Lateral tarsal artery	Use: Foot Artery, Right Foot Artery, Left
Lateral temporomandibular ligament	Use: Head and Neck Bursa and Ligament
Lateral thoracic artery	Use: Axillary Artery, Right Axillary Artery, Left
Latissimus dorsi muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Least splanchnic nerve	Use: Thoracic Sympathetic Nerve
Left ascending lumbar vein	Use: Hemiazygos Vein
Left atrioventricular valve	Use: Mitral Valve
Left auricular appendix	Use: Atrium, Left
Left colic vein	Use: Colic Vein
Left coronary sulcus	Use: Heart, Left
Left gastric artery	Use: Gastric Artery
Left gastroepiploic artery	Use: Splenic Artery
Left gastroepiploic vein	Use: Splenic Vein

Left inferior phrenic vein	Use: Renal Vein, Left
Left inferior pulmonary vein	Use: Pulmonary Vein, Left
Left jugular trunk	Use: Thoracic Duct
Left lateral ventricle	Use: Cerebral Ventricle
Left ovarian vein Left second lumbar vein	Use: Renal Vein, Left
Left subclavian trunk	Use: Thoracic Duct
Left subcostal vein	Use: Hemiazygos Vein
Left superior pulmonary vein	Use: Pulmonary Vein, Left
Left suprarenal vein Left testicular vein	Use: Renal Vein, Left
Leptomeninges	Use: Cerebral Meninges Spinal Meninges
Lesser alar cartilage	Use: Nose
Lesser occipital nerve	Use: Cervical Plexus
Lesser splanchnic nerve	Use: Thoracic Sympathetic Nerve
Lesser trochanter	Use: Upper Femur, Right Upper Femur, Left

Lesser tuberosity	Use: Humeral Head, Right Humeral Head, Left
Lesser wing	Use: Sphenoid Bone, Right Sphenoid Bone, Left
Levator anguli oris muscle	Use: Facial Muscle
Levator ani muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Levator labii superioris alaeque nasi muscle Levator labii superioris muscle	Use: Facial Muscle
Levator palpebrae superioris muscle	Use: Upper Eyelid, Right Upper Eyelid, Left
Levator scapulae muscle	Use: Neck Muscle, Right Neck Muscle, Left
Levator veli palatini muscle	Use: Tongue, Palate, Pharynx Muscle
Levatores costarum muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Ligament of head of fibula	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Ligament of the lateral malleolus	Use: Ankle Bursa and Ligament, Right Ankle Bursa and Ligament, Left
Ligamentum flavum	Use: Trunk Bursa and Ligament, Right Trunk Bursa and Ligament, Left

Lingual artery	Use: External Carotid Artery, Right External Carotid Artery, Left
Lingual tonsil	Use: Tongue
Locus ceruleus	Use: Pons
Long thoracic nerve	Use: Brachial Plexus
Lumbar artery	Use: Abdominal Aorta
Lumbar facet joint	Use: Lumbar Vertebral Joint Lumbar Vertebral Joints, 2 or more
Lumbar ganglion	Use: Lumbar Sympathetic Nerve
Lumbar lymph node	Use: Lymphatic, Aortic
Lumbar lymphatic trunk	Use: Cisterna Chyli
Lumbar splanchnic nerve	Use: Lumbar Sympathetic Nerve
Lumbosacral facet joint	Use: Lumbosacral Joint
Lumbosacral trunk	Use: Lumbar Nerve
Lunate bone	Use: Carpal, Right Carpal, Left
Lunotriquetral ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left

Macula	Use: Retina, Right Retina, Left
Malleus	Use: Auditory Ossicle, Right Auditory Ossicle, Left
Mammary duct Mammary gland	Use: Breast, Right Breast, Left Breast, Bilateral
Mammillary body	Use: Hypothalamus
Mandibular nerve	Use: Trigeminal Nerve
Mandibular notch	Use: Mandible, Right Mandible, Left
Manubrium	Use: Sternum
Masseter muscle	Use: Head Muscle
Masseteric fascia	Use: Subcutaneous Tissue and Fascia, Face
Mastoid (postauricular) lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Mastoid air cells	Use: Mastoid Sinus, Right Mastoid Sinus, Left
Mastoid process	Use: Temporal Bone, Right Temporal Bone, Left

Maxillary artery	Use: External Carotid Artery, Right External Carotid Artery, Left
Maxillary nerve	Use: Trigeminal Nerve
Medial canthus	Use: Lower Eyelid, Right Lower Eyelid, Left
Medial collateral ligament (MCL)	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Medial condyle of femur	Use: Lower Femur, Right Lower Femur, Left
Medial condyle of tibia	Use: Tibia, Right Tibia, Left
Medial cuneiform bone	Use: Tarsal, Right Tarsal, Left
Medial epicondyle of femur	Use: Lower Femur, Right Lower Femur, Left
Medial epicondyle of humerus	Use: Humeral Shaft, Right Humeral Shaft, Left
Medial malleolus	Use: Tibia, Right Tibia, Left
Medial meniscus	Use: Knee Joint, Right Knee Joint, Left

Medial plantar artery	Use: Foot Artery, Right Foot Artery, Left
Medial plantar nerve Medial popliteal nerve	Use: Tibial Nerve
Medial rectus muscle	Use: Extraocular Muscle, Right Extraocular Muscle, Left
Medial sural cutaneous nerve	Use: Tibial Nerve
Median antebrachial vein Median cubital vein	Use: Basilic Vein, Right Basilic Vein, Left
Median sacral artery	Use: Abdominal Aorta
Mediastinal lymph node	Use: Lymphatic, Thorax
Meissner's (submucous) plexus	Use: Abdominal Sympathetic Nerve
Membranous urethra	Use: Urethra
Mental foramen	Use: Mandible, Right Mandible, Left
Mentalis muscle	Use: Facial Muscle
Mesoappendix Mesocolon	Use: Mesentery
Metacarpal ligament Metacarpophalangeal ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left

Metatarsal ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Metatarsophalangeal (MTP) joint	Use: Metatarsal-Phalangeal Joint, Right Metatarsal-Phalangeal Joint, Left
Metatarsophalangeal ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Metathalamus	Use: Thalamus
Midcarpal joint	Use: Carpal Joint, Right Carpal Joint, Left
Middle cardiac nerve	Use: Thoracic Sympathetic Nerve
Middle cerebral artery	Use: Intracranial Artery
Middle cerebral vein	Use: Intracranial Vein
Middle colic vein	Use: Colic Vein
Middle genicular artery	Use: Popliteal Artery, Right Popliteal Artery, Left
Middle hemorrhoidal vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left
Middle rectal artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Middle suprarenal artery	Use: Abdominal Aorta

Middle temporal artery	Use: Temporal Artery, Right Temporal Artery, Left
Middle turbinate	Use: Nasal Turbinate
Mitral annulus	Use: Mitral Valve
Molar gland	Use: Buccal Mucosa
Musculocutaneous nerve	Use: Brachial Plexus
Musculophrenic artery	Use: Internal Mammary Artery, Right Internal Mammary Artery, Left
Musculospiral nerve	Use: Radial Nerve
Myelencephalon	Use: Medulla Oblongata
Myenteric (Auerbach's) plexus	Use: Abdominal Sympathetic Nerve
Myometrium	Use: Uterus
Nail bed Nail plate	Use: Finger Nail Toe Nail
Nasal cavity	Use: Nose
Nasal concha	Use: Nasal Turbinate
Nasalis muscle	Use: Facial Muscle

Nasolacrimal duct	Use: Lacrimal Duct, Right Lacrimal Duct, Left
Navicular bone	Use: Tarsal, Right Tarsal, Left
Neck of femur	Use: Upper Femur, Right Upper Femur, Left
Neck of humerus (anatomical)(surgical)	Use: Humeral Head, Right Humeral Head, Left
Nerve to the stapedius	Use: Facial Nerve
Neurohypophysis	Use: Pituitary Gland
Ninth cranial nerve	Use: Glossopharyngeal Nerve
Nostril	Use: Nose
Obturator artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Obturator lymph node	Use: Lymphatic, Pelvis
Obturator muscle	Use: Hip Muscle, Right Hip Muscle, Left
Obturator nerve	Use: Lumbar Plexus
Obturator vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left

Obtuse margin	Use: Heart, Left
Occipital artery	Use: External Carotid Artery, Right External Carotid Artery, Left
Occipital lobe	Use: Cerebral Hemisphere
Occipital lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Occipitofrontalis muscle	Use: Facial Muscle
Olecranon bursa	Use: Elbow Bursa and Ligament, Right Elbow Bursa and Ligament, Left
Olecranon process	Use: Ulna, Right Ulna, Left
Olfactory bulb	Use: Olfactory Nerve
Ophthalmic artery	Use: Internal Carotid Artery, Right Internal Carotid Artery, Left
Ophthalmic nerve	Use: Trigeminal Nerve
Ophthalmic vein	Use: Intracranial Vein
Optic chiasma	Use: Optic Nerve
Optic disc	Use: Retina, Right Retina, Left

Optic foramen	Use: Sphenoid Bone, Right Sphenoid Bone, Left
Orbicularis oculi muscle	Use: Upper Eyelid, Right Upper Eyelid, Left
Orbicularis oris muscle	Use: Facial Muscle
Orbital fascia	Use: Subcutaneous Tissue and Fascia, Face
Orbital portion of ethmoid bone Orbital portion of frontal bone Orbital portion of lacrimal bone Orbital portion of maxilla Orbital portion of palatine bone Orbital portion of sphenoid bone Orbital portion of zygomatic bone	Use: Orbit, Right Orbit, Left
Oropharynx	Use: Pharynx
Ossicular chain	Use: Auditory Ossicle, Right Auditory Ossicle, Left
Otic ganglion	Use: Head and Neck Sympathetic Nerve
Oval window	Use: Middle Ear, Right Middle Ear, Left
Ovarian artery	Use: Abdominal Aorta
Ovarian ligament	Use: Uterine Supporting Structure

Oviduct	Use: Fallopian Tube, Right Fallopian Tube, Left
Palatine gland	Use: Buccal Mucosa
Palatine tonsil	Use: Tonsils
Palatine uvula	Use: Uvula
Palatoglossal muscle Palatopharyngeal muscle	Use: Tongue, Palate, Pharynx Muscle
Palmar (volar) digital vein Palmar (volar) metacarpal vein	Use: Hand Vein, Right Hand Vein, Left
Palmar cutaneous nerve	Use: Median Nerve Radial Nerve
Palmar fascia (aponeurosis)	Use: Subcutaneous Tissue and Fascia, Right Hand Subcutaneous Tissue and Fascia, Left Hand
Palmar interosseous muscle	Use: Hand Muscle, Right Hand Muscle, Left
Palmar ulnocarpal ligament	Use: Wrist Bursa and Ligament, Right Wrist Bursa and Ligament, Left
Palmaris longus muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Pancreatic artery	Use: Splenic Artery

Pancreatic plexus	Use: Abdominal Sympathetic Nerve
Pancreatic vein	Use: Splenic Vein
Pancreaticosplenic lymph node Paraaortic lymph node	Use: Lymphatic, Aortic
Pararectal lymph node	Use: Lymphatic, Mesenteric
Parasternal lymph node Paratracheal lymph node	Use: Lymphatic, Thorax
Paraurethral (Skene's) gland	Use: Vestibular Gland
Parietal lobe	Use: Cerebral Hemisphere
Parotid lymph node	Use: Lymphatic, Head
Parotid plexus	Use: Facial Nerve
Pars flaccida	Use: Tympanic Membrane, Right Tympanic Membrane, Left
Patellar ligament	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Patellar tendon	Use: Knee Tendon, Right Knee Tendon, Left

Patellofemoral joint	Use: Knee Joint, Right Knee Joint, Left Knee Joint, Femoral Surface, Right Knee Joint, Femoral Surface, Left
Pectineus muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Pectoral (anterior) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Pectoral fascia	Use: Subcutaneous Tissue and Fascia, Chest
Pectoralis major muscle Pectoralis minor muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Pelvic splanchnic nerve	Use: Abdominal Sympathetic Nerve Sacral Sympathetic Nerve
Penile urethra	Use: Urethra
Pericardiophrenic artery	Use: Internal Mammary Artery, Right Internal Mammary Artery, Left
Perimetrium	Use: Uterus
Peroneus brevis muscle Peroneus longus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Petrous part of temoporal bone	Use: Temporal Bone, Right Temporal Bone, Left
Pharyngeal constrictor muscle	Use: Tongue, Palate, Pharynx Muscle

Pharyngeal plexus	Use: Vagus Nerve
Pharyngeal recess	Use: Nasopharynx
Pharyngeal tonsil	Use: Adenoids
Pharyngotympanic tube	Use: Eustachian Tube, Right Eustachian Tube, Left
Pia mater	Use: Cerebral Meninges Spinal Meninges
Pinna	Use: External Ear, Right External Ear, Left External Ear, Bilateral
Piriform recess (sinus)	Use: Pharynx
Piriformis muscle	Use: Hip Muscle, Right Hip Muscle, Left
Pisiform bone	Use: Carpal, Right Carpal, Left
Pisohamate ligament Pisometacarpal ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left
Plantar digital vein	Use: Foot Vein, Right Foot Vein, Left
Plantar fascia (aponeurosis)	Use: Subcutaneous Tissue and Fascia, Right Foot Subcutaneous Tissue and Fascia, Left Foot

Plantar metatarsal vein Plantar venous arch	Use: Foot Vein, Right Foot Vein, Left
Platysma muscle	Use: Neck Muscle, Right Neck Muscle, Left
Plica semilunaris	Use: Conjunctiva, Right Conjunctiva, Left
Pneumogastric nerve	Use: Vagus Nerve
Pneumotaxic center Pontine tegmentum	Use: Pons
Popliteal ligament	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Popliteal lymph node	Use: Lymphatic, Right Lower Extremity Lymphatic, Left Lower Extremity
Popliteal vein	Use: Femoral Vein, Right Femoral Vein, Left
Popliteus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Postauricular (mastoid) lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Postcava	Use: Inferior Vena Cava
Posterior (subscapular) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary

Posterior auricular artery	Use: External Carotid Artery, Right External Carotid Artery, Left
Posterior auricular nerve	Use: Facial Nerve
Posterior auricular vein	Use: External Jugular Vein, Right External Jugular Vein, Left
Posterior cerebral artery	Use: Intracranial Artery
Posterior chamber	Use: Eye, Right Eye, Left
Posterior circumflex humeral artery	Use: Axillary Artery, Right Axillary Artery, Left
Posterior communicating artery	Use: Intracranial Artery
Posterior cruciate ligament (PCL)	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Posterior facial (retromandibular) vein	Use: Face Vein, Right Face Vein, Left
Posterior femoral cutaneous nerve	Use: Sacral Plexus
Posterior inferior cerebellar artery (PICA)	Use: Intracranial Artery
Posterior interosseous nerve	Use: Radial Nerve
Posterior labial nerve Posterior scrotal nerve	Use: Pudendal Nerve

Posterior spinal artery	Use: Vertebral Artery, Right Vertebral Artery, Left
Posterior tibial recurrent artery	Use: Anterior Tibial Artery, Right Anterior Tibial Artery, Left
Posterior ulnar recurrent artery	Use: Ulnar Artery, Right Ulnar Artery, Left
Posterior vagal trunk	Use: Vagus Nerve
Preauricular lymph node	Use: Lymphatic, Head
Precava	Use: Superior Vena Cava
Prepatellar bursa	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Pretracheal fascia	Use: Subcutaneous Tissue and Fascia, Anterior Neck
Prevertebral fascia	Use: Subcutaneous Tissue and Fascia, Posterior Neck
Princeps pollicis artery	Use: Hand Artery, Right Hand Artery, Left
Procerus muscle	Use: Facial Muscle
Profunda brachii	Use: Brachial Artery, Right Brachial Artery, Left
Profunda femoris (deep femoral) vein	Use: Femoral Vein, Right Femoral Vein, Left

Pronator quadratus muscle Pronator teres muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Prostatic urethra	Use: Urethra
Proximal radioulnar joint	Use: Elbow Joint, Right Elbow Joint, Left
Psoas muscle	Use: Hip Muscle, Right Hip Muscle, Left
Pterygoid muscle	Use: Head Muscle
Pterygoid process	Use: Sphenoid Bone, Right Sphenoid Bone, Left
Pterygopalatine (sphenopalatine) ganglion	Use: Head and Neck Sympathetic Nerve
Pubic ligament	Use: Trunk Bursa and Ligament, Right Trunk Bursa and Ligament, Left
Pubis	Use: Pelvic Bone, Right Pelvic Bone, Left
Pubofemoral ligament	Use: Hip Bursa and Ligament, Right Hip Bursa and Ligament, Left
Pudendal nerve	Use: Sacral Plexus
Pulmoaortic canal	Use: Pulmonary Artery, Left
Pulmonary annulus	Use: Pulmonary Valve

Pulmonary plexus	Use: Vagus Nerve Thoracic Sympathetic Nerve
Pulmonic valve	Use: Pulmonary Valve
Pulvinar	Use: Thalamus
Pyloric antrum Pyloric canal Pyloric sphincter	Use: Stomach, Pylorus
Pyramidalis muscle	Use: Abdomen Muscle, Right Abdomen Muscle, Left
Quadrangular cartilage	Use: Nasal Septum
Quadrate lobe	Use: Liver
Quadratus femoris muscle	Use: Hip Muscle, Right Hip Muscle, Left
Quadratus lumborum muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Quadratus plantae muscle	Use: Foot Muscle, Right Foot Muscle, Left
Quadriceps (femoris)	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Radial collateral carpal ligament	Use: Wrist Bursa and Ligament, Right Wrist Bursa and Ligament, Left

Radial collateral ligament	Use: Elbow Bursa and Ligament, Right Elbow Bursa and Ligament, Left
Radial notch	Use: Ulna, Right Ulna, Left
Radial recurrent artery	Use: Radial Artery, Right Radial Artery, Left
Radial vein	Use: Brachial Vein, Right Brachial Vein, Left
Radialis indicis	Use: Hand Artery, Right Hand Artery, Left
Radiocarpal joint	Use: Wrist Joint, Right Wrist Joint, Left
Radiocarpal ligament Radioulnar ligament	Use: Wrist Bursa and Ligament, Right Wrist Bursa and Ligament, Left
Rectosigmoid junction	Use: Sigmoid Colon
Rectus abdominis muscle	Use: Abdomen Muscle, Right Abdomen Muscle, Left
Rectus femoris muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Recurrent laryngeal nerve	Use: Vagus Nerve

Renal calyx Renal capsule Renal cortex	Use: Kidney, Right Kidney, Left Kidneys, Bilateral Kidney
Renal plexus	Use: Abdominal Sympathetic Nerve
Renal segment	Use: Kidney, Right Kidney, Left Kidneys, Bilateral Kidney
Renal segmental artery	Use: Renal Artery, Right Renal Artery, Left
Retroperitoneal lymph node	Use: Lymphatic, Aortic
Retroperitoneal space	Use: Retroperitoneum
Retropharyngeal lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Retropubic space	Use: Pelvic Cavity
Rhinopharynx	Use: Nasopharynx
Rhomboid major muscle Rhomboid minor muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Right ascending lumbar vein	Use: Azygos Vein
Right atrioventricular valve	Use: Tricuspid Valve

Right auricular appendix	Use: Atrium, Right
Right colic vein	Use: Colic Vein
Right coronary sulcus	Use: Heart, Right
Right gastric artery	Use: Gastric Artery
Right gastroepiploic vein	Use: Superior Mesenteric Vein
Right inferior phrenic vein	Use: Inferior Vena Cava
Right inferior pulmonary vein	Use: Pulmonary Vein, Right
Right jugular trunk	Use: Lymphatic, Right Neck
Right lateral ventricle	Use: Cerebral Ventricle
Right lymphatic duct	Use: Lymphatic, Right Neck
Right ovarian vein Right second lumbar vein	Use: Inferior Vena Cava
Right subclavian trunk	Use: Lymphatic, Right Neck
Right subcostal vein	Use: Azygos Vein
Right superior pulmonary vein	Use: Pulmonary Vein, Right

Right suprarenal vein Right testicular vein	Use: Inferior Vena Cava
Rima glottidis	Use: Larynx
Risorius muscle	Use: Facial Muscle
Round ligament of uterus	Use: Uterine Supporting Structure
Round window	Use: Inner Ear, Right Inner Ear, Left
Sacral ganglion	Use: Sacral Sympathetic Nerve
Sacral lymph node	Use: Lymphatic, Pelvis
Sacral splanchnic nerve	Use: Sacral Sympathetic Nerve
Sacrococcygeal ligament	Use: Trunk Bursa and Ligament, Right Trunk Bursa and Ligament, Left
Sacrococcygeal symphysis	Use: Sacrococcygeal Joint
Sacroiliac ligament Sacrospinous ligament Sacrotuberous ligament	Use: Trunk Bursa and Ligament, Right Trunk Bursa and Ligament, Left
Salpingopharyngeus muscle	Use: Tongue, Palate, Pharynx Muscle
Salpinx	Use: Fallopian Tube, Right Fallopian Tube, Left

Saphenous nerve	Use: Femoral Nerve
Sartorius muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Scalene muscle	Use: Neck Muscle, Right Neck Muscle, Left
Scaphoid bone	Use: Carpal, Right Carpal, Left
Scapholunate ligament Scaphotrapezium ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left
Scarpa's (vestibular) ganglion	Use: Acoustic Nerve
Sebaceous gland	Use: Skin
Second cranial nerve	Use: Optic Nerve
Sella turcica	Use: Sphenoid Bone, Right Sphenoid Bone, Left
Semicircular canal	Use: Inner Ear, Right Inner Ear, Left
Semimembranosus muscle Semitendinosus muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Septal cartilage	Use: Nasal Septum

Serratus anterior muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Serratus posterior muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Seventh cranial nerve	Use: Facial Nerve
Short gastric artery	Use: Splenic Artery
Sigmoid artery	Use: Inferior Mesenteric Artery
Sigmoid flexure	Use: Sigmoid Colon
Sigmoid vein	Use: Inferior Mesenteric Vein
Sinoatrial node	Use: Conduction Mechanism
Sinus venosus	Use: Atrium, Right
Sixth cranial nerve	Use: Abducens Nerve
Skene's (paraurethral) gland	Use: Vestibular Gland
Small saphenous vein	Use: Lesser Saphenous Vein, Right Lesser Saphenous Vein, Left
Solar (celiac) plexus	Use: Abdominal Sympathetic Nerve
Soleus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left

Sphenomandibular ligament	Use: Head and Neck Bursa and Ligament
Sphenopalatine (pterygopalatine) ganglion	Use: Head and Neck Sympathetic Nerve
Spinal dura mater	Use: Dura Mater
Spinal epidural space	Use: Epidural Space
Spinal nerve, cervical	Use: Cervical Nerve
Spinal nerve, lumbar	Use: Lumbar Nerve
Spinal nerve, sacral	Use: Sacral Nerve
Spinal nerve, thoracic	Use: Thoracic Nerve
Spinal subarachnoid space	Use: Subarachnoid Space
Spinal subdural space	Use: Subdural Space
Spinous process	Use: Cervical Vertebra Thoracic Vertebra Lumbar Vertebra
Spiral ganglion	Use: Acoustic Nerve
Splenic flexure	Use: Transverse Colon
Splenic plexus	Use: Abdominal Sympathetic Nerve

Splenius capitis muscle	Use: Head Muscle
Splenius cervicis muscle	Use: Neck Muscle, Right Neck Muscle, Left
Stapes	Use: Auditory Ossicle, Right Auditory Ossicle, Left
Stellate ganglion	Use: Head and Neck Sympathetic Nerve
Stensen's duct	Use: Parotid Duct, Right Parotid Duct, Left
Sternoclavicular ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Sternocleidomastoid artery	Use: Thyroid Artery, Right Thyroid Artery, Left
Sternocleidomastoid muscle	Use: Neck Muscle, Right Neck Muscle, Left
Sternocostal ligament	Use: Thorax Bursa and Ligament, Right Thorax Bursa and Ligament, Left
Styloglossus muscle	Use: Tongue, Palate, Pharynx Muscle
Stylomandibular ligament	Use: Head and Neck Bursa and Ligament
Stylopharyngeus muscle	Use: Tongue, Palate, Pharynx Muscle

Subacromial bursa	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Subaortic (common iliac) lymph node	Use: Lymphatic, Pelvis
Subclavicular (apical) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Subclavius muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Subclavius nerve	Use: Brachial Plexus
Subcostal artery	Use: Thoracic Aorta
Subcostal muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Subcostal nerve	Use: Thoracic Nerve
Submandibular ganglion	Use: Facial Nerve Head and Neck Sympathetic Nerve
Submandibular gland	Use: Submaxillary Gland, Right Submaxillary Gland, Left
Submandibular lymph node	Use: Lymphatic, Head
Submaxillary ganglion	Use: Head and Neck Sympathetic Nerve
Submaxillary lymph node	Use: Lymphatic, Head

Submental artery	Use: Face Artery
Submental lymph node	Use: Lymphatic, Head
Submucous (Meissner's) plexus	Use: Abdominal Sympathetic Nerve
Suboccipital nerve	Use: Cervical Nerve
Suboccipital venous plexus	Use: Vertebral Vein, Right Vertebral Vein, Left
Subparotid lymph node	Use: Lymphatic, Head
Subscapular (posterior) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Subscapular aponeurosis	Use: Subcutaneous Tissue and Fascia, Right Upper Arm Subcutaneous Tissue and Fascia, Left Upper Arm
Subscapular artery	Use: Axillary Artery, Right Axillary Artery, Left
Subscapularis muscle	Use: Shoulder Muscle, Right Shoulder Muscle, Left
Substantia nigra	Use: Basal Ganglia
Subtalar (talocalcaneal) joint	Use: Tarsal Joint, Right Tarsal Joint, Left
Subtalar ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left

Subthalamic nucleus	Use: Basal Ganglia
Superficial circumflex iliac vein	Use: Greater Saphenous Vein, Right Greater Saphenous Vein, Left
Superficial epigastric artery	Use: Femoral Artery, Right Femoral Artery, Left
Superficial epigastric vein	Use: Greater Saphenous Vein, Right Greater Saphenous Vein, Left
Superficial palmar arch	Use: Hand Artery, Right Hand Artery, Left
Superficial palmar venous arch	Use: Hand Vein, Right Hand Vein, Left
Superficial temporal artery	Use: Temporal Artery, Right Temporal Artery, Left
Superficial transverse perineal muscle	Use: Perineum Muscle
Superior cardiac nerve	Use: Thoracic Sympathetic Nerve
Superior cerebellar vein Superior cerebral vein	Use: Intracranial Vein
Superior clunic (cluneal) nerve	Use: Lumbar Nerve
Superior epigastric artery	Use: Internal Mammary Artery, Right Internal Mammary Artery, Left

Superior genicular artery	Use: Popliteal Artery, Right Popliteal Artery, Left
Superior gluteal artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Superior gluteal nerve	Use: Lumbar Plexus
Superior hypogastric plexus	Use: Abdominal Sympathetic Nerve
Superior labial artery	Use: Face Artery
Superior laryngeal artery	Use: Thyroid Artery, Right Thyroid Artery, Left
Superior laryngeal nerve	Use: Vagus Nerve
Superior longitudinal muscle	Use: Tongue, Palate, Pharynx Muscle
Superior mesenteric ganglion	Use: Abdominal Sympathetic Nerve
Superior mesenteric lymph node	Use: Lymphatic, Mesenteric
Superior mesenteric plexus	Use: Abdominal Sympathetic Nerve
Superior oblique muscle	Use: Extraocular Muscle, Right Extraocular Muscle, Left
Superior olivary nucleus	Use: Pons
Superior rectal artery	Use: Inferior Mesenteric Artery

Superior rectal vein	Use: Inferior Mesenteric Vein
Superior rectus muscle	Use: Extraocular Muscle, Right Extraocular Muscle, Left
Superior tarsal plate	Use: Upper Eyelid, Right Upper Eyelid, Left
Superior thoracic artery	Use: Axillary Artery, Right Axillary Artery, Left
Superior thyroid artery	Use: External Carotid Artery, Right External Carotid Artery, Left Thyroid Artery, Right Thyroid Artery, Left
Superior turbinate	Use: Nasal Turbinate
Superior ulnar collateral artery	Use: Brachial Artery, Right Brachial Artery, Left
Supraclavicular (Virchow's) lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Supraclavicular nerve	Use: Cervical Plexus
Suprahyoid lymph node	Use: Lymphatic, Head
Suprahyoid muscle	Use: Neck Muscle, Right Neck Muscle, Left
Suprainguinal lymph node	Use: Lymphatic, Pelvis

Supraorbital vein	Use: Face Vein, Right Face Vein, Left
Suprarenal gland	Use: Adrenal Gland, Left Adrenal Gland, Right Adrenal Glands, Bilateral Adrenal Gland
Suprarenal plexus	Use: Abdominal Sympathetic Nerve
Suprascapular nerve	Use: Brachial Plexus
Supraspinatus fascia	Use: Subcutaneous Tissue and Fascia, Right Upper Arm Subcutaneous Tissue and Fascia, Left Upper Arm
Supraspinatus muscle	Use: Shoulder Muscle, Right Shoulder Muscle, Left
Supraspinous ligament	Use: Trunk Bursa and Ligament, Right Trunk Bursa and Ligament, Left
Suprasternal notch	Use: Sternum
Supratrochlear lymph node	Use: Lymphatic, Right Upper Extremity Lymphatic, Left Upper Extremity
Sural artery	Use: Popliteal Artery, Right Popliteal Artery, Left
Sweat gland	Use: Skin
Talocalcaneal (subtalar) joint	Use: Tarsal Joint, Right Tarsal Joint, Left

Talocalcaneal ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Talocalcaneonavicular joint	Use: Tarsal Joint, Right Tarsal Joint, Left
Talocalcaneonavicular ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Talocrural joint	Use: Ankle Joint, Right Ankle Joint, Left
Talofibular ligament	Use: Ankle Bursa and Ligament, Right Ankle Bursa and Ligament, Left
Talus bone	Use: Tarsal, Right Tarsal, Left
Tarsometatarsal joint	Use: Metatarsal-Tarsal Joint, Right Metatarsal-Tarsal Joint, Left
Tarsometatarsal ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Temporal lobe	Use: Cerebral Hemisphere
Temporalis muscle Temporoparietalis muscle	Use: Head Muscle
Tensor fasciae latae muscle	Use: Hip Muscle, Right Hip Muscle, Left
Tensor veli palatini muscle	Use: Tongue, Palate, Pharynx Muscle

Tenth cranial nerve	Use: Vagus Nerve
Tentorium cerebelli	Use: Dura Mater
Teres major muscle Teres minor muscle	Use: Shoulder Muscle, Right Shoulder Muscle, Left
Testicular artery	Use: Abdominal Aorta
Thenar muscle	Use: Hand Muscle, Right Hand Muscle, Left
Third cranial nerve	Use: Oculomotor Nerve
Third occipital nerve	Use: Cervical Nerve
Third ventricle	Use: Cerebral Ventricle
Thoracic aortic plexus	Use: Thoracic Sympathetic Nerve
Thoracic esophagus	Use: Esophagus, Middle
Thoracic facet joint	Use: Thoracic Vertebral Joint Thoracic Vertebral Joints, 2 to 7 Thoracic Vertebral Joints, 8 or more
Thoracic ganglion	Use: Thoracic Sympathetic Nerve
Thoracoacromial artery	Use: Axillary Artery, Right Axillary Artery, Left

Thoracolumbar facet joint	Use: Thoracolumbar Vertebral Joint
Thymus gland	Use: Thymus
Thyroarytenoid muscle	Use: Neck Muscle, Right Neck Muscle, Left
Thyrocervical trunk	Use: Thyroid Artery, Right Thyroid Artery, Left
Thyroid cartilage	Use: Larynx
Tibialis anterior muscle Tibialis posterior muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Tibiofemoral joint	Use: Knee Joint, Right Knee Joint, Left Knee Joint, Tibial Surface, Right Knee Joint, Tibial Surface, Left
Tracheobronchial lymph node	Use: Lymphatic, Thorax
Tragus	Use: External Ear, Right External Ear, Left External Ear, Bilateral
Transversalis fascia	Use: Subcutaneous Tissue and Fascia, Trunk
Transverse (cutaneous) cervical nerve	Use: Cervical Plexus
Transverse acetabular ligament	Use: Hip Bursa and Ligament, Right Hip Bursa and Ligament, Left

Transverse facial artery	Use: Temporal Artery, Right Temporal Artery, Left
Transverse humeral ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Transverse ligament of atlas	Use: Head and Neck Bursa and Ligament
Transverse scapular ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Transverse thoracis muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Transversospinalis muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Transversus abdominis muscle	Use: Abdomen Muscle, Right Abdomen Muscle, Left
Trapezium bone	Use: Carpal, Right Carpal, Left
Trapezius muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Trapezoid bone	Use: Carpal, Right Carpal, Left
Triceps brachii muscle	Use: Upper Arm Muscle, Right Upper Arm Muscle, Left
Tricuspid annulus	Use: Tricuspid Valve

Trifacial nerve	Use: Trigeminal Nerve
Trigone of bladder	Use: Bladder
Triquetral bone	Use: Carpal, Right Carpal, Left
Trochanteric bursa	Use: Hip Bursa and Ligament, Right Hip Bursa and Ligament, Left
Twelfth cranial nerve	Use: Hypoglossal Nerve
Tympanic cavity	Use: Middle Ear, Right Middle Ear, Left
Tympanic nerve	Use: Glossopharyngeal Nerve
Tympanic part of temoporal bone	Use: Temporal Bone, Right Temporal Bone, Left
Ulnar collateral carpal ligament	Use: Wrist Bursa and Ligament, Right Wrist Bursa and Ligament, Left
Ulnar collateral ligament	Use: Elbow Bursa and Ligament, Right Elbow Bursa and Ligament, Left
Ulnar notch	Use: Radius, Right Radius, Left
Ulnar vein	Use: Brachial Vein, Right Brachial Vein, Left

Umbilical artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Ureteral orifice	Use: Ureter, Right Ureter, Left Ureters, Bilateral Ureter
Ureteropelvic junction (UPJ)	Use: Kidney Pelvis, Right Kidney Pelvis, Left
Ureterovesical orifice	Use: Ureter, Right Ureter, Left Ureters, Bilateral Ureter
Uterine artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Uterine cornu	Use: Uterus
Uterine tube	Use: Fallopian Tube, Right Fallopian Tube, Left
Uterine vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left
Vaginal artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Vaginal vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left

Vastus intermedius muscle Vastus lateralis muscle Vastus medialis muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Ventricular fold	Use: Larynx
Vermiform appendix	Use: Appendix
Vermilion border	Use: Upper Lip Lower Lip
Vertebral arch	Use: Cervical Vertebra Thoracic Vertebra Lumbar Vertebra
Vertebral canal	Use: Spinal Canal
Vertebral foramen Vertebral lamina Vertebral pedicle	Use: Cervical Vertebra Thoracic Vertebra Lumbar Vertebra
Vesical vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left
Vestibular (Scarpa's) ganglion Vestibular nerve Vestibulocochlear nerve	Use: Acoustic Nerve
Virchow's (supraclavicular) lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Vitreous body	Use: Vitreous, Right Vitreous, Left

Vocal fold	Use: Vocal Cord, Right Vocal Cord, Left
Volar (palmar) digital vein Volar (palmar) metacarpal vein	Use: Hand Vein, Right Hand Vein, Left
Vomer bone	Use: Nasal Septum
Vomer of nasal septum	Use: Nasal Bone
Xiphoid process	Use: Sternum
Zonule of Zinn	Use: Lens, Right Lens, Left
Zygomatic process of frontal bone	Use: Frontal Bone, Right Frontal Bone, Left
Zygomatic process of temporal bone	Use: Temporal Bone, Right Temporal Bone, Left
Zygomaticus muscle	Use: Facial Muscle

Device Key Back to Top

3f (Aortic) Bioprosthesis valve	Use: Zooplastic Tissue in Heart and Great Vessels
AbioCor® Total Replacement Heart	Use: Synthetic Substitute
Acellular Hydrated Dermis	Use: Nonautologous Tissue Substitute
Activa PC neurostimulator	Use: Stimulator Generator, Multiple Array for Insertion in Subcutaneous Tissue and Fascia
Activa RC neurostimulator	Use: Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
Activa SC neurostimulator	Use: Stimulator Generator, Single Array for Insertion in Subcutaneous Tissue and Fascia
ACUITY™ Steerable Lead	Use: Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
AMPLATZER® Muscular VSD Occluder	Use: Synthetic Substitute
AMS 800® Urinary Control System	Use: Artificial Sphincter in Urinary System
AneuRx® AAA Advantage®	Use: Intraluminal Device
Annuloplasty ring	Use: Synthetic Substitute
Artificial anal sphincter (AAS)	Use: Artificial Sphincter in Gastrointestinal System
Artificial bowel sphincter (neosphincter)	Use: Artificial Sphincter in Gastrointestinal System
Artificial urinary sphincter (AUS)	Use: Artificial Sphincter in Urinary System
Assurant (Cobalt) stent	Use: Intraluminal Device

Attain Ability® lead	Use: Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
Attain StarFix® (OTW) lead	Use: Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
Autograft	Use: Autologous Tissue Substitute
Autologous artery graft	Use: Autologous Arterial Tissue in Heart and Great Vessels Autologous Arterial Tissue in Upper Arteries Autologous Arterial Tissue in Lower Arteries Autologous Arterial Tissue in Upper Veins Autologous Arterial Tissue in Lower Veins
Autologous vein graft	Use: Autologous Venous Tissue in Heart and Great Vessels Autologous Venous Tissue in Upper Arteries Autologous Venous Tissue in Lower Arteries Autologous Venous Tissue in Upper Veins Autologous Venous Tissue in Lower Veins
Axial Lumbar Interbody Fusion System	Use: Interbody Fusion Device in Lower Joints
AxiaLIF® System	Use: Interbody Fusion Device in Lower Joints
BAK/C® Interbody Cervical Fusion System	Use: Interbody Fusion Device in Upper Joints
Bard® Composix® (E/X)(LP) mesh	Use: Synthetic Substitute
Bard® Composix® Kugel® patch	Use: Synthetic Substitute
Bard® Dulex™ mesh	Use: Synthetic Substitute
Bard® Ventralex™ hernia patch	Use: Synthetic Substitute

Baroreflex Activation Therapy® (BAT®)	Use: Stimulator Lead in Upper Arteries Cardiac Rhythm Related Device in Subcutaneous Tissue and Fascia
Berlin Heart Ventricular Assist Device	Use: Implantable Heart Assist System in Heart and Great Vessels
Bioactive embolization coil(s)	Use: Intraluminal Device, Bioactive in Upper Arteries
Biventricular external heart assist system	Use: External Heart Assist System in Heart and Great Vessels
Blood glucose monitoring system	Use: Monitoring Device
Bone anchored hearing device	Use: Hearing Device, Bone Conduction for Insertion in Ear, Nose, Sinus Hearing Device in Head and Facial Bones
Bone bank bone graft	Use: Nonautologous Tissue Substitute
Bone screw (interlocking)(lag)(pedicle)(recessed)	Use: Internal Fixation Device in Head and Facial Bones Internal Fixation Device in Upper Bones Internal Fixation Device in Lower Bones
Bovine pericardial valve	Use: Zooplastic Tissue in Heart and Great Vessels
Bovine pericardium graft	Use: Zooplastic Tissue in Heart and Great Vessels
Brachytherapy seeds	Use: Radioactive Element
BRYAN® Cervical Disc System	Use: Synthetic Substitute
BVS 5000 Ventricular Assist Device	Use: External Heart Assist System in Heart and Great Vessels
Cardiac contractility modulation lead	Use: Cardiac Lead in Heart and Great Vessels

Cardiac event recorder	Use: Monitoring Device
Cardiac resynchronization therapy (CRT) lead	Use: Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
CardioMEMS® pressure sensor	Use: Monitoring Device, Pressure Sensor for Insertion in Heart and Great Vessels
Carotid (artery) sinus (baroreceptor) lead	Use: Stimulator Lead in Upper Arteries
Carotid WALLSTENT® Monorail® Endoprosthesis	Use: Intraluminal Device
Centrimag® Blood Pump	Use: Intraluminal Device
Clamp and rod internal fixation system (CRIF)	Use: Internal Fixation Device in Upper Bones Internal Fixation Device in Lower Bones
CoAxia NeuroFlo catheter	Use: Intraluminal Device
Cobalt/chromium head and polyethylene socket	Use: Synthetic Substitute, Metal on Polyethylene for Replacement in Lower Joints
Cobalt/chromium head and socket	Use: Synthetic Substitute, Metal for Replacement in Lower Joints
Cochlear implant (CI), multiple channel (electrode)	Use: Hearing Device, Multiple Channel Cochlear Prosthesis for Insertion in Ear, Nose, Sinus
Cochlear implant (CI), single channel (electrode)	Use: Hearing Device, Single Channel Cochlear Prosthesis for Insertion in Ear, Nose, Sinus
COGNIS® CRT-D	Use: Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Colonic Z-Stent®	Use: Intraluminal Device

Complete (SE) stent	Use: Intraluminal Device
Concerto II CRT-D	Use: Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
CONSERVE® PLUS Total Resurfacing Hip System	Use: Resurfacing Device in Lower Joints
Consulta CRT-D	Use: Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Consulta CRT-P	Use: Cardiac Resynchronization Pacemaker Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
CONTAK RENEWAL® 3 RF (HE) CRT-D	Use: Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Contegra Pulmonary Valved Conduit	Use: Zooplastic Tissue in Heart and Great Vessels
Continuous Glucose Monitoring (CGM) device	Use: Monitoring Device
CoreValve transcatheter aortic valve	Use: Zooplastic Tissue in Heart and Great Vessels
Cormet Hip Resurfacing System	Use: Resurfacing Device in Lower Joints
CoRoent® XL	Use: Interbody Fusion Device in Lower Joints
Corox (OTW) Bipolar Lead	Use: Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
Cortical strip neurostimulator lead	Use: Neurostimulator Lead in Central Nervous System
Cultured epidermal cell autograft	Use: Autologous Tissue Substitute
CYPHER® Stent	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels

Cystostomy tube	Use: Drainage Device
DBS lead	Use: Neurostimulator Lead in Central Nervous System
DeBakey Left Ventricular Assist Device	Use: Implantable Heart Assist System in Heart and Great Vessels
Deep brain neurostimulator lead	Use: Neurostimulator Lead in Central Nervous System
Delta frame external fixator	Use: External Fixation Device, Hybrid for Insertion in Upper Bones External Fixation Device, Hybrid for Reposition in Upper Bones External Fixation Device, Hybrid for Insertion in Lower Bones External Fixation Device, Hybrid for Reposition in Lower Bones
Delta III Reverse shoulder prosthesis	Use: Synthetic Substitute, Reverse Ball and Socket for Replacement in Upper Joints
Diaphragmatic pacemaker generator	Use: Stimulator Generator in Subcutaneous Tissue and Fascia
Direct Lateral Interbody Fusion (DLIF) device	Use: Interbody Fusion Device in Lower Joints
Driver stent (RX) (OTW)	Use: Intraluminal Device
DuraHeart Left Ventricular Assist System	Use: Implantable Heart Assist System in Heart and Great Vessels
Durata® Defibrillation Lead	Use: Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
Dynesys® Dynamic Stabilization System	Use: Spinal Stabilization Device, Pedicle-Based for Insertion in Upper Joints Spinal Stabilization Device, Pedicle-Based for Insertion in Lower Joints
E-Luminexx™ (Biliary)(Vascular) Stent	Use: Intraluminal Device

Use: Bone Growth Stimulator in Head and Facial Bones Bone Growth Stimulator in Upper Bones Bone Growth Stimulator in Lower Bones
Use: Stimulator Lead in Muscles
Use: Stimulator Lead in Muscles
Use: Intraluminal Device
Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels
Use: Monitoring Device, Pressure Sensor for Insertion in Heart and Great Vessels
Use: Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
Use: Intraluminal Device, Endotracheal Airway in Respiratory System
Use: Intraluminal Device
Use: Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue and Fascia
Use: Stimulator Generator, Multiple Array for Insertion in Subcutaneous Tissue and Fascia
Use: Autologous Tissue Substitute
Use: Zooplastic Tissue in Heart and Great Vessels
Use: Epiretinal Visual Prosthesis in Eye

Esophageal obturator airway (EOA)	Use: Intraluminal Device, Airway in Gastrointestinal System
Esteem® implantable hearing system	Use: Hearing Device in Ear, Nose, Sinus
Everolimus-eluting coronary stent	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels
Ex-PRESS™ mini glaucoma shunt	Use: Synthetic Substitute
Express® (LD) Premounted Stent System	Use: Intraluminal Device
Express® Biliary SD Monorail® Premounted Stent System	Use: Intraluminal Device
Express® SD Renal Monorail® Premounted Stent System	Use: Intraluminal Device
External fixator	Use: External Fixation Device in Head and Facial Bones External Fixation Device in Upper Bones External Fixation Device in Lower Bones External Fixation Device in Upper Joints External Fixation Device in Lower Joints
EXtreme Lateral Interbody Fusion (XLIF) device	Use: Interbody Fusion Device in Lower Joints
Facet replacement spinal stabilization device	Use: Spinal Stabilization Device, Facet Replacement for Insertion in Upper Joints Spinal Stabilization Device, Facet Replacement for Insertion in Lower Joints
FLAIR® Endovascular Stent Graft	Use: Intraluminal Device
Flexible Composite Mesh	Use: Synthetic Substitute
Foley catheter	Use: Drainage Device
EXtreme Lateral Interbody Fusion (XLIF) device Facet replacement spinal stabilization device FLAIR® Endovascular Stent Graft Flexible Composite Mesh	External Fixation Device in Lower Bones External Fixation Device in Upper Joints External Fixation Device in Lower Joints Use: Interbody Fusion Device in Lower Joints Use: Spinal Stabilization Device, Facet Replacement for Insertion in Upper Joints Spinal Stabilization Device, Facet Replacement for Insertion in Lower Joints Use: Intraluminal Device Use: Synthetic Substitute Use:

Formula™ Balloon-Expandable Renal Stent System	Use: Intraluminal Device
Freestyle (Stentless) Aortic Root Bioprosthesis	Use: Zooplastic Tissue in Heart and Great Vessels
Fusion screw (compression)(lag)(locking)	Use: Internal Fixation Device in Upper Joints Internal Fixation Device in Lower Joints
Gastric electrical stimulation (GES) lead	Use: Stimulator Lead in Gastrointestinal System
Gastric pacemaker lead	Use: Stimulator Lead in Gastrointestinal System
GORE® DUALMESH®	Use: Synthetic Substitute
Guedel airway	Use: Intraluminal Device, Airway in Mouth and Throat
Hancock Bioprosthesis (aortic) (mitral) valve	Use: Zooplastic Tissue in Heart and Great Vessels
Hancock Bioprosthetic Valved Conduit	Use: Zooplastic Tissue in Heart and Great Vessels
HeartMate II® Left Ventricular Assist Device (LVAD)	Use: Implantable Heart Assist System in Heart and Great Vessels
HeartMate XVE® Left Ventricular Assist Device (LVAD)	Use: Implantable Heart Assist System in Heart and Great Vessels
Hip (joint) liner	Use: Liner in Lower Joints
Holter valve ventricular shunt	Use: Synthetic Substitute
Ilizarov external fixator	Use: External Fixation Device, Ring for Insertion in Upper Bones External Fixation Device, Ring for Reposition in Upper Bones External Fixation Device, Ring for Insertion in Lower Bones External Fixation Device, Ring for Reposition in Lower Bones

Ilizarov-Vecklich device	Use: External Fixation Device, Limb Lengthening for Insertion in Upper Bones External Fixation Device, Limb Lengthening for Insertion in Lower Bones
Impella® (2.5)(5.0)(LD) cardiac assist device	Use: Intraluminal Device
Implantable cardioverter-defibrillator (ICD)	Use: Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia
Implantable drug infusion pump (anti-spasmodic)(chemotherapy)(pain)	Use: Infusion Device, Pump in Subcutaneous Tissue and Fascia
Implantable glucose monitoring device	Use: Monitoring Device
Implantable hemodynamic monitor (IHM)	Use: Monitoring Device, Hemodynamic for Insertion in Subcutaneous Tissue and Fascia
Implantable hemodynamic monitoring system (IHMS)	Use: Monitoring Device, Hemodynamic for Insertion in Subcutaneous Tissue and Fascia
Implantable Miniature Telescope™ (IMT)	Use: Synthetic Substitute, Intraocular Telescope for Replacement in Eye
Implanted (venous)(access) port	Use: Vascular Access Device, Reservoir in Subcutaneous Tissue and Fascia
InDura, intrathecal catheter (1P) (spinal)	Use: Infusion Device
Injection reservoir, port	Use: Vascular Access Device, Reservoir in Subcutaneous Tissue and Fascia
Injection reservoir, pump	Use: Infusion Device, Pump in Subcutaneous Tissue and Fascia
Interbody fusion (spine) cage	Use: Interbody Fusion Device in Upper Joints Interbody Fusion Device in Lower Joints
Interspinous process spinal stabilization device	Use: Spinal Stabilization Device, Interspinous Process for Insertion in Upper Joints Spinal Stabilization Device, Interspinous Process for Insertion in Lower Joints

InterStim® Therapy lead	Use: Neurostimulator Lead in Peripheral Nervous System
InterStim® Therapy neurostimulator	Use: Stimulator Generator, Single Array for Insertion in Subcutaneous Tissue and Fascia
Intramedullary (IM) rod (nail)	Use: Internal Fixation Device, Intramedullary in Upper Bones Internal Fixation Device, Intramedullary in Lower Bones
Intramedullary skeletal kinetic distractor (ISKD)	Use: Internal Fixation Device, Intramedullary in Upper Bones Internal Fixation Device, Intramedullary in Lower Bones
Intrauterine device (IUD)	Use: Contraceptive Device in Female Reproductive System
Itrel (3)(4) neurostimulator	Use: Stimulator Generator, Single Array for Insertion in Subcutaneous Tissue and Fascia
Joint fixation plate	Use: Internal Fixation Device in Upper Joints Internal Fixation Device in Lower Joints
Joint liner (insert)	Use: Liner in Lower Joints
Joint spacer (antibiotic)	Use: Spacer in Upper Joints Spacer in Lower Joints
Карра	Use: Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue and Fascia
Kinetra® neurostimulator	Use: Stimulator Generator, Multiple Array for Insertion in Subcutaneous Tissue and Fascia
Kirschner wire (K-wire)	Use: Internal Fixation Device in Head and Facial Bones Internal Fixation Device in Upper Bones Internal Fixation Device in Lower Bones Internal Fixation Device in Upper Joints Internal Fixation Device in Lower Joints

Knee (implant) insert	Use: Liner in Lower Joints
Kuntscher nail	Use: Internal Fixation Device, Intramedullary in Upper Bones Internal Fixation Device, Intramedullary in Lower Bones
LAP-BAND® adjustable gastric banding system	Use: Extraluminal Device
LifeStent® (Flexstar)(XL) Vascular Stent System	Use: Intraluminal Device
LIVIAN™ CRT-D	Use: Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Loop recorder, implantable	Use: Monitoring Device
Mark IV Breathing Pacemaker System	Use: Stimulator Generator in Subcutaneous Tissue and Fascia
Maximo II DR (VR)	Use: Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia
Maximo II DR CRT-D	Use: Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Melody® transcatheter pulmonary valve	Use: Zooplastic Tissue in Heart and Great Vessels
Micro-Driver stent (RX) (OTW)	Use: Intraluminal Device
MicroMed HeartAssist	Use: Implantable Heart Assist System in Heart and Great Vessels
Micrus CERECYTE microcoil	Use: Intraluminal Device, Bioactive in Upper Arteries
MitraClip valve repair system	Use: Synthetic Substitute
Mitroflow® Aortic Pericardial Heart Valve	Use: Zooplastic Tissue in Heart and Great Vessels

Nasopharyngeal airway (NPA)	Use: Intraluminal Device, Airway in Ear, Nose, Sinus
Neuromuscular electrical stimulation (NEMS) lead	Use: Stimulator Lead in Muscles
Neurostimulator generator, multiple channel	Use: Stimulator Generator, Multiple Array for Insertion in Subcutaneous Tissue and Fascia
Neurostimulator generator, single channel	Use: Stimulator Generator, Single Array for Insertion in Subcutaneous Tissue and Fascia
Neurostimulator generator, multiple channel rechargeable	Use: Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
Neurostimulator generator, single channel rechargeable	Use: Stimulator Generator, Single Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
Neutralization plate	Use: Internal Fixation Device in Head and Facial Bones Internal Fixation Device in Upper Bones Internal Fixation Device in Lower Bones
Nitinol framed polymer mesh	Use: Synthetic Substitute
Non-tunneled central venous catheter	Use: Infusion Device
Novacor Left Ventricular Assist Device	Use: Implantable Heart Assist System in Heart and Great Vessels
Novation® Ceramic AHS® (Articulation Hip System)	Use: Synthetic Substitute, Ceramic for Replacement in Lower Joints
Optimizer™ III implantable pulse generator	Use: Contractility Modulation Device for Insertion in Subcutaneous Tissue and Fascia
Oropharyngeal airway (OPA)	Use: Intraluminal Device, Airway in Mouth and Throat
Ovatio™ CRT-D	Use: Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia

Oxidized zirconium ceramic hip bearing surface	Use: Synthetic Substitute, Ceramic on Polyethylene for Replacement in Lower Joints
Paclitaxel-eluting coronary stent	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels
Paclitaxel-eluting peripheral stent	Use: Intraluminal Device, Drug-eluting in Upper Arteries Intraluminal Device, Drug-eluting in Lower Arteries
Partially absorbable mesh	Use: Synthetic Substitute
Pedicle-based dynamic stabilization device	Use: Spinal Stabilization Device, Pedicle-Based for Insertion in Upper Joints Spinal Stabilization Device, Pedicle-Based for Insertion in Lower Joints
Percutaneous endoscopic gastrojejunostomy (PEG/J) tube	Use: Feeding Device in Gastrointestinal System
Percutaneous endoscopic gastrostomy (PEG) tube	Use: Feeding Device in Gastrointestinal System
Percutaneous nephrostomy catheter	Use: Drainage Device
Peripherally inserted central catheter (PICC)	Use: Infusion Device
Pessary ring	Use: Intraluminal Device, Pessary in Female Reproductive System
Phrenic nerve stimulator generator	Use: Stimulator Generator in Subcutaneous Tissue and Fascia
Phrenic nerve stimulator lead	Use: Diaphragmatic Pacemaker Lead in Respiratory System
PHYSIOMESH™ Flexible Composite Mesh	Use: Synthetic Substitute
Pipeline™ Embolization device (PED)	Use: Intraluminal Device

Polyethylene socket	Use: Synthetic Substitute, Polyethylene for Replacement in Lower Joints
Polymethylmethacrylate (PMMA)	Use: Synthetic Substitute
Polypropylene mesh	Use: Synthetic Substitute
Porcine (bioprosthetic) valve	Use: Zooplastic Tissue in Heart and Great Vessels
PRESTIGE® Cervical Disc	Use: Synthetic Substitute
PrimeAdvanced neurostimulator	Use: Stimulator Generator, Multiple Array for Insertion in Subcutaneous Tissue and Fascia
PROCEED™ Ventral Patch	Use: Synthetic Substitute
Prodisc-C	Use: Synthetic Substitute
Prodisc-L	Use: Synthetic Substitute
PROLENE Polypropylene Hernia System (PHS)	Use: Synthetic Substitute
Protecta XT CRT-D	Use: Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Protecta XT DR (XT VR)	Use: Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia
Protégé® RX Carotid Stent System	Use: Intraluminal Device
Pump reservoir	Use: Infusion Device, Pump in Subcutaneous Tissue and Fascia
REALIZE® Adjustable Gastric Band	Use: Extraluminal Device

Rebound HRD® (Hernia Repair Device)	Use: Synthetic Substitute
RestoreAdvanced neurostimulator	Use: Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
RestoreSensor neurostimulator	Use: Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
RestoreUltra neurostimulator	Use: Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
Reveal (DX)(XT)	Use: Monitoring Device
Reverse® Shoulder Prosthesis	Use: Synthetic Substitute, Reverse Ball and Socket for Replacement in Upper Joints
Revo MRI™ SureScan® pacemaker	Use: Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue and Fascia
Rheos® System device	Use: Cardiac Rhythm Related Device in Subcutaneous Tissue and Fascia
Rheos® System lead	Use: Stimulator Lead in Upper Arteries
RNS System lead	Use: Neurostimulator Lead in Central Nervous System
RNS system neurostimulator generator	Use: Neurostimulator Generator in Head and Facial Bones
Sacral nerve modulation (SNM) lead	Use: Stimulator Lead in Urinary System
Sacral neuromodulation lead	Use: Stimulator Lead in Urinary System
SAPIEN transcatheter aortic valve	Use: Zooplastic Tissue in Heart and Great Vessels
Secura (DR) (VR)	Use: Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia

Sheffield hybrid external fixator	Use: External Fixation Device, Hybrid for Insertion in Upper Bones External Fixation Device, Hybrid for Reposition in Upper Bones External Fixation Device, Hybrid for Insertion in Lower Bones External Fixation Device, Hybrid for Reposition in Lower Bones
Sheffield ring external fixator	Use: External Fixation Device, Ring for Insertion in Upper Bones External Fixation Device, Ring for Reposition in Upper Bones External Fixation Device, Ring for Insertion in Lower Bones External Fixation Device, Ring for Reposition in Lower Bones
Single lead pacemaker (atrium)(ventricle)	Use: Pacemaker, Single Chamber for Insertion in Subcutaneous Tissue and Fascia
Single lead rate responsive pacemaker (atrium)(ventricle)	Use: Pacemaker, Single Chamber Rate Responsive for Insertion in Subcutaneous Tissue and Fascia
Sirolimus-eluting coronary stent	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels
SJM Biocor® Stented Valve System	Use: Zooplastic Tissue in Heart and Great Vessels
Soletra® neurostimulator	Use: Stimulator Generator, Single Array for Insertion in Subcutaneous Tissue and Fascia
Spinal cord neurostimulator lead	Use: Neurostimulator Lead in Central Nervous System
Spiration IBV™ Valve System	Use: Intraluminal Device, Endobronchial Valve in Respiratory System
Stent (angioplasty)(embolization)	Use: Intraluminal Device
Stented tissue valve	Use: Zooplastic Tissue in Heart and Great Vessels
Stratos LV	Use: Cardiac Resynchronization Pacemaker Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Subcutaneous injection reservoir, port	Use: Vascular Access Device, Reservoir in Subcutaneous Tissue and Fascia

Use: Infusion Device, Pump in Subcutaneous Tissue and Fascia
Use: Contraceptive Device in Subcutaneous Tissue and Fascia
Use: Synthetic Substitute
Use: Cardiac Resynchronization Pacemaker Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Use: Intraluminal Device
Use: Intraluminal Device
Use: Intraluminal Device
Use: External Heart Assist System in Heart and Great Vessels
Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels
Use: Intraluminal Device
Use: Drainage Device
Use: Implantable Heart Assist System in Heart and Great Vessels
Use: External Heart Assist System in Heart and Great Vessels
Use: Extraluminal Device
Use: Nonautologous Tissue Substitute

Tissue expander (inflatable)(injectable)	Use: Tissue Expander in Skin and Breast Tissue Expander in Subcutaneous Tissue and Fascia
Titanium Sternal Fixation System (TSFS)	Use: Internal Fixation Device, Rigid Plate for Insertion in Upper Bones Internal Fixation Device, Rigid Plate for Reposition in Upper Bones
Total artificial (replacement) heart	Use: Synthetic Substitute
Tracheostomy tube	Use: Tracheostomy Device in Respiratory System
Trifecta™ Valve (aortic)	Use: Zooplastic Tissue in Heart and Great Vessels
Tunneled central venous catheter	Use: Vascular Access Device in Subcutaneous Tissue and Fascia
Tunneled spinal (intrathecal) catheter	Use: Infusion Device
Two lead pacemaker	Use: Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue and Fascia
Ultraflex™ Precision Colonic Stent System	Use: Intraluminal Device
ULTRAPRO Hernia System (UHS)	Use: Synthetic Substitute
ULTRAPRO Partially Absorbable Lightweight Mesh	Use: Synthetic Substitute
ULTRAPRO Plug	Use: Synthetic Substitute
Ultrasonic osteogenic stimulator	Use: Bone Growth Stimulator in Head and Facial Bones Bone Growth Stimulator in Upper Bones Bone Growth Stimulator in Lower Bones

Ultrasound bone healing system	Use: Bone Growth Stimulator in Head and Facial Bones Bone Growth Stimulator in Upper Bones Bone Growth Stimulator in Lower Bones
Uniplanar external fixator	Use: External Fixation Device, Monoplanar for Insertion in Upper Bones External Fixation Device, Monoplanar for Reposition in Upper Bones External Fixation Device, Monoplanar for Insertion in Lower Bones External Fixation Device, Monoplanar for Reposition in Lower Bones
Urinary incontinence stimulator lead	Use: Stimulator Lead in Urinary System
Vaginal pessary	Use: Intraluminal Device, Pessary in Female Reproductive System
Valiant Thoracic Stent Graft	Use: Intraluminal Device
Vectra® Vascular Access Graft	Use: Vascular Access Device in Subcutaneous Tissue and Fascia
Ventrio™ Hernia Patch	Use: Synthetic Substitute
Versa	Use: Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue and Fascia
Virtuoso (II) (DR) (VR)	Use: Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia
WALLSTENT® Endoprosthesis	Use: Intraluminal Device
X-STOP® Spacer	Use: Spinal Stabilization Device, Interspinous Process for Insertion in Upper Joints Spinal Stabilization Device, Interspinous Process for Insertion in Lower Joints
Xenograft	Use: Zooplastic Tissue in Heart and Great Vessels
XIENCE V Everolimus Eluting Coronary Stent System	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels

Device Key (continued)

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XLIF® System	Use: Interbody Fusion Device in Lower Joints
Zenith Flex® AAA Endovascular Graft	Use: Intraluminal Device
Zenith TX2® TAA Endovascular Graft	Use: Intraluminal Device
Zenith® Renu™ AAA Ancillary Graft	Use: Intraluminal Device
Zilver® PTX® (paclitaxel) Drug-Eluting Peripheral Stent	Use: Intraluminal Device, Drug-eluting in Upper Arteries Intraluminal Device, Drug-eluting in Lower Arteries
Zimmer® NexGen® LPS Mobile Bearing Knee	Use: Synthetic Substitute
Zimmer® NexGen® LPS-Flex Mobile Knee	Use: Synthetic Substitute
Zotarolimus-eluting coronary stent	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels

Specific Device	for Operation	in Body System	General Device
Autologous Arterial Tissue	All applicable	Heart and Great Vessels Lower Arteries Lower Veins Upper Arteries Upper Veins	7 Autologous Tissue Substitute
Autologous Venous Tissue	All applicable	Heart and Great Vessels Lower Arteries Lower Veins Upper Arteries Upper Veins	7 Autologous Tissue Substitute
Cardiac Lead, Defibrillator	Insertion	Heart and Great Vessels	M Cardiac Lead
Cardiac Lead, Pacemaker	Insertion	Heart and Great Vessels	M Cardiac Lead
Cardiac Resynchronization Defibrillator Pulse Generator	Insertion	Subcutaneous Tissue and Fascia	P Cardiac Rhythm Related Device
Cardiac Resynchronization Pacemaker Pulse Generator	Insertion	Subcutaneous Tissue and Fascia	P Cardiac Rhythm Related Device
Contractility Modulation Device	Insertion	Subcutaneous Tissue and Fascia	P Cardiac Rhythm Related Device
Defibrillator Generator	Insertion	Subcutaneous Tissue and Fascia	P Cardiac Rhythm Related Device
Epiretinal Visual Prosthesis	All applicable	Eye	J Synthetic Substitute
External Fixation Device, Hybrid	Insertion	Lower Bones Upper Bones	5 External Fixation Device
External Fixation Device, Hybrid	Reposition	Lower Bones Upper Bones	5 External Fixation Device
External Fixation Device, Limb Lengthening	Insertion	Lower Bones Upper Bones	5 External Fixation Device
External Fixation Device, Monoplanar	Insertion	Lower Bones Upper Bones	5 External Fixation Device
External Fixation Device, Monoplanar	Reposition	Lower Bones Upper Bones	5 External Fixation Device
External Fixation Device, Ring	Insertion	Lower Bones Upper Bones	5 External Fixation Device
External Fixation Device, Ring	Reposition	Lower Bones Upper Bones	5 External Fixation Device
Hearing Device, Bone Conduction	Insertion	Ear, Nose, Sinus	S Hearing Device
Hearing Device, Multiple Channel Cochlear Prosthesis	Insertion	Ear, Nose, Sinus	S Hearing Device

Hearing Device, Single Channel Cochlear Prosthesis	Insertion	Ear, Nose, Sinus	S Hearing Device
Internal Fixation Device, Intramedullary	All applicable	Lower Bones Upper Bones	4 Internal Fixation Device
Internal Fixation Device, Rigid Plate	Insertion	Upper Bones	4 Internal Fixation Device
Internal Fixation Device, Rigid Plate	Reposition	Upper Bones	4 Internal Fixation Device
Intraluminal Device, Pessary	All applicable	Female Reproductive System	D Intraluminal Device
Intraluminal Device, Airway	All applicable	Ear, Nose, Sinus Gastrointestinal System Mouth and Throat	D Intraluminal Device
Intraluminal Device, Bioactive	All applicable	Upper Arteries	D Intraluminal Device
Intraluminal Device, Drug-eluting	All applicable	Heart and Great Vessels Lower Arteries Upper Arteries	D Intraluminal Device
Intraluminal Device, Endobronchial Valve	All applicable	Respiratory System	D Intraluminal Device
Intraluminal Device, Endotracheal Airway	All applicable	Respiratory System	D Intraluminal Device
Intraluminal Device, Radioactive	All applicable	Heart and Great Vessels	D Intraluminal Device
Monitoring Device, Hemodynamic	Insertion	Subcutaneous Tissue and Fascia	2 Monitoring Device
Monitoring Device, Pressure Sensor	Insertion	Heart and Great Vessels	2 Monitoring Device
Pacemaker, Dual Chamber	Insertion	Subcutaneous Tissue and Fascia	P Cardiac Rhythm Related Device
Pacemaker, Single Chamber	Insertion	Subcutaneous Tissue and Fascia	P Cardiac Rhythm Related Device
Pacemaker, Single Chamber Rate Responsive	Insertion	Subcutaneous Tissue and Fascia	P Cardiac Rhythm Related Device
Spinal Stabilization Device, Facet Replacement	Insertion	Lower Joints Upper Joints	4 Internal Fixation Device
Spinal Stabilization Device, Interspinous Process	Insertion	Lower Joints Upper Joints	4 Internal Fixation Device
Spinal Stabilization Device, Pedicle-Based	Insertion	Lower Joints Upper Joints	4 Internal Fixation Device
Stimulator Generator, Multiple Array	Insertion	Subcutaneous Tissue and Fascia	M Stimulator Generator
Stimulator Generator, Multiple Array Rechargeable	Insertion	Subcutaneous Tissue and Fascia	M Stimulator Generator
Stimulator Generator, Single Array	Insertion	Subcutaneous Tissue and Fascia	M Stimulator Generator
Stimulator Generator, Single Array Rechargeable	Insertion	Subcutaneous Tissue and Fascia	M Stimulator Generator
Synthetic Substitute, Ceramic	Replacement	Lower Joints	J Synthetic Substitute
Synthetic Substitute, Ceramic on Polyethylene	Replacement	Lower Joints	J Synthetic Substitute
Synthetic Substitute, Intraocular Telescope	Replacement	Eye	J Synthetic Substitute

Synthetic Substitute, Metal	Replacement	Lower Joints	J Synthetic Substitute
Synthetic Substitute, Metal on Polyethylene	Replacement	Lower Joints	J Synthetic Substitute
Synthetic Substitute, Polyethylene	Replacement	Lower Joints	J Synthetic Substitute
Synthetic Substitute, Reverse Ball and Socket	Replacement	Upper Joints	J Synthetic Substitute

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Achilles tendon

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use Tendon, Lower Leg, Right

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Acromioclavicular ligament

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Acromion (process)

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Acromionectomy

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Activa PC neurostimulator use Stimulator Generator, Multiple Array in our our

Activa RC neurostimulator use Stimulator Generator, Multiple Array Rechargeable in OJH

Activa SC neurostimulator *use* Stimulator Generator, Single Array in **OJH**

Activities of Daily Living Assessment <u>F02</u> Activities of Daily Living Treatment <u>F08</u>

ACUITY™ Steerable Lead

use Cardiac Lead, Defibrillator in **02H** use Cardiac Lead, Pacemaker in **02H**

Acupuncture

Breast

Anesthesia **8E0H300**No Qualifier **8E0H30Z**Integumentary System
Anesthesia **8E0H300**

No Qualifier **8E0H30Z**

Adductor brevis muscle

use Muscle, Upper Leg, Left use Muscle, Upper Leg, Right

Adductor hallucis muscle

use Muscle, Foot, Left use Muscle, Foot, Right

Adductor longus muscle

use Muscle, Upper Leg, Right use Muscle, Upper Leg, Left

Adductor magnus muscle

use Muscle, Upper Leg, Right

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•	Right <u>0X06</u>
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drenalotomy see Drainage, Endocrine System OG9	Left <u>080R</u>
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Ankle Region	Jaw
Left OYOL	Lower OWO5
Right OYOK	Upper OWO4
Arm	Knee Region
Lower	Left OYOG
Left OXOF	Right OYOF
Right OXOD	Leg
Upper	Lower
Left 0X09	Left OYOJ
Right OXO8	Right OYOH
Axilla	Upper
Left 0X05	Left OYOD
Right OXO4	Right OYOC
Back	Lip
Lower OWOL	Lower 0C01X
	Upper OCOOX
Upper OWOK	Neck OWO6
Breast Bilateral OHOV	Nose 090K
Left <u>OHOU</u>	Perineum Female OWON
Right OHOT	
Buttock	Male <u>OWOM</u>
Left <u>0Y01</u>	Shoulder Region
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Antabuse therapy HZ93ZZZ
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use Lymphatic, Axillary, Right
use Lymphatic, Axillary, Left
Anterior cerebral artery use Artery, Intracranial
Anterior cerebral vein use Vein, Intracranial
Anterior choroidal artery use Artery, Intracranial
Anterior circumflex humeral artery
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use Artery, Axillary, Right
Anterior communicating artery use Artery, Intracranial
Anterior cruciate ligament (ACL)
use Bursa and Ligament, Knee, Left
use Bursa and Ligament, Knee, Right
Anterior crural nerve use Nerve, Femoral
Anterior facial vein
use Vein, Face, Left
use Vein, Face, Right
Anterior intercostal artery
use Artery, Internal Mammary, Right
use Artery, Internal Mammary, Left
Anterior interosseous nerve use Nerve, Median
Anterior lateral malleolar artery
use Artery, Anterior Tibial, Right
use Artery, Anterior Tibial, Left
Anterior lingual gland use Gland, Minor Salivary
Anterior medial malleolar artery
use Artery, Anterior Tibial, Right
use Artery, Anterior Tibial, Left
Anterior spinal artery
use Artery, Vertebral, Right
use Artery, Vertebral, Left
Anterior tibial recurrent artery
use Artery, Anterior Tibial, Right
use Artery, Anterior Tibial, Left
Anterior ulnar recurrent artery

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Anterior vagal trunk use Nerve, Vagus
Anterior vertebral muscle
 use Muscle, Neck, Left
 use Muscle, Neck, Right
Antihelix
 use Ear, External, Right
 use Ear, External, Left
 use Ear, External, Bilateral
Antitragus
 use Ear, External, Bilateral
 use Ear, External, Right
 use Ear, External, Left
Antrostomy see Drainage, Ear, Nose, Sinus 099
Antrotomy see Drainage, Ear, Nose, Sinus 099
Antrum of Highmore
 use Sinus, Maxillary, Left
 use Sinus, Maxillary, Right
Aortic annulus use Valve, Aortic
Aortic arch use Aorta, Thoracic
Aortic intercostal artery use Aorta, Thoracic
Aortography
 see Plain Radiography, Upper Arteries B30
 see Fluoroscopy, Upper Arteries B31
 see Plain Radiography, Lower Arteries B40
 see Fluoroscopy, Lower Arteries B41
Aortoplasty
 see Repair, Aorta, Thoracic O2QW
 see Replacement, Aorta, Thoracic O2RW
 see Supplement, Aorta, Thoracic O2UW
 see Repair, Aorta, Abdominal 04Q0
 see Replacement, Aorta, Abdominal 04R0
 see Supplement, Aorta, Abdominal 04U0
Apical (subclavicular) lymph node
 use Lymphatic, Axillary, Left
 use Lymphatic, Axillary, Right
Apneustic center use Pons
Appendectomy
 see Excision, Appendix ODBJ
 see Resection, Appendix ODTJ
Appendicolysis see Release, Appendix ODNJ
Appendicotomy see Drainage, Appendix OD9J
Application see Introduction of substance in or on
Aquapheresis 6A550Z3
Aqueduct of Sylvius use Cerebral Ventricle
Aqueous humour
 use Anterior Chamber, Right
 use Anterior Chamber, Left
Arachnoid mater
```

Anterior ulnar recurrent artery continued

use Artery, Ulnar, Left

Arachnoid mater continued	Arthrodesis continued
use Spinal Meninges	see Fusion, Upper Joints ORG
use Cerebral Meninges	see Fusion, Lower Joints OSG
Arcuate artery	Arthrography
use Artery, Foot, Left use Artery, Foot, Right	see Plain Radiography, Skull and Facial Bones BNO
Areola	see Plain Radiography, Non-Axial Upper Bones BPO
use Nipple, Left	see Plain Radiography, Non-Axial Lower Bones BQ0
use Nipple, Right	Arthrolysis
AROM (artificial rupture of membranes) 10907ZC	see Release, Upper Joints ORN
Arterial canal (duct) use Artery, Pulmonary, Left	see Release, Lower Joints OSN
Arterial pulse tracing see Measurement, Arterial 4A03	Arthropexy
Arteriectomy	see Repair, Upper Joints ORO
see Excision, Heart and Great Vessels <a>O2B	see Reposition, Upper Joints ORS
see Excision, Upper Arteries 03B	see Repair, Lower Joints OSO
see Excision, Lower Arteries <u>04B</u>	see Reposition, Lower Joints OSS
Arteriography	Arthroplasty
see Plain Radiography, Heart B20	see Repair, Upper Joints ORO
see Fluoroscopy, Heart B21	see Replacement, Upper Joints ORR
see Plain Radiography, Upper Arteries B30	see Repair, Lower Joints OSQ
see Fluoroscopy, Upper Arteries B31	see Replacement, Lower Joints OSR
see Plain Radiography, Lower Arteries B40	see Supplement, Lower Joints OSU
see Fluoroscopy, Lower Arteries B41	see Supplement, Upper Joints ORU
Arterioplasty	Arthroscopy
see Repair, Heart and Great Vessels 020	see Inspection, Upper Joints ORJ
see Replacement, Heart and Great Vessels 02R	see Inspection, Lower Joints OSJ
see Repair, Upper Arteries 030	Arthrotomy
see Replacement, Upper Arteries 03R	see Drainage, Upper Joints OR9
see Repair, Lower Arteries 040	see Drainage, Lower Joints <u>0S9</u>
see Replacement, Lower Arteries 04R	Artificial anal sphincter (AAS) use Artificial Sphincter in
see Supplement, Upper Arteries 03U	Gastrointestinal System
see Supplement, Lower Arteries 04U	Artificial bowel sphincter (neosphincter) use Artificial Sphincter in
see Supplement, Heart and Great Vessels 02U	Gastrointestinal System Artificial Sphincter
Arteriorrhaphy	Insertion of device in
see Repair, Heart and Great Vessels 020	Anus ODHQ
see Repair, Upper Arteries 030	Bladder OTHB
see Repair, Lower Arteries 040	Bladder Neck OTHC
Arterioscopy	Urethra OTHD
<u>02JY4ZZ</u>	Removal of device from
<u>03JY4ZZ</u>	Anus ODPQ
04JY4ZZ	Bladder OTPB
Arthrectomy	Urethra OTPD
see Excision, Upper Joints ORB	Revision of device in
see Resection, Upper Joints ORT	Anus ODWQ
see Excision, Lower Joints OSB	Bladder OTWB
see Resection, Lower Joints OST	Urethra OTWD
Arthrocentesis	Artificial urinary sphincter (AUS) use Artificial Sphincter in Urinary
see Drainage, Upper Joints OR9	System
see Drainage, Lower Joints OS9	Aryepiglottic fold use Larynx
Arthrodesis	Arytenoid cartilage use Larynx
	Arytenoid muscle
	use Muscle, Neck, Left
	<i>use</i> Muscle, Neck, Right

Less than 24 Consecutive Hours

Arytenoidectomy see Excision, Larynx OCBS	Assistance continued
Arytenoidopexy see Repair, Larynx <u>OCQS</u>	Respiratory <i>continued</i>
Ascending aorta use Aorta, Thoracic	Less than 24 Consecutive Hours <i>continued</i>
Ascending palatine artery use Artery, Face	Continuous Negative Airway Pressure 5A09359
Ascending pharyngeal artery	Continuous Positive Airway Pressure 5A09357
use Artery, External Carotid, Left	Intermittent Negative Airway Pressure 5A0935B
use Artery, External Carotid, Right	Intermittent Positive Airway Pressure 5A09358
Aspiration see Drainage Assessment	No Qualifier <u>5A0935Z</u>
Activities of daily living see Activities of Daily Living Assessment, Rehabilitation F02	Assurant (Cobalt) stent use Intraluminal Device
Hearing see Hearing Assessment, Diagnostic Audiology F13	Atherectomy
Hearing aid see Hearing Aid Assessment, Diagnostic Audiology F14	see Extirpation, Heart and Great Vessels 02C
Motor function see Motor Function Assessment, Rehabilitation F01	see Extirpation, Upper Arteries 03C
	see Extirpation, Lower Arteries <a>O4C
Nerve function see Motor Function Assessment, Rehabilitation F01	Atlantoaxial joint use Joint, Cervical Vertebral
Speech see Speech Assessment, Rehabilitation FOO	Atmospheric Control 6A0Z
Vestibular <i>see</i> Vestibular Assessment, Diagnostic Audiology <u>F15</u>	Atrioseptoplasty
Vocational see Activities of Daily Living Treatment, Rehabilitation F08	see Repair, Heart and Great Vessels 020
Assistance	see Replacement, Heart and Great Vessels <a>O2R
Cardiac	see Supplement, Heart and Great Vessels <a>O2U
Continuous Balloon Pump 5A02210	Atrioventricular node use Conduction Mechanism
• ———	Atrium dextrum cordis use Atrium, Right
Impeller Pump 5A0221D	Atrium pulmonale use Atrium, Left
Other Pump <u>5A02216</u>	Attain Ability® lead use Cardiac Lead, Pacemaker in 02H
Pulsatile Compression <u>5A02215</u>	
Intermittent	use Cardiac Lead, Defibrillator in <u>02H</u>
Balloon Pump <u>5A02110</u>	Attain StarFix® (OTW) lead
Impeller Pump <u>5A0211D</u>	use Cardiac Lead, Defibrillator in 02H
Other Pump <u>5A02116</u>	use Cardiac Lead, Pacemaker in <u>02H</u>
Pulsatile Compression <u>5A02115</u>	Audiology, diagnostic
Circulatory	see Hearing Assessment, Diagnostic Audiology F13
Continuous	see Hearing Aid Assessment, Diagnostic Audiology F14
Hyperbaric 5A05221	see Vestibular Assessment, Diagnostic Audiology F15
Supersaturated <u>5A0522C</u>	Audiometry see Hearing Assessment, Diagnostic Audiology F13
Intermittent	Auditory tube
Hyperbaric 5A05121	use Eustachian Tube, Right use Eustachian Tube, Left
Supersaturated <u>5A0512C</u>	Auerbach's (myenteric) plexus use Nerve, Abdominal Sympatheti
Respiratory	Auricle
24-96 Consecutive Hours Continuous Negative Airway Pressure 5A09459	use Ear, External, Left
Continuous Negative Airway Pressure 5A09457	use Ear, External, Bilateral
Intermittent Negative Airway Pressure 5A0945B	use Ear, External, Right
	Auricularis muscle use Muscle, Head
Intermittent Positive Airway Pressure 5A09458	Autograft use Autologous Tissue Substitute
No Qualifier <u>5A0945Z</u>	Autologous artery graft
Greater than 96 Consecutive Hours	use Autologous Arterial Tissue in Lower Arteries
Continuous Negative Airway Pressure 5A09559	use Autologous Arterial Tissue in Upper Veinsuse Autologous Arterial Tissue in Lower Veins
Continuous Positive Airway Pressure 5A09557	use Autologous Arterial Tissue in Heart and Great Vessels
Intermittent Negative Airway Pressure 5A0955B	use Autologous Arterial Tissue in Upper Arteries
Intermittent Positive Airway Pressure 5A09558	Autologous vein graft
No Qualifier 5A0955Z	5 5

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Autologous vein graft continued

use Autologous Venous Tissue in Lower Arteries use Autologous Venous Tissue in Upper Veins

use Autologous Venous Tissue in Lower Veins

use Autologous Venous Tissue in Heart and Great Vessels

use Autologous Venous Tissue in Upper Arteries

Autotransfusion see Transfusion

Autotransplant

Adrenal tissue **see** Reposition, Endocrine System **OGS**

Kidney see Reposition, Urinary System OTS

Pancreatic tissue see Reposition, Pancreas OFSG

Parathyroid tissue **see** Reposition, Endocrine System **OGS**

Thyroid tissue **see** Reposition, Endocrine System **OGS**

Tooth see Reattachment, Mouth and Throat OCM

Avulsion see Extraction

Axial Lumbar Interbody Fusion System use Interbody Fusion Device in Lower Joints

AxiaLIF® System use Interbody Fusion Device in Lower Joints

Axillary fascia

use Subcutaneous Tissue and Fascia, Upper Arm, Left use Subcutaneous Tissue and Fascia, Upper Arm, Right

Axillary nerve *use* Nerve, Brachial Plexus

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BAK/C® Interbody Cervical Fusion System use Interbody Fusion **Beam Radiation** continued **Device in Upper Joints Breast** BAL (bronchial alveolar lavage), diagnostic see Drainage, Left **DM00** Respiratory System **OB9** Intraoperative **DM003Z0 Balanoplasty** Right **DM01** see Repair, Penis OVQS Intraoperative **DMO13ZO** see Supplement, Penis OVUS Bronchus **DB01 Balloon Pump** Intraoperative **DB013Z0** Continuous, Output 5A02210 Cervix **DU01** Intermittent, Output 5A02110 Intraoperative **DU013Z0** Bandage, Elastic see Compression Chest **DW02** Banding see Restriction Intraoperative **DW023Z0** Bard® Composix® (E/X)(LP) mesh use Synthetic Substitute Chest Wall **DB07** Bard® Composix® Kugel® patch use Synthetic Substitute Bard® Dulex™ mesh use Synthetic Substitute Intraoperative **DB073Z0** Bard® Ventralex™ hernia patch use Synthetic Substitute Colon DD05 Barium swallow see Fluoroscopy, Gastrointestinal System BD1 Intraoperative **DD053Z0 Baroreflex Activation Therapy® (BAT®)** Diaphragm DB08 use Stimulator Lead in Upper Arteries Intraoperative **DB083Z0** use Cardiac Rhythm Related Device in Subcutaneous Tissue and Fascia Duodenum DD02 Bartholin's (greater vestibular) gland use Gland, Vestibular Intraoperative **DD023Z0** Basal (internal) cerebral vein use Vein, Intracranial Basal metabolic rate (BMR) see Measurement, Physiological Systems Ear **D900** 4A0Z Intraoperative **D9003Z0** Basal nuclei use Basal Ganglia Esophagus **DD00** Basilar artery use Artery, Intracranial Intraoperative **DD003Z0** Basis pontis use Pons Eye **D800 Beam Radiation** Intraoperative **D8003Z0** Abdomen **DW03** Femur **DP09** Intraoperative **DW033Z0** Intraoperative **DP093Z0** Adrenal Gland DG02 Fibula **DPOB** Intraoperative **DG023Z0** Intraoperative **DPOB3ZO** Bile Ducts **DF02** Gallbladder **DF01** Intraoperative **DF023Z0** Intraoperative **DF013Z0** Bladder **DT02** Gland Intraoperative **DT023Z0** Adrenal **DG02** Bone Intraoperative **DG023Z0** Other **DPOC** Parathyroid **DG04** Intraoperative **DPOC3ZO** Intraoperative **DG043Z0** Bone Marrow **D700** Pituitary **DG00** Intraoperative **D7003Z0** Intraoperative **DG003Z0** Brain **D000** Thyroid **DG05** Intraoperative **D0003Z0** Intraoperative **DG053Z0** Brain Stem **D001** Glands Intraoperative **D0013Z0**

Beam Radiation continued	Beam Radiation continued
Glands continued	Nerve <i>continued</i>
Salivary D906	Peripheral D007
Intraoperative D9063Z0	Intraoperative D0073Z0
Head and Neck <u>DW01</u>	Nose D901
Intraoperative DW013Z0	Intraoperative D9013Z0
Hemibody <u>DWO4</u>	Oropharynx D90F
Intraoperative DWO43ZO	Intraoperative D90F3Z0
Humerus DP06	Ovary DUOO
Intraoperative DP063Z0	Intraoperative DU003Z0
Hypopharynx D903	Palate
Intraoperative D9033Z0	Hard D908
lleum DD04	Intraoperative D9083ZO
Intraoperative DD043Z0	Soft D909
Jejunum <u>DD03</u>	Intraoperative D9093Z0
Intraoperative DD033Z0	Pancreas DF03
Kidney DT00	Intraoperative DF033Z0
Intraoperative DT003Z0	Parathyroid Gland DG04
Larynx D90B	Intraoperative DG043Z0
Intraoperative D90B3Z0	Pelvic Bones DP08
Liver DF00	Intraoperative DP083Z0
Intraoperative DF003Z0	Pelvic Region DW06
Lung DB02	Intraoperative DW063Z0
Intraoperative DB023Z0	Pineal Body DG01
Lymphatics	Intraoperative DG013Z0
Abdomen D706	Pituitary Gland DG00
Intraoperative D7063Z0	Intraoperative DG003Z0
Axillary D704	Pleura DB05
Intraoperative D7043Z0	Intraoperative DB053Z0
Inguinal D708	Prostate DV00
Intraoperative D7083Z0	Intraoperative DV003Z0
Neck <u>D703</u>	Radius DP07
Intraoperative D7033Z0	Intraoperative DP073Z0
Pelvis D707	Rectum DD07
Intraoperative D7073Z0	Intraoperative DD073Z0
Thorax D705	Rib DP05
Intraoperative D7053Z0	Intraoperative DP053Z0
Mandible DP03	Sinuses D907
Intraoperative DP033Z0	Intraoperative D9073Z0
Maxilla DP02	Skin
Intraoperative DP023Z0	Abdomen DH08
Mediastinum DB06	Intraoperative DH083Z0
Intraoperative DB063Z0	Arm DHO4
Mouth D904	Intraoperative DH043Z0
Intraoperative D9043Z0	Back DH07
Nasopharynx D90D	Intraoperative DH073Z0
Intraoperative D90D3Z0	Buttock DH09
Neck and Head DWO1	Intraoperative DH093Z0
Intraoperative DW013Z0	Chest DH06
Nerve	Intraoperative DH063Z0

	Di il I I I I I I I I I I I I I I I I I I
Beam Radiation continued	Bicuspid valve use Valve, Mitral
Skin <i>continued</i> Face DH02	Billite therapy see Ultraviolet Light Therapy, Skin 6A80
	Bioactive embolization coil(s) <i>use</i> Intraluminal Device, Bioactive in
Intraoperative DH023Z0	Upper Arteries Biofeedback GZC9ZZZ
Leg DHOB	
Intraoperative DHOB3ZO	Biopsy see Drainage with qualifier Diagnostic
Neck DH03	see Excision with qualifier Diagnostic
Intraoperative DH033ZO	Bone Marrow see Extraction with qualifier Diagnostic
Skull DP00	BiPAP see Assistance, Respiratory 5A09
Intraoperative DP003Z0	Bisection see Division
Spinal Cord D006	Biventricular external heart assist system use External Heart
Intraoperative D0063Z0	Assist System in Heart and Great Vessels
Spleen D702	Blepharectomy
Intraoperative D7023Z0	see Excision, Eye <u>08B</u>
Sternum DP04	see Resection, Eye 08T
Intraoperative DP043Z0	Blepharoplasty
•	see Repair, Eye <u>080</u>
Stomach DD01	see Replacement, Eye 08R
Intraoperative DD013Z0	see Supplement, Eye 08U
Testis DV01	see Reposition, Eye 085
Intraoperative DV013Z0	Blepharorrhaphy see Repair, Eye 08Q
Thymus D701	Blepharotomy see Drainage, Eye 089
Intraoperative D7013Z0	Block, Nerve, anesthetic injection 3E0T3CZ
Thyroid Gland DG05	Blood glucose monitoring system use Monitoring Device
Intraoperative DG053Z0	Blood pressure see Measurement, Arterial 4A03
Tibia DPOB	BMR (basal metabolic rate) see Measurement, Physiological Systems
Intraoperative DPOB3ZO	4A0Z
Tongue D905	Body of femur
Intraoperative D9053Z0	use Femoral Shaft, Right
Trachea DB00	use Femoral Shaft, Left
Intraoperative DB003Z0	Body of fibula
Ulna DP07	use Fibula, Right
Intraoperative DP073Z0	<i>use</i> Fibula, Left
·	Bone anchored hearing device
Ureter DT01	use Hearing Device, Bone Conduction in 09H
Intraoperative DT013Z0	use Hearing Device in Head and Facial Bones
Urethra DT03	Bone bank bone graft use Nonautologous Tissue Substitute
Intraoperative DT033Z0	Bone Growth Stimulator Insertion of device in
Uterus DU02	Bone
Intraoperative DU023Z0	Facial ONHW
Whole Body DW05	Lower OQHY
Intraoperative DW053Z0	Nasal ONHB
Berlin Heart Ventricular Assist Device use Implantable Heart	
Assist System in Heart and Great Vessels	Upper OPHY
Biceps brachii muscle	Skull <u>ONHO</u>
use Muscle, Upper Arm, Right	Removal of device from
use Muscle, Upper Arm, Left	Bone Facial ONPW
Biceps femoris muscle	Lower OQPY
use Muscle, Upper Leg, Right use Muscle, Upper Leg, Left	
Bicipital aponeurosis	Nasal ONPB
use Subcutaneous Tissue and Fascia, Lower Arm, Left	Upper OPPY
use Subcutaneous Tissue and Fascia, Lower Arm, Right	Skull <u>ONPO</u>

Pana Crawth Stimulator continued	Drochythorony continued
Bone Growth Stimulator continued Revision of device in	Brachytherapy continued Breast continued
Bone	Right DM11
Facial ONWW	Bronchus DB11
Lower OQWY	Cervix DU11
Nasal ONWB	
Upper OPWY	Chest DW12
Skull ONWO	Chest Wall DB17
	Colon DD15
Bone marrow transplant see Transfusion Bone screw (interlocking)(lag)(pedicle)(recessed)	Diaphragm DB18
use Internal Fixation Device in Head and Facial Bones	Duodenum DD12
use Internal Fixation Device in Upper Bones	Ear D910
use Internal Fixation Device in Lower Bones	Esophagus DD10
Bony labyrinth	Eye D810
use Ear, Inner, Left	Gallbladder DF11
use Ear, Inner, Right	Gland ———
Bony orbit	Adrenal DG12
use Orbit, Right	Parathyroid DG14
use Orbit, Left	Pituitary DG10
Bony vestibule	Thyroid DG15
use Ear, Inner, Right	
use Ear, Inner, Left	Glands, Salivary D916
Botallo's duct <i>use</i> Artery, Pulmonary, Left Bovine pericardial valve <i>use</i> Zooplastic Tissue in Heart and Great Vessels	Head and Neck DW11
Bovine pericardian varve use Zooplastic Tissue in Heart and Great Vessels Bovine pericardium graft use Zooplastic Tissue in Heart and Great	Hypopharynx D913
Vessels	lleum DD14
BP (blood pressure) see Measurement, Arterial 4A03	Jejunum <u>DD13</u>
Brachial (lateral) lymph node	Kidney DT10
use Lymphatic, Axillary, Left	Larynx D91B
use Lymphatic, Axillary, Right	Liver DF10
Brachialis muscle	Lung DB12
use Muscle, Upper Arm, Right	Lymphatics
<i>use</i> Muscle, Upper Arm, Left	Abdomen D716
Brachiocephalic artery use Artery, Innominate	Axillary D714
Brachiocephalic trunk use Artery, Innominate	Inguinal D718
Brachiocephalic vein	Neck D713
use Vein, Innominate, Right	
use Vein, Innominate, Left Brachioradialis muscle	Pelvis D717
use Muscle, Lower Arm and Wrist, Right	Thorax D715
use Muscle, Lower Arm and Wrist, Left	Mediastinum DB16
Brachytherapy	Mouth D914
Abdomen DW13	Nasopharynx D91D
Adrenal Gland DG12	Neck and Head DW11
Bile Ducts DF12	Nerve, Peripheral D017
Bladder DT12	Nose D911
	Oropharynx D91F
Bone Marrow D710	Ovary DU10
Brain D010	Palate
Brain Stem D011	Hard D918
Breast	Soft D919
Left DM10	
	Pancreas DF13
	Parathyroid Gland DG14
	Pelvic Region DW16
	Pineal Body DG11

Prochythoropy continued	Dynass
Brachytherapy continued Pituitary Gland DG10	Bypass Anterior Chamber
Pleura DB15	Left 08133
Prostate DV10	Right 08123
Rectum DD17	Aorta
Sinuses D917	Abdominal 0410
Spinal Cord D016	Thoracic 021W
Spleen D712	Artery
Stomach DD11	Axillary
Testis DV11	Left 03160
Thymus D711	Right <u>03150</u>
Thyroid Gland DG15	Brachial
Tongue D915	Left <u>03180</u>
Trachea DB10	Right <u>03170</u>
Ureter DT11	Common Carotid
	Left <u>031J0</u>
Urethra DT13	Right <u>031H0</u>
Uterus Du12	Common Iliac Left 041D
Brachytherapy seeds use Radioactive Element Broad ligament use Uterine Supporting Structure	
Bronchial artery use Aorta, Thoracic	Right <u>041C</u> Coronary
Bronchography	Four or More Sites 0213
see Plain Radiography, Respiratory System BBO	One Site 0210
see Fluoroscopy, Respiratory System BB1	Three Sites 0212
Bronchoplasty	Two Sites 0211
see Repair, Respiratory System OBO	External Carotid
see Supplement, Respiratory System OBU	Left 031N0
Bronchorrhaphy see Repair, Respiratory System OBQ	Right 031M0
Bronchoscopy <u>OBJ08ZZ</u>	External Iliac
Bronchotomy see Drainage, Respiratory System OB9	Left 041J
BRYAN® Cervical Disc System use Synthetic Substitute	Right 041H
Buccal gland use Buccal Mucosa	Femoral
Buccinator lymph node use Lymphatic, Head	Left 041L
Buccinator muscle use Muscle, Facial Buckling, scleral with implant see Supplement, Eye 08U	Right 041K
Bulbospongiosus muscle <i>use</i> Muscle, Perineum	Innominate 03120
Bulbourethral (Cowper's) gland use Urethra	Internal Carotid
Bundle of His use Conduction Mechanism	Left <u>031L0</u>
Bundle of Kent use Conduction Mechanism	Right 031K0
Bunionectomy see Excision, Lower Bones OQB	Internal Iliac
Bursectomy	Left 041F
see Excision, Bursae and Ligaments OMB	Right 041E
see Resection, Bursae and Ligaments OMT	Intracranial 031G0
Bursocentesis see Drainage, Bursae and Ligaments OM9	Popliteal
Bursography	Left 041N
see Plain Radiography, Non-Axial Upper Bones BPO	Right 041M
see Plain Radiography, Non-Axial Lower Bones BQ0	Radial
Bursotomy	Left <u>031C0</u>
see Division, Bursae and Ligaments ONIS	Right <u>031B0</u>
see Drainage, Bursae and Ligaments OM9 PVS FOOD Ventrioular Assist Device use External Heart Assist	Splenic <u>0414</u> Subclavian
BVS 5000 Ventricular Assist Device <i>use</i> External Heart Assist System in Heart and Great Vessels	Subciaviali
System in ricall and Oreal vessers	

Bypass continued	Bypass continued
Artery continued	Kidney Pelvis continued
Subclavian <i>continued</i>	Right OT13
Left 03140	Pancreas OF1G
Right 03130	Pelvic Cavity 0W1J
Temporal	Peritoneal Cavity OW1G
Left 031T0	Pleural Cavity
Right 031S0	Left OW1B
Ulnar	Right OW19
Left 031A0	Spinal Canal 001U
Right 03190	Stomach OD16
Atrium	Trachea OB11
Left 0217	Ureter
Right <u>0216</u>	Left 0T17
Bladder OT1B	Right OT16
Cavity, Cranial OW110J	Ureters, Bilateral OT18
Cecum OD1H	Vas Deferens
Cerebral Ventricle 0016	Bilateral OV1Q
Colon	Left OV1P
Ascending OD1K	
Descending OD1M	Right <u>OV1N</u> Vein
Sigmoid OD1N	vein Axillary
Transverse OD1L	Left 0518
Duct	Right 0517
Common Bile OF19	Azygos 0510
Cystic OF18	Basilic
Hepatic	Left 051C
Left OF16	Right 051B
Right 0F15	Brachial
Lacrimal	Left 051A
Left 081Y	Right 0519
Right 081X	Cephalic
Pancreatic OF1D	Left 051F
Accessory OF1F	Right 051D
Duodenum OD19	Colic 0617
Ear	Common Iliac
Left 091E0	Left 061D
Right 091D0	Right 061C
Esophagus OD15	Esophageal 0613
Lower OD13	External Iliac
Middle OD12	Left 061G
Upper OD11	Right 061F
Fallopian Tube	External Jugular
Left OU16	Left <u>051Q</u>
Right 0U15	Right <u>051P</u>
Gallbladder 0F14	Face
lleum OD1B	Left <u>051V</u>
Jejunum <u>OD1A</u>	Right 051T
Kidney Pelvis	Femoral
Left OT14	Left <u>061N</u>
Lon VIII	

Bypass continued Vein *continued* Femoral *continued* Right 061M Foot Left **061V** Right 061T Gastric 0612 **Greater Saphenous** Left **061Q** Right 061P Hand Left **051H** Right **051G** Hemiazygos <a>O511 Hepatic 0614 Hypogastric Left **061J** Right **061H** Inferior Mesenteric 0616 Innominate Left **0514** Right **0513** Internal Jugular Left **051N** Right **051M** Intracranial **051L** Lesser Saphenous Left **061S** Right 061R Portal **0618** Renal Left **061B** Right **0619** Splenic 0611 Subclavian Left **0516** Right **0515** Superior Mesenteric **0615** Vertebral Left **051S** Right **051R** Vena Cava Inferior 0610 Superior **021V** Ventricle Left **021L** Right **021K**

Bypass, cardiopulmonary 5A1221Z

Caesarean section see Extraction, Products of Conception 10D0	Cardiac Lead continued
Calcaneocuboid joint	Insertion of device in <i>continued</i>
use Joint, Tarsal, Left	Atrium continued
<i>use</i> Joint, Tarsal, Right	Left 02H7
Calcaneocuboid ligament	Right <u>02H6</u>
use Bursa and Ligament, Foot, Right	Pericardium 02HN
use Bursa and Ligament, Foot, Left	Vein, Coronary 02H4
Calcaneofibular ligament	Ventricle
use Bursa and Ligament, Ankle, Left	Left 02HL
use Bursa and Ligament, Ankle, Right	Right 02HK
Calcaneus	<u> </u>
use Tarsal, Right	Pacemaker Atrium
use Tarsal, Left	Left 02H7
Cannulation	
see Bypass see Dilation	Right <u>02H6</u>
see Drainage	Pericardium <u>02HN</u>
see Irrigation	Vein, Coronary <u>02H4</u>
Canthorrhaphy see Repair, Eye 080	Ventricle
	Left 02HL
Canthotomy see Release, Eye 08N	Right 02HK
Capitate bone	Removal of device from, Heart 02PA
use Carpal, Left use Carpal, Right	Revision of device in, Heart 02WA
Capsulectomy, lens see Excision, Eye 08B	Cardiac plexus use Nerve, Thoracic Sympathetic
• •	Cardiac Resynchronization Defibrillator Pulse Generator
Capsulorrhaphy, joint see Repair, Upper Joints ORQ	Abdomen OJH8
·	Chest 0JH6
see Repair, Lower Joints OSO	Cardiac Resynchronization Pacemaker Pulse Generator
Cardia use Esophagogastric Junction	Abdomen OJH8
Cardiac contractility modulation lead use Cardiac Lead in Heart	
and Great Vessels	Chest OJH6
Cardiac event recorder use Monitoring Device Cardiac Lead	Cardiac resynchronization therapy (CRT) lead use Cardiac Lead, Pacemaker in 02H
Defibrillator	· ——
Atrium	use Cardiac Lead, Defibrillator in <u>02H</u>
Left 02H7	Cardiac Rhythm Related Device
Right 02H6	Insertion of device in
•	Abdomen OJH8
Pericardium <u>02HN</u>	Chest OJH6
Vein, Coronary <u>02H4</u>	Removal of device from, Subcutaneous Tissue and Fascia, Trunk OJPT
Ventricle	Revision of device in, Subcutaneous Tissue and Fascia, Trunk OJWT
Left <u>O2HL</u>	Cardiocentesis see Drainage, Pericardial Cavity OW9D
Right 02HK	Cardioesophageal junction use Esophagogastric Junction
Insertion of device in	Cardiolysis see Release, Heart and Great Vessels 02N
Atrium	CardioMEMS® pressure sensor <i>use</i> Monitoring Device, Pressure Sensor in 02H
	Cardiomyotomy see Division, Esophagogastric Junction OD84

Cecoplication see Restriction, Cecum ODVH

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Cardioplegia see Introduction of substance in or on, Heart 3E08 Cecorrhaphy see Repair, Cecum ODQH Cardiorrhaphy see Repair, Heart and Great Vessels 020 Cecostomy see Bypass, Cecum OD1H Cardioversion 5A2204Z see Drainage, Cecum OD9H Caregiver Training F0FZ Cecotomy see Drainage, Cecum OD9H Caroticotympanic artery Celiac (solar) plexus use Nerve, Abdominal Sympathetic use Artery, Internal Carotid, Right use Artery, Internal Carotid, Left Celiac ganglion use Nerve, Abdominal Sympathetic Carotid (artery) sinus (baroreceptor) lead use Stimulator Lead in Celiac lymph node use Lymphatic, Aortic **Upper Arteries** Celiac trunk use Artery, Celiac Carotid glomus Central axillary lymph node use Carotid Bodies, Bilateral use Lymphatic, Axillary, Left use Carotid Body, Right use Lymphatic, Axillary, Right use Carotid Body, Left Central venous pressure see Measurement, Venous 4A04 **Carotid sinus** Centrimag® Blood Pump use Intraluminal Device use Artery, Internal Carotid, Left Cephalogram BN00ZZZ use Artery, Internal Carotid, Right Cerclage see Restriction Carotid sinus nerve use Nerve, Glossopharyngeal Cerebral aqueduct (Sylvius) use Cerebral Ventricle Carotid WALLSTENT® Monorail® Endoprosthesis use Cerebrum use Brain Intraluminal Device Cervical esophagus use Esophagus, Upper Carpectomy Cervical facet joint see Excision, Upper Bones OPB use Joint, Cervical Vertebral see Resection, Upper Bones OPT use Joint, Cervical Vertebral, 2 or more Carpometacarpal (CMC) joint Cervical ganglion use Nerve, Head and Neck Sympathetic use Joint, Metacarpocarpal, Left Cervical interspinous ligament use Bursa and Ligament, Head and use Joint, Metacarpocarpal, Right Carpometacarpal ligament Cervical intertransverse ligament use Bursa and Ligament, Head use Bursa and Ligament, Hand, Left and Neck use Bursa and Ligament, Hand, Right Cervical ligamentum flavum use Bursa and Ligament, Head and Neck Casting see Immobilization Cervical lymph node CAT scan see Computerized Tomography (CT Scan) use Lymphatic, Neck, Right Catheterization use Lymphatic, Neck, Left see Dilation Cervicectomy see Drainage see Excision, Cervix OUBC see Irrigation see Resection, Cervix OUTC see Insertion of device in Cervicothoracic facet joint use Joint, Cervicothoracic Vertebral Heart see Measurement, Cardiac 4A02 Cesarean section see Extraction, Products of Conception 10D0 Umbilical vein, for infusion **06H033T** Change device in Cauda equina use Spinal Cord, Lumbar Abdominal Wall **OW2FX** Cauterization Back see Destruction Lower **OW2LX** see Repair Upper **OW2KX Cavernous plexus** *use* Nerve, Head and Neck Sympathetic Bladder OT2BX Cecectomy see Excision, Cecum ODBH Facial ON2WX see Resection, Cecum ODTH Lower OQ2YX Cecocolostomy see Bypass, Gastrointestinal System OD1 Nasal **ON2BX** Upper **OP2YX** see Drainage, Gastrointestinal System OD9 Bone Marrow **072TX** Cecopexy see Repair, Cecum ODQH Brain **0020X** see Reposition, Cecum ODSH **Breast**

Left **OH2UX**

Right OH2TX

Change device in continued	
Change device in continued Bursa and Ligament	Change device in continued Lymphatic continued
Lower OM2YX	Thoracic Duct 072KX
Upper OM2XX	Mediastinum OW2CX
Cavity, Cranial OW21X	Mesentery OD2VX
Chest Wall OW28X	Mouth and Throat OC2YX
Cisterna Chyli 072LX	Muscle
Diaphragm OB2TX	Lower OK2YX
Duct Duct	Upper OK2XX
Hepatobiliary 0F2BX	Neck <u>0W26X</u>
Pancreatic 0F2DX	Nerve
Ear	Cranial 002EX
Left 092JX	Peripheral 012YX
Right 092HX	Nose 092KX
Epididymis and Spermatic Cord OV2MX	Omentum OD2UX
Extremity	Ovary OU23X
Lower	Pancreas 0F2GX
Left OY2BX	Parathyroid Gland 0G2RX
Right OY29X	Pelvic Cavity 0W2JX
Upper	Penis 0V2SX
Left <u>0X27X</u>	Pericardial Cavity 0W2DX
Right 0X26X	Perincum
Eye	Female OW2NX
Left 0821X	Male OW2MX
Right 0820X	Peritoneal Cavity OW2GX
Face OW22X	Peritoneum OD2WX
Fallopian Tube <u>OU28X</u>	Pineal Body OG21X
Gallbladder OF24X	Pleura 0B2QX
Gland	
Adrenal OG25X	Pleural Cavity Left OW2BX
Endocrine OG2SX	Right OW29X
Pituitary 0G20X	Products of Conception 10207
Salivary OC2AX	Prostate and Seminal Vesicles 0V24X
Head OW2OX	
Intestinal Tract	Retroperitoneum OW2HX
Lower OD2DXUZ	Scrotum and Tunica Vaginalis OV28X
Upper OD20XUZ	Sinus 092YX
Jaw	Skin OH2PX
Lower OW25X	Skull ON2OX
Upper OW24X	Spinal Canal OO2UX
Joint	Spleen <u>072PX</u>
Lower OS2YX	Subcutaneous Tissue and Fascia
Upper OR2YX	Head and Neck OJ2SX
Kidney <u>OT25X</u>	Lower Extremity OJ2WX
Larynx OC2SX	Trunk OJ2TX
Liver OF20X	Upper Extremity OJ2VX
Lung	Tendon
Left OB2LX	Lower OL2YX
Right OB2KX	Upper OL2XX
Lymphatic 072NX	Testis OV2DX
	Thymus 072MX

Arm

Lower

Upper

Lower

Upper

Finger

Hand

Leg

Lower

Upper

Right 2W06X

Left **2WORX**

Right 2WOQX

Change device in continued Change device in or on continued Thyroid Gland **OG2KX** Leg continued Upper continued Trachea **OB21** Left **2WOPX** Tracheobronchial Tree **OB20X** Right 2WONX Ureter OT29X Mouth and Pharynx 2Y00X5Z Urethra OT2DX Nasal 2Y01X5Z Uterus and Cervix OU2DXHZ Neck 2W02X Vagina and Cul-de-sac **OU2HXGZ** Thumb Vas Deferens **OV2RX** Left 2WOHX Vulva **OU2MX** Right 2WOGX Change device in or on Toe Abdominal Wall 2W03X Left 2WOVX Anorectal 2Y03X5Z Right 2WOUX Urethra 2Y05X5Z Chemoembolization see Introduction of substance in or on Left 2WODX Chemosurgery, Skin 3E00XTZ Right 2WOCX Chemothalamectomy see Destruction, Thalamus 0059 Chemotherapy, Infusion for cancer see Introduction of substance in Left 2WOBX Right 2WOAX Chest x-ray see Plain Radiography, Chest BW03 Back 2W05X **Chiropractic Manipulation** Chest Wall 2W04X Abdomen 9WB9X Ear 2Y02X5Z Cervical 9WB1X Extremity Extremities Lower 9WB6X Left **2WOMX** Upper 9WB7X Right 2WOLX Head 9WBOX Lumbar 9WB3X Left 2W09X Pelvis 9WB5X Right 2W08X Rib Cage 9WB8X Face **2W01X** Sacrum 9WB4X Thoracic 9WB2X Left **2WOKX** Choana use Nasopharynx Right 2WOJX Cholangiogram see Plain Radiography, Hepatobiliary System and Pancreas BFO Left **2WOTX** see Fluoroscopy, Hepatobiliary System and Pancreas BF1 Right 2WOSX Cholecystectomy Genital Tract, Female 2Y04X5Z see Excision, Gallbladder OFB4 see Resection, Gallbladder OFT4 Left 2WOFX Cholecystojejunostomy Right 2WOEX see Bypass, Hepatobiliary System and Pancreas <a>OF1 Head 2WOOX see Drainage, Hepatobiliary System and Pancreas OF9 Inquinal Region Cholecystopexy Left 2W07X see Repair, Gallbladder OFQ4

see Reposition, Gallbladder OFS4

Cholecystoscopy OFJ44ZZ

see Drainage, Gallbladder OF94

Cholecystotomy see Drainage, Gallbladder OF94

see Bypass, Gallbladder OF14

Cholecystostomy

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Choledochectomy	Coagulation see Destruction
see Excision, Hepatobiliary System and Pancreas OFB	CoAxia NeuroFlo catheter use Intraluminal Device
see Resection, Hepatobiliary System and Pancreas OFT	Cobalt/chromium head and polyethylene socket use Synthetic
Choledocholithotomy see Extirpation, Duct, Common Bile OFC9	Substitute, Metal on Polyethylene in OSR
Choledochoplasty	Cobalt/chromium head and socket <i>use</i> Synthetic Substitute, Metal in
see Repair, Hepatobiliary System and Pancreas OFO	<u>OSR</u>
see Replacement, Hepatobiliary System and Pancreas OFR	Coccygeal body use Coccygeal Glomus
see Supplement, Hepatobiliary System and Pancreas OFU	Coccygeus muscle use Muscle, Trunk, Left
Choledochoscopy <u>OFJB8ZZ</u>	use Muscle, Trunk, Lent use Muscle, Trunk, Right
Choledochotomy see Drainage, Hepatobiliary System and Pancreas OF9	Cochlea
Cholelithotomy see Extirpation, Hepatobiliary System and Pancreas OFC	use Ear, Inner, Left
Chondrectomy	use Ear, Inner, Right
see Excision, Upper Joints ORB	Cochlear implant (CI), multiple channel (electrode) use
see Excision, Lower Joints OSB	Hearing Device, Multiple Channel Cochlear Prosthesis in M9H
Knee see Excision, Lower Joints OSB	Cochlear implant (CI), single channel (electrode) use Hearing
Semilunar cartilage see Excision, Lower Joints OSB	Device, Single Channel Cochlear Prosthesis in O9H
Chondroglossus muscle <i>use</i> Muscle, Tongue, Palate, Pharynx	Cochlear Implant Treatment FOBZO
Chorda tympani use Nerve, Facial	Cochlear nerve use Nerve, Acoustic
Chordotomy see Division, Central Nervous System 008	COGNIS® CRT-D <i>use</i> Cardiac Resynchronization Defibrillator Pulse Generator
Choroid plexus use Cerebral Ventricle	in <mark>OJH</mark>
Choroidectomy	Colectomy
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Ciliary body	Collapse see Occlusion
use Eye, Right	Collection from
use Eye, Left	Breast, Breast Milk 8E0HX62
Ciliary ganglion use Nerve, Head and Neck Sympathetic	Indwelling Device
Circle of Willis use Artery, Intracranial	Circulatory System Blood 8C02X6K
Circumflex iliac artery use Artery, Femoral, Right	Other Fluid 8C02X6L
use Artery, Femoral, Left	Nervous System
Clamp and rod internal fixation system (CRIF)	Cerebrospinal Fluid 8C01X6J
use Internal Fixation Device in Upper Bones	Other Fluid 8C01X6L
use Internal Fixation Device in Lower Bones	Integumentary System, Breast Milk 8E0HX62
Clamping see Occlusion	· · · · ·
Claustrum use Basal Ganglia	Reproductive System, Male, Sperm 8EOVX63
Claviculectomy	Colocentesis see Drainage, Gastrointestinal System OD9
see Excision, Upper Bones OPB	Colofixation
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see Division, Upper Bones OP8	Cololysis see Release, Gastrointestinal System ODN
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Clipping, aneurysm see Restriction using Extraluminal Device	Colonoscopy <u>ODJD8ZZ</u>
Clitorectomy, clitoridectomy see Excision, Clitoris OUBJ	Colopexy see Repair, Gastrointestinal System ODQ
see Resection, Clitoris OUTJ	· ——
	see Reposition, Gastrointestinal System ODS
Closure see Occlusion	Coloplication see Restriction, Gastrointestinal System ODV
see Repair	Coloproctectomy
Clysis see Introduction of substance in or on	see Excision, Gastrointestinal System ODE
-	see Resection, Gastrointestinal System ODT
	Coloproctostomy see Bypass, Gastrointestinal System OD1
	see Drainage, Gastrointestinal System OD9
	Jee Diamaye, Gashomeshiai System <u>GD7</u>

Colopuncture see Drainage, Gastrointestinal System OD9 **Colorrhaphy** see Repair, Gastrointestinal System ODO

Colostomy	Compression continued
see Bypass, Gastrointestinal System OD1	Finger
see Drainage, Gastrointestinal System OD9	Left 2W1KX
Colpectomy	Right 2W1JX
see Excision, Vagina OUBG	Foot
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Colposcopy OUJH8ZZ	Leg
Columella use Nose	Lower
Common digital vein	Left 2W1RX
use Vein, Foot, Right	Right 2W1QX
use Vein, Foot, Left	Upper
Common facial vein	Left 2W1PX
use Vein, Face, Left	Right 2W1NX
use Vein, Face, Right	Neck 2W12X
Common fibular nerve use Nerve, Peroneal	Thumb
Common hepatic artery use Artery, Hepatic	Left 2W1HX
Common iliac (subaortic) lymph node use Lymphatic, Pelvis	Right 2W1GX
Common interosseous artery	Toe
use Artery, Ulnar, Left use Artery, Ulnar, Right	Left 2W1VX
Common peroneal nerve use Nerve, Peroneal	Right 2W1UX
Complete (SE) stent use Intraluminal Device	Computer Assisted Procedure
Compression	Extremity
see Restriction	Lower
Abdominal Wall 2W13X	No Qualifier 8EOYXBZ
Arm	With Computerized Tomography 8E0YXBG
Lower	With Fluoroscopy 8EOYXBF
Left 2W1DX	With Magnetic Resonance Imaging 8E0YXBH
Right 2W1CX	Upper
Upper	No Qualifier 8EOXXBZ
Left 2W1BX	With Computerized Tomography 8E0XXBG
Right 2W1AX	With Fluoroscopy 8EOXXBF
Back 2W15X	With Magnetic Resonance Imaging 8E0XXBH
Chest Wall 2W14X	• • • • • • • • • • • • • • • • • • • •
Extremity	Head and Neck Region No Qualifier 8E09XBZ
Lower	With Computerized Tomography 8E09XBG
Left 2W1MX	
Right 2W1LX	With Fluoroscopy 8E09XBF
Upper	With Magnetic Resonance Imaging 8E09XBH
Left 2W19X	Trunk Region
Right 2W18X	No Qualifier 8EOWXBZ
Face 2W11X	With Computerized Tomography 8EOWXBG
_	With Fluoroscopy 8EOWXBF
	With Magnetic Resonance Imaging 8EOWXBH

Computarized Tomography (CT Scop)	Computarized Tamagraphy (CT Soon) continued
Computerized Tomography (CT Scan) Abdomen BW20	Computerized Tomography (CT Scan) continued Artery continued
Chest and Pelvis BW25	Renal <i>continued</i>
Abdomen and Chest BW24	Bilateral continued
Abdomen and Pelvis BW21	Intravascular Optical Coherence B428Z2Z
	Transplant B42M
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Ankle Left BQ2H	Superior Mesenteric B424
Right BQ2G	Intravascular Optical Coherence B424Z2Z
Aorta	Vertebral
Abdominal B420	Bilateral B32G
Intravascular Optical Coherence B420Z2Z	Intravascular Optical Coherence B32GZ2Z
Thoracic B320	Bladder BT20
Intravascular Optical Coherence B320Z2Z	Bone
	Facial BN25
Arm Left BP2F	Temporal BN2F
Right BP2E	Brain B020
Artery	Calcaneus
Celiac B421	Left BQ2K
Intravascular Optical Coherence B421Z2Z	Right BQ2J
Common Carotid	Cerebral Ventricle B028
Bilateral B325	Chest, Abdomen and Pelvis BW25
Intravascular Optical Coherence B325Z2Z	Chest and Abdomen BW24
Coronary	Cisterna B027
Bypass Graft	Clavicle
Multiple B223	Left BP25
Intravascular Optical Coherence B223Z2Z	Right BP24
Multiple B221	Coccyx BR2F
Intravascular Optical Coherence B221Z2Z	Colon BD24
Internal Carotid	Ear B920
Bilateral B328	Elbow
Intravascular Optical Coherence B328Z2Z	Left BP2H
Intracranial B32R	Right BP2G
Intravascular Optical Coherence B32RZ2Z	Extremity
Lower Extremity	Lower
Bilateral B42H	Left BQ2S
Intravascular Optical Coherence B42HZ2Z	Right BQ2R
Left B42G	Upper
Intravascular Optical Coherence B42GZ2Z	Bilateral BP2V
Right B42F	Left BP2U
Intravascular Optical Coherence B42FZ2Z	Right BP2T
Pelvic B42C	Eye
Intravascular Optical Coherence B42CZ2Z	Bilateral B827
Pulmonary	Left B826
Left B32T	Right B825
Intravascular Optical Coherence B32TZ2Z	Femur
Right B32S	Left BQ24
Intravascular Optical Coherence B32SZ2Z	Right BQ23
Renal	Fibula
Bilateral B428	Left BQ2C

Fibule continued Junit continued Right B02B Stemotokolar continued Stemotokolar contin	Computerized Tomography (CT Scan) continued	Computerized Tomography (CT Scan) continued
Right BQ2B Billateral BP22 Left BP21 Right BP20 Left BP21 Right BP20 Left BD2M Too Right BP20 Left BD2M Too Right BP20 Left BD2M Too Right BD2L Left BD2Y Right BD2V Right BD2V Right BD2X Left BD2Y Right BD2X Right BD2X Left BD2Y Right BD2X Right BD2D R		
Bilateral BP22		
Left BP25	•	
Right BP2R		
Temporomandibular, Bilateral BN29 Toc		
Left B02M Right B02L Foream Right B02X Left BP2K Right BP2J Bilateral BT23 Gland Adrend, Bilateral BG22 Adrend, Bilateral BG22 Parathyroid BG23 Transplant BT29 Parathyroid BG23 Transplant BT29 Right B02C Submandibular, Bilateral B920 Left B02B Submandibular, Bilateral B929 Right B027 Thyroid BG24 Left B02B Right B027 Thyroid BG24 Left B02B Right B027 Right B027 Right B020 Left B02F Right B02D Left B02F Right B02D Left B02F Right B02D Left B02F Right B02D Left B02F Right B02D Left B02F Right B02D Left B02F Right B02D Left B02F Right B02D Left B02F Right B02D Left B02F Right B02D Left B02F Right B02D Left B02F Right B02D Left B02T Right B02D Left B02T Right B02D Left B02T Right B02D Left B02T Right B02D Left B02T Right B02D Left B02T Right B02D Left B02T Right B02D Left B02T Right B02D Left B02T Right B02D Left B02T Right B02D Left B02T Right B02D	<u> </u>	·
Right BO2L Forearm Right BO2X Loft BPZK Kidney Right BP2J Gland Adrenal, Bilateral BG22 Adrenal, Bilateral BG22 Right BT21 Parathyroid BG23 Adrenal, Bilateral B926 Salwary, Bilateral B926 Salwary, Bilateral B929 Submandibular, Bilateral B929 Right BO27 Thyroid BG24 Lanym B92J Leg Left BO2F Right BP2P Left BO2F Right BP2P Left BO2F Right BO		•
Forcerm Left BPZK Left BPZK Right BP2J Gland Left BT22 Adrenal, Billateral BG22 Parathyroid BG23 Parolid, Billateral BG22 Parolid, Billateral BG22 Parolid, Billateral BG22 Parolid, Billateral BG22 Submandibular, Billateral B920 Left BG28 Submandibular, Billateral B929 Submandibular, Billateral B929 Right BD27 Left BG27 Thyroid BG24 Leg Leg Left BG27 Right BD27 Right BD2N Right BD2P		
Left BPZK Right BP2J Bilateral BT23 Gland Adrenal, Bilateral BG22 Adrenal, Bilateral BG23 Parollid, Bilateral B926 Salway, Bilateral B926 Salway, Bilateral B929 Thyroid BG24 Left BD28 Submandibilar, Bilateral B929 Thyroid BG24 Left BD27 Thyroid BG24 Left BD27 Right BD20 Left BD27 Right BD20 Left BD27 Right BD20 Left BD27 Right BD20 Left BD27 Right BD20 Left BD27 Right BD20 Left BD27 Right BD20 Left BD27 Right BD20 Left BD27 Right BD20 Left BD27 Right BD20 Left BD27 Right BD20 Left BD27 Right BD20 Left BD27 Right BD20 Left BD27 Right BD20 Left BD20 Right BD27 Right BD28 Right B	-	
Right BB2J Gland Adrenal, Bilateral BG22 Parathyroid BG23 Partott, Bilateral B926 Salwary, Bilateral B920 Salwary, Bilateral B920 Submandibular, Bilateral B929 Thyroid BG24 Hand Left B92P Left B92P Right B92N Hands and Wrists, Bilateral B920 Head BW28 Liver BF25 Head and Neck BW29 Heat Left B226 Right B021 Right and Left B226 Right B021 Right B021 Right B021 Right B020 Liver BF25 Right B021 Right B020 Liver BF25 Right B020 Liver BF25 Right B021 Right B020 Liver BF26 Right B026 Right and Left B226 Right B026 Right and Left B226 Right B021 Right B021 Right B020 Right B021 Right B020 Right		· · · · · · · · · · · · · · · · · · ·
Caland	Right BP2J	•
Adrenal, Bilateral BG22 Parahyroid BG23 Parotide, Bilateral B926 Salivary, Bilateral B929 Right BC27 Thyroid BG24 Hand Left BD29 Leg Left BD27 Right BP2N Hands and Wrists, Bilateral BP2Q Head BW28 Head and Neck BW29 Head and Neck BW29 Head and Neck BW29 Left BD26 Intravascular Optical Coherence B226Z2Z Hipi BD21 Right BD21 Right BD20 Corbayma B92F Right BD20 Ri	•	
Parathyroid BG23 Parotld, Bilateral B926 Salivary, Bilateral B929 Submandibular, Bilateral B929 Submandibular, Bilateral B929 Thyroid BG24 Hand Leg Left BD2P Right BD2P Right BD2D Left BD2P Right BP2N Right BD2D Hands and Wrists, Bilateral BP2Q Left BW28 Head and Neck BW29 Head and Neck BW29 Heart Right and Left B226 Intravascular Optical Coherence B226Z2Z Right BD2D Hip BD2D Left BD2D Right BD2D Left BD2D Left BD2D Right BD2		
Parolid, Bilateral B926 Salivary, Bilateral B92D Left BQ28 Salivary, Bilateral B929 Left BQ27 Thyroid BG24 Larynx B92J Left BQ2F Left BQ2F Left BQ2F Left BQ2F Left BQ2F Right BQ2P Left BQ2F Right BQ2D Liver BF25 Left BQ2F Right BQ2D Liver BF25 Left BQ2F Liver and Spleen BF26 Left BQ2F	Parathyroid BG23	-
Salivary, Bilateral B92D Submandibular, Bilateral B929 Thyroid BG24 Hand Left BD2P Left BO2F Right BQ2D Hands and Wrists, Bilateral BP2Q Heard BW28 Head and Next BW29 Head and Next BW29 Heat And Left B226 Right B201 Right B20 Right B202 Right B202 Right B202 Right B202 Right B202 Right B202 Right B202 Right B203 Right B204 Right B204 Right B204 Right B204 Right B204 Right B204 Right B204 Right B204 Right B204 Right B204 Right B204 Right B204 Right B204 Right B204 Right B204 Right B205 Right B206 Right B207 Right B027 Sternoclavicular Sella Turcica B029	Parotid, Bilateral B926	·
Submandibular, Bilateral B929 Thyroid BG24 Larynx B922 Hand Left BP2P Right BP2N Right BQ2D Hands and Wrists, Bilateral BP2Q Head BW28 Head and Neck BW29 Heat B1 Right and Left B226 Intravascular Optical Coherence B226Z2Z Right BQ2D Right BQ2	Salivary, Bilateral B92D	
Thyroid BG24 Hand Left BP2P Right BP2N Right BP2N Hands and Wirsts, Bilateral BP2Q Head BW28 Head and Neck BW29 Heat Right and Left B226 Right and Left B226 Right and Left B226 Right and Left B226 Right and Left B226 Right and Left B226 Right and Left B226 Right and Left B226 Right and Left B226 Right and Left B226 Right and Left B226 Right BQ20 Right BQ20 Right BQ20 Right BQ20 Right BQ20 Right BQ20 Right BQ20 Right BQ20 Right BQ20 Right BQ20 Right BQ20 Right BQ20 Right BQ20 Right BQ20 Right BQ20 Right BQ20 Right BQ2V Right BQ2V Right BQ2V Right BQ2V Right BQ2V Right BQ2V Right BQ2V Right BQ2V Rock and Addomen BW25 Pelvis RRC Right BQ2V Right BQ2V Right BQ2V Right BQ2ZZ Right BQ2ZZ Right BQ2ZZ Right BQ2Y Right BQ2Y Right BQ2Y Right BQ2Y Right BQ2Y Right BQ2Y Right BQ2Y Right BQ2X Right BQ2X Right BQ2X Right BQ2X Right BQ2X Right BQ2X Right BQ2X Right BQ2X Right BQ2X Right BQ2X Right BQ2X Right BQ2X Right BQ2X Right BQ2X Right BP2A Right BP2A Right BP2A Right BP2A Right BP2A Right BP2A Right BP2A Right BP2A Right BP2A Right BP2A Right BP2A Right BP2A Right BP2A Right BP2A Right BP2A Right BP2A Right BP2C Right Richeral BP2C Right Richeral BP2C Right	· ——	Right BQ27
Hand Left BP2P Right BP2N Right BP2N Right BP2N Right BP2D Rands and Wrists, Bilateral BP2Q Liver BF25 Read BW28 Read and Neck BW29 Read and Neck BW29 Read and Left B226 Right and Left B226 Intravascular Optical Coherence B226Z2Z Repatobiliary System, All BF2C Repatobiliary System, All BF2C Right BQ20 Right BQ20 Right BQ20 Right BQ20 Right BP2B Right BP2B Right BP2A Right BP2A Right BP2A Right BP2A Right BP2A Right BP2A Right BP2A Right BP2A Right BP2ZZZ Right BP2ZZZ Right BP2ZZZ Right BP2ZZZ Right BP2CZZZ Right BP		-
Left BP2P Right BP2N Right BP2N Right BP2D Hands and Wrists, Bilateral BP2Q Liver BF25 Head BW28 Liver and Spleen BF26 Head and Neck BW29 Lung, Bilateral BB24 Heat Right and Left B226 Intravascular Optical Coherence B226Z2Z Repatobiliary System, All BF2C Right BO21 Right BO20 Right BO20 Right BO20 Right BO20 Right BO20 Right BP2A Right BP2A Intravascular Optical Coherence B522Z2Z Peter BP2B Right BP2A Intravascular Optical Coherence B52Z2Z Joint Acromicolavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2CZZZ Right BP2CZZZ Right BO2Y Right B	•	•
Hands and Wrists, Bilateral BP2Q Head BW28 Head and Neck BW29 Heart Right and Left B226 Intravascular Optical Coherence B226ZZZ Hepatobilliary System, All BF2C Hip Left BQ21 Right BO2O Humerus Left BP2B Right BP2A Intravascular Optical Coherence B522ZZZ Intravascular Optical Coherence B52ZZZZ Right BP2A Intravascular Optical Coherence B52ZZZZ Joint Acromicclavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2CZZZZ Right BP2CZZZZ Right BP2CZZZ Right BP2CZZZZ Right BP2CZZZ Sacrolliac BR2D Sternoclavicular Selfa Turcica BO29		
Hands and Wrists, Bilateral BP2Q Head BW28 Head and Neck BW29 Heart Right and Left B226 Intravascular Optical Coherence B226ZZZ Hepatobilliary System, All BF2C Hip Left BQ21 Right BO2O Humerus Left BP2B Right BP2A Intravascular Optical Coherence B522ZZZ Intravascular Optical Coherence B52ZZZZ Right BP2A Intravascular Optical Coherence B52ZZZZ Joint Acromicclavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2CZZZZ Right BP2CZZZZ Right BP2CZZZ Right BP2CZZZZ Right BP2CZZZ Sacrolliac BR2D Sternoclavicular Selfa Turcica BO29	Right BP2N	
Head and Neck BW29 Heart Mandible BN26 Right and Left B226 Intravascular Optical Coherence B226727 Hepatobiliary System, All BF2C Hepatobiliary System, All BF2C Hip Orbit, Bilateral BN23 Left BQ21 Right BQ20 Right BQ20 Pancreas BF27 Humerus Left BP2B Right BP2A Intracranial Sinus B522 Intravascular Optical Coherence B522727 Joint Acromioclavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2CZZZ Right BP2CZZZ Right BQ2V Left BQ2Y Right BQ2V Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BQ2X Right BQ2X Right BQ2X Hand Left BQ2Y Right BQ2X Right BQ2Y Right BQ2X Right BQ2X Right BQ2Y Right BQ2X Right BQ2Y Right BQ2Y Right BQ2X Right BQ2Y Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Rig	•	· ·
Head and Neck BW29 Heart Mandible BN26 Right and Left B226 Intravascular Optical Coherence B226727 Hepatobiliary System, All BF2C Hepatobiliary System, All BF2C Hip Orbit, Bilateral BN23 Left BQ21 Right BQ20 Right BQ20 Pancreas BF27 Humerus Left BP2B Right BP2A Intracranial Sinus B522 Intravascular Optical Coherence B522727 Joint Acromioclavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2CZZZ Right BP2CZZZ Right BQ2V Left BQ2Y Right BQ2V Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BQ2X Right BQ2X Right BQ2X Hand Left BQ2Y Right BQ2X Right BQ2Y Right BQ2X Right BQ2X Right BQ2Y Right BQ2X Right BQ2Y Right BQ2Y Right BQ2X Right BQ2Y Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Right RQ2X Rig	Head BW28	Liver and Spleen BF26
Hearl Right and Left B226 Intravascular Optical Coherence B226Z2Z Hepatobiliary System, All BF2C Hepatobiliary System, All BF2C Hepatobiliary System, All BF2C Hip Left BQ21 Right BQ20 Right BQ20 Humerus Left BP2B Right BP2A Right BP2A Intracranial Sinus B522 Intravascular Optical Coherence B522Z2Z Joint Acromicolavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BQ2Y Right BQ2Y Right BQ2Y Right BP2CZZZ Right BP2CZZZ Right BQ2X Right BQ2X Right BP2CZZZ Right BQ2X Right BQ2 Right BQ2 Right BQ2 Right BQ2 Right BQ2 Right BQ2 Right BQ2 Secondarducture Secondarductu		•
Right and Left B226 Intravascular Optical Coherence B22672Z Hepatobiliary System, All BF2C Hip Left BQ21 Right BQ20 Humerus Left BP2B Right BP2A Intracranial Sinus B522 Intravascular Optical Coherence B522Z2Z Joint Acromicolavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2DZZZ Right BP2CZZZ Right BP2CZZZ Right BP2DZZZ Right BP2CZZZ Right BP2DZZZ Right BP2CZZZ Right RP2CZZ ight RP2CZZ	Heart	•
Intravascular Optical Coherence B226ZZZ Neck BW2F Hepatobiliary System, All BF2C Neck and Head BW29 Hip Orbit, Bilateral BN23 Left BQ21 Oropharynx B92F Right BQ20 Pancreas BF27 Humerus Left BP2B Right BP2A Right BQ2V Intravascular Optical Coherence B522ZZZ Pelvic Region BW2G Intravascular Optical Coherence B522ZZZ Pelvis BR2C Joint Acromicolavicular, Bilateral BP23 Pelvis and Abdomen BW25 Finger Left BP2DZZZ Right BP2CZZZ Right BP2DZZZ Right BP2CZZZ Right BP2DZZZ Right BP2CZZZ Right BP26 Sella Turcica BO29	Right and Left B226	
Hepatobiliary System, All BF2C Hip Left BQ21 Cropharynx B92F Right BQ2O Pancreas BF27 Humerus Left BP2B Right BP2A Intracranial Sinus B522 Intravascular Optical Coherence B522ZZZ Joint Acromioclavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Foot Left BP2DZZZ Right BP2CZZZ Right BP2CZZZ Foot Left BP2DZZZ Right BP2CZZZ Sacrolliac BR2D Sternoclavicular	Intravascular Optical Coherence B226Z2Z	
Hip Left BQ21 Cropharynx B92F Right BQ20 Right BQ20 Pancreas BF27 Humerus Left BP2B Right BP2A Right BP2A Intravascular Optical Coherence B522ZZZ Joint Acromicolavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Foot Left BQ2Y Right BQ2Y Right BQ2Y Right BQ2Y Right BQ2Y Right BQ2X Right BQ2X Right BQ2X Right BP2CZZZ Right BP2DZZZ Right BP2CZZZ Right BP2CZZZ Right BQ2X Right BQ2X Right BP2CZZZ Right BP26 Sternoclavicular	Hepatobiliary System, All BF2C	
Left BQ21 Right BQ20 Right BQ20 Humerus Left BP2B Right BP2A Right BP2A Right BP2A Intracranial Sinus B522 Intravascular Optical Coherence B522ZZZ Joint Acromicclavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2CZZZ Right BP2CZZZ Foot Left BQ2Y Right BQ2X Right BQ2X Right BP2CZZZ Sacroiliac BR2D Sternoclavicular Sella Turcica B029	Hip	
Right BQ20 Humerus Left BP2B Right BP2A Right BP2A Intracranial Sinus B522 Intravascular Optical Coherence B522ZZZ Joint Acromicclavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2CZZZ Right BP2CZZZ Foot Left BQ2Y Right BQ2Y Right BQ2X Right BQ2X Right BP2CZZZ Right BP2DZZZ Right BP2DZZZ Right BP2CZZZ Right BQ2X Right BQ2X Right BQ2X Right BQ2X Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BQ2X Right BQ2X Right BQ2X Right BQ2X Right BP2CZZZ Right Right BP2CZ Right BP2CZZZ Right	Left BQ21	
Humerus Left BP2B Right BP2A Right BP2A Intracranial Sinus B522 Intravascular Optical Coherence B522ZZZ Joint Acromioclavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BO2Y Right BO2Y Right BO2Y Right BO2Y Right BO2Y Right BO2Y Right BO2Y Right BO2Y Right BO2Y Right BO2Y Right BO2X Right BO2Y Right BO2X Right BO20 Sella Turcica BO29	Right BQ20	
Left BP2B Right BP2A Right BP2A Intracranial Sinus B522 Intravascular Optical Coherence B522Z2Z Joint Acromicclavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2CZZZ Right BP2CZZZ Foot Left BQ2Y Right BQ2Y Right BQ2X Right BQ2X Right BQ2X Right BQ2X Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BQ2X Right BQ2X Right BQ2X Right BQ2X Right BQ2X Right BQ2X Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Sacroiliac BR2D Sternoclavicular Sella Turcica B029		
Intracranial Sinus B522 Intravascular Optical Coherence B522ZZZ Joint Acromioclavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2CZZZ Foot Left BQ2Y Right BQ2X Right BQ2X Hand Left BP2DZZZ Right BP2DZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BQ2X Hand Left BP2DZZZ Right BP2CZZZ Sacroiliac BR2D Sternoclavicular Sella Turcica B029		
Intracranial Sinus B522 Intravascular Optical Coherence B522ZZZ Joint Acromioclavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2CZZZ Foot Left BQ2Y Right BQ2X Right BQ2X Hand Left BP2DZZZ Right BP2DZZZ Right BP2CZZZ Right BP2CZZZ Right BQ2Y Right BQ2X Right BQ2X Hand Left BP2DZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Sacroiliac BR2D Sternoclavicular Sella Turcica B029	Right BP2A	Right BQ2V
Intravascular Optical Coherence B522ZZZ Joint Acromioclavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2CZZZ Foot Left BQ2Y Right BQ2X Hand Left BP2DZZZ Right BP2DZZZ Right BP2DZZZ Right BP2DZZZ Right BQ2X Hand Left BP2DZZZ Right BP2CZZZ Sacroiliac BR2D Sternoclavicular	Intracranial Sinus B522	•
Acromicolavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2CZZZ Foot Left BO2Y Right BO2X Hand Left BP2DZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Right BO2X Hand Left BP2DZZZ Right BP2DZZZ Right BP2CZZZ Sacroiliac BR2D Sternoclavicular Sela Turcica BO29	Intravascular Optical Coherence B522Z2Z	•
Finger Left BP2DZZZ Right BP2CZZZ Foot Left BQ2Y Right BQ2X Right BP2DZZZ Right BP2DZZZ Right BQ2X Right BP2DZZZ Right BP2DZZZ Right BP2DZZZ Right BP2DZZZ Right BP2DZZZ Right BP2DZZZ Right BP2DZZZ Right BP2DZZZ Right BP2CZZZ Sacroiliac BR2D Sternoclavicular Sela Turcica B029		
Finger Left BP2DZZZ Right BP2CZZZ Foot Left BQ2Y Right BQ2X Right BQ2X Hand Left BP2DZZZ Right BP2DZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Sacroiliac BR2D Sternoclavicular Pituitary Gland B029 Prostate BV23 Ribs Left BP2Y Right BP2Y Right BP2X Sacrum BR2F Scapula Left BP27 Right BP26 Sella Turcica B029		
Right BP2CZZZ Foot Left BO2Y Right BO2X Hand Left BP2DZZZ Right BP2DZZZ Right BP2CZZZ Right BP2CZZZ Right BP2CZZZ Sacroiliac BR2D Sternoclavicular Prostate BV23 Ribs Sacroiliae BV24 Right BP2Y Sacroiliae BV25 Right BP2CZZZ Sella Turcica BO29		
Foot Left BO2Y Right BO2X Hand Left BP2DZZZ Right BP2CZZZ Right BP2CZZZ Sacroiliac BR2D Sternoclavicular Ribs Left BP2Y Right BP2X Sacrum BR2F Scapula Left BP27 Right BP2CZZZ Sella Turcica BO29		· ———
Left BD2Y Right BD2X Right BD2X Hand Left BP2DZZZ Right BP2CZZZ Sacroiliac BR2D Sternoclavicular Left BP2Y Right BP2X Sight BP2CZZZ Right BP2CZZZ Sella Turcica BD29	•	
Right BQ2X Hand Sacrum BR2F Left BP2DZZZ Right BP2CZZZ Sacroiliac BR2D Sternoclavicular Right BP2CZZ Sella Turcica B029		
Hand Left BP2DZZZ Right BP2CZZZ Sacroiliac BR2D Sternoclavicular Sacrum BR2F Scapula Left BP27 Right BP26 Sella Turcica B029		Right BP2X
Left BP2DZZZ Right BP2CZZZ Sacroiliac BR2D Sternoclavicular Scapula Left BP27 Right BP26 Sella Turcica B029	• ——	•
Right BP2CZZZ Sacroiliac BR2D Sternoclavicular Left BP27 Right BP26 Sella Turcica B029		
Sacroiliac BR2D Sternoclavicular Right BP26 Sella Turcica B029		•
Sternoclavicular Sella Turcica <u>B029</u>	•	Right BP26
Sicilioriaviculai		Sella Turcica B029
	Comodianicala	Shoulder

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Computerized Tomography (CT Scan) continued Shoulder continued Left BP29	Computerized Tomography (CT Scan) continued Vein continued Renal continued
	Right continued
Right BP28 Sinus	Intravascular Optical Coherence B52JZ2Z
Intracranial B522	Spanchnic B52T
Intravascular Optical Coherence B522ZZZ	Intravascular Optical Coherence B52TZ2Z
Paranasal B922	Vena Cava
Skull BN20	Inferior B529
Spinal Cord B02B	Intravascular Optical Coherence B529Z2Z
Spine	Superior B528
Cervical BR20	Intravascular Optical Coherence B528Z2Z
Lumbar BR29	Ventricle, Cerebral B028
Thoracic BR27	Wrist
Spleen and Liver BF26	Left BP2M
Thorax BP2W	Right BP2L
Tibia	Concerto II CRT-D use Cardiac Resynchronization Defibrillator Pulse
Left BQ2C	Generator in OJH
Right BQ2B	Condylectomy
Toe	see Excision, Head and Facial Bones ONB
Left BQ2Q	see Excision, Upper Bones OPB
Right BQ2P	see Excision, Lower Bones OQB
Trachea BB2F	Condyloid process
Tracheobronchial Tree	use Mandible, Left
Bilateral BB29	use Mandible, Right
Left BB28	Condylotomy see Division, Head and Facial Bones ON8
Right BB27	see Drainage, Head and Facial Bones ON9
Vein	see Division, Upper Bones OP8
Pelvic (Iliac)	see Drision, Opper Bones OP9
Left B52G	see Division, Lower Bones 008
Intravascular Optical Coherence B52GZ2Z	
Right B52F	see Drainage, Lower Bones <u>009</u>
Intravascular Optical Coherence B52FZ2Z	Condylysis see Release, Head and Facial Bones ONN
Pelvic (Iliac) Bilateral B52H	see Release, Upper Bones OPN
Intravascular Optical Coherence B52HZ2Z	see Release, Lower Bones OQN
Portal B52T	Conization, cervix see Excision, Uterus OUB9
Intravascular Optical Coherence B52TZ2Z	
Pulmonary	Conjunctivoplasty see Repair, Eye <mark>08Q</mark>
Bilateral B52S	see Replacement, Eye 08R
Intravascular Optical Coherence B52SZ2Z	CONSERVE® PLUS Total Resurfacing Hip System use
Left B52R	Resurfacing Device in Lower Joints
Intravascular Optical Coherence B52RZ2Z	Construction
Right B520	Auricle, ear see Replacement, Ear, Nose, Sinus 09R
Intravascular Optical Coherence B52QZ2Z	lleal conduit see Bypass, Urinary System OT1
Renal	Consulta CRT-D use Cardiac Resynchronization Defibrillator Pulse Generato
Bilateral B52L	in <mark>OJH</mark>
Intravascular Optical Coherence B52LZ2Z	Consulta CRT-P use Cardiac Resynchronization Pacemaker Pulse Generator
Left B52K	in <mark>OJH</mark>
Intravascular Optical Coherence B52KZ2Z	Contact Radiation
Right B52J	Abdomen DWY37ZZ
<u> </u>	Adrenal Gland DGY27ZZ
	Bile Ducts DFY27ZZ

Bladder **DTY27ZZ**

Bone, Other **DPYC7ZZ**

Contact Radiation continued

Brain **DOY07ZZ**

Brain Stem **DOY17ZZ**

Breast

Left **DMY07ZZ**

Right DMY17ZZ

Bronchus **DBY17ZZ**

Cervix **DUY17ZZ**

Chest DWY27ZZ

Chest Wall **DBY77ZZ**

Colon DDY57ZZ

Diaphragm **DBY87ZZ**

Duodenum **DDY27ZZ**

Ear **D9Y07ZZ**

Esophagus **DDY07ZZ**

Eye **D8Y07ZZ**

Femur **DPY97ZZ**

Fibula **DPYB7ZZ**

Gallbladder DFY17ZZ

Gland

Adrenal **DGY27ZZ**

Parathyroid **DGY47ZZ**

Pituitary **DGY07ZZ**

Thyroid **DGY57ZZ**

Glands, Salivary **D9Y67ZZ**

Head and Neck **DWY17ZZ**

Hemibody **DWY47ZZ**

Humerus **DPY67ZZ**

Hypopharynx **D9Y37ZZ**

Ileum DDY47ZZ

Jejunum **DDY37ZZ**

Kidney DTY07ZZ

Larynx D9YB7ZZ

Liver **DFY07ZZ**

Lung DBY27ZZ

Mandible **DPY37ZZ**

Maxilla **DPY27ZZ**

Mediastinum **DBY67ZZ**

Mouth **D9Y47ZZ**

Nasopharynx D9YD7ZZ

Neck and Head **DWY17ZZ**

Nerve, Peripheral **DOY77ZZ**

Nose **D9Y17ZZ**

Oropharynx **D9YF7ZZ**

Ovary **DUY07ZZ**

Palate

Hard **D9Y87ZZ**

Soft **D9Y97ZZ**

Pancreas **DFY37ZZ**

Contact Radiation continued

Parathyroid Gland **DGY47ZZ**

Pelvic Bones DPY87ZZ

Pelvic Region **DWY67ZZ**

Pineal Body **DGY17ZZ**

Pituitary Gland **DGY07ZZ**

Pleura **DBY57ZZ**

Prostate **DVY07ZZ**

Radius **DPY77ZZ**

Rectum DDY77ZZ

Rib DPY57ZZ

Sinuses **D9Y77ZZ**

Skin

Back to Top

Abdomen **DHY87ZZ**

Arm **DHY47ZZ**

Back **DHY77ZZ**

Buttock **DHY97ZZ**

Chest DHY67ZZ

Face DHY27ZZ

Leg DHYB7ZZ

Neck **DHY37ZZ**

Skull **DPY07ZZ**

Spinal Cord **DOY67ZZ**

Sternum **DPY47ZZ**

Stomach **DDY17ZZ**

Testis **DVY17ZZ**

Thyroid Gland **DGY57ZZ**

Tibia **DPYB7ZZ**

Tongue **D9Y57ZZ**

Trachea **DBY07ZZ**

Ulna **DPY77ZZ**

Ureter **DTY17ZZ**

Urethra **DTY37ZZ**

Uterus **DUY27ZZ**

Whole Body **DWY57ZZ**

CONTAK RENEWAL® 3 RF (HE) CRT-D use Cardiac

Resynchronization Defibrillator Pulse Generator in OJH

Contegra Pulmonary Valved Conduit use Zooplastic Tissue in Heart and Great Vessels

Continuous Glucose Monitoring (CGM) device use Monitoring

Continuous Negative Airway Pressure

24-96 Consecutive Hours, Ventilation 5A09459

Greater than 96 Consecutive Hours, Ventilation 5A09559

Less than 24 Consecutive Hours, Ventilation **5A09359**

Continuous Positive Airway Pressure

24-96 Consecutive Hours, Ventilation 5A09457

Greater than 96 Consecutive Hours, Ventilation 5A09557

Less than 24 Consecutive Hours, Ventilation 5A09357

Contraceptive Device

Change device in, Uterus and Cervix OU2DXHZ

Insertion of device in

Cervix **OUHC**

Contraceptive Device continued	Control postprocedural bleeding in continued
Insertion of device in <i>continued</i> Subcutaneous Tissue and Fascia	Back continued
Abdomen OJH8	Upper OW3K
	Buttock
Chest OJH6	Left <u>0Y31</u>
Lower Arm Left OJHH	Right OY30
	Cavity, Cranial OW31
Right OJHG	Chest Wall <u>OW38</u>
Lower Leg	Elbow Region
Left OJHP	Left <u>0X3C</u>
Right OJHN	Right OX3B
Upper Arm	Extremity
Left OJHF	Lower
Right OJHD	Left OY3B
Upper Leg	Right <u>0Y39</u>
Left OJHM	Upper
Right <u>OJHL</u>	Left OX37
Uterus <u>OUH9</u>	Right OX36
Removal of device from	Face OW32
Subcutaneous Tissue and Fascia	Femoral Region
Lower Extremity OJPW	Left <u>OY38</u>
Trunk OJPT	Right OY37
Upper Extremity OJPV	Foot
Uterus and Cervix OUPD	Left <u>OY3N</u>
Revision of device in	Right OY3M
Subcutaneous Tissue and Fascia	Gastrointestinal Tract OW3P
Lower Extremity OJWW	Genitourinary Tract OW3R
Trunk <u>OJWT</u>	Hand
Upper Extremity OJWV	Left OX3K
Uterus and Cervix OUWD	Right OX3J
Contractility Modulation Device	Head OW3O
Abdomen OJH8	Inguinal Region
Chest <u>OJH6</u>	Left OY36
Control postprocedural bleeding in	Right OY35
Abdominal Wall OW3F	Jaw
Ankle Region	Lower OW35
Left OY3L	Upper OW34
Right OY3K	Knee Region
Arm	Left 0Y3G
Lower	Right OY3F
Left OX3F	Leg
Right OX3D	Lower
Upper	Left OY3J
Left 0X39	Right 0Y3H
Right OX38	Upper
Axilla	Left OY3D
Left <u>0X35</u>	Right OY3C
Right <u>0X34</u>	Mediastinum OW3C
Back	Neck OW36
Lower <u>OW3L</u>	Oral Cavity and Throat OW33
	· — —

use Cardiac Lead, Defibrillator in O2H

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Control postprocedural bleeding in continued Pelvic Cavity **OW3J** Pericardial Cavity OW3D Perineum Female **OW3N** Male **OW3M** Peritoneal Cavity **OW3G** Pleural Cavity Left **OW3B** Right OW39 Costectomy Respiratory Tract **OW3Q** Retroperitoneum **OW3H** Shoulder Region Left OX33 Right **0X32** Wrist Region Left **OX3H** Right **OX3G** Conus arteriosus use Ventricle, Right Conus medullaris use Spinal Cord, Lumbar Conversion Cardiac rhythm 5A2204Z Gastrostomy to jejunostomy feeding device see Insertion of device in, Jejunum **ODHA** Coracoacromial ligament use Bursa and Ligament, Shoulder, Right Costotomy use Bursa and Ligament, Shoulder, Left Coracobrachialis muscle use Muscle, Upper Arm, Left use Muscle, Upper Arm, Right Coracoclavicular ligament use Bursa and Ligament, Shoulder, Left use Bursa and Ligament, Shoulder, Right Coracohumeral ligament use Bursa and Ligament, Shoulder, Left use Bursa and Ligament, Shoulder, Right Coracoid process use Scapula, Right use Scapula, Left Cordotomy see Division, Central Nervous System 008 Core needle biopsy see Excision with qualifier Diagnostic CoreValve transcatheter aortic valve use Zooplastic Tissue in Heart and Great Vessels Counseling Cormet Hip Resurfacing System use Resurfacing Device in Lower Group Corniculate cartilage use Larynx 12-Step **HZ43ZZZ** CoRoent® XL use Interbody Fusion Device in Lower Joints Behavioral **HZ41ZZZ** Coronary arteriography Cognitive **HZ40ZZZ** see Plain Radiography, Heart **B20** Cognitive-Behavioral HZ42ZZZ see Fluoroscopy, Heart B21 Confrontational HZ48ZZZ Corox (OTW) Bipolar Lead use Cardiac Lead, Pacemaker in O2H

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Corpus callosum use Brain
Corpus cavernosum use Penis
Corpus spongiosum use Penis
Corpus striatum use Basal Ganglia
Corrugator supercilii muscle use Muscle, Facial
Cortical strip neurostimulator lead use Neurostimulator Lead in
Central Nervous System
Costatectomy
 see Excision, Upper Bones OPB
 see Resection, Upper Bones OPT
 see Excision, Upper Bones OPB
 see Resection, Upper Bones OPT
Costocervical trunk
 use Artery, Subclavian, Left
 use Artery, Subclavian, Right
Costochondrectomy
 see Excision, Upper Bones OPB
 see Resection, Upper Bones OPT
Costoclavicular ligament
 use Bursa and Ligament, Shoulder, Left
 use Bursa and Ligament, Shoulder, Right
Costosternoplasty
 see Repair, Upper Bones OPQ
 see Replacement, Upper Bones OPR
 see Supplement, Upper Bones OPU
 see Division, Upper Bones OP8
 see Drainage, Upper Bones OP9
Costotransverse joint
 use Joint, Thoracic Vertebral
 use Joint, Thoracic Vertebral, 2 to 7
 use Joint, Thoracic Vertebral, 8 or more
Costotransverse ligament
 use Bursa and Ligament, Thorax, Right
 use Bursa and Ligament, Thorax, Left
Costovertebral joint
 use Joint, Thoracic Vertebral, 8 or more
 use Joint, Thoracic Vertebral, 2 to 7
 use Joint, Thoracic Vertebral
Costoxiphoid ligament
 use Bursa and Ligament, Thorax, Right
 use Bursa and Ligament, Thorax, Left
 Family, for substance abuse, Other Family Counseling HZ63ZZZ
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Counseling continued
Group continued
Continuing Care HZ49ZZZ
Infectious Disease
Post-Test HZ4CZZZ
Pre-Test <u>HZ4CZZZ</u>
Interpersonal HZ44ZZZ
Motivational Enhancement HZ47ZZZ
Psychoeducation HZ46ZZZ
Spiritual <u>HZ4BZZZ</u>
Vocational HZ45ZZZ
Individual
12-Step HZ33ZZZ
Behavioral HZ31ZZZ
Cognitive HZ30ZZZ
Cognitive-Behavioral HZ32ZZZ
Confrontational HZ38ZZZ
Continuing Care HZ39ZZZ
Infectious Disease
Post-Test HZ3CZZZ
Pre-Test HZ3CZZZ
Interpersonal HZ34ZZZ
Motivational Enhancement HZ37ZZZ
Psychoeducation HZ36ZZZ
Spiritual HZ3BZZZ
Vocational HZ35ZZZ
Mental Health Services
Educational GZ60ZZZ
Other Counseling GZ63ZZZ
Vocational GZ61ZZZ
Countershock, cardiac <u>5A2204Z</u>
Cowper's (bulbourethral) gland use Urethra
CPAP (continuous positive airway pressure) see Assistance
Respiratory <u>5A09</u>
Cranial dura mater use Dura Mater
Cranial epidural space use Epidural Space Cranial subarachnoid space use Subarachnoid Space
Cranial subdural space use Subdural Space
Craniectomy
see Excision, Head and Facial Bones ONB
see Resection, Head and Facial Bones ONT

Cranioplasty

see Repair, Head and Facial Bones ONO

see Replacement, Head and Facial Bones ONR

see Supplement, Head and Facial Bones ONU

Craniotomy

see Drainage, Central Nervous System 009

see Division, Head and Facial Bones ON8

see Drainage, Head and Facial Bones ON9

Creation

Female **OW4NO**

Creation continued

Male **OW4MO**

Cremaster muscle use Muscle, Perineum

Cribriform plate

use Bone, Ethmoid, Left use Bone, Ethmoid, Right

Cricoid cartilage use Larynx

Cricoidectomy see Excision, Larynx OCBS

Cricothyroid artery

use Artery, Thyroid, Left use Artery, Thyroid, Right

Cricothyroid muscle

use Muscle, Neck, Right use Muscle, Neck, Left

Crisis Intervention GZ2ZZZZ

Crural fascia

use Subcutaneous Tissue and Fascia, Upper Leg, Right use Subcutaneous Tissue and Fascia, Upper Leg, Left

Crushing, nerve

Cranial see Destruction, Central Nervous System 005

Peripheral see Destruction, Peripheral Nervous System 015

Cryoablation see Destruction

Cryotherapy see Destruction

Cryptorchidectomy

see Excision, Male Reproductive System OVB

see Resection, Male Reproductive System OVT

Cryptorchiectomy

see Excision, Male Reproductive System OVB

see Resection, Male Reproductive System OVT

Cryptotomy

see Division, Gastrointestinal System OD8

see Drainage, Gastrointestinal System OD9

CT scan see Computerized Tomography (CT Scan)

CT sialogram see Computerized Tomography (CT Scan), Ear, Nose, Mouth and Throat **B92**

Cubital lymph node

 $\textit{use} \ \mathsf{Lymphatic}, \ \mathsf{Upper} \ \mathsf{Extremity}, \ \mathsf{Left}$

use Lymphatic, Upper Extremity, Right

Cubital nerve use Nerve, Ulnar

Cuboid bone

use Tarsal, Left

use Tarsal, Right

Cuboideonavicular joint

use Joint, Tarsal, Right

use Joint, Tarsal, Left

Culdocentesis see Drainage, Cul-de-sac OU9F

Culdoplasty

see Repair, Cul-de-sac OUQF

see Supplement, Cul-de-sac OUUF

Culdoscopy OUJH8ZZ

Culdotomy see Drainage, Cul-de-sac OU9F

Culmen use Cerebellum

see Supplement, Urinary System OTU

Cultured epidermal cell autograft use Autologous Tissue Substitute Cuneiform cartilage use Larynx Cuneonavicular joint use Joint, Tarsal, Left use Joint, Tarsal, Right **Cuneonavicular ligament** use Bursa and Ligament, Foot, Left use Bursa and Ligament, Foot, Right Curettage see Excision see Extraction Cutaneous (transverse) cervical nerve use Nerve, Cervical Plexus CVP (central venous pressure) see Measurement, Venous 4A04 Cyclodiathermy see Destruction, Eye 085 Cyclophotocoagulation see Destruction, Eye 085 **CYPHER® Stent** *use* Intraluminal Device, Drug-eluting in Heart and Great Vessels Cystectomy see Excision, Bladder OTBB see Resection, Bladder OTTB Cystocele repair see Repair, Subcutaneous Tissue and Fascia, Pelvic Region OJQC Cystography see Plain Radiography, Urinary System BTO see Fluoroscopy, Urinary System BT1 Cystolithotomy see Extirpation, Bladder OTCB Cystopexy see Repair, Bladder OTQB see Reposition, Bladder OTSB Cystoplasty see Repair, Bladder OTQB see Replacement, Bladder OTRB see Supplement, Bladder OTUB Cystorrhaphy see Repair, Bladder OTQB Cystoscopy OTJB8ZZ Cystostomy see Bypass, Bladder OT1B Cystostomy tube use Drainage Device Cystotomy see Drainage, Bladder OT9B Cystourethrography see Plain Radiography, Urinary System BTO see Fluoroscopy, Urinary System BT1 Cystourethroplasty see Repair, Urinary System OTQ see Replacement, Urinary System OTR

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Abdomen OJH8

Manually assisted 10E0XZZ

Cesarean see Extraction, Products of Conception 10D0

Forceps see Extraction, Products of Conception 10D0

Chest **OJH6**

Delivery

DBS lead use Neurostimulator Lead in Central Nervous System **Delivery** continued DeBakey Left Ventricular Assist Device use Implantable Heart Products of Conception 10E0XZZ Assist System in Heart and Great Vessels Vacuum assisted see Extraction, Products of Conception 10D0 **Debridement** Delta frame external fixator Excisional see Excision use External Fixation Device, Hybrid in OPH Non-excisional see Extraction use External Fixation Device, Hybrid in OPS Decompression, Circulatory 6A15 use External Fixation Device, Hybrid in OQH Decortication, lung see Extraction, Respiratory System OBD use External Fixation Device, Hybrid in OQS Deep brain neurostimulator lead use Neurostimulator Lead in Central **Delta III Reverse shoulder prosthesis** *use* Synthetic Substitute, Nervous System Reverse Ball and Socket in **ORR** Deep cervical fascia use Subcutaneous Tissue and Fascia, Neck, Anterior **Deltoid fascia** Deep cervical vein use Subcutaneous Tissue and Fascia, Upper Arm, Right use Vein, Vertebral, Left use Subcutaneous Tissue and Fascia, Upper Arm, Left use Vein, Vertebral, Right **Deltoid ligament** Deep circumflex iliac artery use Bursa and Ligament, Ankle, Left use Artery, External Iliac, Left use Bursa and Ligament, Ankle, Right use Artery, External Iliac, Right **Deltoid muscle** Deep facial vein use Muscle, Shoulder, Left use Vein, Face, Left use Muscle, Shoulder, Right use Vein, Face, Right Deltopectoral (infraclavicular) lymph node Deep femoral (profunda femoris) vein use Lymphatic, Upper Extremity, Right use Vein, Femoral, Left use Lymphatic, Upper Extremity, Left use Vein, Femoral, Right Denervation Deep femoral artery Cranial nerve **see** Destruction, Central Nervous System **005** use Artery, Femoral, Right use Artery, Femoral, Left Peripheral nerve see Destruction, Peripheral Nervous System 015 **Deep Inferior Epigastric Artery Perforator Flap Densitometry** Bilateral OHRV077 Plain Radiography Left OHRU077 Femur Left **BQ04ZZ1** Right OHRT077 Right BQ03ZZ1 Deep palmar arch use Artery, Hand, Left Нip use Artery, Hand, Right Left BQ01ZZ1 Deep transverse perineal muscle use Muscle, Perineum Right **BQ00ZZ1 Deferential artery** Spine use Artery, Internal Iliac, Right Cervical BR00ZZ1 use Artery, Internal Iliac, Left Lumbar BR09ZZ1 **Defibrillator Generator** Thoracic **BR07ZZ1**

Whole **BROGZZ1**

Left **BP4HZZ1**

Right **BP4GZZ1**

Ultrasonography

Elbow

Hand

Densitometry continued	Destruction continued
Ultrasonography continued	Artery <i>continued</i>
Hand continued	Colic <i>continued</i>
Left BP4PZZ1	Left 0457
Right BP4NZZ1	Middle 0458
Shoulder	Right 0456
Left BP49ZZ1	Common Carotid
Right BP48ZZ1	Left 035J
Wrist	Right 035H
Left BP4MZZ1	Common Iliac
Right BP4LZZ1	Left 045D
Dentate ligament use Dura Mater	Right 045C
Denticulate ligament <i>use</i> Spinal Meninges	External Carotid
Depressor anguli oris muscle use Muscle, Facial	Left <u>035N</u>
Depressor labii inferioris muscle use Muscle, Facial	Right 035M
Depressor septi nasi muscle <i>use</i> Muscle, Facial Depressor supercilii muscle <i>use</i> Muscle, Facial	External Iliac
Dermabrasion see Extraction, Skin and Breast OHD	Left 045J
Dermis use Skin	Right 045H
Descending genicular artery	Face 035R
use Artery, Femoral, Right	Femoral
<i>use</i> Artery, Femoral, Left	Left <u>045L</u>
Destruction	Right 045K
Acetabulum	Foot
Left <u>0Q55</u>	Left <u>045W</u>
Right OQ54	Right <u>045V</u>
Adenoids OC5Q	Gastric 0452
Ampulla of Vater OF5C	Hand
Anal Sphincter OD5R	Left <u>035F</u>
Anterior Chamber	Right <u>035D</u>
Left 08533ZZ	Hepatic <u>0453</u>
Right <u>08523ZZ</u>	Inferior Mesenteric 045B
Anus OD5Q	Innominate 0352
Aorta	Internal Carotid
Abdominal 0450	Left <u>035L</u>
Thoracic <u>025W</u>	Right <u>035K</u>
Aortic Body OG5D	Internal Iliac
Appendix OD5J	Left 045F
Artery	Right <u>045E</u>
Anterior Tibial Left 045Q	Internal Mammary
	Left 0351
Right 045P	Right <u>0350</u>
Axillary Left 0356	Intracranial <u>035G</u>
Right <u>0355</u>	Lower O45Y
Brachial	Peroneal
Left <u>0358</u>	Left 045U
Right <u>0357</u>	Right <u>045T</u>
Celiac 0451	Popliteal
Colic Colic	Left 045N
COIIC	Right 045M
	Posterior Tibial

Destruction continued	Destruction continued
Destruction continued Artery continued	Destruction continued Bone continued
Posterior Tibial continued	Lacrimal
Left 045S	Left ON5J
Right 045R	Right ON5H
Pulmonary	Nasal ON5B
Left 025R	Occipital
Right 025Q	Left ON58
Pulmonary Trunk 025P	Right ON57
Radial	Palatine
Left 035C	Left ON5L
Right 035B	Right ON5K
Renal	Parietal
Left 045A	Left ON54
Right 0459	Right ON53
Splenic 0454	Pelvic
Subclavian	Left <u>0Q53</u>
Left <u>0354</u>	Right <u>0Q52</u>
Right <u>0353</u>	Sphenoid
Superior Mesenteric 0455	Left ON5D
Temporal	Right ON5C
Left 035T	Temporal
Right 035S	Left ON56
Thyroid	Right ON55
Left <u>035V</u>	Zygomatic
Right <u>035U</u>	Left ON5N
Ulnar	Right ON5M
Left 035A	Brain 0050
Right <u>0359</u>	Breast
Upper 035Y	Bilateral <u>OH5V</u>
Vertebral	Left <u>OH5U</u>
Left 035Q	Right OH5T
Right <u>035P</u>	Bronchus
Atrium	Lingula OB59
Left <u>0257</u>	Lower Lobe Left <mark>0B5B</mark>
Right <u>0256</u>	Right OB56
Auditory Ossicle	Main
Left <u>095A0ZZ</u> Right <u>09590ZZ</u>	Left OB57
Basal Ganglia 0058	Right OB53
• ——	Middle Lobe, Right OB55
Bladder OT5B	Upper Lobe
Bladder Neck <u>0T5C</u>	Left OB58
Bone Ethmoid	Right OB54
Left ON5G	Buccal Mucosa 0C54
Right ON5F	Bursa and Ligament
Frontal	Abdomen
Left ON52	Left OM5J
Right ON51	Right OM5H
Hyoid ON5X	Ankle
njois <u>vitor</u>	

Destruction continued	Dootmustion continued
Destruction continued Bursa and Ligament continued	Destruction continued Cerebral Hemisphere 0057
Ankle continued	·
Left OM5R	Cerebral Meninges 0051
Right 0M5Q	Cerebral Ventricle 0056
Elbow	Cervix <u>OU5C</u>
Left OM54	Chordae Tendineae <u>0259</u>
Right OM53	Choroid
Foot	Left 085B
Left OM5T	Right 085A
Right OM5S	Cisterna Chyli <u>075L</u>
Hand	Clavicle
Left OM58	Left OP5B
Right OM57	Right OP59
Head and Neck OM50	Clitoris <u>OU5J</u>
Hip	Coccygeal Glomus OG5B
Left OM5M	Coccyx <u>OQ5S</u>
Right OM5L	Colon
Knee	Ascending OD5K
Left OM5P	Descending OD5M
Right OM5N	Sigmoid <u>OD5N</u>
Lower Extremity	Transverse OD5L
Left OM5W	Conduction Mechanism <u>0258</u>
Right OM5V	Conjunctiva
Perineum OM5K	Left 085TXZZ
Shoulder	Right 085SXZZ
Left OM52	Cord
Right OM51	Bilateral OV5H
Thorax	Left 0V5G
Left <u>OM5G</u>	Right OV5F
Right OM5F	Cornea
Trunk	Left 0859XZZ
Left OM5D	Right 0858XZZ
Right OM5C	Cul-de-sac <u>OU5F</u>
Upper Extremity	Diaphragm
Left OM5B	Left OB5S
Right OM59	Right <u>OB5R</u>
Wrist	Disc Cervical Vertebral 0R53
Left <u>OM56</u>	
Right OM55	Cervicothoracic Vertebral OR55
Carina OB52	Lumbar Vertebral 0552
Carotid Bodies, Bilateral OG58	Lumbosacral OS54
Carotid Body	Thoracic Vertebral OR59
Left <u>0G56</u>	Thoracolumbar Vertebral OR5B
Right OG57	Duct
Carpal	Common Bile OF59
Left OP5N	Cystic OF58
Right <u>OP5M</u>	Hepatic
Cecum OD5H	Left OF56
Cerebellum 005C	Right <u>0F55</u>

Doctor and an acution of	Do atmostices continued
Destruction continued Duct continued	Destruction continued Fallopian Tube continued
Lacrimal continued	Left <u>0U56</u>
Left 085Y	Right OU55
Right 085X	Fallopian Tubes, Bilateral OU57
Pancreatic 0F5D	Femoral Shaft
Accessory OF5F	Left 0059
Parotid	Right OQ58
Left OC5C	Femur
Right OC5B	Lower
Duodenum 0D59	Left <u>OQ5C</u>
Dura Mater 0052	Right OQ5B
Ear	Upper
External	Left <u>0Q57</u>
Left 0951	Right 0056
Right 0950	Fibula
External Auditory Canal	Left <u>0Q5K</u>
Left 0954	Right <u>OQ5J</u>
Right 0953	Finger Nail OH5QXZZ
Inner	Gallbladder OF54
Left 095E0ZZ	Gingiva
Right <u>095D0ZZ</u>	Lower OC56
Middle	Upper OC55
Left 09560ZZ	Gland
Right 09550ZZ	Adrenal
Endometrium OU5B	Bilateral <u>OG54</u>
Epididymis	Left <u>0G52</u>
Bilateral OV5L	Right <u>OG53</u>
Left <u>OV5K</u>	Lacrimal
Right <u>0V5J</u>	Left 085W
Epiglottis OC5R	Right 085V
Esophagogastric Junction OD54	Minor Salivary OC5J
Esophagus OD55	Parotid
Lower OD53	Left <u>0C59</u>
Middle OD52	Right OC58
Upper OD51	Pituitary <u>0G50</u>
Eustachian Tube	Sublingual
Left <u>095G</u>	Left OCSE
Right 095F	Right OC5D
Eye	Submaxillary Left <u>OC5H</u>
Left 0851XZZ	Right OC5G
Right 0850XZZ	Vestibular 0U5L
Eyelid	Glenoid Cavity
Lower	Left OP58
Left 085R	Right OP57
Right <u>085Q</u>	Glomus Jugulare OG5C
Upper Left 085P	Humeral Head
	Left OP5D
Right <u>085N</u> Fallonian Tubo	Right OP5C
Fallopian Tube	rugin <u>or oo</u>

Destruction continued	Destruction continued
Humeral Shaft	Joint continued
Left OP5G	Metatarsal-Phalangeal
Right OP5F	Left OS5N
Hymen <u>OU5K</u>	Right OS5M
	Metatarsal-Tarsal
Hypothalamus <u>005A</u>	Left <u>OS5L</u>
lleocecal Valve OD5C	Right OS5K
lleum OD5B	Occipital-cervical OR50
Intestine	Sacrococcygeal OS55
Large OD5E	Sacrotilac
Left OD5G	Left <u>0\$58</u>
Right OD5F	
Small <u>OD58</u>	Right <u>0S57</u>
Iris	Shoulder Left 0R5K
Left 085D3ZZ	
Right 085C3ZZ	Right OR5J
Jejunum <u>OD5A</u>	Sternoclavicular
Joint	Left OR5F
Acromioclavicular	Right OR5E
Left OR5H	Tarsal
Right OR5G	Left <u>OS5J</u>
Ankle	Right <u>OS5H</u>
Left <u>OS5G</u>	Temporomandibular
Right 0S5F	Left OR5D
Carpal	Right OR5C
Left OR5R	Thoracic Vertebral OR56
Right OR5Q	Thoracolumbar Vertebral OR5A
Cervical Vertebral OR51	Toe Phalangeal
Cervicothoracic Vertebral OR54	Left <u>OS5Q</u>
Coccygeal OS56	Right OS5P
Elbow	Wrist
Left OR5M	Left OR5P
Right OR5L	Right OR5N
Finger Phalangeal	Kidney
Left OR5X	Left <u>0T51</u>
Right OR5W	Right <u>OT50</u>
Hip	Kidney Pelvis
Left <u>OS5B</u>	Left <u>0T54</u>
Right 0S59	Right <u>OT53</u>
Knee	Larynx OC5S
Left OS5D	Lens
Right OS5C	Left <u>085K3ZZ</u>
Lumbar Vertebral 0S50	Right 085J3ZZ
Lumbosacral 0S53	Lip
Metacarpocarpal	Lower OC51
Left OR5T	Upper OC50
Right OR5S	Liver <u>OF50</u>
Metacarpophalangeal	Left Lobe OF52
Left OR5V	Right Lobe OF51
Right OR5U	Lung
g	Ŭ

Destruction continued	Destruction continued
Lung continued	Metatarsal continued
Bilateral OB5M	Left QQ5P
Left OB5L	Right OQ5N
Lower Lobe	Muscle
Left OB5J	Abdomen
Right 0B5F	Left OK5L
Middle Lobe, Right OB5D	Right OK5K
Right 0B5K	Extraocular
Upper Lobe	Left <u>085M</u>
Left 0B5G	Right 085L
Right OB5C	Facial OK51
Lung Lingula OB5H	Foot
Lymphatic	Left OK5W
Aortic 075D	Right OK5V
Axillary	Hand
Left 0756	Left OK5D
Right 0755	Right OK5C
Head 0750	Head OK50
Inquinal	Hip
Left <u>075J</u>	Left OK5P
Right 075H	Right OK5N
Internal Mammary	Lower Arm and Wrist
Left <u>0759</u>	Left OK5B
Right 0758	Right OK59
Lower Extremity	Lower Leg
Left <u>075G</u>	Left <u>OK5T</u>
Right <u>075F</u>	Right OK5S
Mesenteric 075B	Neck
Neck	Left OK53
Left <u>0752</u>	Right OK52
Right <u>0751</u>	Papillary <u>025D</u>
Pelvis <u>075C</u>	Perineum OK5M
Thoracic Duct 075K	Shoulder
Thorax <u>0757</u>	Left OK56
Upper Extremity	Right OK55
Left <u>0754</u>	Thorax
Right <u>0753</u>	Left OK5J
Mandible	Right OK5H
Left <u>ON5V</u>	Tongue, Palate, Pharynx OK54
Right ON5T	Trunk
Maxilla	Left OK5G
Left ON5S	Right OK5F
Right ON5R	Upper Arm
Medulla Oblongata 005D	Left OK58
Mesentery OD5V	Right OK57
Metacarpal	Upper Leg Left <mark>OK5R</mark>
Left OP5Q	Right 0K5Q
Right OP5P	•
Metatarsal	Nasopharynx <u>095N</u>

Left OU51

Destruction continued	Destruction continued
Nerve	Ovary continued
Abdominal Sympathetic 015M	Right <u>0U50</u>
Abducens 005L	Palate
Accessory 005R	Hard <u>OC52</u>
Acoustic 005N	Soft <u>0C53</u>
Brachial Plexus 0153	Pancreas OF5G
Cervical <u>0151</u>	Para-aortic Body OG59
Cervical Plexus 0150	Paraganglion Extremity OG5F
Facial 005M	Parathyroid Gland OG5R
Femoral O15D	Inferior
Glossopharyngeal OO5P	Left OG5P
Head and Neck Sympathetic 015K	Right <u>OG5N</u>
Hypoglossal 005S	Multiple OG5Q
Lumbar 015B	Superior
Lumbar Plexus 0159	Left OG5M
Lumbar Sympathetic O15N	Right <u>OG5L</u>
Lumbosacral Plexus 015A	Patella
Median 0155	Left <u>0Q5F</u>
Oculomotor 005H	Right <u>OQ5D</u>
Olfactory 005F	Penis OV5S
Optic 005G	Pericardium <u>025N</u>
Peroneal 015H	Peritoneum <u>OD5W</u>
Phrenic 0152	Phalanx
Pudendal 015C	Finger Left OP5V
Radial 0156	Right OP5T
Sacral 015R	Thumb
Sacral Plexus 015Q	Left OP5S
Sacral Sympathetic 015P	Right OP5R
Sciatic 015F	Toe
Thoracic 0158	Left <u>OQ5R</u>
Thoracic Sympathetic 015L	Right <u>0050</u>
Tibial 015G	Pharynx OC5M
Trigeminal 005K	Pineal Body OG51
Trochlear 005J	Pleura
Ulnar 0154	Left OB5P
Vagus 005Q	Right OB5N
Nipple	Pons 005B
Left OH5X	Prepuce OV5T
Right OH5W	Prostate OV50
Nose 095K	Radius
Omentum	Left OP5J
Greater OD5S	Right <u>OP5H</u>
Lesser OD5T	Rectum OD5P
Orbit	Retina
Left ON5Q	Left 085F3ZZ
Right ON5P	Right <u>085E3ZZ</u>
Ovary	Retinal Vessel
Bilateral <u>OU52</u>	Left 085H3ZZ

Doctor continued	Destruction continued
Destruction continued Retinal Vessel continued	Destruction continued Skin continued
Right 085G3ZZ	Hand continued
Rib	Right OH5FXZ
Left 0P52	Lower Arm
Right OP51	Left OH5EXZ
Sacrum 0Q51	Right OH5DXZ
Scapula	Lower Leg
Left <u>0P56</u>	Left OH5LXZ
Right OP55	Right OH5KXZ
Sclera	Neck OH54XZ
Left 0857XZZ	Perineum OH59XZ
Right 0856XZZ	Scalp OH50XZ
Scrotum OV55	Upper Arm
Septum	Left OH5CXZ
Atrial 0255	Right OH5BXZ
Nasal <u>095M</u>	Upper Leg
Ventricular 025M	Left <u>OH5JXZ</u>
Sinus	Right OH5HXZ
Accessory <u>095P</u>	Skull <u>ON50</u>
Ethmoid	Spinal Cord
Left 095V	Cervical <u>005W</u>
Right <u>095U</u>	Lumbar 005Y
Frontal	Thoracic OO5X
Left 095T	Spinal Meninges 005T
Right <u>095S</u>	Spleen <u>075P</u>
Mastoid	Sternum OP50
Left 095C	Stomach OD56
Right <u>095B</u>	Pylorus OD57
Maxillary Left 095R	Subcutaneous Tissue and Fascia
Right 095Q	Abdomen OJ58
Sphenoid	Back OJ57
Left 095X	Buttock OJ59
Right 095W	Chest OJ56
Skin	Face <u>OJ51</u>
Abdomen OH57XZ	Foot
Back OH56XZ	Left OJ5R
Buttock OH58XZ	Right <u>0J5Q</u>
Chest OH55XZ	Hand Left <mark>OJ5K</mark>
Ear	Right 0J5J
Left OH53XZ	Lower Arm
Right OH52XZ	Left OJ5H
Face OH51XZ	Right OJ5G
Foot	Lower Leg
Left OH5NXZ	Left OJ5P
Right OH5MXZ	Right OJ5N
Genitalia OH5AXZ	Neck
Hand	Anterior OJ54
Left OH5GXZ	Posterior OJ55

Destruction continued	Destruction continued
Subcutaneous Tissue and Fascia continued	Tendon continued
Pelvic Region OJ5C	Upper Arm
Perineum 0.15B	Left OL54
Scalp 0J50	Right <u>0L53</u>
Upper Arm	Upper Leg
Left OJ5F	Left OL5M
Right 0J5D	Right OL5L
Upper Leg	Testis
Left OJ5M	Bilateral OV5C
Right 0J5L	Left OV5B
Tarsal	Right 0V59
Left OQ5M	Thalamus 0059
Right OQ5L	Thymus 075M
Tendon	Thyroid Gland 0G5K
Abdomen	
Left OL5G	Left Lobe OG5G
Right OL5F	Right Lobe <u>OG5H</u>
Ankle	Tibia Left 0Q5H
Left OL5T	
Right OL5S	Right <u>OQ5G</u>
Foot	Toe Nail OH5RXZZ
Left OL5W	Tongue OC57
Right 0L5V	Tonsils OC5P
Hand	Tooth
Left OL58	Lower OC5X
Right OL57	Upper OC5W
Head and Neck OL50	Trachea OB51
Hip	Tunica Vaginalis
Left OL5K	Left OV57
Right OL5J	Right <u>0V56</u>
Knee	Turbinate, Nasal <u>095L</u>
Left OL5R	Tympanic Membrane
Right 0L5Q	Left <u>0958</u>
Lower Arm and Wrist	Right <u>0957</u>
Left OL56	Ulna
Right OL55	Left OP5L
Lower Leq	Right OP5K
Left OL5P	Ureter
Right OL5N	Left 0T57
Perineum OL5H	Right OT56
Shoulder	Urethra OT5D
Left OL52	Uterine Supporting Structure OU54
Right OL51	Uterus <u>0U59</u>
Thorax	Uvula <u>OC5N</u>
Left OL5D	Vagina <u>OU5G</u>
Right <u>0L5C</u>	Valve
Trunk	Aortic 025F
Left OL5B	Mitral 025G
Right 0L59	Pulmonary 025H
·	Tricuspid <u>025J</u>

Destruction continued	Destruction continued
Vas Deferens	Vein continued
Bilateral 0V5Q	Hypogastric <i>continued</i>
Left OV5P	Left 065 J
Right OV5N	Right 065H
Vein	Inferior Mesenteric 0656
Axillary	Innominate
Left <u>0558</u>	Left <u>0554</u>
Right <u>0557</u>	Right <u>0553</u>
Azygos <u>0550</u>	Internal Jugular
Basilic	Left <u>O55N</u>
Left <u>055C</u>	Right <u>055M</u>
Right <u>055B</u>	Intracranial <u>055L</u>
Brachial	Lesser Saphenous
Left 055A	Left <u>065S</u>
Right <u>0559</u>	Right <u>065R</u>
Cephalic	Lower <u>065Y</u>
Left 055F	Portal 0658
Right <u>055D</u>	Pulmonary
Colic <u>0657</u>	Left 025T
Common Iliac Left <u>065D</u>	Right <u>025S</u>
	Renal
Right <u>065C</u>	Left <u>065B</u>
Coronary 0254	Right 0659
Esophageal <u>0653</u> External Iliac	Splenic <u>0651</u>
Left 065G	Subclavian
Right 065F	Left <u>0556</u>
External Jugular	Right <u>0555</u> Superior Mesenteric <u>0655</u>
Left 055Q	•
Right 055P	Upper <u>055Y</u> Vertebral
Face	Left <u>055S</u>
Left 055V	Right 055R
Right 055T	Vena Cava
Femoral	Inferior 0650
Left <u>065N</u>	Superior 025V
Right 065M	Ventricle
Foot	Left 025L
Left 065V	Right <u>025K</u>
Right 065T	Vertebra
Gastric 0652	Cervical OP53
Greater Saphenous	Lumbar <u>OQ50</u>
Left <u>065Q</u>	Thoracic OP54
Right <u>065P</u>	Vesicle
Hand	Bilateral OV53
Left 055H	Left OV52
Right <u>055G</u>	Right <u>0V51</u>
Hemiazygos <u>0551</u>	Vitreous
Hepatic 0654	Left 08553ZZ
Hypogastric	Right 08543ZZ

Leg

Lower

Destruction continued **Detachment** continued Vocal Cord Leg continued Left OC5V Lower continued Left **OY6J0Z** Right OC5T Right **OY6H0Z** Vulva **OU5M** Upper **Detachment** Left OY6D0Z Arm Lower Right OY6COZ Left **OX6FOZ** Shoulder Region Right **OX6D0Z** Left OX630ZZ Upper Right **0X620ZZ** Left OX690Z Thumb Right **0X680Z** Left OX6MOZ Elbow Region Right **OX6L0Z** Left OX6COZZ Toe Right **OX6BOZZ** 1st Left **OY6Q0Z** Femoral Region Left OY680ZZ Right **OY6P0Z** Right OY670ZZ 2nd Left **OY6SOZ** Finger Index Right **OY6R0Z** Left **OX6P0Z** 3rd Right **OX6NOZ** Left **OY6U0Z** Little Right **OY6TOZ** Left **OX6WOZ** Right **0X6V0Z** Left **OY6W0Z** Middle Right **OY6V0Z** Left **OX6R0Z** 5th Right **0X6Q0Z** Left **OY6Y0Z** Ring Right OY6X0Z Left **OX6TOZ Determination, Mental status GZ14ZZZ** Right **0X6S0Z** Detorsion Foot see Release Left OY6NOZ see Reposition Detoxification Services, for substance abuse HZ2ZZZZ Right OY6MOZ **Device Fitting FODZ** Forequarter Left OX610ZZ Diagnostic Audiology see Audiology, Diagnostic Diagnostic imaging see Imaging, Diagnostic Right **0X600ZZ** Diagnostic radiology see Imaging, Diagnostic Hand **Dialysis** Left OX6KOZ Hemodialysis **5A1D00Z** Right **OX6J0Z** Peritoneal 3E1M39Z Hindquarter Diaphragma sellae use Dura Mater Bilateral **OY640ZZ** Diaphragmatic pacemaker generator use Stimulator Generator in Left **OY630ZZ** Subcutaneous Tissue and Fascia Right OY620ZZ **Diaphragmatic Pacemaker Lead** Knee Region Insertion of device in Left OY6G0ZZ Left **OBHS** Right OY6F0ZZ Right **OBHR**

Removal of device from, Diaphragm **OBPT**

Revision of device in, Diaphragm **OBWT**

Digital radiography, plain see Plain Radiography Dilation	Dilation continued
Ampulla of Vater OF7C	Artery <i>continued</i> Hepatic 0473
Anus OD7Q	Inferior Mesenteric 047B
Aorta	Innominate 0372
Abdominal 0470	Internal Carotid
Thoracic 027W	Left 037L
Artery	Right 037K
Anterior Tibial	Internal Iliac
Left 047Q	Left 047F
Right 047P	Right 047E
Axillary	Internal Mammary
Left 0376	Left 0371
Right <u>0375</u>	Right 0370
Brachial	Intracranial 037G
Left 0378	Lower 047Y
Right <u>0377</u>	Peroneal
Celiac 0471	Left 047U
Colic	Right 047T
Left <u>0477</u>	Popliteal
Middle <u>0478</u>	Left <u>047N</u>
Right 0476	Right 047M
Common Carotid	Posterior Tibial
Left <u>037J</u>	Left 047S
Right 037H	Right 047R
Common Iliac	Pulmonary
Left 047D	Left <u>027R</u>
Right 047C	Right <u>0270</u>
Coronary	Pulmonary Trunk 027P
Four or More Sites 0273	Radial
One Site <u>0270</u>	Left <u>037C</u>
Three Sites 0272	Right <u>037B</u>
Two Sites 0271	Renal
External Carotid	Left 047A
Left 037N	Right 0479
Right <u>037M</u> External Iliac	Splenic 0474
Left 047J	Subclavian
Right 047H	Left 0374
Face 037R	Right 0373
Femoral	Superior Mesenteric <u>0475</u>
Left 047L	Temporal Left <u>037T</u>
Right 047K	
Foot	Right 037S
Left 047W	Thyroid Left <u>037V</u>
Right 047V	Right 037U
Gastric 0472	Ulnar
Hand	Left <u>037A</u>
Left 037F	Right 0379
Right 037D	Upper 037Y
•	opper opper

Dilation continued	Dilation continued
Artery continued	Fallopian Tube
Vertebral Left 037Q	Left <u>0U76</u>
	Right OU75
Right <u>037P</u>	Fallopian Tubes, Bilateral OU77
Bladder OTTB	Hymen <u>OU7K</u>
Bladder Neck <u>OT7C</u>	lleocecal Valve OD7C
Bronchus	lleum OD7B
Lingula OB79	Intestine
Lower Lobe Left 0B7B	Large OD7E
Right 0B76	Left OD7G
Main	Right OD7F
Left 0B77	Small <u>OD78</u>
Right OB73	Jejunum <u>OD7A</u>
Middle Lobe, Right OB75	Kidney Pelvis
Upper Lobe	Left <u>OT74</u>
Left 0B78	Right OT73
Right 0B74	Larynx OC7S
Carina 0B72	Pharynx OC7M
Cecum OD7H	Rectum OD7P
Cervix 0U7C	Stomach OD76
Colon	Pylorus OD77
Ascending OD7K	Trachea OB71
Descending OD7M	Ureter
Sigmoid OD7N	Left OT77
Transverse OD7L	Right OT76
	Ureters, Bilateral OT78
Duct Common Bile OF79	Urethra OT7D
Cystic 0F78	Uterus OU79
Hepatic	Vagina <u>OU7G</u>
Left 0F76	Valve
Right 0F75	Aortic 027F
Lacrimal	Mitral 027G
Left 087Y	Pulmonary <u>027H</u>
Right 087X	Tricuspid <u>027J</u>
Pancreatic OF7D	Vas Deferens
Accessory OF7F	Bilateral OV7Q
Parotid	Left OV7P
Left OC7C	Right OV7N
Right OC7B	Vein
Duodenum OD79	Axillary
Esophagogastric Junction OD74	Left <u>0578</u>
Esophagus OD75	Right 0577
Lower OD73	Azygos <u>0570</u>
Middle OD72	Basilic
Upper OD71	Left <u>057C</u>
Eustachian Tube	Right <u>057B</u>
Left 097G	Brachial
Right 097F	Left 057A
J	Right <u>0579</u>

Right 067R

Lower 067Y

Portal **0678**

Dilation continued **Dilation** continued Vein continued Vein continued Cephalic Pulmonary Left **057F** Left **027T** Right 057D Right 027S Colic **0677** Renal Left **067B** Common Iliac Right **0679** Left **067D** Right 067C Splenic 0671 Esophageal 0673 Subclavian Left **0576** External Iliac Left **067G** Right **0575** Right 067F Superior Mesenteric 0675 External Jugular Upper **057Y** Left **057Q** Vertebral Right 057P Left **057S** Face Right 057R Left **057V** Vena Cava Right **057T** Inferior 0670 Femoral Superior **027V** Left **067N** Ventricle, Right 027K Right **067M** Direct Lateral Interbody Fusion (DLIF) device use Interbody Foot Fusion Device in Lower Joints Left **067V Disarticulation** see Detachment Discectomy, diskectomy Right 067T see Excision, Upper Joints ORB Gastric 0672 see Resection, Upper Joints ORT Greater Saphenous see Excision, Lower Joints OSB Left **067Q** see Resection, Lower Joints OST Right 067P Discography Hand see Plain Radiography, Axial Skeleton, Except Skull and Facial Bones BRO Left 057H see Fluoroscopy, Axial Skeleton, Except Skull and Facial Bones BR1 Right 057G **Distal humerus** Hemiazygos 0571 use Humeral Shaft, Right Hepatic 0674 use Humeral Shaft, Left Hypogastric Distal humerus, involving joint Left **067J** use Joint, Elbow, Right Right 067H use Joint, Elbow, Left Inferior Mesenteric 0676 Distal radioulnar joint Innominate use Joint, Wrist, Right Left **0574** use Joint, Wrist, Left **Diversion** see Bypass Right **0573** Diverticulectomy see Excision, Gastrointestinal System ODB Internal Jugular **Division** Left **057N** Acetabulum Right **057M** Left **0085** Intracranial 057L Right 0084 Lesser Saphenous Anal Sphincter **OD8R** Left **067S** Basal Ganglia 0088

Bladder Neck OT8C

Bone

Division continued	Division continued
Bone <i>continued</i>	Bursa and Ligament continued
Ethmoid	Hand continued
Left ON8G	Right OM87
Right ON8F	Head and Neck OM80
Frontal	Hip
Left ON82	Left OM8M
Right ON81	Right <u>OM8L</u>
Hyoid ON8X	Knee
Lacrimal	Left OM8P
Left ON8J	Right OM8N
Right ON8H	Lower Extremity
Nasal ON8B	Left OM8W
Occipital	Right <u>OM8V</u>
Left ON88	Perineum OM8K
Right ON87	Shoulder
Palatine	Left OM82
Left ONSL	Right <u>OM81</u>
Right ON8K	Thorax
Parietal	Left OM8G
Left ON84	Right OM8F
Right ON83	Trunk Left OM8D
Pelvic Left 0Q83	Right OM8C
Right 0Q82	Upper Extremity
<u> </u>	Left OM8B
Sphenoid Left ON8D	Right OM89
Right ONSC	Wrist
Temporal	Left OM86
Left ON86	Right 0M85
Right ON85	Carpal
Zygomatic	Left OP8N
Left ON8N	Right OP8M
Right ON8M	Cerebral Hemisphere 0087
Brain 0080	Chordae Tendineae 0289
Bursa and Ligament	Clavicle
Abdomen	Left OP8B
Left OM8J	Right OP89
Right OM8H	Coccyx OQ8S
Ankle	Conduction Mechanism 0288
Left OM8R	Esophagogastric Junction OD84
Right OM8Q	Femoral Shaft
Elbow	Left <u>0089</u>
Left OM84	Right 0088
Right OM83	Femur
Foot	Lower
Left OM8T	Left <u>OQ8C</u>
Right OM8S	Right OQ8B
Hand	Upper
Left OM88	Left <u>0Q87</u>

Division continued	Division continued
Femur continued	Muscle <i>continued</i>
Upper <i>continued</i>	Lower Leg <i>continued</i>
Right <u>OQ86</u>	Left <u>OK8T</u>
Fibula	Right OK8S
Left <u>OQ8K</u>	Neck
Right <u>OQ8J</u>	Left OK83
Gland, Pituitary OG80	Right OK82
Glenoid Cavity	Papillary <u>028D</u>
Left OP88	Perineum OK8M
Right OP87	Shoulder
Humeral Head	Left OK86
Left OP8D	Right OK85
Right OP8C	Thorax
Humeral Shaft	Left OK8J
Left OP8G	Right OK8H
Right OP8F	Tongue, Palate, Pharynx OK84
Hymen <u>OU8K</u>	Trunk
Kidneys, Bilateral OT82	Left <u>OK8G</u>
Mandible	Right OK8F
Left ON8V	Upper Arm
Right ON8T	Left OK88
Maxilla	Right OK87
Left ON8S	Upper Leg
Right ON8R	Left OK8R
Metacarpal	Right OK8Q
Left OP8Q	Nerve
Right OP8P	Abdominal Sympathetic 018M
Metatarsal	Abducens 008L
Left OQ8P	Accessory 008R
Right <u>OQ8N</u>	Acoustic 008N
Muscle	Brachial Plexus 0183
Abdomen	Cervical 0181
Left OK8L	Cervical Plexus 0180
Right OK8K	Facial 008M
Facial <u>OK81</u>	Femoral 018D
Foot	Glossopharyngeal 008P
Left OK8W	Head and Neck Sympathetic 018K
Right OK8V	Hypoglossal 008S
Hand	Lumbar 018B
Left OK8D	Lumbar Plexus 0189
Right OK8C	
Head OK80	Lumbar Sympathetic 018N
Hip	Lumbosacral Plexus 018A
Left OK8P	Median <u>0185</u>
Right OK8N	Oculomotor 008H
Lower Arm and Wrist	Olfactory OOSF
Left OK8B	Optic 008G
Right OK89	Peroneal <u>018H</u>
Lower Leg	Phrenic <u>0182</u>
	Pudendal <u>018C</u>

Pladatan and found	District and continued
Division continued Nerve continued	Division continued Skin continued
Radial 0186	Chest 0H85XZZ
Sacral 018R	Ear
Sacral Plexus 018Q	Left OH83XZZ
Sacral Sympathetic 018P	Right OH82XZZ
· · · ——	Face OH81XZZ
Sciatic <u>018F</u>	Foot
Thoracic <u>0188</u>	Left OH8NXZZ
Thoracic Sympathetic <u>018L</u>	Right OH8MXZZ
Tibial <u>018G</u>	Genitalia OH8AXZZ
Trigeminal 008K	Hand
Trochlear <u>008J</u>	Left OH8GXZZ
Ulnar <u>0184</u>	Right OH8FXZZ
Vagus 008Q	Lower Arm
Orbit	Left OH8EXZZ
Left ONSO	Right OH8DXZZ
Right ON8P	Lower Leg
Ovary	Left OH8LXZZ
Bilateral <u>0U82</u>	Right OH8KXZZ
Left <u>0U81</u>	Neck OH84XZZ
Right <u>0U80</u>	Perineum OH89XZZ
Pancreas OF8G	Scalp 0H80XZZ
Patella	Upper Arm
Left <u>OQ8F</u>	Left OH8CXZZ
Right OQ8D	Right OH8BXZZ
Perineum, Female OW8NXZZ	Upper Leg
Phalanx	Left OH8JXZZ
Finger	Right OH8HXZZ
Left OP8V	Skull ON80
Right OP8T	Spinal Cord
Thumb	Cervical 008W
Left OPSS	Lumbar 008Y
Right OP8R	Thoracic 008X
Toe Left 0Q8R	Sternum OP80
Right OQ8Q	Stomach, Pylorus OD87
	Subcutaneous Tissue and Fascia
Radius Left OP8J	Abdomen OJ88
Right OP8H	Back OJ87
Rib	Buttock 0J89
Left OP82	Chest 0J86
Right OP81	Face 0J81
Sacrum 0Q81	Foot
Scapula	Left OJ8R
Left OP86	Right 0J8Q
Right OP85	Hand
Skin	Left 0J8K
Abdomen 0H87XZZ	Right OJ8J
Back OH86XZZ	Head and Neck 0J8S
Buttock OH88XZZ	Lower Arm
DULLOCK OF TOOKEE	LOWGI AIIII

Lower Leg

Division continued	Division continued
Subcutaneous Tissue and Fascia continued	Tendon <i>continued</i>
Lower Arm continued	Lower Leg <i>continued</i>
Left OJ8H	Left <u>OL8P</u>
Right OJ8G	Right OL8N
Lower Extremity OJ8W	Perineum OL8H
Lower Leg	Shoulder
Left OJ8P	Left <u>0L82</u>
Right OJ8N	Right <u>0L81</u>
Neck	Thorax
Anterior OJ84	Left OLSD
Posterior OJ85	Right <u>0L8C</u>
Pelvic Region OJ8C	Trunk
Perineum OJ8B	Left OL8B
Scalp 0J80	Right <u>OL89</u>
Trunk OJ8T	Upper Arm Left OL84
Upper Arm	
Left OJ8F	Right OL83
Right OJ8D	Upper Leg Left <u>OL8M</u>
Upper Extremity OJ8V	Right OL8L
Upper Leg	Thyroid Gland Isthmus 0G8J
Left OJ8M	Tibia
Right OJ8L	Left OO8H
Tarsal Left OQ8M	Right OQ8G
	Turbinate, Nasal 098L
Right OOSL Tendon	Ulna
Abdomen	Left OP8L
Left OLSG	Right OP8K
Right OLSF	Uterine Supporting Structure 0U84
Ankle	Vertebra
Left OL8T	Cervical OP83
Right OL8S	Lumbar OQ80
Foot	Thoracic OP84
Left OL8W	Doppler study see Ultrasonography
Right OL8V	Dorsal digital nerve use Nerve, Radial
Hand	Dorsal metacarpal vein
Left OL88	use Vein, Hand, Left
Right OL87	use Vein, Hand, Right
Head and Neck OL80	Dorsal metatarsal artery <i>use</i> Artery, Foot, Left
Hip	use Artery, Foot, Right
Left OL8K	Dorsal metatarsal vein
Right OL8J	use Vein, Foot, Right
Knee	use Vein, Foot, Left
Left OL8R	Dorsal scapular artery
Right OL8Q	use Artery, Subclavian, Right
Lower Arm and Wrist	use Artery, Subclavian, Left
Left <u>0L86</u>	Dorsal scapular nerve use Nerve, Brachial Plexus Dorsal venous arch
Right OL85	Dui sai veiluus ai Cii

Dorsal venous arch continued	Drainage continued
use Vein, Foot, Right	Artery continued
use Vein, Foot, Left	Common Iliac continued
Dorsalis pedis artery use Artery, Anterior Tibial, Right	Left <u>049D</u>
use Artery, Anterior Tibial, Left	Right <u>049C</u>
Drainage	External Carotid Left 039N
Abdominal Wall OW9F	
Acetabulum	Right 039M
Left <u>0Q95</u>	External Iliac Left 049J
Right <u>OQ94</u>	
Adenoids OC9Q	Right <u>049H</u>
Ampulla of Vater OF9C	Face <u>039R</u>
Anal Sphincter OD9R	Femoral Left 049L
Ankle Region	
Left <u>OY9L</u>	Right 049K Foot
Right OY9K	Left 049W
Anterior Chamber	Right 049V
Left <u>0893</u>	Gastric 0492
Right 0892	Hand
Anus OD9Q	Left 039F
Aorta, Abdominal 0490	Right 039D
Aortic Body OG9D	Hepatic 0493
Appendix OD9J	Inferior Mesenteric 049B
Arm	
Lower	Innominate 0392
Left OX9F	Internal Carotid Left 039L
Right OX9D	Right 039K
Upper	Internal Iliac
Left OX99	Left 049F
Right OX98	Right 049E
Artery	Internal Mammary
Anterior Tibial	Left 0391
Left <u>0490</u>	Right 0390
Right <u>049P</u>	Intracranial 039G
Axillary	Lower 049Y
Left <u>0396</u>	Peroneal Perone
Right 0395	Left 049U
Brachial Left 0398	Right 049T
Right 0397	Popliteal
Celiac 0491	Left 049N
Colic	Right 049M
Left 0497	Posterior Tibial
Middle 0498	Left 049S
	Right 049R
Right <u>0496</u> Common Carotid	Radial
Left <u>039J</u>	Left <u>039C</u>
Right 039H	Right 039B
Common Iliac	Renal
Common mac	Left 049A

Drainage continued	Drainage continued
Artery continued	Bone continued
Renal <i>continued</i>	Palatine <i>continued</i>
Right 0499	Left ON9L
Splenic 0494	Right ON9K
Subclavian	Parietal
Left <u>0394</u>	Left ON94
Right 0393	Right ON93
Superior Mesenteric 0495	Pelvic
Temporal	Left <u>0Q93</u>
Left 039T	Right 0092
Right 039S	Sphenoid
Thyroid	Left ON9D
Left 039V	Right <u>ON9C</u>
Right <u>039U</u>	Temporal
Ulnar	Left ON96
Left 039A	Right ON95
Right <u>0399</u>	Zygomatic
Upper <u>039Y</u>	Left <u>ON9N</u>
Vertebral	Right <u>ON9M</u>
Left <u>039Q</u>	Bone Marrow 079T
Right <u>039P</u>	Brain <u>0090</u>
Auditory Ossicle	Breast
Left <u>099A</u>	Bilateral OH9V
Right <u>0999</u>	Left OH9U
Axilla	Right OH9T
Left OX95	Bronchus
Right OX94	Lingula <u>OB99</u>
Back	Lower Lobe
Lower OW9L	Left OB9B
Upper OW9K	Right <u>OB96</u>
Basal Ganglia 0098	Main
Bladder OT9B	Left OB97
Bladder Neck OT9C	Right OB93
Bone	Middle Lobe, Right <u>OB95</u>
Ethmoid	Upper Lobe
Left ONGE	Left OB98
Right ON9F	Right OB94
Frontal Left <mark>0N92</mark>	Buccal Mucosa OC94
Right ON91	Bursa and Ligament Abdomen
Hyoid ON9X	Left OM9J
Lacrimal	Right OM9H
Left 0N9J	Ankle
Right ON9H	Left OM9R
Nasal ON9B	Right OM9Q
Occipital	Elbow
Left 0N98	Left OM94
Right ON97	Right OM93
Palatine	Foot
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Drainage continued	Drainage continued
Bursa and Ligament continued	Cerebral Ventricle 0096
Foot <i>continued</i>	Cervix 0U9C
Left OM9T	Chest Wall 0W98
Right OM9S	Choroid
Hand	Left 089B
Left OM98	Right 089A
Right OM97	Cisterna Chyli 079L
Head and Neck OM90	Clavicle
Hip	Left OP9B
Left OM9M	Right OP99
Right OM9L	Clitoris 0U9J
Knee	Coccygeal Glomus OG9B
Left OM9P	Coccyx OQ9S
Right OM9N	Colon
Lower Extremity	Ascending OD9K
Left <u>OM9W</u>	Descending OD9M
Right OM9V	Sigmoid OD9N
Perineum OM9K	Transverse OD9L
Shoulder	Conjunctiva
Left <u>OM92</u>	Left 089T
Right OM91	Right 089S
Thorax	Cord
Left <u>OM9G</u>	Bilateral 0V9H
Right <u>OM9F</u>	Left 0V9G
Trunk	Right OV9F
Left OM9D	Cornea
Right OM9C	Left 0899
Upper Extremity	Right 0898
Left OM9B	Cul-de-sac 0U9F
Right OM99	 Diaphragm
Wrist Left OM96	Left OB9S
	Right OB9R
Right OM95 Buttock	Disc
Left OY91	Cervical Vertebral OR93
Right 0Y90	Cervicothoracic Vertebral OR95
Carina OB92	Lumbar Vertebral <a>OS92
Carotid Bodies, Bilateral 0G98	Lumbosacral OS94
Carotid Body	Thoracic Vertebral OR99
Left OG96	Thoracolumbar Vertebral OR9B
Right 0G97	Duct
Carpal	Common Bile OF99
Left OP9N	Cystic OF98
Right OP9M	Hepatic
Cavity, Cranial OW91	Left OF96
Cecum OD9H	Right OF95
Cerebellum 009C	Lacrimal
Cerebral Hemisphere 0097	Left <u>089Y</u>
Cerebral Meninges 0091	Right 089X
Octobrat Michilliges OCT	Pancreatic OF9D

Drainage continued	Drainage continued
Duct continued Pancreatic continued	Eyelid <i>continued</i> Lower
Accessory OF9F	Left 089R
Parotid	Right 089Q
Left OC9C	Upper
Right OC9B	Left 089P
Duodenum OD99	Right 089N
Dura Mater 0092	Face OW92
Ear	Fallopian Tube
External	Left 0U96
Left 0991	Right 0U95
Right 0990	Fallopian Tubes, Bilateral OU97
External Auditory Canal	Femoral Region
Left <u>0994</u>	Left OY98
Right 0993	Right 0Y97
Inner	Femoral Shaft
Left 099E	Left OQ99
Right 099D	Right OQ98
Middle	Femur
Left <u>0996</u>	Lower
Right <u>0995</u>	Left <u>0Q9C</u>
Elbow Region	Right OQ9B
Left OX9C	Upper
Right OX9B	Left <u>0097</u>
Epididymis	Right <u>0Q96</u>
Bilateral OV9L	Fibula
Left <u>OV9K</u>	Left <u>OQ9K</u>
Right OV9J	Right <u>OQ9J</u>
Epidural Space <u>0093</u>	Finger Nail <u>OH9Q</u>
Epiglottis OC9R	Foot
Esophagogastric Junction OD94	Left OY9N
Esophagus <u>OD95</u>	Right OY9M
Lower OD93	Gallbladder <u>OF94</u>
Middle <u>OD92</u>	Gingiva Lower 0C96
Upper <u>OD91</u>	
Eustachian Tube	Upper <u>OC95</u> Gland
Left 099G	Adrenal
Right 099F	Bilateral OG94
Extremity	Left 0G92
Lower Left <mark>0Y9B</mark>	Right 0G93
Right 0Y99	Lacrimal
Upper	Left 089W
Left 0X97	Right 089V
Right 0X96	Minor Salivary OC9J
Eye	Parotid
Left <u>0891</u>	Left OC99
Right 0890	Right OC98
Eyelid	Pituitary 0G90
-,	,

Carpal

Drainage continued	Drainage continued
Gland continued	Joint continued
Sublingual Left OCOF	Carpal continued
Left OC9F	Left OR9R
Right OC9D	Right OR9Q
Submaxillary	Cervical Vertebral OR91
Left OC9H	Cervicothoracic Vertebral OR94
Right OC9G	Coccygeal <u>OS96</u>
Vestibular <u>OU9L</u>	Elbow
Glenoid Cavity	Left OR9M
Left <u>0P98</u>	Right OR9L
Right OP97	Finger Phalangeal
Glomus Jugulare OG9C	Left OR9X
Hand	Right <u>OR9W</u>
Left OX9K	Hip
Right OX9J	Left OS9B
Head OW90	Right <u>0599</u>
Humeral Head	Knee
Left OP9D	Left <u>OS9D</u>
Right OP9C	Right OS9C
Humeral Shaft	Lumbar Vertebral OS90
Left OPPG	Lumbosacral <u>OS93</u>
Right OP9F	Metacarpocarpal
Hymen <u>OU9K</u>	Left OR9T
Hypothalamus 009A	Right OR9S
lleocecal Valve OD9C	Metacarpophalangeal
lleum OD9B	Left <u>OR9V</u>
Inguinal Region	Right OR9U
Left <u>0Y96</u>	Metatarsal-Phalangeal
Right OY95	Left OS9N
Intestine	Right <u>OS9M</u>
Large OD9E	Metatarsal-Tarsal
Left <u>OD9G</u>	Left OS9L
Right OD9F	Right <u>OS9K</u>
Small <u>OD98</u>	Occipital-cervical OR90
Iris	Sacrococcygeal <u>OS95</u>
Left <u>089D</u>	Sacroiliac
Right <u>089C</u>	Left <u>0S98</u>
Jaw	Right <u>OS97</u>
Lower OW95	Shoulder
Upper OW94	Left OR9K
Jejunum <u>OD9A</u>	Right OR9J
Joint	Sternoclavicular
Acromioclavicular	Left OR9F
Left OR9H	Right OR9E
Right OR9G	Tarsal
Ankle	Left <u>0S9J</u>
Left OS9G	Right <u>OS9H</u>
Right <u>OS9F</u>	Temporomandibular
Carpal	Left OR9D

Drainage continued	Drainage continued
Joint continued	Lymphatic
Temporomandibular continued	Aortic <u>079D</u>
Right OR9C	Axillary
Thoracic Vertebral OR96	Left 0796
Thoracolumbar Vertebral OR9A	Right <u>0795</u>
Toe Phalangeal Left 0S9Q	Head <u>0790</u>
	Inguinal Left <u>079J</u>
Right <u>OS9P</u> Wrist	
Left 0R9P	Right <u>079H</u> Internal Mammary
Right OR9N	Left <u>0799</u>
Kidney	Right 0798
Left 0T91	Lower Extremity
Right 0T90	Left 079G
Kidney Pelvis	Right 079F
Left 0T94	Mesenteric 079B
Right 0T93	Neck
Knee Region	Left 0792
Left OY9G	Right 0791
Right 0Y9F	Pelvis 079C
Larynx OC9S	Thoracic Duct 079K
Leg	Thorax 0797
Lower	Upper Extremity
Left <u>OY9J</u>	Left 0794
Right <u>0Y9H</u>	Right 0793
Upper	Mandible
Left <u>OY9D</u>	Left ON9V
Right <u>0Y9C</u>	Right ON9T
Lens	Maxilla
Left 089K	Left ON9S
Right 089J	Right ON9R
Lip	Mediastinum OW9C
Lower <u>0C91</u>	Medulla Oblongata 009D
Upper <u>0C90</u>	Mesentery OD9V
Liver OF90	Metacarpal
Left Lobe OF92	Left OP9Q
Right Lobe OF91	Right OP9P
Lung Bilataral ODOM	Metatarsal
Bilateral OB9M	Left OQ9P
Left OB9L	Right <u>OQ9N</u>
Lower Lobe Left OB9J	Muscle
	Abdomen
Right OB9F	Left OK9L
Middle Lobe, Right OB9D	Right <u>OK9K</u>
Right OB9K	Extraocular
Upper Lobe Left 0B9G	Left 089M
Right OB9C	Right 089L
•	Facial <u>OK 91</u>
Lung Lingula OB9H	Foot

Drainage continued	Drainage continued
Muscle <i>continued</i>	Nerve <i>continued</i>
Foot <i>continued</i>	Glossopharyngeal 009P
Left OK9W	Head and Neck Sympathetic 019K
Right OK9V	Hypoglossal 0095
Hand	Lumbar 019B
Left OK9D	Lumbar Plexus 0199
Right OK9C	Lumbar Sympathetic 019N
Head OK90	Lumbosacral Plexus 019A
Hip	Median 0195
Left OK9P	Oculomotor 009H
Right OK9N	Olfactory 009F
Lower Arm and Wrist Left OK9B	Optic 009G
	Peroneal <u>019H</u>
Right OK99 Lower Leg	Phrenic 0192
Left OK9T	Pudendal 019C
Right OK9S	Radial 0196
Neck	Sacral 019R
Left OK93	Sacral Plexus 019Q
Right 0K92	Sacral Sympathetic 019P
Perineum OK9M	Sciatic 019F
Shoulder	Thoracic 0198
Left OK96	Thoracic Sympathetic 019L
Right OK95	Tibial 019G
Thorax	Trigeminal 009K
Left OK9J	Trochlear 009J
Right <u>OK9H</u>	Ulnar 0194
Tongue, Palate, Pharynx OK94	Vagus 009Q
Trunk	Nipple
Left <u>0K9G</u>	Left <u>OH9X</u>
Right OK9F	Right OH9W
Upper Arm	Nose 099K
Left OK98	Omentum
Right OK97	Greater OD9S
Upper Leg Left <mark>OK9R</mark>	Lesser OD9T
Right 0K9Q	Oral Cavity and Throat OW93
Nasopharynx 099N	Orbit
Neck OW96	Left ON9Q
Nerve	Right ON9P
Abdominal Sympathetic 019M	Ovary Bilateral <mark>OU92</mark>
Abducens 009L	Left 0U91
Accessory 009R	
Acoustic 009N	Right <u>0U90</u> Palate
Brachial Plexus 0193	Hard <u>OC92</u>
Cervical 0191	Soft 0C93
Cervical Plexus 0190	Pancreas 0F9G
Facial 009M	Para-aortic Body 0G99
Femoral 019D	Paraganglion Extremity 0G9F
· ····································	Parathyroid Gland OG9R
	r arattıyıdı dianu <u>udək</u>

Drainage continued	Drainage continued Radius continued
Parathyroid Gland <i>continued</i> Inferior	Left OP9J
Left 0G9P	Right OP9H
Right OG9N	Rectum OD9P
Multiple 0G9Q	Retina
Superior	Left 089F
Left OG9M	Right 089E
Right OG9L	Retinal Vessel
Patella	Left 089H
Left OQ9F	Right 089G
Right OQ9D	Retroperitoneum OW9H
Pelvic Cavity OW9J	Rib
Penis 0V9S	Left OP92
Pericardial Cavity OW9D	Right OP91
Perineum Perineum	Sacrum 0Q91
Female OW9N	Scapula
Male OW9M	Left <u>OP96</u>
Peritoneal Cavity OW9G	Right OP95
Peritoneum OD9W	Sclera
Phalanx	Left <u>0897</u>
Finger	Right 0896
Left <u>OP9V</u>	Scrotum OV95
Right OP9T	Septum, Nasal 099M
Thumb	Shoulder Region
Left OP9S	Left OX93
Right OP9R	Right OX92
Toe	Sinus
Left <u>0Q9R</u>	Accessory <u>099P</u>
Right <u>0090</u>	Ethmoid
Pharynx OC9M	Left 099V
Pineal Body <u>0G91</u>	Right <u>099U</u>
Pleura Left 0B9P	Frontal Left 099T
Right OB9N	
Pleural Cavity	Right <u>099S</u> Mastoid
Left 0W9B	Left 099C
Right OW99	Right 099B
Pons 009B	Maxillary
Prepuce OV9T	Left 099R
Products of Conception	Right 099Q
Amniotic Fluid	Sphenoid
Diagnostic 1090	Left <u>099X</u>
Therapeutic 1090	Right 099W
Fetal Blood 1090	Skin
Fetal Cerebrospinal Fluid 1090	Abdomen OH97
Fetal Fluid, Other 1090	Back <u>0H96</u>
Fluid, Other 1090	Buttock OH98
Prostate OV90	Chest OH95
Radius	Ear

Hand

Drainage continued	Drainage continued
Skin continued	Subcutaneous Tissue and Fascia <i>continued</i>
Ear continued	Hand continued
Left OH93	Left <u>0J9K</u>
Right OH92	Right <u>0J9J</u>
Face 0H91	Lower Arm
Foot	Left <u>0J9H</u>
Left OH9N	Right 0J9G
Right OH9M	Lower Leg
Genitalia OH9A	Left <u>OJ9P</u>
Hand	Right <u>OJ9N</u>
Left OH9G	Neck
Right OH9F	Anterior OJ94
Lower Arm	Posterior OJ95
Left OH9E	Pelvic Region OJ9C
Right OH9D	Perineum OJ9B
Lower Leg	Scalp <u>OJ90</u>
Left OH9L	Upper Arm
Right OH9K	Left OJ9F
Neck <u>OH94</u>	Right OJ9D
Perineum OH99	Upper Leg
Scalp <u>OH90</u>	Left OJ9M
Upper Arm	Right OJ9L
Left OH9C	Subdural Space 0094
Right <u>0H9B</u>	Tarsal
Upper Leg	Left <u>OQ9M</u>
Left OH9J	Right OQ9L
Right OH9H	Tendon Abdomen
Skull ON90	Left <u>OL9G</u>
Spinal Canal 009U	Right OL9F
Spinal Cord	Ankle
Cervical 009W	Left OL9T
Lumbar 009Y	Right OL9S
Thoracic 009X	Foot
Spinal Meninges 009T	Left OL9W
Spleen <u>079P</u>	Right OL9V
Sternum OP90	Hand
Stomach OD96	Left OL98
Pylorus OD97	Right OL97
Subarachnoid Space 0095	Head and Neck OL90
Subcutaneous Tissue and Fascia	Hip
Abdomen <u>0J98</u>	Left OL9K
Back <u>0J97</u>	Right <u>OL9J</u>
Buttock <u>0J99</u>	Knee
Chest 0J96	Left <u>OL9R</u>
Face <u>0J91</u>	Right OL9Q
Foot	Lower Arm and Wrist
Left OJ9R	Left <u>OL96</u>
Right <u>0J9Q</u> Hand	Right <u>0L95</u>

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Drainage continued	Drainage continued
Tendon continued	Ureter
Lower Leg	Left OT97
Left OL9P	Right 0T96
Right OL9N	Ureters, Bilateral OT98
Perineum OL9H	Urethra OT9D
Shoulder	Uterine Supporting Structure 0U94
Left <u>0L92</u>	Uterus 0U99
Right OL91	Uvula OC9N
Thorax	Vagina OU9G
Left OL9D	Vas Deferens
Right OL9C	Bilateral 0V9Q
Trunk	Left OV9P
Left OL9B	Right OV9N
Right OL99	Vein
Upper Arm	Axillary
Left <u>OL94</u>	Left 0598
Right <u>0L93</u>	Right 0597
Upper Leg	Azygos <u>0590</u>
Left OL9M	Basilic
Right <u>OL9L</u>	Left 059C
Testis	Right 059B
Bilateral OV9C	Brachial
Left <u>0V9B</u>	Left 059A
Right 0V99	Right <u>0599</u>
Thalamus 0099	Cephalic
Thymus 079M	Left <u>059F</u>
Thyroid Gland OG9K	Right 059D
Left Lobe OG9G	Colic <u>0697</u>
Right Lobe OG9H	Common Iliac
Tibia	Left <u>069D</u>
Left <u>0Q9H</u>	Right 069C
Right <u>009G</u>	Esophageal <u>0693</u>
Toe Nail OH9R	External Iliac
Tongue OC97	Left 069G
Tonsils <u>OC9P</u>	Right 069F
Tooth	External Jugular
Lower OCON	Left <u>059Q</u>
Upper OC9W	Right <u>059P</u>
Trachea OB91	Face
Tunica Vaginalis	Left <u>059V</u>
Left <u>0V97</u>	Right <u>059T</u>
Right OV96	Femoral Left <u>069N</u>
Turbinate, Nasal <u>099L</u>	Right <u>069M</u>
Tympanic Membrane	•
Left <u>0998</u>	Foot Left <u>069V</u>
Right <u>0997</u>	Right <u>069T</u>
Ulna Left <u>OP9L</u>	Gastric 0692
Right OP9K	Greater Saphenous
Mynt of the	отсаки зарпеноиз

Drainage continued	Drainage continued
Drainage continued Vein continued	Drainage continued Vocal Cord
Greater Saphenous <i>continued</i>	Left OC9V
Left 069Q	Right OC9T
Right 069P	Vulva OU9M
Hand	Wrist Region
Left <u>059H</u>	Left 0X9H
Right 059G	Right 0X9G
Hemiazygos 0591	Dressing
Hepatic 0694	Abdominal Wall 2W23X4Z
Hypogastric	Arm
Left 069J	Lower
Right <u>069H</u>	Left <u>2W2DX4Z</u>
Inferior Mesenteric <u>0696</u>	Right 2W2CX4Z
Innominate	Upper
Left <u>0594</u>	Left 2W2BX4Z
Right <u>0593</u>	Right <u>2W2AX4Z</u>
Internal Jugular	Back 2W25X4Z
Left <u>059N</u>	Chest Wall 2W24X4Z
Right <u>059M</u>	Extremity
Intracranial <u>059L</u>	Lower
Lesser Saphenous	Left 2W2MX4Z
Left <u>069S</u>	Right <u>2W2LX4Z</u>
Right <u>069R</u>	Upper
Lower <u>069Y</u>	Left 2W29X4Z
Portal 0698	Right <u>2W28X4Z</u> Face <u>2W21X4Z</u>
Renal	
Left <u>069B</u>	Finger Left 2W2KX4Z
Right <u>0699</u>	Right 2W2JX4Z
Splenic <u>0691</u>	Foot
Subclavian	Left 2W2TX4Z
Left <u>0596</u>	Right 2W2SX4Z
Right <u>0595</u>	Hand
Superior Mesenteric <u>0695</u>	Left 2W2FX4Z
Upper 059Y	Right 2W2EX4Z
Vertebral	Head 2W20X4Z
Left 059S	Inguinal Region
Right <u>059R</u>	Left 2W27X4Z
Vena Cava, Inferior <u>0690</u>	Right 2W26X4Z
Vertebra Cervical OP93	Leg
	Lower
Lumbar 0090	Left 2W2RX4Z
Thoracic OP94	Right 2W2QX4Z
Vesicle Bilateral OV93	Upper
Left 0V92	Left <u>2W2PX4Z</u>
	Right 2W2NX4Z
Right 0V91 Vitreous	Neck 2W22X4Z
Vitreous Left 0895	Thumb
Right 0894	Left 2W2HX4Z
Night State	

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Dressing continued Thumb continued Right 2W2GX4Z Toe Left 2W2VX4Z Right 2W2UX4Z Driver stent (RX) (OTW) use Intraluminal Device Drotrecogin alfa see Introduction of Recombinant Human-activated Protein C Duct of Santorini use Duct, Pancreatic, Accessory Duct of Wirsung use Duct, Pancreatic Ductogram, mammary see Plain Radiography, Skin, Subcutaneous Tissue and Breast BHO Ductography, mammary see Plain Radiography, Skin, Subcutaneous Tissue and Breast BHO **Ductus deferens** use Vas Deferens, Left use Vas Deferens, Right use Vas Deferens use Vas Deferens, Bilateral Duodenal ampulla use Ampulla of Vater **Duodenectomy** see Excision, Duodenum ODB9 see Resection, Duodenum ODT9 Duodenocholedochotomy see Drainage, Gallbladder OF94 **Duodenocystostomy** see Bypass, Gallbladder OF14 see Drainage, Gallbladder OF94 **Duodenoenterostomy** see Bypass, Gastrointestinal System OD1 see Drainage, Gastrointestinal System **OD9** Duodenojejunal flexure use Jejunum Duodenolysis see Release, Duodenum ODN9 Duodenorrhaphy see Repair, Duodenum ODQ9 **Duodenostomy** see Bypass, Duodenum OD19 see Drainage, Duodenum OD99 **Duodenotomy** see Drainage, Duodenum OD99 **DuraHeart Left Ventricular Assist System** use Implantable Heart Assist System in Heart and Great Vessels Dural venous sinus use Vein, Intracranial Durata® Defibrillation Lead use Cardiac Lead, Defibrillator in 02H

Dynesys® Dynamic Stabilization System use Spinal Stabilization Device, Pedicle-Based in ORH use Spinal Stabilization Device, Pedicle-Based in OSH

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E-Luminexx™ (Biliary)(Vascular) Stent use Intraluminal Device Earlobe

use Ear, External, Left use Ear, External, Bilateral use Ear, External, Right

Echocardiogram see Ultrasonography, Heart B24

Echography see Ultrasonography **ECMO** see Performance, Circulatory **5A15**

EEG (electroencephalogram) see Measurement, Central Nervous **4A00**

EGD (esophagogastroduodenscopy) ODJ08ZZ

Eighth cranial nerve use Nerve, Acoustic

Ejaculatory duct

use Vas Deferens, Bilateral use Vas Deferens, Left use Vas Deferens, Right use Vas Deferens

EKG (electrocardiogram) see Measurement, Cardiac 4A02

Electrical bone growth stimulator (EBGS)

use Bone Growth Stimulator in Head and Facial Bones use Bone Growth Stimulator in Upper Bones use Bone Growth Stimulator in Lower Bones

Electrical muscle stimulation (EMS) lead *use* Stimulator Lead in Muscles

Electrocautery

Destruction **see** Destruction Repair **see** Repair

Electroconvulsive Therapy

Bilateral-Multiple Seizure **GZB3ZZZ**Bilateral-Single Seizure **GZB2ZZZ**

Electroconvulsive Therapy, Other **GZB4ZZZ**

Unilateral-Multiple Seizure **GZB1ZZZ**

Unilateral-Single Seizure **GZBOZZZ**

Electroencephalogram (EEG) see Measurement, Central Nervous 4A00

Electromagnetic Therapy

Central Nervous 6A22

Urinary 6A21

Electronic muscle stimulator lead *use* Stimulator Lead in Muscles **Electrophysiologic stimulation (EPS)** *see* Measurement, Cardiac 4A02

Electroshock therapy see Electroconvulsive Therapy

Elevation, bone fragments, skull see Reposition, Head and Facial Bones **ONS**

Eleventh cranial nerve use Nerve, Accessory

Embolectomy see Extirpation

Embolization

Embolization continued

see Occlusion see Restriction

Embolization coil(s) use Intraluminal Device

EMG (electromyogram) see Measurement, Musculoskeletal 4A0F

Encephalon use Brain

Endarterectomy

see Extirpation, Upper Arteries O3C see Extirpation, Lower Arteries O4C

Endeavor® (III)(IV) (Sprint) Zotarolimus-eluting Coronary

Stent System *use* Intraluminal Device, Drug-eluting in Heart and Great Vessels EndoSure® sensor *use* Monitoring Device, Pressure Sensor in **02H**

ENDOTAK RELIANCE® (G) Defibrillation Lead use Cardiac

Lead, Defibrillator in **02H**

Endotracheal tube (cuffed)(double-lumen) use Intraluminal

Device, Endotracheal Airway in Respiratory System

Endurant® Endovascular Stent Graft use Intraluminal Device

Enlargement see Dilation

see Repair

EnRhythm use Pacemaker, Dual Chamber in OJH

Enterorrhaphy see Repair, Gastrointestinal System ODQ

Enterra gastric neurostimulator *use* Stimulator Generator, Multiple Array in **OJH**

Enucleation

Eyeball see Resection, Eye **08T**

Eyeball with prosthetic implant see Replacement, Eye O8R

Ependyma *use* Cerebral Ventricle

Epicel® cultured epidermal autograft *use* Autologous Tissue Substitute

Epic™ Stented Tissue Valve (aortic) *use* Zooplastic Tissue in Heart and Great Vessels

Epidermis use Skin

Epididymectomy

see Excision, Male Reproductive System OVB

see Resection, Male Reproductive System OVT

Epididymoplasty

see Repair, Male Reproductive System OVO

see Supplement, Male Reproductive System OVU

Epididymorrhaphy see Repair, Male Reproductive System **OVO**

Epididymotomy see Drainage, Male Reproductive System **OV9**

Epiphysiodesis

see Fusion, Upper Joints ORG

see Fusion, Lower Joints OSG

Epiploic foramen use Peritoneum

Epiretinal Visual Prosthesis

use Epiretinal Visual Prosthesis in Eye

Insertion of device in

Esophagoplasty

see Repair, Gastrointestinal System ODQ

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Right **OXBD**

Left OXB9

Upper

Excision continued	Excision continued
Arm <i>continued</i>	Artery continued
Upper continued	Internal Iliac continued
Right <u>OXB8</u>	Right 04BE
Artery	Internal Mammary
Anterior Tibial	Left 03B1
Left <u>04BQ</u>	Right 03B0
Right 04BP	Intracranial 03BG
Axillary	Lower 04BY
Left <u>03B6</u>	Peroneal
Right 03B5	Left 04BU
Brachial	Right 04BT
Left 03B8	Popliteal
Right <u>03B7</u>	Left 04BN
Celiac <u>04B1</u>	Right 04BM
Colic	Posterior Tibial
Left 04B7	Left 04BS
Middle 04B8	Right 04BR
Right <u>04B6</u>	Pulmonary
Common Carotid	Left <u>02BR</u>
Left 03BJ	Right 02BQ
Right 03BH	Pulmonary Trunk 02BP
Common Iliac	Radial
Left <u>04BD</u>	Left <u>03BC</u>
Right <u>04BC</u>	Right 03BB
External Carotid	Renal
Left O3BN	Left <u>04BA</u>
Right 03BM	Right 04B9
External Iliac	Splenic 04B4
Left 04BJ	Subclavian
Right <u>04BH</u>	Left 03B4
Face O3BR	Right 03B3
Femoral	Superior Mesenteric 04B5
Left 04BL	Temporal
Right 04BK	Left 03BT
Foot Left 04BW	Right 03BS
	Thyroid
Right 04BV	Left <u>03BV</u>
Gastric 04B2 Hand	Right <u>O3BU</u>
Left 03BF	Ulnar
Right 03BD	Left 03BA
Hepatic 04B3	Right 03B9
Inferior Mesenteric 04BB	Upper 03BY
	Vertebral
Innominate <u>03B2</u> Internal Carotid	Left 03BQ
Left <u>03BL</u>	Right <u>03BP</u>
Right 03BK	Atrium Left <mark>02B7</mark>
Internal Iliac	Right 02B6
Left 04BF	~
Lon <u>o Tol</u>	Auditory Ossicle

Excision continued	Excision continued
Auditory Ossicle <i>continued</i>	Breast continued
Left <u>09BA0Z</u>	Right OHBT
Right 09B90Z	Supernumerary OHBY
Axilla	Bronchus
Left OXB5	Lingula OBB9
Right OXB4	Lower Lobe
Back	Left OBBB
Lower OWBL	Right OBB6
Upper OWBK	Main
Basal Ganglia 00B8	Left OBB7
Bladder OTBB	Right OBB3
Bladder Neck OTBC	Middle Lobe, Right OBB5
Bone	Upper Lobe
Ethmoid	Left OBB8
Left ONBG	Right OBB4
Right ONBF	Buccal Mucosa OCB4
Frontal	Bursa and Ligament
Left ONB2	Abdomen
Right ONB1	Left <u>OMBJ</u>
Hyoid ONBX	Right OMBH
Lacrimal	Ankle
Left ONBJ	Left <u>OMBR</u>
Right ONBH	Right OMBQ
Nasal ONBB	Elbow
Occipital	Left OMB4
Left ONB8	Right OMB3
Right ONB7	Foot
Palatine	Left <u>OMBT</u>
Left ONBL	Right <u>OMBS</u>
Right ONBK	Hand
Parietal	Left OMB8
Left ONB4	Right OMB7
Right ONB3	Head and Neck OMBO
Pelvic	Hip
Left OQB3	Left OMBM
Right OQB2	Right OMBL
Sphenoid	Knee
Left ONBD	Left OMBP
Right ONBC	Right OMBN
Temporal	Lower Extremity
Left ONB6	Left OMBW
Right ONB5	Right OMBV
Zygomatic	Perineum <u>OMBK</u>
Left <u>ONBN</u>	Shoulder
Right ONBM	Left OMB2
Brain OOBO	Right <u>OMB1</u>
Breast	Thorax
Bilateral OHBV	Left OMBG
Left OHBU	Right OMBF

Excision continued	Excision continued
Bursa and Ligament <i>continued</i>	Cord continued
Trunk	Bilateral OVBH
Left OMBD	Left OVBG
Right OMBC	Right OVBF
Upper Extremity	Cornea
Left OMBB	Left 08B9XZ
Right OMB9	Right 08B8XZ
Wrist	Cul-de-sac OUBF
Left OMB6	Diaphragm
Right OMB5	Left OBBS
Buttock	Right OBBR
Left 0YB1	Disc
Right OYBO	Cervical Vertebral ORB3
Carina OBB2	Cervicothoracic Vertebral ORB5
Carotid Bodies, Bilateral OGB8	Lumbar Vertebral OSB2
Carotid Body	Lumbosacral OSB4
Left OGB6	
Right OGB7	Thoracic Vertebral ORB9
Carpal	Thoracolumbar Vertebral ORBB
Left OPBN	Duct
Right OPBM	Common Bile OFB9
Cecum ODBH	Cystic OFB8
Cerebellum 00BC	Hepatic
Cerebral Hemisphere 00B7	Left OFB6
·	Right OFB5
Cerebral Wentriels 2008 (Lactimal Laction
Cerebral Ventricle <u>00B6</u>	Left 08BY
Cervix OUBC	Right 08BX
Chest Wall OWB8	Pancreatic OFBD
Chordae Tendineae 02B9	Accessory OFBF
Choroid	Parotid
Left 08BB	Left OCBC
Right 08BA	Right OCBB
Cisterna Chyli 07BL	Duodenum ODB9
Clavicle	Dura Mater OOB2
Left OPBB	Ear
Right OPB9	External
Clitoris <u>OUBJ</u>	Left 09B1
Coccygeal Glomus OGBB	Right <u>09B0</u>
Coccyx OQBS	External Auditory Canal
Colon	Left 09B4
Ascending ODBK	Right <u>09B3</u>
Descending ODBM	Inner
Sigmoid ODBN	Left 09BE0Z
Transverse ODBL	Right <u>09BD0Z</u>
Conduction Mechanism 02B8	Middle
Conjunctiva	Left 09B60Z
Left 08BTXZ	Right <u>09B50Z</u>
Right 08BSXZ	Elbow Region
Cord	Left OXBC

Evoicion continued	Excision continued
Excision continued Elbow Region continued	Excision continued Femur continued
Right OXBB	Upper continued
-	Right OQB6
Epididymis Bilateral OVBL	Fibula
Left OVBK	Left OQBK
	Right OQBJ
Right OVBJ	Finger Nail OHBQXZ
Epiglottis OCBR	Foot
Esophagogastric Junction ODB4	Left OYBN
Esophagus ODB5	Right OYBM
Lower ODB3	_
Middle ODB2	Gallbladder OFB4
Upper ODB1	Gingiva
Eustachian Tube	Lower OCB5
Left 09BG	Upper <u>OCB5</u>
Right 09BF	Gland Adrenal
Extremity	Adrenal Bilateral OGB4
Lower	Left 0GB2
Left OYBB	
Right OYB9	Right OGB3
Upper	Lacrimal Left 08BW
Left OXB7	
Right OXB6	Right 08BV
Eye	Minor Salivary OCBJ
Left 08B1	Parotid Left OCB9
Right 08B0	
Eyelid	Right OCBS
Lower	Pituitary OGBO
Left 08BR	Sublingual Left OCBF
Right <u>08BQ</u>	
Upper	Right OCBD
Left 08BP	Submaxillary
Right 08BN	Left OCBH
Face OWB2	Right <u>OCBG</u> Vestibular OUBL
Fallopian Tube	
Left <u>OUB6</u>	Glenoid Cavity
Right OUB5	Left OPB8
Fallopian Tubes, Bilateral OUB7	Right OPB7
Femoral Region	Glomus Jugulare OGBC
Left OYB8	Hand
Right OYB7	Left OXBK
Femoral Shaft	Right OXBJ
Left <u>OQB9</u>	Head OWBO
Right OQB8	Humeral Head
Femur	Left OPBD
Lott OORC	Right OPBC
Left OOBC	Humeral Shaft
Right OQBB	Left OPBG
Upper Left <u>OQB7</u>	Right OPBF
LUI VODI	Hymen <u>OUBK</u>

Metacarpophalangeal

Excision continued	Excision continued
Hypothalamus OOBA	Joint continued
lleocecal Valve ODBC	Metacarpophalangeal continued
Ileum ODBB	Left ORBV
Inguinal Region	Right ORBU
Left <u>OYB6</u>	Metatarsal-Phalangeal
Right OYB5	Left OSBN
Intestine	Right OSBM
Large ODBE	Metatarsal-Tarsal Left OSBL
Left <u>ODBG</u>	
Right ODBF	Right OSBK
Small <u>ODB8</u>	Occipital-cervical ORBO
Iris	Sacrococcygeal OSB5
Left <u>08BD3Z</u>	Sacroiliac
Right 08BC3Z	Left OSB8
Jaw	Right <u>OSB7</u>
Lower OWB5	Shoulder Left ORBK
Upper <u>OWB4</u>	
Jejunum <u>ODBA</u>	Right ORBJ
Joint	Sternoclavicular Left ORBF
Acromioclavicular	
Left ORBH	Right ORBE
Right ORBG	Tarsal Left OSBJ
Ankle	Right OSBH
Left OSBG	Temporomandibular
Right OSBF	Left ORBD
Carpal Left OPER	Right ORBC
Left ORBR	Thoracic Vertebral ORB6
Right ORBO	Thoracolumbar Vertebral ORBA
Cervical Vertebral ORB1	Toe Phalangeal
Cervicothoracic Vertebral ORB4	Left OSBQ
Coccygeal <u>OSB6</u>	Right OSBP
Elbow	Wrist
Left ORBM	Left ORBP
Right ORBL	Right ORBN
Finger Phalangeal Left ORBX	Kidney
	Left OTB1
Right ORBW	Right OTBO
Hip Left OSBB	Kidney Pelvis
Right OSB9	Left OTB4
Knee	Right OTB3
Left OSBD	Knee Region
Right OSBC	Left OYBG
Lumbar Vertebral OSBO	Right OYBF
Lumbosacral OSB3	Larynx OCBS
Metacarpocarpal	Leg
Left ORBT	Lower
Right ORBS	Left OYBJ
Motocarpophologood	Right OYBH

Excision continued	Excision continued
Leg continued	Lymphatic continued
Upper	Upper Extremity continued
Left OYBD	Right <u>07B3</u>
Right OYBC	Mandible Left ONBV
Lens Left 08BK3Z	Right ONBT
Right 08BJ3Z	Maxilla
•	Left ONBS
Lip Lower <u>OCB1</u>	Right ONBR
Upper OCBO	Mediastinum OWBC
Liver OFBO	Medulla Oblongata OOBD
Left Lobe OFB2	Mesentery ODBV
Right Lobe OFB1	•
	Metacarpal Left <mark>OPBQ</mark>
Lung Bilateral OBBM	Right OPBP
Left OBBL	Metatarsal
Lower Lobe	Left OQBP
Left OBBJ	Right OQBN
Right OBBF	Muscle
Middle Lobe, Right OBBD	Abdomen
Right OBBK	Left OKBL
Upper Lobe	Right OKBK
Left OBBG	Extraocular
Right OBBC	Left <u>O8BM</u>
Lung Lingula OBBH	Right 08BL
Lymphatic	Facial OKB1
Aortic 07BD	Foot
Axillary	Left OKBW
Left 07B6	Right OKBV
Right <u>07B5</u>	Hand
Head <u>07B0</u>	Left OKBD
Inguinal	Right OKBC
Left <u>07BJ</u>	Head <u>OKBO</u>
Right 07BH	Hip Left 0KBP
Internal Mammary	Right OKBN
Left <u>07B9</u>	•
Right 07B8	Lower Arm and Wrist Left OKBB
Lower Extremity Left 07BG	Right OKB9
Right 07BF	Lower Leg
Mesenteric 07BB	Left OKBT
Neck	Right OKBS
Left 07B2	Neck
Right 07B1	Left OKB3
Pelvis 07BC	Right OKB2
Thoracic Duct 07BK	Papillary 02BD
Thorax 07B7	Perineum OKBM
Upper Extremity	Shoulder
Left 07B4	Left OKB6

Excision continued	Excision continued
Muscle continued	Nerve continued
Shoulder <i>continued</i>	Tibial 01BG
Right OKB5	Trigeminal OOBK
Thorax	Trochlear OOBJ
Left OKBJ	Ulnar 01B4
Right OKBH	Vagus 00BQ
Tongue, Palate, Pharynx OKB4	Nipple
Trunk	Left OHBX
Left OKBG	Right OHBW
Right OKBF	Nose 09BK
Upper Arm	Omentum
Left OKB8	Greater ODBS
Right OKB7	Lesser ODBT
Upper Leg	Orbit
Left OKBR	Left ONBQ
Right OKBQ	Right ONBP
Nasopharynx <u>09BN</u>	Ovary
Neck <u>OWB6</u>	Bilateral OUB2
Nerve	Left OUB1
Abdominal Sympathetic O1BM	Right OUBO
Abducens OOBL	Palate
Accessory OOBR	Hard OCB2
Acoustic OOBN	Soft OCB3
Brachial Plexus 01B3	Pancreas OFBG
Cervical 01B1	Para-aortic Body OGB9
Cervical Plexus 01B0	Paraganglion Extremity OGBF
Facial OOBM	Parathyroid Gland OGBR
Femoral 01BD	Inferior
Glossopharyngeal OOBP	Left OGBP
Head and Neck Sympathetic 01BK	Right OGBN
Hypoglossal OOBS	Multiple OGBQ
Lumbar 01BB	Superior
Lumbar Plexus 01B9	Left OGBM
Lumbar Sympathetic 01BN	Right OGBL
Lumbosacral Plexus 01BA	Patella
Median 01B5	Left OQBF
	Right OQBD
Oculomotor OOBE	Penis OVBS
Olfactory OOBF	Pericardium 02BN
Optic <u>OOBG</u>	Perineum
Peroneal <u>01BH</u>	Female OWBN
Phrenic 01B2	Male OWBM
Pudendal <u>01BC</u>	Peritoneum ODBW
Radial <u>01B6</u>	Phalanx
Sacral <u>O1BR</u>	Finger
Sacral Plexus 01BQ	Left OPBV
Sacral Sympathetic 01BP	Right OPBT
Sciatic 01BF	Thumb
Thoracic 01B8	Left OPBS
Thoracic Sympathetic 01BL	

Palainx continued Thumb continued Right OPBR Toe Right OPBR Right OOBQ Right OOBQ Pharynx OCBM Phinal Body OGB1 Pleura Left OBBP Right OBBN Rectum ODBP Right OBBN Rectum ODBP Right OBBE3Z Right OBBE3Z Right OBBE3Z Right OBBE3Z Right OBBE3Z Right OBBC Right OBBN Ri	Excision continued	Excision continued
Right OPBR Left O9BC Toe Right 09BB Left OQBR Maxillary Right OQBQ Left O9BR Pharynx OCBM Right 09BQ Pineal Body OGB1 Sphenoid Pieura Left 09BX Left OBBP Right 09BW Right OBBN Skin Pons OOBB Abdomen 0HB7XZ Radius Chest OHB6XZ Left OPBJ Buttock OHB8XZ Radius Chest OHB5XZ Left OPBJ Left OHB3XZ Rectum ODBP Right OHB3XZ Rectum ODBP Right OHB3XZ Reflore OBBF3Z Foot Right OBB3Z Left OHBNXZ Right OBB3Z Right OHBMXZ Right OBB Right OHBXZ Right OPB1 Left OHBXZ Sacrum OQB1 Right OHBXZ Scapula Left OHBXZ Left OPB6 Right OHBXZ Right OPB5 Right OHBXZ Sciera Left OHBXZ Left OHBXZ Right OHBXZ Neck OH		
Toe Left OGBR Right OGBC Pharynx OCBM Left OBBP Right OBBM Right OBBM Right OBBM Radomen OHB7XZ Radius Chest OHB5XZ Radius Chest OHB5XZ Radius Left OPBJ Right OPBH Right OPBH Right OHB2XZ Retroperitoneum OWBH Right OBBS3Z Retroperitoneum OWBH Right OBBS3Z Retroperitoneum OWBH Right OPB1 Right OPB1 Right OPB1 Right OPB1 Right OPB5 Right OPB5 Right OPB5 Right OPB5 Right OPB5 Right OPB5 Right OPB5 Right OBB7XZ Right OBB7		
Left OOBR Right OQBQ Left O9BR Pharynx OCBM Pineal Body OGB1 Pleura Left OBBP Right O9BW Right O9BW Right O9BW Right O9BW Right O9BW Right O9BW Right O9BW Right O9BW Right O9BW Right O9BW Right O9BW Right O9BW Right O9BW Right O9BW Right O9BW Right O9BW Right O9BW Right O9BW Romso OOBB Rectum OUBD Right OPBH Rectum ODBP Right OPBSZ Relina Left O9BSZ Relina Left O9BSZ Right O9BH Right O9BW Right O9BW Right O9BW Right O9BW Right O9BBSZ Retroperitoneum OWBH Right O9BC Rig	-	
Right OOBQ Pharynx OCBM Pharynx OCBM Pleura Left O9BP Pleura Left O9BP Right OBBN Pons OOBB Right OBBN Prepuce OVBT Prostate OVBO Radius Left OPBJ Right OPBJ Right OPBH Rectum ODBP Rectum ODBP Retira Left O9BSX Left OPBJ Right OPBH Rectum ODBP Retira Left O9BSX Right OPBH Rectum ODBP Retira Left O9BSAX Retira Left O9BSAX Right O9BBAX Left O9BSAX Right O9BBAX Retira Left O9BSAX Retroperitoneum OWBH Rib Left O9BSAX Right OPBSAX Right OPBXAX Righ		-
Pharynx OCBM Pineal Body OGB1 Pleura Left OBBP Right OBBN Right OBBN Pros OOBB Prepure OVBT Prostate OVBO Right OPBJ Right OPBJ Right OPBJ Right OPBJ Right OPBJ Right OPBJ Right OPBJ Right OPBJ Right OPBJ Rectum ODBP Right OBBRSZ Relina Left OHBSZZ Right OBBRSZ Rig		,
Pineal Body OGB1 Pieura Left OBBP Right OBBN Right OBBN Pros OOBB Abdomen OHB7XZ Prepuce OVBT Back OHB8XZ Radius Chest OHB5XZ Redum ODBP Right OPBB Right OPBBA Right OPBBA Buttock OHB8XZ Retum ODBP Right OPBBA Right OHB2XZ Retum ODBP Right OHB2XZ Retum ODBP Right OHB2XZ Retina Face OHB1XZ Retroperitoneum OWBH Right OHBAXZ Retroperitoneum OWBH Right OHBAXZ Right OHBAX	•	
Pieura Left OBBP Right OBBN Pons OOBB Prepuce OVBT Prostate OVBO Right OPBN Right OPBN Prostate OVBO Rack OHBAXZ Radius Left OPBJ Right OPBH Rectum ODBP Rectum ODBP Rectum ODBP Relian Rectum ODBB Rectum	•	-
Right OBBN Right OBBN Right OBBN Pors OOBB Prepuce OVBT Prepuce OVBT Prostate OVBO Radius Left OPBJ Right OPBH Right OPBH Right OPBH Rectum ODBP Relina Left OBB53Z Reltina Left OBB53Z Retroperitioneum OWBH Right OPB1 Right OPB1 Right OPB1 Right OPB1 Right OPB1 Right OPB1 Right OPB1 Right OPB1 Right OPB1 Right OPB1 Right OPB1 Right OPB1 Right OPB1 Right OPB1 Right OPB5 Scapula Left OPB6 Right OPB5 Right OPB5 Right OPB5 Sclera Left OPB6 Right OPB5 Sclera Left OBB7XZ Right OBB7XZ Right OBB6XZ Right OBB5XZ Right OBB5 Sclera Left OBB7XZ Right OBB6XZ Right OBB5 Sclera Left OBB7XZ Right OBB6XZ Right OBB0XZ Right OBB	•	•
Right OBBN Pons OOBB Prepuce OVBT Prepuce OVBT Prostate OVBO Radius Left OPBJ Right OPBH Rectum ODBP Rectum ODBP Retina Left OBBF3Z Retina Left OBBF3Z Retina Left OBBF3Z RetropertIoneum OWBH Rib Left OPB1 Right OPB1 Right OPB1 Right OPB2 RetropertIoneum OWBH Rib Left OPB2 Right OPB1 Left OPB2 Right OPB1 Right OPB1 Left OPB2 Right OPB1 Left OPB2 Right OPB1 Right OPB1 Left OPB6 Right OPB5 Scapula Left OPB6 Right OPB5 Sclera Left OBBFXZ Right OPB5 Sclera Left OBBFXZ Right OPB5 Sclera Left OBBFXZ Right OPB6 Right OPB5 Sclera Left OBBFXZ Right OBB6XZ Right OBB0XZ ight OBB0X Right OBB0X Right OBB0X Right OBBU Left OBBX Right OBB0X Right OBB0X Right OBBU Left OBBX Right OBB0X R		
Pons OOBB Prepuce OVBT Prepuce OVBT Prostate OVBO Back OHB6XZ Prostate OVBO Buttock OHB8XZ Radius Chest OHB5XZ Left OPBJ Right OPBH Rectum ODBP Retina Left OHB3XZ Retina Left OHB1XZ Retina Left OHB1XZ Retroperitoneum OWBH Right OHBMXZ Retroperitoneum OWBH Right OPB2 Right OPB3 Right OPB4 Right OPB5 Sacrum OOB1 Scapula Left OHB6XZ Right OPB6 Right OHB7XZ Right OPB6 Right OPB5 Right OPB5 Sclera Left OHB6XZ Right OPB5 Sclera Left OHB6XZ Right OHB7XZ Right OHB0XZ Right OHB		• -
Prepuce OVBT Prostate OVBO Radius Chest OHBSXZ Left OPBJ Right OPBH Rectum ODBP Retina Retina Left OBBS3Z Retina Left OBBS3Z Retroperitioneum OWBH Right OHBMXZ Retroperitioneum OWBH Right OPB2 Right OPB2 Right OPB3 Right OHBMXZ Retroperitioneum OWBH Rib Genitalia OHBMXZ Retroperitioneum OWBH Rib Left OPB2 Right OPB1 Left OHBGXZ Sacrum OQB1 Right OPB5 Scapula Left OPB6 Left OHBCXZ Right OPB5 Sclera Left OBB7XZ Right OBB5XZ Right OBB0XZ Right OB	•	
Prostate OVBO Radius Left OPBJ Reft OPBJ Rectum ODBP Rectum ODBP Retina Left OBBF3Z Retroperitoneum OWBH Right OBBMXZ Retroperitoneum OWBH Right OBBS3Z Retroperitoneum OWBH Right OBBS3Z Retroperitoneum OWBH Right OBBS3Z Retroperitoneum OWBH Right OBBS3Z Retroperitoneum OWBH Right OBBSXZ Nasal OBBM Ventricular O2BM Shoulder Region Left OBBSZ Left OHBCXZ Shoulder Region Left OBBSZ Left OBBXZ Right OBBXZ Sinus Right OBBXZ Left OHBDXZ Sinus Right OBBXZ Left OBBXZ Left OBBXZ Right OBBXZ Right OBBXZ Right OBBXZ Left OBBXZ Right OBBXZ Right OBBXZ Right OBBXZ Left OBBXZ Right OBBXZ Right OBBXZ Right OBBX Rig	Pons <u>OOBB</u>	
Radius Left OPBJ Left OPBJ Rectum ODBP Rectum ODBP Retina Left OBBS3Z Retroperitoneum OWBH Rib Left OPB2 Right OPB3 Right OPB3Z Retroperitoneum OWBH Rib Left OPB2 Right OPB3 Right OPB1 Sacrum OQB1 Sacrum OQB1 Right OPB5	Prepuce OVBT	
Left OPBJ Right OPBH Rectum ODBP Retina Left OHB3XZ Retina Left OBBF3Z Retina Left OBBF3Z Right OBBE3Z Retroperitoneum OWBH Right OPB2 Right OPB2 Right OPB2 Right OPB1 Left OHBGXZ Sacrum OQB1 Right OPB5 Scapula Left OPB6 Right OPB5 Right OPB5 Right OPB5 Right OBBEXZ Retroperitoneum OWBH Right OPB5 Scapula Left OBBFXZ Right OBBEXZ Prostate OVBO		
Right OPBH Rectum ODBP Retina Retum ODBP Right OHB2XZ Retina Left OBBF3Z Right OBBF3Z Right OBBB3Z Retroperitoneum OWBH Right OHBMXZ Rib Genitalia OHBMXZ Rib Left OPB2 Right OPB1 Right OPB1 Right OPB1 Right OPB5 Right OPB6 Right OPB6 Right OPB6 Right OPB5 Right OPB5 Right OHBEXZ Right OPB5 Right OHBEXZ Right OBBAXZ	Radius	Chest OHB5XZ
Rectum ODBP Retina Face OHB1XZ Retina Left OBBF3Z Retroperitoneum OWBH Right OHBMXZ Retroperitoneum OWBH Right OPB2 Left OPB2 Right OPB1 Right OPB1 Right OHBCXZ Sacrum OOB1 Right OPB6 Right OPB6 Right OPB6 Right OPB6 Right OPB5 Right OPB5 Right OPB5 Right OPB5 Right OPB0XZ Right OYB0Z	Left OPBJ	
Retlina Left O8BF3Z Right O8BE3Z Retroperitoneum OWBH Right OPB1 Left OPB2 Right OPB1 Scapula Left OHBEXZ Retroperitoneum OWBH Right OPB1 Scapula Left OPB6 Right OPB5 Right OPB6 Right OPB0XZ Right OPB0XZ Right OPB0XZ Right OPB0XZ Right OPB0XZ Right OPB0XZ Right OPB0XZ Right OPB0XZ Right OPB0XZ Right OPB0XZ Right OPB0XZ Right OPB0XZ Right OYB5 Right OYB6 Right OYB6 Right OYB6 Right OYB7 Right OYB8 Right OYB8 Right OYB8 Right OYB8 Right OYB9 Right O	Right OPBH	
Retroperitoneum OWBH Rib Genitalia OHBAXZ Retroperitoneum OWBH Rib Genitalia OHBAXZ Left OPB2 Hand Right OPB1 Left OHBGXZ Scarum OOB1 Right OHBEXZ Scapula Lower Arm Left OPB6 Left OHBEXZ Right OPB5 Right OHBEXZ Sclera Lower Leg Left OBB7XZ Right OBB6XZ Scrotum OVB5 Right OHBEXZ Septum Perineum OHB9XZ Atrial OZB5 Scalp OHBOXZ Nasal O9BM Upper Arm Ventricular OZBM Left OHBEXZ Shoulder Region Left OHBEXZ Shoulder Region Right OHBBXZ Left OXB3 Upper Leg Right OXB2 Left OHBJXZ Sinus Right OHBBXZ Sinus Right OHBBXZ Left ODBY Right OYB0 Spinal Cord Left O9BV Cervical OOBW Frontal Thoracic OOBX Left O9BT Right O9BS	Rectum ODBP	-
Right 08BE3Z Retroperitoneum 0WBH Right 0HBMXZ Right 0HBMXZ Right 0PB2 Left 0PB2 Right 0PB1 Left 0HBGXZ Sacrum 0QB1 Sacrum 0QB1 Left 0PB6 Left 0HBEXZ Right 0PB5 Right 0HBEXZ Right 0PB5 Right 0HBEXZ Right 0PB5 Right 0HBDXZ Sclera Left 0BB7XZ Right 0BB6XZ Right 0BB6XZ Right 0BB6XZ Scrotum 0VB5 Septum Perineum 0HB9XZ Atrial 02B5 Nasal 09BM Ventricular 02BM Ventricular 02BM Shoulder Region Left 0HBCXZ Sinus Right 0HBBXZ Right 0HBBXZ Right 0HBBXZ Scalp 0HBOXZ Scalp 0HBOXZ Right 0HBBXZ Left 0HBCXZ Right 0HBBXZ Left 0HBCXZ Right 0HBBXZ Left 0HBCXZ Right 0HBBXZ Left 0HBCXZ Right 0HBBXZ Left 0HBDXZ Right 0HBBXZ Right 0HBXZ Right 0H	Retina	Face OHB1XZ
Retroperitoneum OWBH Rib Genitalia OHBMXZ Rib Genitalia OHBAXZ Left OPB2 Hand Right OPB1 Left OHBCXZ Sacrum OOB1 Right OHBFXZ Scapula Lower Arm Left OPB6 Left OHBCXZ Right OPB5 Right OHBDXZ Sclera Lower Leg Cheft OHBCXZ Right OBB6XZ Scrotum OVB5 Right OHBLXZ Scrotum OVB5 Neck OHB4XZ Scrotum OVB5 Neck OHB4XZ Septum Perineum OHB9XZ Alrial O2B5 Scalp OHBOXZ Nasal O9BM Upper Arm Ventricular O2BM Scalp OHBCXZ Shoulder Region Right OHBCXZ Sinus Right OHBBXZ Sinus Right OHBBXZ Sinus Right OHBBXZ Accessory O9BP Skull ONBO Ethmoid Spinal Cord Left O9BV Cervical OOBW Right O9BU Lumbar OOBY Frontal Thoracic OOBX Left O9BT Spinal Meninges OOBT Right O9BS	Left 08BF3Z	
Rib Left OPB2 Right OPB1 Right OPB1 Scarum OQB1 Scarum OQB1 Scapula Left OPB6 Left OPB5 Right OPB5 Right OPB5 Sclera Left OBB7XZ Right OBB6XZ Right OBB6XZ Right OBB5 Sclera Left OBB7XZ Right OBB6XZ Right OBB7X Right OBB7	Right 08BE3Z	
Left OPB2HandRight OPB1Left OHBGXZSacrum OQB1Right OHBFXZScapulaLower ArmLeft OPB6Left OHBEXZRight OPB5Right OHBDXZScleraLower LegLeft O8B7XZLeft OHBLXZRight 08B6XZRight OHBLXZScrotum OVB5Neck OHB4XZSeptumPerineum OHB9XZAtrial O2B5Scalp OHBOXZNasal O9BMUpper ArmVentricular O2BMLeft OHBCXZShoulder RegionRight OHBCXZLeft OXB3Upper LegRight OXB2Left OHBJXZSinusRight OHBHXZAccessory O9BPSkull ONBOEthmoidSpinal CordLeft O9BVCervical OOBWRight O9BULumbar OOBYFrontalThoracic OOBXLeft O9BTSpinal Meninges OOBTRight O9BSSpleen O7BP	Retroperitoneum OWBH	Right OHBMXZ
Right OPB1 Sacrum OQB1 Right OHBFXZ Scapula Left OPB6 Left OPB5 Right OPB5 Right OHBDXZ Sclera Left OBB7XZ Right OBB6XZ Right OBB7XZ Right OBB6XZ Right OBB6XZ Right OBB7XZ Right OBB6XZ Right OBB6XZ Right OBB6XZ Right OBB6XZ Right OBB6XZ Right OBB6XZ Scrotum OVB5 Rock OHB4XZ Septum Perineum OHB9XZ Atrial O2B5 Rocap OHBOXZ Ventricular O2BM Ventricular O2BM Shoulder Region Left OMBCXZ Shoulder Region Right OMBSZ Left OXB3 Right OXB2 Sinus Right OXB2 Sinus Right OMBO Ethmoid Left OHBJXZ Right OBBV Right OBBV Right OBBV Right OBBV Right OBBV Right OBBV Right OBBV Right OBBV Right OBBV Right OBBV Right OBBY Spinal Meninges OOBT Right OBBS	Rib	Genitalia OHBAXZ
Sacrum OOB1 Scapula Left OPB6 Left OPB5 Right OPB5 Sclera Left OBB7XZ Right OBB7XZ Right OBB6XZ Scrotum OVB5 Septum Perineum OBB9XZ Atrial O2B5 Nasal OBBM Ventricular O2BM Ventricular O2BM Shoulder Region Left OBB3 Right OBB2 Right OBB2 Right OBB2 Right OBB2 Sinus Accessory OBBP Ethmoid Left OBBV Right OBBU Ethmoid Left OBBV Right OBBU Frontal Left OBBY Right OBBS Spleen OBBP	Left OPB2	
Scapula Left OPB6 Left OPB5 Right OPB5 Right OPB5 Sclera Left 08B7XZ Right 08B6XZ Right 08B6XZ Right 09B5 Scrotum OVB5 Septum Perineum OHB9XZ Atrial 02B5 Nasal 09BM Ventricular 02BM Ventricular 02BM Shoulder Region Left 0XB3 Right 0XB2 Sinus Accessory 09BP Ethmoid Left 09BV Right 09BU Frontal Left 09BT Right 09BS Right 09BS Sclen OPBP Skull ONBO Thoracic 00BX Right 09BC Spleen 07BP	Right OPB1	
Left OPB6 Right OPB5 Right OPB5 Sclera Left O8B7XZ Right O8B6XZ Right O8B6XZ Right O9B5 Right OHBLXZ Right O9B5 Right OHBKXZ Right OHBKXZ Right OHBKXZ Right OHBKXZ Right OHBKXZ Scrotum OVB5 Refineum OHB9XZ Septum Perineum OHB9XZ Atrial O2B5 Rocal O9BM Upper Arm Ventricular O2BM Scalp OHBOXZ Shoulder Region Left OHBCXZ Shoulder Region Right OHBBXZ Left OXB3 Right OXB2 Right OXB2 Sinus Right OHBHXZ Accessory O9BP Ethmoid Spinal Cord Left O9BV Right O9BU Frontal Left O9BU Frontal Left O9BT Right O9BS Spleen O7BP	Sacrum OQB1	Right OHBFXZ
Right OPB5 Sclera Left O8B7XZ Right O9B6XZ Right O9B6XZ Right O9B6XZ Right O9B6XZ Scrotum OVB5 Right O9B6XZ Septum Perineum OHB9XZ Atrial O2B5 Rocal O9BM Ventricular O2BM Ventricular O2BM Ventricular O2BM Right OHBEXZ Shoulder Region Left OMBCXZ Right OHBBXZ Left OHBJXZ Right OHBHXZ Right OHBHXZ Accessory O9BP Ethmoid Spinal Cord Left O9BV Right O9BU Frontal Left O9BT Right O9BS Spinal Meninges OOBT Right O9BS	Scapula	
Sclera Left 08B7XZ Right 08B6XZ Right 08B6XZ Scrotum 0VB5 Septum Atrial 02B5 Neck 0HB4XZ Nasal 09BM Ventricular 02BM Ventricular 02BM Shoulder Region Left 0MB0XZ Sinus Right 0HBBXZ Sinus Accessory 09BP Ethmoid Left 09BV Right 09BU Right 09BU Frontal Left 09BT Right 09BS Sclop 0HB0XZ Right 0HBDXZ Right 0HBBXZ Left 0HBDXZ Spinal Cord Cervical 00BW Lumbar 00BY Thoracic 00BX Spinal Meninges 00BT Right 09BS	Left OPB6	
Left OBB7XZ Right OBB6XZ Scrotum OVB5 Neck OHB4XZ Septum Perineum OHB9XZ Atrial O2B5 Nasal O9BM Ventricular O2BM Ventricular O2BM Shoulder Region Left OXB3 Right OXB2 Right OXB2 Sinus Accessory O9BP Ethmoid Left O9BV Right O9BU Right O9BU Frontal Left O9BV Right O9BU Right O9BS Right O9BS Spleen O7BP	Right OPB5	Right OHBDXZ
Right 08B6XZ Scrotum 0VB5 Neck 0HB4XZ Septum Perineum 0HB9XZ Atrial 02B5 Scalp 0HB0XZ Nasal 09BM Upper Arm Ventricular 02BM Shoulder Region Left 0MBCXZ Shoulder Region Left 0XB3 Right 0XB2 Sinus Accessory 09BP Ethmoid Spinal Cord Left 09BV Right 09BU Frontal Left 09BT Right 09BS Spinal Meninges 00BT Right 09BP	Sclera	9
Scrotum OVB5 Septum Perineum OHB9XZ Atrial O2B5 Scalp OHBOXZ Nasal O9BM Upper Arm Ventricular O2BM Left OHBCXZ Shoulder Region Right OHBBXZ Left OXB3 Upper Leg Right OXB2 Left OHBJXZ Sinus Right OHBHXZ Accessory O9BP Skull ONBO Ethmoid Spinal Cord Left O9BV Cervical OOBW Right O9BU Lumbar OOBY Frontal Thoracic OOBX Left O9BT Spinal Meninges OOBT Right O9BS	Left 08B7XZ	
Septum Atrial 02B5 Scalp 0HB0XZ Nasal 09BM Ventricular 02BM Shoulder Region Left 0XB3 Right 0XB2 Sinus Accessory 09BP Ethmoid Left 09BV Right 09BU Frontal Left 09BS Replace of BP Right 09BS Replace of BP Scalp 0HB0XZ Upper Arm Left 0HBCXZ Right 0HBBXZ Left 0HBJXZ Right 0HBHXZ Skull 0NB0 Spinal Cord Cervical 00BW Lumbar 00BY Thoracic 00BX Spinal Meninges 00BT Spleen 07BP	Right 08B6XZ	
Atrial 02B5 Nasal 09BM Ventricular 02BM Ventricular 02BM Shoulder Region Left 0MBXZ Left 0MBXZ Left 0MBXZ Left 0MBXZ Left 0MBXZ Left 0MBXZ Right 0MB0 Right 0MB0 Ethmoid Left 09BV Right 09BU Frontal Left 09BT Right 09BS Scalp 0MB0XZ Upper Arm Left 0HBXZ Right 0HBBXZ Left 0MBD Skull 0NB0 Cervical 00BW Lumbar 00BY Thoracic 00BX Spinal Meninges 00BT Spleen 07BP	Scrotum OVB5	
Nasal 09BM Ventricular 02BM Shoulder Region Left 0HBCXZ Shoulder Region Right 0HBBXZ Left 0XB3 Right 0XB2 Right 0YB2 Sinus Accessory 09BP Ethmoid Left 09BV Right 09BU Frontal Left 09BT Right 09BS Upper Leg Left 0HBJXZ Skull 0NB0 Skull 0NB0 Cervical 00BW Lumbar 00BY Thoracic 00BX Spinal Meninges 00BT Spleen 07BP	Septum	Perineum OHB9XZ
Ventricular 02BM Shoulder Region Left 0MBXZ Left 0XB3 Right 0XB2 Sinus Accessory 09BP Ethmoid Left 09BV Right 09BU Frontal Left 09BT Right 09BS Left 0HBJXZ Right 0HBHXZ Skull 0NB0 Skull 0NB0 Cervical 00BW Lumbar 00BY Thoracic 00BX Spinal Meninges 00BT Spleen 07BP	Atrial 02B5	Scalp OHBOXZ
Shoulder Region Left OXB3 Right OXB2 Sinus Accessory O9BP Ethmoid Left O9BV Right O9BU Frontal Left O9BT Right O9BS Right O9BS Right O9BP Right O9BP Shull ONBO Left O9BV Lumbar O0BY Thoracic O0BX Spinal Meninges O0BT Spleen O7BP	Nasal 09BM	
Left OXB3 Right OXB2 Sinus Accessory O9BP Ethmoid Left O9BV Right O9BU Frontal Left O9BT Right O9BS Left O9BS Upper Leg Left OHBJXZ Skull ONBO Skull ONBO Spinal Cord Cervical OOBW Lumbar OOBY Thoracic OOBX Spinal Meninges OOBT Spleen O7BP	Ventricular 02BM	
Right OXB2 Sinus Accessory O9BP Ethmoid Left O9BV Right O9BU Frontal Left O9BT Right O9BS Right O9BS Left O9BP Skull ONBO Spinal Cord Cervical OOBW Lumbar OOBY Thoracic OOBX Spinal Meninges OOBT Spleen O7BP		•
Sinus Accessory 09BP Ethmoid Left 09BV Right 09BU Frontal Left 09BT Right 09BS Right 09BS Right 09BS Right 09BS Right 09BS Right 09BS Right 09BS Right 09BS Right 09BS Right 09BS Right 09BS Skull 0NB0 Spinal Cord Cervical 00BW Lumbar 00BW Lumbar 00BY Thoracic 00BX Spinal Meninges 00BT Spleen 07BP	Left OXB3	
Accessory 09BP Ethmoid Spinal Cord Left 09BV Right 09BU Frontal Left 09BT Right 09BS Spinal Cord Cervical 00BW Lumbar 00BY Thoracic 00BX Spinal Meninges 00BT Spleen 07BP	Right OXB2	
Ethmoid Spinal Cord Left 09BV Cervical 00BW Right 09BU Lumbar 00BY Frontal Thoracic 00BX Left 09BT Spinal Meninges 00BT Right 09BS Spleen 07BP		
Left O9BV Right O9BU Lumbar OOBY Frontal Left O9BT Right O9BS Spinal Meninges OOBT Spleen O7BP	Accessory O9BP	Skull <u>ONBO</u>
Right 09BU Frontal Left 09BT Right 09BS Spinal Meninges 00BT Spleen 07BP		•
Frontal Thoracic OOBX Left O9BT Spinal Meninges OOBT Right O9BS Spleen O7BP		
Left 09BT Spinal Meninges 00BT Right 09BS Spleen 07BP	Right 09BU	
Right 09BS Spleen 07BP		
· · · · · · · · · · · · · · · · · · ·		Spinal Meninges OOBT
Mastoid Sternum OPBO		Spleen <u>07BP</u>
	Mastoid	Sternum OPBO

Frankistan and made	Foreign and the second
Excision continued Stomach ODB6	Excision continued Tendon continued
	Hip
Pylorus ODB7	Left OLBK
Subcutaneous Tissue and Fascia Abdomen OJB8	Right OLBJ
	Knee
Back OJB7	Left OLBR
Buttock OJB9	Right OLBQ
Chest OJB6	Lower Arm and Wrist
Face OJB1	Left OLB6
Foot	Right OLB5
Left OJBR	Lower Leg
Right OJBQ	Left OLBP
Hand	Right OLBN
Left OJBK	Perineum OLBH
Right OJBJ	Shoulder
Lower Arm	Left OLB2
Left OJBH	Right OLB1
Right OJBG	Thorax
Lower Leg	Left OLBD
Left OJBP	Right OLBC
Right OJBN	Trunk
Neck	Left OLBB
Anterior OJB4	Right OLB9
Posterior OJB5	Upper Arm
Pelvic Region OJBC	Left OLB4
Perineum OJBB	Right OLB3
Scalp <u>OJBO</u>	Upper Leg
Upper Arm	Left OLBM
Left OJBF	Right OLBL
Right OJBD	Testis
Upper Leg	Bilateral OVBC
Left OJBM	Left OVBB
Right OJBL	Right OVB9
Tarsal	Thalamus 00B9
Left OOR	Thymus 07BM
Right OQBL	Thyroid Gland
Tendon Abdomen	Left Lobe OGBG
Left OLBG	Right Lobe OGBH
Right OLBF	Tibia
Ankle	Left OQBH
Left OLBT	Right OQBG
Right OLBS	Toe Nail OHBRXZ
Foot	Tongue OCB7
Left OLBW	Tonsils OCBP
Right OLBV	Tooth
Hand	Lower OCBX
Left OLB8	Upper OCBW
Right OLB7	Trachea OBB1
Head and Neck OLBO	Tunica Vaginalis
FICAG AND NICON CLDU	runica vayinalis

Excision continued	Excision continued
Tunica Vaginalis continued	Vein <i>continued</i>
Left OVB7	External Iliac continued
Right OVB6	Right 06BF
Turbinate, Nasal 09BL	External Jugular
Tympanic Membrane	Left <u>05BQ</u>
Left 09B8	Right <u>05BP</u>
Right 09B7	Face
Ulna	Left <u>05BV</u>
Left OPBL	Right <u>05BT</u>
Right OPBK	Femoral
Ureter	Left <u>06BN</u>
Left OTB7	Right 06BM
Right OTB6	Foot
Urethra OTBD	Left <u>06BV</u>
Uterine Supporting Structure OUB4	Right <u>06BT</u>
Uterus OUB9	Gastric <u>06B2</u>
Uvula OCBN	Greater Saphenous
Vagina OUBG	Left <u>06BQ</u>
Valve	Right <u>06BP</u>
Aortic 02BF	Hand
Mitral 02BG	Left <u>05BH</u>
Pulmonary 02BH	Right <u>05BG</u>
Tricuspid 02BJ	Hemiazygos <u>05B1</u>
Vas Deferens	Hepatic 06B4
Bilateral OVBQ	Hypogastric
Left OVBP	Left <u>06BJ</u>
Right OVBN	Right <u>06BH</u>
Vein	Inferior Mesenteric 06B6
Axillary	Innominate
Left 05B8	Left <u>05B4</u>
Right <u>05B7</u>	Right <u>05B3</u>
Azygos <u>05B0</u>	Internal Jugular
Basilic	Left 05BN
Left <u>05BC</u>	Right <u>05BM</u>
Right 05BB	Intracranial <u>05BL</u>
Brachial	Lesser Saphenous
Left <u>05BA</u>	Left 06BS
Right 05B9	Right 06BR
Cephalic	Lower O6BY
Left 05BF	Portal <u>06B8</u>
Right <u>05BD</u>	Pulmonary
Colic <u>06B7</u>	Left 02BT
Common Iliac	Right <u>02BS</u>
Left 06BD	Renal
Right 06BC	Left 06BB
Coronary <u>02B4</u>	Right 06B9
Esophageal 06B3	Splenic 06B1
External Iliac	Subclavian
Left 06BG	Left <u>05B6</u>

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Excision continued Vein *continued* Subclavian continued Right **05B5** Superior Mesenteric **06B5** Upper **05BY** Vertebral Left **05BS** Right **05BR** Vena Cava Inferior 06B0 Superior **02BV** Ventricle Left **02BL** Right **02BK** Vertebra Cervical OPB3 Lumbar **OQBO** Thoracic **OPB4** Vesicle Bilateral **OVB3** Left **OVB2** Right **OVB1** Vitreous Left **08B53Z** Right 08B43Z Vocal Cord Left **OCBV** Right OCBT Vulva **OUBM** Wrist Region Left **OXBH** Right **OXBG**

Exclusion, Left atrial appendage (LAA) see Occlusion, Atrium, Left

Exercise, rehabilitation see Motor Treatment, Rehabilitation F07

Exploration see Inspection

Express® (LD) Premounted Stent System use Intraluminal Device Express® Biliary SD Monorail® Premounted Stent System use Intraluminal Device

Express® SD Renal Monorail® Premounted Stent System use Intraluminal Device

Extensor carpi radialis muscle

use Muscle, Lower Arm and Wrist, Left use Muscle, Lower Arm and Wrist, Right

Extensor carpi ulnaris muscle

use Muscle, Lower Arm and Wrist, Left use Muscle, Lower Arm and Wrist, Right

Extensor digitorum brevis muscle

use Muscle, Foot, Right use Muscle, Foot, Left

Extensor digitorum longus muscle

use Muscle, Lower Leg, Left

Extensor digitorum longus muscle continued

use Muscle, Lower Leg, Right

Extensor hallucis brevis muscle

use Muscle, Foot, Right use Muscle, Foot, Left

Extensor hallucis longus muscle

use Muscle, Lower Leg, Right use Muscle, Lower Leg, Left

External anal sphincter use Anal Sphincter

External auditory meatus

use Ear, External Auditory Canal, Left use Ear, External Auditory Canal, Right

External fixator

use External Fixation Device in Head and Facial Bones

use External Fixation Device in Upper Bones use External Fixation Device in Lower Bones use External Fixation Device in Upper Joints use External Fixation Device in Lower Joints

External maxillary artery use Artery, Face

External naris use Nose

External oblique aponeurosis use Subcutaneous Tissue and Fascia,

External oblique muscle

use Muscle, Abdomen, Left use Muscle, Abdomen, Right

External popliteal nerve use Nerve, Peroneal

External pudendal artery

use Artery, Femoral, Right use Artery, Femoral, Left

External pudendal vein

use Vein, Greater Saphenous, Right use Vein, Greater Saphenous, Left

External urethral sphincter use Urethra

Extirpation

Acetabulum

Left OQC5

Right OQC4

Adenoids OCCQ

Ampulla of Vater OFCC

Anal Sphincter ODCR

Anterior Chamber

Left **08C3**

Right 08C2

Anus **ODCQ**

Aorta

Abdominal **04C0**

Thoracic **02CW**

Aortic Body OGCD

Appendix ODCJ

Artery

Anterior Tibial

Right **03CK**

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Right **02C6**

Extirpation continued	Extirpation continued
Artery continued	Artery continued
Anterior Tibial <i>continued</i>	Internal Iliac
Left 04CQ	Left 04CF
Right 04CP	Right 04CE
Axillary	Internal Mammary
Left 03C6	Left 03C1
Right 03C5	Right 03C0
Brachial	Intracranial 03CG
Left 03C8	Lower 04CY
Right 03C7	Peroneal
Celiac 04C1	Left 04CU
Colic	Right 04CT
Left 04C7	Popliteal Popliteal
Middle 04C8	Left 04CN
Right 04C6	Right 04CM
Common Carotid	Posterior Tibial
Left 03CJ	Left 04CS
Right 03CH	Right 04CR
Common Iliac	Pulmonary
Left 04CD	Left 02CR
Right 04CC	Right 02CQ
Coronary	Pulmonary Trunk 02CP
Four or More Sites 02C3	Radial
One Site 02C0	Left 03CC
Three Sites 02C2	Right 03CB
Two Sites 02C1	Renal
External Carotid	Left 04CA
Left O3CN	Right 04C9
Right 03CM	Splenic 04C4
External Iliac	Subclavian
Left 04CJ	Left 03C4
Right 04CH	Right 03C3
Face 03CR	Superior Mesenteric 04C5
Femoral	Temporal
Left 04CL	Left 03CT
Right 04CK	Right 03CS
Foot	Thyroid
Left 04CW	Left 03CV
Right 04CV	Right 03CU
Gastric 04C2	Ulnar
Hand	Left O3CA
Left 03CF	Right 03C9
Right 03CD	Upper O3CY
Hepatic 04C3	Vertebral
Inferior Mesenteric 04CB	Left 03CQ
Innominate 03C2	Right 03CP
Internal Carotid	Atrium
Left 03CL	Left 02C7
Lott OOOL	Dight 020

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Extirpation continued
Auditory Ossicle
Left 09CA0ZZ
Right 09C90ZZ
Basal Ganglia 00C8
Bladder OTCB
Bladder Neck OTCC
Bone
Ethmoid
Left ONCG
Right ONCF
Frontal
Left ONC2
Right ONC1
Hyoid ONCX
Lacrimal Left ONCJ
Right ONCH
Nasal ONCB
Occipital
Left ONC8
Right ONC7
Palatine
Left ONCL
Right ONCK
Parietal
Left ONC4
Right ONC3
Pelvic
Left <u>OQC3</u>
Right OQC2
Sphenoid
Left <u>ONCD</u> Right <u>ONCC</u>
Temporal
Left ONC6
Right ONC5
Zygomatic
Left ONCN
Right ONCM
Brain 00C0
Breast
Bilateral OHCV
Left OHCU
Right OHCT
Bronchus
Lingula OBC9
Lower Lobe

Right **OBC6**

Extirpation continued Bronchus *continued* Main Left **OBC7** Right **OBC3** Middle Lobe, Right **OBC5** Upper Lobe Left **OBC8** Right **OBC4** Buccal Mucosa OCC4 Bursa and Ligament Abdomen Left **OMCJ** Right **OMCH** Ankle Left **OMCR** Right **OMCQ** Elbow Left OMC4 Right **OMC3** Foot Left **OMCT** Right **OMCS** Hand Left **OMC8** Right OMC7 Head and Neck **OMCO** Hip Left **OMCM** Right **OMCL** Knee Left **OMCP** Right **OMCN** Lower Extremity Left **OMCW** Right **OMCV** Perineum **OMCK** Shoulder Left OMC2 Right **OMC1** Thorax Left **OMCG** Right **OMCF** Trunk Left **OMCD** Right **OMCC** Upper Extremity Left **OMCB** Right **OMC9** Wrist

Extirpation continued	Extirpation continued
Bursa and Ligament continued	Diaphragm continued
Wrist continued	Right OBCR
Left OMC6	Disc
Right OMC5	Cervical Vertebral ORC3
Carina OBC2	Cervicothoracic Vertebral ORC5
Carotid Bodies, Bilateral OGC8	Lumbar Vertebral OSC2
Carotid Body	Lumbosacral OSC4
Left <u>OGC6</u>	Thoracic Vertebral ORC9
Right OGC7	Thoracolumbar Vertebral ORCB
Carpal	Duct
Left OPCN	Common Bile OFC9
Right OPCM	Cystic OFC8
Cavity, Cranial OWC1	Hepatic
Cecum ODCH	Left OFC6
Cerebellum 00CC	Right OFC5
Cerebral Hemisphere OOC7	Lacrimal
Cerebral Meninges OOC1	Left 08CY
Cerebral Ventricle 00C6	Right 08CX
Cervix OUCC	Pancreatic OFCD
Chordae Tendineae 02C9	Accessory OFCF
Choroid	Parotid
Left 08CB	Left OCCC
Right 08CA	Right OCCB
Cisterna Chyli 07CL	Duodenum ODC9
Clavicle	Dura Mater 00C2
Left OPCB	Ear
Right OPC9	External
Clitoris OUCJ	Left <u>09C1</u>
Coccygeal Glomus OGCB	Right <u>09C0</u>
Coccyx OQCS	External Auditory Canal
Colon	Left <u>09C4</u>
Ascending ODCK	Right <u>09C3</u>
Descending ODCM	Inner
Sigmoid ODCN	Left <u>09CE0ZZ</u>
Transverse ODCL	Right <u>09CD0ZZ</u>
Conduction Mechanism 02C8	Middle
Conjunctiva	Left <u>09C60ZZ</u>
Left 08CTXZZ	Right 09C50ZZ
Right 08CSXZZ	Endometrium OUCB
Cord	Epididymis
Bilateral OVCH	Bilateral OVCL
Left OVCG	Left OVCK
Right OVCF	Right OVCJ
Cornea	Epidural Space OOC3
Left 08C9XZZ	Epiglottis OCCR
Right 08C8XZZ	Esophagogastric Junction ODC4
Cul-de-sac OUCF	Esophagus ODC5
 Diaphragm	Lower ODC3
Left OBCS	Middle ODC2

Atti pation continued	Extil pation continued
Esophagus continued	Gland continued
Upper ODC1	Parotid <i>continued</i>
Eustachian Tube	Left <u>OCC9</u>
Left 09CG	Right OCC8
Right 09CF	Pituitary OGCO
Eye	Sublingual
Left 08C1XZZ	Left OCCF
Right 08C0XZZ	Right OCCD
Eyelid	Submaxillary
Lower	Left OCCH
Left 08CR	Right OCCG
Right 08CQ	Vestibular OUCL
Upper	Glenoid Cavity
Left 08CP	Left OPC8
Right 08CN	Right OPC7
Fallopian Tube	Glomus Jugulare OGCC
Left OUC6	Humeral Head
Right OUC5	Left OPCD
Fallopian Tubes, Bilateral OUC7	Right OPCC
Femoral Shaft	Humeral Shaft
Left OQC9	Left OPCG
Right OQC8	Right OPCF
Femur	-
Lower	Hymen OUCK
Left OQCC	Hypothalamus OOCA
Right OQCB	lleocecal Valve ODCC
Upper	lleum <u>ODCB</u>
Left OQC7	Intestine
Right OQC6	Large ODCE
Fibula	Left ODCG
Left OQCK	Right ODCF
Right OQCJ	Small <u>ODC8</u>
Finger Nail OHCQXZZ	Iris
Gallbladder OFC4	Left 08CD
	Right 08CC
Gastrointestinal Tract OWCP	Jejunum <u>ODCA</u>
Genitourinary Tract OWCR	Joint
Gingiva	Acromioclavicular
Lower OCC6	Left ORCH
Upper OCC5	Right ORCG
Gland	Ankle
Adrenal	Left OSCG
Bilateral OGC4	Right OSCF
Left OGC2	Carpal
Right OGC3	Left ORCR
Lacrimal	Right ORCQ
Left 08CW	Cervical Vertebral ORC1
Right 08CV	Cervicothoracic Vertebral ORC4
Minor Salivary OCCJ	Coccygeal OSC6
Parotid	• • • • • • • • • • • • • • • • • • • •
	Elbow

Extirpation continued	Extirpation continued
Joint continued	Joint <i>continued</i>
Elbow <i>continued</i>	Wrist
Left ORCM	Left ORCP
Right ORCL	Right ORCN
Finger Phalangeal	Kidney
Left ORCX	Left <u>OTC1</u>
Right ORCW	Right <u>OTCO</u>
Hip	Kidney Pelvis
Left OSCB	Left <u>OTC4</u>
Right OSC9	Right <u>OTC3</u>
Knee	Larynx OCCS
Left OSCD	Lens
Right OSCC	Left 08CK
Lumbar Vertebral OSCO	Right 08CJ
Lumbosacral OSC3	Lip
Metacarpocarpal	Lower OCC1
Left ORCT	Upper <u>OCCO</u>
Right ORCS	Liver OFCO
Metacarpophalangeal	Left Lobe OFC2
Left ORCV	Right Lobe OFC1
Right ORCU	Lung
Metatarsal-Phalangeal	Bilateral OBCM
Left <u>OSCN</u>	Left OBCL
Right OSCM	Lower Lobe
Metatarsal-Tarsal	Left <u>OBCJ</u>
Left OSCL	Right OBCF
Right OSCK	Middle Lobe, Right OBCD
Occipital-cervical ORCO	Right OBCK
Sacrococcygeal OSC5	Upper Lobe
Sacroiliac	Left OBCG
Left <u>OSC8</u>	Right OBCC
Right OSC7	Lung Lingula OBCH
Shoulder	Lymphatic
Left ORCK	Aortic <u>07CD</u>
Right ORCJ	Axillary
Sternoclavicular	Left <u>07C6</u>
Left ORCF	Right 07C5
Right ORCE	Head <u>07C0</u>
Tarsal Left 0SCJ	Inguinal
	Left 07CJ
Right OSCH	Right O7CH
Temporomandibular Left ORCD	Internal Mammary
Right ORCC	Left 07C9
•	Right <u>07C8</u>
Thoracic Vertebral ORC6 Thoracolumbar Vertebral ORCA	Lower Extremity
	Left 07CG
Toe Phalangeal Left OSCQ	Right 07CF
Right OSCP	Mesenteric <u>07CB</u>
Night OSCF	Neck

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Fasting attendant continued	Fortime attended to the second
Extirpation continued	Extirpation continued
Lymphatic continued Neck continued	Muscle <i>continued</i> Neck
Left 07C2	Left OKC3
Right <u>07C1</u>	Right OKC2
Pelvis O7CC	Papillary <u>02CD</u>
Thoracic Duct 07CK	Perineum OKCM
Thorax 07C7	Shoulder
Upper Extremity	Left OKC6
Left <u>07C4</u>	Right OKC5
Right <u>07C3</u>	Thorax
Mandible	Left <u>OKCJ</u>
Left ONCV	Right <u>OKCH</u>
Right ONCT	Tongue, Palate, Pharynx OKC4
Maxilla	Trunk
Left ONCS	Left OKCG
Right ONCR	Right OKCF
Mediastinum OWCC	Upper Arm
Medulla Oblongata OOCD	Left OKC8
Mesentery ODCV	Right OKC7
Metacarpal	Upper Leg
Left OPCQ	Left OKCR
Right OPCP	Right OKCO
Metatarsal	Nasopharynx 09CN
Left OQCP	Nerve
Right OQCN	Abdominal Sympathetic 01CM
Muscle	Abducens OOCL
Abdomen	Accessory OOCR
Left OKCL	Acoustic OOCN
Right OKCK	Brachial Plexus 01C3
Extraocular	Cervical 01C1
Left 08CM	
Right 08CL	Cervical Plexus <u>01C0</u>
Facial OKC1	Facial OOCM
Foot	Femoral <u>01CD</u>
Left OKCW	Glossopharyngeal OOCP
Right OKCV	Head and Neck Sympathetic O1CK
Hand	Hypoglossal OOCS
Left OKCD	Lumbar 01CB
Right OKCC	Lumbar Plexus 01C9
Head OKCO	Lumbar Sympathetic O1CN
	Lumbosacral Plexus 01CA
Hip Left OKCP	Median 01C5
	Oculomotor OOCH
Right OKCN	Olfactory OOCF
Lower Arm and Wrist	Optic OOCG
Left OKCB	•
Right OKC9	Peroneal <u>01CH</u>
Lower Leg	Phrenic 01C2
Left OKCT	Pudendal <u>01CC</u>
Right OKCS	Radial 01C6

Sacral O1CR

Extirpation continued	Extirpation continued
Nerve <i>continued</i>	Phalanx
Sacral Plexus <u>01CQ</u>	Finger
Sacral Sympathetic 01CP	Left OPCV
Sciatic 01CF	Right OPCT
Thoracic 01C8	Thumb
Thoracic Sympathetic 01CL	Left OPCS
Tibial 01CG	Right OPCR
Trigeminal OOCK	Toe
Trochlear OOCJ	Left OQCR
Ulnar <u>01C4</u>	Right OQCQ
Vagus 00CQ	Pharynx OCCM
Nipple	Pineal Body <u>OGC1</u>
Left OHCX	Pleura
Right OHCW	Left OBCP
Nose 09CK	Right OBCN
Omentum	Pleural Cavity Left OWCB
Greater ODCS	
Lesser ODCT	Right OWC9
Oral Cavity and Throat OWC3	Pons OVCE
Orbit	Prepute OVCT
Left ONCO	Prostate OVCO
Right ONCP	Radius Left OPCJ
Ovary	
Bilateral OUC2	Right OPCH
Left <u>OUC1</u>	Rectum ODCP
Right OUCO	Respiratory Tract OWCQ
Palate	Retina Left 08CF
Hard <u>OCC2</u>	Right 08CE
Soft OCC3	Retinal Vessel
Pancreas OFCG	Left 08CH
Para-aortic Body OGC9	Right 08CG
Paraganglion Extremity OGCF	Rib
Parathyroid Gland OGCR	Left OPC2
Inferior	Right OPC1
Left OGCP	Sacrum OQC 1
Right OGCN	Scapula
Multiple OGCO	Left OPC6
Superior	Right OPC5
Left OGCM	Sclera
Right OGCL	Left 08C7XZZ
Patella	Right 08C6XZZ
Left OQCF	Scrotum OVC5
Right OQCD	Septum
Pelvic Cavity OWCJ	Atrial <u>02C5</u>
Penis OVCS	Nasal 09CM
Pericardial Cavity OWCD	Ventricular 02CM
Pericardium <u>O2CN</u>	Sinus
Peritoneal Cavity OWCG	Accessory 09CP
Peritoneum ODCW	

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Left OLCT

Extirpation continued	Extirpation continued
Sinus continued	Spinal Cord continued
Ethmoid	Lumbar <u>OOCY</u>
Left 09CV	Thoracic OOCX
Right 09CU	Spinal Meninges OOCT
Frontal	Spleen <u>07CP</u>
Left 09CT	Sternum OPCO
Right 09CS	Stomach ODC6
Mastoid	Pylorus <u>ODC7</u>
Left 09CC	Subarachnoid Space 00C5
Right <u>09CB</u>	Subcutaneous Tissue and Fascia
Maxillary	Abdomen OJC8
Left 09CR	Back <u>OJC7</u>
Right <u>09CQ</u>	Buttock OJC9
Sphenoid	Chest OJC6
Left OOCW	Face 0JC1
Right 09CW	Foot
Skin Abdomen OHC7XZZ	Left OJCR
Back OHC6XZZ	Right OJCO
	Hand
Buttock OHC8XZZ	Left <u>OJCK</u>
Chest OHC5XZZ	Right OJCJ
Ear Left OHC3XZZ	Lower Arm
	Left <u>OJCH</u>
Right OHC2XZZ	Right OJCG
Face OHC1XZZ	Lower Leg
Foot Left OHCNXZZ	Left OJCP
Right OHCMXZZ	Right OJCN
Genitalia OHCAXZZ	Neck
Hand	Anterior OJC4
Left OHCGXZZ	Posterior OJC5
Right OHCFXZZ	Pelvic Region OJCC
Lower Arm	Perineum OJCB
Left OHCEXZZ	Scalp OJCO
Right OHCDXZZ	Upper Arm
Lower Leg	Left <u>OJCF</u>
Left OHCLXZZ	Right OJCD
Right OHCKXZZ	Upper Leg
Neck OHC4XZZ	Left <u>OJCM</u>
Perineum OHC9XZZ	Right <u>OJCL</u>
Scalp OHCOXZZ	Subdural Space OOC4
Upper Arm	Tarsal
Left OHCCXZZ	Left <u>OQCM</u>
Right OHCBXZZ	Right <u>OQCL</u>
Upper Leg	Tendon
Left OHCJXZZ	Abdomen
Right OHCHXZZ	Left OLCG
Spinal Cord	Right OLCF
Cervical OOCW	Ankle

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Extirpation continued **Extirpation** continued Tendon continued Tibia continued Right **OQCG** Ankle continued Right **OLCS** Toe Nail OHCRXZZ Foot Tongue OCC7 Left **OLCW** Tonsils **OCCP** Right **OLCV** Tooth Hand Lower OCCX Left **OLC8** Upper OCCW Right **OLC7** Trachea **OBC1** Head and Neck **OLCO** Tunica Vaginalis qiH Left **OVC7** Left **OLCK** Right **OVC6** Right **OLCJ** Turbinate, Nasal 09CL Knee Tympanic Membrane Left **OLCR** Left **09C8** Right **OLCQ** Right 09C7 Lower Arm and Wrist Ulna Left **OLC6** Left **OPCL** Right OLC5 Right **OPCK** Lower Leg Ureter Left **OLCP** Left OTC7 Right **OLCN** Right OTC6 Perineum **OLCH** Urethra OTCD Shoulder Uterine Supporting Structure **OUC4** Left OLC2 Uterus **OUC9** Right OLC1 Uvula OCCN Thorax Vagina **OUCG** Left **OLCD** Valve Right **OLCC** Aortic O2CF Trunk Mitral **02CG** Left **OLCB** Pulmonary **02CH** Right **OLC9** Tricuspid **02CJ** Upper Arm Vas Deferens Left OLC4 Bilateral **OVCQ** Right OLC3 Left **OVCP** Upper Leg Right **OVCN** Left OLCM Vein Right **OLCL** Axillary Testis Left **05C8** Bilateral **OVCC** Right 05C7 Left **OVCB** Azygos **05C0** Right **OVC9** Basilic Thalamus 00C9 Left **05CC** Thymus **07CM** Right **05CB** Thyroid Gland OGCK Brachial Left Lobe **OGCG** Left **05CA** Right Lobe **OGCH** Right 05C9 Tibia Cephalic Left **OQCH**

Left **05CF**

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Extirpation continued **Extirpation** continued Vein continued Vein *continued* Cephalic continued Pulmonary Right **05CD** Left **02CT** Colic O6C7 Right **02CS** Common Iliac Renal Left O6CD Left **06CB** Right 06C9 Right **06CC** Coronary **02C4** Splenic **06C1** Esophageal 06C3 Subclavian Left **05C6** External Iliac Left **06CG** Right 05C5 Right O6CF Superior Mesenteric **06C5** External Jugular Upper **05CY** Left **05CQ** Vertebral Right **05CP** Left **05CS** Face Right **05CR** Left **05CV** Vena Cava Right **05CT** Inferior **06C0** Femoral Superior **02CV** Left **06CN** Ventricle Right O6CM Left **02CL** Right **02CK** Foot Left **06CV** Vertebra Cervical OPC3 Right **06CT** Gastric 06C2 Lumbar **OQCO Greater Saphenous** Thoracic **OPC4** Left **06CQ** Vesicle Bilateral **OVC3** Right **06CP** Hand Left **OVC2** Left **05CH** Right **OVC1** Right **05CG** Vitreous Hemiazygos 05C1 Left **08C5** Hepatic 06C4 Right 08C4 Hypogastric Vocal Cord Left **06CJ** Left **OCCV** Right **06CH** Right **OCCT** Inferior Mesenteric 06C6 Vulva **OUCM** Extracorporeal shock wave lithotripsy see Fragmentation Innominate Extracranial-intracranial bypass (EC-IC) see Bypass, Upper Left **05C4** Arteries 031 Right **05C3 Extraction** Internal Jugular **Auditory Ossicle** Left **05CN** Left **09DA0ZZ** Right **05CM** Right 09D90ZZ Intracranial O5CL Bone Marrow Lesser Saphenous Iliac O7DR Left **06CS** Sternum 07DQ Right **06CR** Vertebral **07DS** Lower **06CY** Bursa and Ligament Portal 06C8

Abdomen

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Extraction continued **Extraction** continued Bursa and Ligament continued Hair OHDSXZZ Abdomen continued Kidney Left **OMDJ** Left OTD1 Right **OMDH** Right **OTDO** Ankle Lens Left **OMDR** Left **08DK3ZZ** Right **OMDQ** Right **08DJ3ZZ** Elbow Left **OMD4** Abdominal Sympathetic **01DM** Right **OMD3** Abducens OODL Foot Accessory **OODR** Left **OMDT** Acoustic OODN Right **OMDS** Brachial Plexus **01D3** Hand Cervical O1D1 Left **OMD8** Cervical Plexus **01D0** Right OMD7 Facial **OODM** Head and Neck **OMDO** Femoral **01DD** Hip Glossopharyngeal OODP Left **OMDM** Head and Neck Sympathetic **01DK** Right **OMDL** Hypoglossal **OODS** Knee Lumbar **01DB** Left **OMDP** Lumbar Plexus **01D9** Right **OMDN** Lumbar Sympathetic **O1DN** Lower Extremity Lumbosacral Plexus O1DA Left **OMDW** Median **01D5** Right **OMDV** Oculomotor **OODH** Perineum **OMDK** Olfactory OODF Shoulder Left OMD2 Optic **OODG** Right **OMD1** Peroneal **01DH** Thorax Phrenic 01D2 Left **OMDG** Pudendal **01DC** Right **OMDF** Radial 01D6 Trunk Sacral O1DR Left **OMDD** Sacral Plexus **01DQ** Right **OMDC** Sacral Sympathetic **O1DP** Upper Extremity Sciatic O1DF Left **OMDB** Thoracic **01D8** Right OMD9 Thoracic Sympathetic **01DL** Wrist Tibial **01DG** Left **OMD6** Trigeminal OODK Right **OMD5** Trochlear OODJ Cerebral Meninges **OOD1** Ulnar O1D4 Cornea Vagus **OODQ** Left **08D9XZ** Ova **OUDN** Right **08D8XZ** Pleura Dura Mater **OOD2** Left **OBDP** Endometrium **OUDB** Right **OBDN** Finger Nail OHDQXZZ **Products of Conception**

Classical 10D00Z0

Products of Conception continued Ectopic 10D2 Extraperitioneal 10D00Z2 High Forceps 10D07Z5 High Forceps 10D07Z7 Low Cervical 10D00Z1 Low Forceps 10D07Z7 Low Cervical 10D00Z1 Low Forceps 10D07Z3 Mich Forceps 10D07Z3 Mich Forceps 10D07Z4 Upper Arm Upper Arm Upper Arm Upper Arm Upper Arm Upper Arm Upper Arm Upper Arm Upper Leg Left 0HDXZZ Upper Leg Left 0HDXZZ Upper Leg Left 0HDXZZ Upper Leg Left 0HDXZZ Upper Leg Left 0HDXZZ Upper Leg Left 0HDXZZ Upper Leg Left 0HDXZZ Sinus Right 09DM Sinus Right 09DM Sphaminges 00DT Subcutaneous Tissue and Fascia Left 09DV Addomen 0JD8 Rack 0JD9 Frontal Left 09DT Right 09DS Rask 0JD9 Mastoid Left 09DC Left 0JDA Right 0JDQ Maxillary Left 0JDR Right 0JDQ Sphamid Left 0JDR Right 0JDD Recker Right 0JDD Left 0JDR Right 0JDR Left 0JDR Right 0JDR Left 0JDR Right 0JDR Left 0JDR Right 0JDR Left 0JDR Right 0JDR Left 0JDR Right 0JDR Left 0JDR Right 0JD	Extraction continued	Extraction continued
Extraperitoneal 10D00Z2 High Forceps 10D07Z5 Right 0HDDXZZ Low Cervical 10D00Z1 Low Forceps 10D07Z3 Cow Cervical 10D00Z1 Low Forceps 10D07Z3 Retained 10D07Z8 Retained 10D1 Wacuum 10D07Z8 Retained 10D1 Vacuum 10D07Z6 Retained 10D1 Vacuum 10D07Z6 Septum, Nasal 99DM Sinus Right 0HDDXZZ Septum, Nasal 99DM Sinus Right 0HDDXZZ Right 09DU Right 09DV Right 09DV Right 09DV Right 09DS Right 0	Products of Conception <i>continued</i>	Skin <i>continued</i>
High Forceps 10D07Z5 Right 0HDKXZZ Internal Version 10D00Z1 Perineum 0HD9XZZ Low Cervical 10D00Z1 Perineum 0HD9XZZ Low Forceps 10D07Z3 Scalp 0HD0XZZ Mid Forceps 10D07Z4 Upper Amm	Ectopic 10D2	•
Internal Version 10D0727 Low Cervical 10D0021 Low Forceps 10D0723 Wild Forceps 10D0724 Upper Arm Upper Arm Upper Leg Retained 10D1 Vacuum 10D0726 Septum, Nasal 09DM Sinus Accessory 09DP Ethnoid Left 09DV Right 09DU Right 09DU Right 09DS Right	Extraperitoneal 10D00Z2	
Dow Cervical 10D00Z1 Low Forceps 10D07Z3 Mid Forceps 10D07Z4 Mid Forceps 10D07Z8 Retained 10D1 Vacuum 10D07Z6 Retained 10D1 Vacuum 10D07Z6 Septum, Nasal 09DM Sinus Accessory 09DP Ethmoid Left 09DV Right 09DU Frontal Left 09DT Right 109DS Face 0JD1 Mastoid Left 09DC Right 10DB Right 10D	High Forceps 10D07Z5	Right OHDKXZZ
Scalp OHDOXZZ Upper Arm Upper Leg Upper Upper Arm Upper OCDWXZ Upper OCDWX Upper OCDW	Internal Version 10D07Z7	Neck OHD4XZZ
Mid Forces 10D07Z4 Other 10D07Z8 Retained 10D1 Vacuum 10D07Z6 Septum, Nasal 09DM Sinus Sinus Accessory 09DP Ethmoid Left 09DU Right 09DU Frontal Left 09DY Right 09DS Right 09DS Right 09DB Right 09DC	Low Cervical 10D00Z1	Perineum OHD9XZZ
Citier 10D07Z8 Retained 10D1 Vacuum 10D07Z6 Septum, Nasal 09DM Sinus Accessory 09DP Ethmoid Left 09DV Right 09DU Right 09DU Right 09DU Right 09DS Right 09DS Right 09DB Right 09	Low Forceps 10D07Z3	Scalp OHDOXZZ
Retained 10D1 Vacuum 10D0726 Retained 10D1 Vacuum 10D0726 Septum, Nasal 09DM Sinus Accessory 09DP Ethmoid Left 09DV Right 09DU Frontal Left 09DT Right 09DS Right 09DS Right 09DB Right 09DC Right 09D	Mid Forceps 10D07Z4	Upper Arm
Retained 10D1 Vacuum 10D07Z6 Septum, Nasal 09DM Sinus Accessory 09DP Ethmoid Left 09DV Right 09DU Frontal Left 09DT Right 09DS Mastoid Left 09DC Right 09DC Right 09DB Right 09DB Right 09DB Right 09DB Rashod Left 09DV Right 09DC Rig	•	Left OHDCXZZ
Vacuum 10D07Z6 Septum, Nasal 09DM Sinus Accessory 09DP Ethmoid Left 09DV Right 09DU Frontal Left 09DS Rack 0JD7 Right 09DB Rack 0JD7 Right 09DC Right 09DB Rack 0JD7 Right 09DB Rack 0JD7 Right 09DC Right 09DB Rack 0JD7 Right 09DB Rack 0JD7 Right 09DB Rack 0JD9 Right 09DB Right 0JDQ Right 0JDQ Right 0JDQ Right 0JDQ Right 0JDQ Right 0JDQ Right 0JDQ Right 0JDD Righ		Right OHDBXZZ
Septum, Nasal O9DM Sinus Accessory O9DP Ethmoid Left O9DV Right O9DU Frontal Left O9DT Right O9DS Mastold Left O9DC Right O9DE Mastold Left O9DC Right O9DE Mastold Left O9DE Right O9DE Mastold Left O9DE Right O9DE Maxillary Left OJDE Right OJDJ Sphenoid Left OJDH Right OJDJ Sphenoid Left OJDH Left OJDH Right OJDJ Skin Abdomen OHD7XZZ Back OHD6XZZ Butlock OHD8XZZ Chest OHD5XZZ Right OJDN Left OJDP Right OJDN Right OJDN Left OJDP Right OHD8XZZ Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Right OHDMXZZ Right OHDCXZZ Right OHCCXXZ		Upper Leg
Sinus Accessory OPDP Ethmoid Left OPDV Right OPDU Right OPDU Right OPDU Right OPDS Right		Left OHDJXZZ
Accessory OPDP Ethmold Left OPDV Right OPDU Frontal Left OPDT Right OPDS Right OPDS Right OPDC Righ	•	Right OHDHXZZ
Ethmoid Left OPDV Right OPDU Right OPDU Frontal Left OPDT Right OPDS Mastold Left OPDC Right OPDE Mastold Left OPDC Right OPDB Maxillary Left OPDR Right OPDB Maxillary Left OPDR Right OPDB Maxillary Left OPDC Right OPDB Maxillary Left OPDC Right OPDB Maxillary Left OPDC Right OP		Spinal Meninges OODT
Left O9DV Right O9DU Right O9DU Right O9DU Back OJD7 Frontal Left O9DT Right O9DS Right O9DS Mastoid Left O9DC Right O9DB Maxillary Left O9DR Right O9DB Right O9DB Maxillary Left O9DR Right O9DR Right O9DQ Right O9DQ Sphenoid Left OJDK Right O9DW Right O9DW Right O9DW Right O9DW Right O9DW Right O9DW Right O9DW Right OJDG Skin Left OJDH Right OJDG Skin Lower Leg Abdomen OHD7XZZ Back OHD6XZZ Right O9DN Buttock OHD8XZZ Chest OHD8XZZ Chest OHD5XZZ Ear Left OHD3XZZ Right OHDDXZZ Foot Left OHDNXZZ Right OHDRXZZ Right OH	-	Subcutaneous Tissue and Fascia
Right OPDU Frontal Buttock OJD9 Frontal Buttock OJD9 Frontal Buttock OJD9 Right OPDS Face OJD1 Mastoid Foot Left OPDC Right OPDB Right OJD0 Maxillary Hand Left OPDR Right OPDQ Right OJD0 Sphenoid Lower Arm Left OJDH Right OJDU Sphenoid Lower Arm Left OJDH Right OJDU Skin Lower Leg Abdomen OHD7XZZ Left OJDH Back OHD6XZZ Right OJDN Buttock OHD8XZZ Right OJDN Left OJDP Ear Posterior OJD5 Face OHD1XZZ Perineum OJDE Face OHD1XZZ Right OJD0 Left OHDNXZZ Right OJD0 Left OJDF Right OJDD Right OJD0 Left OJDF Right OJDD Right OJD0 Left OJDF Right OJDD Right OJD0 Left OJDF Right OJDD Right OJD0 Left OJDF Right OJDD Right OJD0 Left OJDF Right OJDD Right OJD0 Left OJDF Right OJDD Right OJD0 Left OJDF Right OJDD Left OJDF Right OJDC Left OJDF Right OJDD Left OJDF Right OJDC Left OJDF Right OJDC Left OJDF Right OJDC Left OJDF Right OJDC Left OJDF Right OJDC Left OJDF Right OJDC Left OJDF Right OJDC Left OJDF Right OJDC Left OJDF Right OJDC Left OJDF Right OJDC Left OJDF Right OJDC Left OJDF Right OJDC Left OJDF Right OJDC Left OJDF Right OJDC Left OJDF Right OJDC Left OJDF Right OJDC Left OJDC		Abdomen OJD8
Frontal Left OPDT Right OPDS Right OPDS Face OJD1 Mastoid Left OPDC Right OPDB Right OPDB Right OPDB Right OJDQ Right OPDB Maxillary Left OPDR Right OPDQ Right OPDQ Sphenoid Left OPDX Right OJDJ Right OJDJ Right OJDJ Right OJDJ Right OJDJ Right OJDJ Right OJDB Right OHDSXZZ Right OHDSXZZ Right OHDSXZZ Right OHDSXZZ Right OHDSXZZ Right OHDMXZZ Right OHDRXZZ Right		Back OJD7
Left OPDT Right OPDS Right OPDS Mastoid Left OPDC Left OPDC Right OPDB Right OPDB Right OPDB Right OPDR Right OPDR Right OPDR Right OPDQ Right OPDQ Right OPDQ Sphenoid Left OPDX Right OPDW Right OPDW Right OPDW Right OPDW Right OPDW Skin Lower Leg Abdomen OHD7XZZ Back OHD6XZZ Buttock OHD6XZZ Buttock OHD5XZZ Chest OHD5XZZ Right OHD8XZZ Right OHR8XZZ Right OHR8XZZ Right OHR8XZZ Right OHR8XZZ Right OHR8XZZ R	-	Buttock OJD9
Mastoid Left OPDC Right OPDB Right OPDB Maxillary Left OPDR Right OPDQ Right OPDQ Right OPDQ Sphenoid Left OJDH Right OPDW Right OPDW Right OPDW Right OPDW Right OPDW Right OPDW Right OPDW Right OPDW Right OPDW Right OPDW Right OPDW Right OPDW Right OPDW Right OPDW Right OPDW Right OJDG Skin Lower Leg Left OJDP Back OHD6XZZ Right OJDN Buttock OHD8XZZ Rotest OHD5XZZ Rotest OHD5XZZ Ear Left OHD5XZZ Rotest OHD5XZ Rotest OHD5XZZ Rotest OHD5XZ Rotest OH		Chest OJD6
Mastold Left OPDC Right OPDB Right OPDB Right OPDB Maxillary Left OPDR Right OPDQ Right OPDQ Right OPDQ Right ODDJ Sphenold Left OPDX Right OPDW Right OPDW Right OPDW Right OPDW Right OPDW Right OPDW Skin Lower Leg Abdomen OHD7XZZ Back OHD6XZZ Right OJDD Back OHD6XZZ Right OJDN Right OPDN Right OPDN Right OPDN Right OJDD Back OHD6XZZ Right OJDN Right OJDN Right OJDN Right OJDN Right OJDN Right OJDN Right OJDN Right OJDN Right OJDN Right OJDN Right OJDN Right OJDN Right OJDN Right OJDS Right OHDXZZ Right OHDNXZZ Right OHDNXZZ Right OHDNXZZ Right OHDNXZZ Right OHDNXZZ Right OHDNXZZ Right OHDRXZZ Lower Arm Left OHDRXZZ Lower Arm Left OHDRXZZ Right OHDRXZZ Lower OCDXXZ Right OHDDXZZ Right OHDXZZ Right OHDDXZZ Right OHDDXZZ Right OHDXZZ Righ	Right 09DS	Face OJD1
Left O9DC Right O9DB Right O9DB Right OJDQ Maxillary Left O9DR Left O9DR Right O9DQ Right OJDL Sphenoid Left O9DX Right O9DW Right OJDH Right O9DW Right OJDG Skin Lower Leg Abdomen OHD7XZZ Back OHD6XZZ Buttock OHD8XZZ Chest OHD5XZZ Ear Left OJDS Left OJDS Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Right OHD3XZZ Left OJDM Left OHD6XZZ Right OHD6XZZ Right OHD6XZZ Lower Arm Left OHD6XZZ Right OHDD6XZZ Right OHD6XZZ Right OHDD6XZZ Right OHD06XZZ Right OHDD6XZZ Right OHD06XZZ Right OH	·	Foot
Maxillary Left OPDR Right OPDQ Right OJDJ Sphenoid Left O9DW Right OJDH Right OJDG Skin Lower Leg Abdomen OHD7XZZ Back OHD6XZZ Back OHD6XZZ Buttock OHD8XZZ Chest OHD5XZZ Left OJDN Left OHD5XZZ Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Right OHD3XZZ Right OHD5XZZ Right OHD5XZZ Right OHD5XZZ Right OHD5XZZ Right OHD5XZZ Right OHD5XZZ Lower Arm Left OHD5XZZ Lower Arm Left OHD5XZZ Right OHD5XZZ Right OHD5XZZ Right OHD5XZZ Right OHD5XZZ Lower Arm Left OHD5XZZ Right		Left OJDR
Maxillary Left O9DR Right O9DQ Right OJDJ Sphenoid Left O9DX Right OJDH Right O9DW Right OJDG Skin Left OJDH Right OJDG Skin Lower Leg Abdomen OHD7XZZ Back OHD6XZZ Buttock OHD8XZZ Right OJDN Buttock OHD8XZZ Chest OHD5XZZ Ear Left OHD5XZZ Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Foot Left OJDB Face OHD1XZZ Foot Left OJDF Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDFXZZ Right OHDFXZZ Right OHDFXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDDXZZ Right OHDDXZZ Right OHDDXZZ Lower Arm Left OHDDXZZ Right OHDDXZZ	Right 09DB	Right OJDQ
Left OJDK Right O9DQ Right OJDJ Sphenoid Left O9DX Right O9DW Right OJDH Right OJDG Skin Abdomen OHD7XZZ Back OHD6XZZ Buttock OHD8XZZ Chest OHD5XZZ Ear Left OHD3XZZ Ear Left OHD3XZZ Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Right OHD1XZZ Face OHD1XZZ Foot Left OHDNXZZ Right OHDMXZZ Left OJDM Left OHDMXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDDXZZ Lower OCDXXZ Right OHDDXZZ Right OHDDXZZ Right OHDDXZZ Lower OCDXXZ Right OHDDXZZ	<u> </u>	Hand
Sphenoid Left OJDH Right OJDG Skin Abdomen OHD7XZZ Back OHD6XZZ Buttock OHD8XZZ Chest OHD5XZZ Ear Left OJDA Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Foot Left OHD1XZZ Foot Left OHDMXZZ Right OHDMXZZ Left OJDM Left OHDGXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDDXZZ		Left OJDK
Sphenoid Left O9DX Right O9DW Right O9DW Skin Abdomen OHD7XZZ Back OHD6XZZ Buttock OHD8XZZ Chest OHD5XZZ Ear Left OHD5XZZ Ear Left OHD3XZZ Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Face OHD1XZZ Foot Left OHDMXZZ Foot Left OHDMXZZ Right OHDFXZZ Left OJDM Left OHDFXZZ Left OHDFXZZ Lower Arm Left OHDEXZZ Right OHDDXZZ Right OHDDXZZ Right OHDDXZZ Right OHDDXZZ Lower OCDXXZ Right OHDDXZZ	Right 09DQ	Right OJDJ
Left OJDH Right OJDW Right OJDG Skin Lower Leg Abdomen OHD7XZZ Back OHD6XZZ Buttock OHD8XZZ Chest OHD5XZZ Ear Left OJDBS Left OJDA Left OHD3XZZ Right OHD2XZZ Right OHD2XZZ Right OHD2XZZ Right OHD1XZZ Foot Left OHD1XZZ Foot Left OHDNXZZ Right OHDMXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDDXZZ Right OHDDXZZ Right OHDDXZZ Lower OCDXXZ Right OHDDXZZ Right OHDXZZ Right OHDDXZZ Right OHDXZZ Right Right OHDXZZ Right OHDXZZ Right Right Right Right Right Right Right Right Right Rig	-	Lower Arm
Skin Abdomen OHD7XZZ Back OHD6XZZ Buttock OHD8XZZ Chest OHD5XZZ Ear Left OHD3XZZ Equiv Posterior OJD5 Right OHD2XZZ Right OHD2XZZ Face OHD1XZZ Foot Left OHDMXZZ Right OHDMXZZ Left OHDMXZZ Left OHDMXZZ Left OHDMXZZ Left OHDMXZZ Left OHDMXZZ Right OHDMXZZ Left OHDMXZZ Right OHDMXZZ Lower Arm Left OHDEXZZ Lower Arm Left OHDMXZZ Right OHDMXZZ Right OHDMXZZ Lower OCDXXZ Right OHDMXZZ	•	Left OJDH
Abdomen OHD7XZZ Back OHD6XZZ Buttock OHD8XZZ Chest OHD5XZZ Ear Left OHD3XZZ Ear Left OHD3XZZ Right OHD2XZZ Right OHD2XZZ Face OHD1XZZ Foot Left OHDNXZZ Right OHDMXZZ Left OJDM Left OHDGXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Lower Arm Left OHDEXZZ Right OHDDXZZ Right OHDDXZZ Right OHDDXZZ Lower OCDXXZ Right OHDDXZZ Right OHDXZZ	Right 09DW	Right OJDG
Back OHD6XZZ Buttock OHD8XZZ Chest OHD5XZZ Ear Left OHD3XZZ Right OHD2XZZ Face OHD1XZZ Foot Left OHDNXZZ Right OHDMXZZ Lower Arm Left OHDEXZZ Right OHDDXZZ Right OHDMXZZ	Skin	Lower Leg
Buttock OHD8XZZ Chest OHD5XZZ Ear Left OHD3XZZ Right OHD2XZZ Right OHD1XZZ Face OHD1XZZ Foot Left OHDNXZZ Right OHDMXZZ Cenitalia OHDAXZZ Hand Left OHDGXZZ Right OHDFXZZ Right OHDFXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Lower OHDMXZZ Right OHDEXZZ Right OHDEXZZ Right OHDDXZZ	Abdomen OHD7XZZ	Left OJDP
Chest OHD5XZZ Ear Left OHD3XZZ Right OHD2XZZ Right OHD1XZZ Foot Left OHDNXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Genitalia OHDAXZZ Hand Left OHDGXZZ Right OHDFXZZ Right OHDFXZZ Right OHDFXZZ Right OHDFXZZ Left OJDM Left OJDM Left OHDGXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDEXZZ Lower OCDXXZ Right OHDDXZZ	Back OHD6XZZ	Right OJDN
Ear Left OHD3XZZ Right OHD2XZZ Right OHD1XZZ Face OHD1XZZ Foot Left OHDNXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Genitalia OHDAXZZ Hand Left OHDGXZZ Right OHDFXZZ Right OHDFXZZ Right OHDFXZZ Right OHDFXZZ Right OHDFXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDDXZZ	Buttock OHD8XZZ	Neck
Ear Left OHD3XZZ Right OHD2XZZ Right OHD1XZZ Face OHD1XZZ Foot Left OHDNXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Renitalia OHDAXZZ Hand Left OHDGXZZ Right OHDFXZZ Right OHDFXZZ Right OHDFXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDEXZZ Right OHDDXZZ	Chest OHD5XZZ	Anterior OJD4
Right OHD2XZZ Face OHD1XZZ Foot Left OHDNXZZ Right OHDMXZZ Right OHDMXZZ Right OHDMXZZ Genitalia OHDAXZZ Hand Left OHDGXZZ Right OHDFXZZ Right OHDFXZZ Right OHDFXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDEXZZ Right OHDDXZZ		Posterior OJD5
Face OHD1XZZ Foot Upper Arm Left OHDNXZZ Right OHDMXZZ Right OHDMXZZ Genitalia OHDAXZZ Hand Left OHDGXZZ Right OHDFXZZ Right OHDFXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDEXZZ Right OHDDXZZ		Pelvic Region OJDC
Face OHD1XZZ Foot Left OHDNXZZ Right OHDMXZZ Right OHDMXZZ Genitalia OHDAXZZ Hand Left OHDGXZZ Right OHDFXZZ Right OHDFXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDDXZZ	Right OHD2XZZ	Perineum OJDB
Foot Left OHDNXZZ Left OJDF Right OHDMXZZ Right OHDMXZZ Genitalia OHDAXZZ Hand Left OHDGXZZ Right OHDFXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDEXZZ Right OHDDXZZ Lower OCDXXZ Lower OCDXXZ Lower OCDXXZ		Scalp OJDO
Left OHDNXZZ Right OHDMXZZ Right OHDMXZZ Genitalia OHDAXZZ Hand Left OHDGXZZ Right OHDFXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDEXZZ Right OHDDXZZ		Upper Arm
Genitalia OHDAXZZ Hand Left OHDGXZZ Right OHDFXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDEXZZ Right OHDDXZZ Right OHDDXZZ Right OHDDXZZ Right OHDDXZZ		Left OJDF
Genitalia OHDAXZZ Hand Left OHDGXZZ Right OHDFXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDEXZZ Right OHDEXZZ Right OHDDXZZ Right OHDDXZZ	Right OHDMXZZ	Right OJDD
Hand Left OHDGXZZ Right OHDFXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDDXZZ Right OHDDXZZ Right OHDDXZZ		Upper Leg
Left OHDGXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDDXZZ Right OHDDXZZ Upper OCDXXZ		Left OJDM
Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDDXZZ Toe Nail OHDRXZZ Lower OCDXXZ Upper OCDWXZ		Right OJDL
Lower Arm Left OHDEXZZ Right OHDDXZZ Upper OCDWXZ		Toe Nail OHDRXZZ
Left OHDEXZZ Right OHDDXZZ Upper OCDWXZ	•	
Right OHDDXZZ Upper OCDWXZ		Lower OCDXXZ
		Upper OCDWXZ
	Lower Leg	

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Extraction continued

Tympanic Membrane

Left 09D8

Right **09D7**

Vein

Basilic

Left **05DC**

Right **05DB**

Brachial

Left **05DA**

Right 05D9

Cephalic

Left **05DF**

Right **05DD**

Femoral

Left **06DN**

Right **06DM**

Foot

Left **06DV**

Right **06DT**

Greater Saphenous

Left 06DQ

Right **06DP**

Hand

Left <u>05DH</u>

Right **05DG**

Lesser Saphenous

Left **06DS**

Right **06DR**

Lower **06DY**

Upper **05DY**

Vocal Cord

Left OCDV

Right **OCDT**

 $\textbf{Extradural space} \ \textit{use} \ \textit{Epidural Space}$

EXtreme Lateral Interbody Fusion (XLIF) device use Interbody Fusion Device in Lower Joints

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Femoral head use Femur, Upper, Right

Face lift see Alteration, Face OWO2	Femoral head continued
Facet replacement spinal stabilization device	<i>use</i> Femur, Upper, Left
use Spinal Stabilization Device, Facet Replacement in ORH	Femoral lymph node
use Spinal Stabilization Device, Facet Replacement in OSH	use Lymphatic, Lower Extremity, Left
Facial artery use Artery, Face	use Lymphatic, Lower Extremity, Right
False vocal cord use Larynx	Femoropatellar joint
Falx cerebri use Dura Mater	use Joint, Knee, Right
Fascia lata	use Joint, Knee, Left
use Subcutaneous Tissue and Fascia, Upper Leg, Left	use Joint, Knee, Right, Femoral Surface
use Subcutaneous Tissue and Fascia, Upper Leg, Right	use Joint, Knee, Left, Femoral Surface
Fasciaplasty, fascioplasty	Femorotibial joint
see Repair, Subcutaneous Tissue and Fascia OJQ	use Joint, Knee, Right
see Replacement, Subcutaneous Tissue and Fascia OJR	use Joint, Knee, Left
Fasciectomy see Excision, Subcutaneous Tissue and Fascia OJB	use Joint, Knee, Right, Tibial Surface use Joint, Knee, Left, Tibial Surface
Fasciorrhaphy see Repair, Subcutaneous Tissue and Fascia OJQ	Fibular artery
Fasciotomy	use Artery, Peroneal, Right
see Division, Subcutaneous Tissue and Fascia OJ8	use Artery, Peroneal, Left
	Fibularis brevis muscle
see Drainage, Subcutaneous Tissue and Fascia 0J9	<i>use</i> Muscle, Lower Leg, Left
Feeding Device	<i>use</i> Muscle, Lower Leg, Right
Change device in Lower OD2DXUZ	Fibularis longus muscle
	use Muscle, Lower Leg, Left
Upper OD20XUZ	use Muscle, Lower Leg, Right
Insertion of device in	Fifth cranial nerve use Nerve, Trigeminal
Duodenum ODH9	Fimbriectomy
Esophagus ODH5	see Excision, Female Reproductive System OUB
lleum ODHB	see Resection, Female Reproductive System OUT
Intestine, Small ODH8	First cranial nerve use Nerve, Olfactory
Jejunum ODHA	First intercostal nerve use Nerve, Brachial Plexus
Stomach ODH6	Fistulization
Removal of device from	see Bypass
Esophagus ODP5	see Drainage
Intestinal Tract	see Repair
Lower ODPD	Fitting
Upper ODPO	Arch bars, for fracture reduction see Reposition, Mouth and Throat OCS
	Arch bars, for immobilization see Immobilization, Face 2W31
Stomach ODP6	Artificial limb see Device Fitting, Rehabilitation FOD
Revision of device in	Hearing aid see Device Fitting, Rehabilitation FOD
Intestinal Tract	Ocular prosthesis FODZ8UZ
Lower ODWD	Prosthesis, limb see Device Fitting, Rehabilitation FOD
Upper ODWO	Prosthesis, ocular FODZ8UZ
Stomach ODW6	1 105th 05lb) bould! I ODEOOE

Fixation, bone	Fluoroscopy continued
External, with fracture reduction see Reposition	Artery <i>continued</i>
External, without fracture reduction see Insertion	Bronchial B31L
Internal, with fracture reduction see Reposition	Laser, Intraoperative B31L
Internal, without fracture reduction see Insertion	Bypass Graft, Other B21F
FLAIR® Endovascular Stent Graft use Intraluminal Device	Cervico-Cerebral Arch B31Q
Flexible Composite Mesh use Synthetic Substitute Flexor carpi radialis muscle	Laser, Intraoperative B31Q
use Muscle, Lower Arm and Wrist, Right	Common Carotid
use Muscle, Lower Arm and Wrist, Right	Bilateral B315
Flexor carpi ulnaris muscle	Laser, Intraoperative B315
use Muscle, Lower Arm and Wrist, Right	Left B314
<i>use</i> Muscle, Lower Arm and Wrist, Left	Laser, Intraoperative B314
Flexor digitorum brevis muscle	· · · · · · · · · · · · · · · · · · ·
use Muscle, Foot, Left	Right B313
use Muscle, Foot, Right	Laser, Intraoperative B313
Flexor digitorum longus muscle	Coronary
use Muscle, Lower Leg, Left	Bypass Graft
use Muscle, Lower Leg, Right	Multiple B213
Flexor hallucis brevis muscle	Laser, Intraoperative B213
use Muscle, Foot, Left use Muscle, Foot, Right	Single B212
Flexor hallucis longus muscle	Laser, Intraoperative B212
use Muscle, Lower Leg, Right	Multiple B211
use Muscle, Lower Leg, Left	Laser, Intraoperative B211
Flexor policis longus muscle	Single B210
use Muscle, Lower Arm and Wrist, Left	Laser, Intraoperative B210
use Muscle, Lower Arm and Wrist, Right	External Carotid
Fluoroscopy	Bilateral B31C
Abdomen and Pelvis BW11	Laser, Intraoperative B31C
Airway, Upper BB1DZZZ	Left B31B
Ankle	Laser, Intraoperative B31B
Left BQ1H	·
Right BQ1G	Right B319
Aorta	Laser, Intraoperative B319
Abdominal B410	Hepatic B412
Laser, Intraoperative B410	Laser, Intraoperative B412
Thoracic B310	Inferior Mesenteric B415
Laser, Intraoperative B310	Laser, Intraoperative B415
Thoraco-Abdominal B31P	Intercostal B31L
Laser, Intraoperative B31P	Laser, Intraoperative B31L
Aorta and Bilateral Lower Extremity Arteries B41D	Internal Carotid
•	Bilateral B318
Laser, Intraoperative B41D	Laser, Intraoperative B318
Arm	Left B317
Left BP1FZZZ	Laser, Intraoperative B317
Right BP1EZZZ	Right B316
Artery	Laser, Intraoperative B316
Brachiocephalic-Subclavian	
Right <u>B311</u>	Internal Mammary Bypass Graft
Laser, Intraoperative B311	Left B218
	Right B217
	Intra-Abdominal
	Other B41B
	Laser, Intraoperative B41B

Fluoroscopy continued	Fluoroscopy continued
Artery <i>continued</i>	Artery <i>continued</i>
Intracranial B31R	Vertebral continued
Laser, Intraoperative B31R	Bilateral B31G
Lower	Laser, Intraoperative B31G
Other B41J	Left B31F
Laser, Intraoperative B41J	Laser, Intraoperative B31F
Lower Extremity	Right B31D
Bilateral and Aorta B41D	Laser, Intraoperative B31D
Laser, Intraoperative B41D	Bile Duct BF10
Left B41G	Pancreatic Duct and Gallbladder BF14
Laser, Intraoperative B41G	Bile Duct and Gallbladder BF13
Right B41F	Biliary Duct BF11
Laser, Intraoperative B41F	Bladder BT10
Lumbar B419	Kidney and Ureter BT14
Laser, Intraoperative B419	Left BT1F
Pelvic B41C	Right BT1D
Laser, Intraoperative B41C	Bladder and Urethra BT1B
Pulmonary	Bowel, Small BD1
Left B31T	Calcaneus
Laser, Intraoperative B31T	Left BQ1KZZZ
Right B31S	Right BQ1JZZZ
Laser, Intraoperative B31S	Clavicle
Renal	Left BP15ZZZ
Bilateral B418	Right BP14ZZZ
Laser, Intraoperative B418	Coccyx BR1F
Left B417	Colon BD14
Laser, Intraoperative B417	Corpora Cavernosa BV10
Right B416	Dialysis Fistula B51W
Laser, Intraoperative B416	Dialysis Shunt B51W
Spinal B31M	Diaphragm BB16ZZZ
Laser, Intraoperative B31M	Disc
Splenic B413	Cervical BR11
Laser, Intraoperative B413	Lumbar BR13
Subclavian	Thoracic BR12
Left <u>B312</u>	Duodenum BD19
Laser, Intraoperative B312	Elbow
Superior Mesenteric B414	Left BP1H
Laser, Intraoperative B414	Right BP1G
Upper	Epiglottis B91G
Other B31N	Esophagus BD11
Laser, Intraoperative B31N	Extremity
Upper Extremity Bilateral B31K	Lower BW1C
	Upper BW1J
Laser, Intraoperative B31K	Facet Joint
Left B31J	Cervical BR14
Laser, Intraoperative B31J	Lumbar BR16
Right B31H	Thoracic BR15
Laser, Intraoperative B31H	Fallopian Tube
Vertebral	Bilateral BU12

Fluoroscopy continued Fallopian Tube continued	Fluoroscopy continued Joint continued
Left BU11	Sacroiliac BR1D
Right BU10	Sternoclavicular
Fallopian Tube and Uterus BU18	Bilateral BP12ZZZ
Femur	Left BP11ZZZ
Left BQ14ZZZ	Right BP10ZZZ
Right BQ13ZZZ	Temporomandibular
Finger	Bilateral BN19
Left BP1SZZZ	Left BN18
Right BP1RZZZ	Right BN17
Foot	Thoracolumbar BR18
Left BQ1MZZZ	Toe
Right BQ1LZZZ	Left BQ1Y
Forearm	Right BQ1X
Left BP1KZZZ	Kidney
Right BP1JZZZ	Bilateral BT13
Gallbladder BF12	lleal Loop and Ureter BT1G
Bile Duct and Pancreatic Duct BF14	Left BT12
Gallbladder and Bile Duct BF13	
	Right BT11 Ureter and Bladder BT14
Gastrointestinal, Upper BD1	
Hand Left BP1PZZZ	Left BT1F
	Right <u>BT1D</u>
Right BP1NZZZ	Knee
Head and Neck BW19	Left BQ18
Heart	Right BQ17
Left <u>B215</u>	Larynx <u>B91J</u>
Right B214	Leg
Right and Left B216	Left BQ1FZZZ
Hip	Right <u>BQ1DZZZ</u>
Left BO11	Lung
Right <u>BQ10</u>	Bilateral BB14ZZZ
Humerus	Left BB13ZZZ
Left BP18ZZZ	Right BB12ZZZ
Right BP1AZZZ	Mediastinum BB1CZZZ
lleal Diversion Loop BT1C	Mouth BD1B
Ileal Loop, Ureters and Kidney BT1G	Neck and Head BW19
Intracranial Sinus <u>B512</u>	Oropharynx BD1B
Joint	Pancreatic Duct BF1
Acromioclavicular, Bilateral BP13ZZZ	Gallbladder and Bile Buct BF14
Finger	Patella
Left BP1D	Left BQ1WZZZ
Right BP1C	Right BQ1VZZZ
Foot	Pelvis BR1C
Left BQ1Y	Pelvis and Abdomen BW11
Right BQ1X	Pharynix B91G
Hand	Ribs
Left BP10	Left BP1YZZZ
Right BP1C	Right BP1XZZZ
Lumbosacral BR1B	Sacrum BR1F

Spine

Toe

Ureter

Vein

Bilateral **B515**

Left **B514**

Right **B513**

Lower Extremity

Left **B51C**

Right **B51B**

Other **B51V** Pelvic (Iliac)

Bilateral **B51D**

Fluoroscopy continued Fluoroscopy continued Scapula Vein *continued* Pelvic (Iliac) continued Left BP17ZZZ Left **B51G** Right BP16ZZZ Right **B51F** Shoulder Left BP19 Pelvic (Iliac) Bilateral **B51H** Right BP18 Portal **B51T** Sinus, Intracranial **B512** Pulmonary Spinal Cord **B01B** Bilateral **B51S** Left **B51R** Cervical BR10 Right **B51Q** Lumbar BR19 Renal Bilateral **B51L** Thoracic **BR17** Left **B51K** Whole **BR1G** Right **B51J** Sternum BR1H Spanchnic **B51T** Stomach BD12 Subclavian Left **BQ1QZZZ** Left **B517** Right **B516** Right **BQ1PZZZ** Upper Extremity Tracheobronchial Tree Bilateral **B51P** Bilateral **BB19YZZ** Left **B51N** Left **BB18YZZ** Right **B51M** Right **BB17YZZ** Vena Cava Inferior **B519** Ileal Loop and Kidney **BT1G** Superior **B518** Kidney and Bladder BT14 Wrist Left BT1F Left **BP1M** Right BT1D Right BP1L Left BT17 Flushing see Irrigation Right BT16 Foley catheter use Drainage Device Urethra **BT15** Foramen magnum Urethra and Bladder BT1B use Bone, Occipital, Right Uterus **BU16** use Bone, Occipital, Left Foramen of Monro (intraventricular) use Cerebral Ventricle Uterus and Fallopian Tube **BU18** Foreskin use Prepuce Vagina **BU19** Formula™ Balloon-Expandable Renal Stent System use Vasa Vasorum **BV18** Intraluminal Device Fossa of Rosenmuller use Nasopharynx Cerebellar **B511** Fourth cranial nerve use Nerve, Trochlear Cerebral **B511** Fourth ventricle use Cerebral Ventricle Epidural **B510** Fovea use Retina, Right Jugular

use Retina, Left Fragmentation

Anus ODFQ

Appendix ODFJ

Bladder **OTFB**

Bronchus

Bladder Neck OTFC

Ampulla of Vater OFFC

Left **ODFG**

Right **ODFF**

Small **ODF8**

Jejunum **ODFA**

Fragmentation continued Fragmentation continued Bronchus continued Kidney Pelvis Lingula **OBF9** Left OTF4 Right OTF3 Lower Lobe Left **OBFB** Mediastinum **OWFC** Right **OBF6** Oral Cavity and Throat **OWF3** Main Pelvic Cavity OWFJ Left **OBF7** Pericardial Cavity OWFD Right **OBF3** Pericardium **02FN** Middle Lobe, Right **OBF5** Peritoneal Cavity **OWFG** Upper Lobe Pleural Cavity Left OBF8 Left **OWFB** Right **OBF4** Right **OWF9** Carina **OBF2** Rectum **ODFP** Cavity, Cranial OWF1 Respiratory Tract **OWFQ** Cecum **ODFH** Spinal Canal OOFU Cerebral Ventricle **OOF**6 Stomach ODF6 Colon Subarachnoid Space OOF5 Ascending **ODFK** Subdural Space OOF4 Descending **ODFM** Trachea **OBF1** Sigmoid **ODFN** Ureter Transverse **ODFL** Left OTF7 Duct Right OTF6 Common Bile OFF9 Urethra OTFD Cystic **OFF8** Uterus OUF9 Hepatic Vitreous Left **OFF6** Left **08F5** Right OFF5 Right 08F4 Pancreatic **OFFD** Freestyle (Stentless) Aortic Root Bioprosthesis use Zooplastic Accessory OFFF Tissue in Heart and Great Vessels Parotid **Frenectomy** Left OCFC see Excision, Mouth and Throat OCB Right OCFB see Resection, Mouth and Throat OCT Duodenum ODF9 Frenoplasty, frenuloplasty Epidural Space OOF3 see Repair, Mouth and Throat OCO Esophagus ODF5 see Replacement, Mouth and Throat OCR Fallopian Tube see Supplement, Mouth and Throat OCU Left **OUF6** Frenotomy see Drainage, Mouth and Throat OC9 Right OUF5 Fallopian Tubes, Bilateral OUF7 see Release, Mouth and Throat OCN Gallbladder OFF4 **Frenulotomy** see Drainage, Mouth and Throat OC9 Gastrointestinal Tract **OWFP** see Release, Mouth and Throat OCN Genitourinary Tract **OWFR** Frenulum labii inferioris use Lip, Lower Ileum ODFB Frenulum labii superioris use Lip, Upper Intestine Frenulum linguae use Tonque Large **ODFE** Frenulumectomy

see Excision, Mouth and Throat OCB

see Resection, Mouth and Throat OCT

Frontal lobe use Cerebral Hemisphere

Frontal vein

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Frontal vein continued use Vein, Face, Right use Vein, Face, Left Fulguration see Destruction Fundoplication, gastroesophageal see Restriction, Esophagogastric Junction **ODV4** Fundus uteri use Uterus **Fusion** Acromioclavicular Left **ORGH** Right **ORGG** Ankle Left **OSGG** Right **OSGF** Carpal Left **ORGR** Right **ORGQ** Cervical Vertebral ORG1 2 or more **ORG2** Cervicothoracic Vertebral ORG4 Coccygeal **OSG6** Elbow Left **ORGM** Right **ORGL** Finger Phalangeal Left **ORGX** Right **ORGW** Hip Left **OSGB** Right **0SG9** Knee Left **OSGD** Right **OSGC** Lumbar Vertebral **OSGO** 2 or more **OSG1** Lumbosacral **OSG3** Metacarpocarpal Left **ORGT** Right **ORGS** Metacarpophalangeal Left **ORGV** Right **ORGU** Metatarsal-Phalangeal Left **OSGN** Right **OSGM** Metatarsal-Tarsal Left **OSGL** Right **OSGK** Occipital-cervical **ORGO**

Sacrococcygeal **OSG5**

Sacroiliac

Fusion continued Sacroiliac continued Left **0SG8** Right **OSG7** Shoulder Left **ORGK** Right **ORGJ** Sternoclavicular Left **ORGF** Right **ORGE** Tarsal Left **OSGJ** Right **OSGH** Temporomandibular Left **ORGD** Right **ORGC** Thoracic Vertebral **ORG6**

2 to 7 **ORG7**

8 or more **ORG8**

Thoracolumbar Vertebral **ORGA**

Left OSGO
Right OSGP
Wrist
Left ORGP
Right ORGN

Toe Phalangeal

Fusion screw (compression)(lag)(locking)

use Internal Fixation Device in Upper Joints
use Internal Fixation Device in Lower Joints

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Gastrojejunostomy

see Bypass, Stomach OD16

see Drainage, Stomach OD96

Gastrolysis see Release, Stomach ODN6 Gait training see Motor Treatment, Rehabilitation FO7 Galea aponeurotica use Subcutaneous Tissue and Fascia, Scalp Gastropexy Ganglion impar (ganglion of Walther) use Nerve, Sacral Sympathetic see Repair, Stomach ODQ6 Ganglionectomy see Reposition, Stomach ODS6 Destruction of lesion see Destruction Gastrophrenic ligament use Omentum, Greater Excision of lesion see Excision Gastroplasty Gasserian ganglion use Nerve, Trigeminal see Repair, Stomach ODQ6 Gastrectomy see Supplement, Stomach ODU6 Partial see Excision, Stomach ODB6 Gastroplication see Restriction, Stomach ODV6 Total see Resection, Stomach ODT6 Gastropylorectomy see Excision, Gastrointestinal System ODB Vertical (sleeve) see Excision, Stomach ODB6 Gastrorrhaphy see Repair, Stomach ODQ6 Gastric electrical stimulation (GES) lead use Stimulator Lead in Gastroscopy ODJ68ZZ Gastrointestinal System Gastrosplenic ligament use Omentum, Greater Gastric lymph node use Lymphatic, Aortic Gastric pacemaker lead use Stimulator Lead in Gastrointestinal System Gastrostomy see Bypass, Stomach OD16 **Gastric plexus** *use* Nerve. Abdominal Sympathetic Gastrocnemius muscle see Drainage, Stomach OD96 use Muscle, Lower Leg, Left Gastrotomy see Drainage, Stomach OD96 use Muscle, Lower Leg, Right Gemellus muscle Gastrocolic ligament use Omentum, Greater use Muscle, Hip, Left Gastrocolic omentum use Omentum, Greater use Muscle, Hip, Right Gastrocolostomy Geniculate ganglion use Nerve, Facial see Bypass, Gastrointestinal System OD1 Geniculate nucleus use Thalamus see Drainage, Gastrointestinal System OD9 **Genioglossus muscle** *use* Muscle, Tongue, Palate, Pharynx Gastroduodenal artery use Artery, Hepatic Genioplasty see Alteration, Jaw, Lower OW05 Gastroduodenectomy Genitofemoral nerve use Nerve, Lumbar Plexus see Excision, Gastrointestinal System ODB **Gingivectomy** see Excision, Mouth and Throat OCB see Resection, Gastrointestinal System ODT **Gingivoplasty** Gastroduodenoscopy ODJ08ZZ see Repair, Mouth and Throat OCO see Replacement, Mouth and Throat OCR Gastroenteroplasty see Repair, Gastrointestinal System ODQ see Supplement, Mouth and Throat OCU see Supplement, Gastrointestinal System ODU Glans penis use Prepuce Gastroenterostomy Glenohumeral joint see Bypass, Gastrointestinal System OD1 use Joint, Shoulder, Left see Drainage, Gastrointestinal System OD9 use Joint, Shoulder, Right Glenohumeral ligament Gastroesophageal (GE) junction use Esophagogastric Junction use Bursa and Ligament, Shoulder, Right Gastrogastrostomy use Bursa and Ligament, Shoulder, Left see Bypass, Stomach OD16 Glenoid fossa (of scapula) see Drainage, Stomach OD96 use Glenoid Cavity, Left Gastrohepatic omentum use Omentum, Lesser use Glenoid Cavity, Right

Glenoid ligament (labrum)

use Bursa and Ligament, Shoulder, Right

Glenoid ligament (labrum) continued use Bursa and Ligament, Shoulder, Left Globus pallidus use Basal Ganglia Glomectomy

see Excision, Endocrine System OGB see Resection, Endocrine System OGT

Glossectomy

see Excision, Tongue OCB7
see Resection, Tongue OCT7

Glossoepiglottic fold use Epiglottis Glossopexy

see Repair, Tongue OCQ7
see Reposition, Tongue OCS7

Glossoplasty

see Repair, Tongue OCQ7
see Replacement, Tongue OCR7
see Supplement, Tongue OCU7

Glossorrhaphy see Repair, Tongue OCQ7

Glossotomy see Drainage, Tongue OC97

Glottis use Larynx

Gluteal Artery Perforator Flap

Bilateral OHRV079

Left OHRU079

Right OHRT079

Gluteal lymph node use Lymphatic, Pelvis Gluteal vein

use Vein, Hypogastric, Right use Vein, Hypogastric, Left

Gluteus maximus muscle

use Muscle, Hip, Right use Muscle, Hip, Left

Gluteus medius muscle

use Muscle, Hip, Right use Muscle, Hip, Left

Gluteus minimus muscle

use Muscle, Hip, Left use Muscle, Hip, Right

GORE® DUALMESH® use Synthetic Substitute

Gracilis muscle

use Muscle, Upper Leg, Left use Muscle, Upper Leg, Right

Graft

see Replacement see Supplement

Great auricular nerve use Nerve, Cervical Plexus

Great cerebral vein use Vein, Intracranial

Great saphenous vein

use Vein, Greater Saphenous, Left use Vein, Greater Saphenous, Right

Greater alar cartilage use Nose

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Greater occipital nerve use Nerve, Cervical

Greater splanchnic nerve *use* Nerve, Thoracic Sympathetic **Greater superficial petrosal nerve** *use* Nerve, Facial

Greater trochanter

use Femur, Upper, Left use Femur, Upper, Right

Greater tuberosity

use Humeral Head, Right use Humeral Head, Left

Greater vestibular (Bartholin's) gland use Gland, Vestibular Greater wing

use Bone, Sphenoid, Left use Bone, Sphenoid, Right

Guedel airway use Intraluminal Device, Airway in Mouth and Throat

Guidance, catheter placement

EKG see Measurement, Physiological Systems 4A0

Fluoroscopy **see** Fluoroscopy, Veins **B51**Ultrasound **see** Ultrasonography, Veins **B54**

Hallux	Helix
use Toe, 1st, Right	<i>use</i> Ear, External, Bilateral
use Toe, 1st, Left	use Ear, External, Right
Hamate bone	use Ear, External, Left
use Carpal, Right	Hemicolectomy see Resection, Gastrointestinal System ODT
use Carpal, Left	Hemicystectomy see Excision, Urinary System OTB
Hancock Bioprosthesis (aortic) (mitral) valve use Zooplastic Tissue in Heart and Great Vessels	Hemigastrectomy see Excision, Gastrointestinal System ODB
Hancock Bioprosthetic Valved Conduit use Zooplastic Tissue in	Hemiglossectomy see Excision, Mouth and Throat OCB
Heart and Great Vessels	Hemilaminectomy
Harvesting, stem cells see Pheresis, Circulatory 6A55	see Excision, Upper Bones OPB
Head of fibula	see Excision, Lower Bones OQB
use Fibula, Right	Hemilaryngectomy see Excision, Larynx OCBS
use Fibula, Left	Hemimandibulectomy see Excision, Head and Facial Bones ONB
Hearing Aid Assessment F14Z	Hemimaxillectomy see Excision, Head and Facial Bones ONB
Hearing Assessment F13Z	Hemipylorectomy see Excision, Gastrointestinal System ODB
Hearing Device	Hemispherectomy
Bone Conduction	see Excision, Central Nervous System OOB
Left <u>O9HE</u>	see Resection, Central Nervous System OOT
Right 09HD	Hemithyroidectomy
Insertion of device in	see Resection, Endocrine System OGT
Left ONH6	see Excision, Endocrine System OGB
Right ONH5	Hemodialysis <u>5A1D00Z</u>
Multiple Channel Cochlear Prosthesis	Hepatectomy
Left <u>O9HE</u>	see Excision, Hepatobiliary System and Pancreas OFB
Right 09HD	see Resection, Hepatobiliary System and Pancreas OFT
Removal of device from, Skull ONPO	Hepatic artery proper use Artery, Hepatic
Revision of device in, Skull ONWO	Hepatic flexure use Colon, Ascending
Single Channel Cochlear Prosthesis	Hepatic lymph node use Lymphatic, Aortic
Left <u>09HE</u>	Hepatic plexus use Nerve, Abdominal Sympathetic
Right 09HD	Hepatic portal vein use Vein, Portal
Hearing Treatment F09Z	Hepaticoduodenostomy
Heart Assist System	see Bypass, Hepatobiliary System and Pancreas OF1
External	see Drainage, Hepatobiliary System and Pancreas OF9
Insertion of device in, Heart O2HA	Hepaticotomy see Drainage, Hepatobiliary System and Pancreas OF9
Removal of device from, Heart 02PA	Hepatocholedochostomy see Drainage, Duct, Common Bile OF99
Revision of device in, Heart 02WA	Hepatogastric ligament use Omentum, Lesser
Implantable	Hepatopancreatic ampulla use Ampulla of Vater
Insertion of device in, Heart 02HA	Hepatopexy see Repair, Hepatobiliary System and Pancreas OFO
Removal of device from, Heart O2PA	
Revision of device in, Heart 02WA	see Reposition, Hepatobiliary System and Pancreas OFS
HeartMate II® Left Ventricular Assist Device (LVAD) use Implantable Heart Assist System in Heart and Great Vessels HeartMate XVE® Left Ventricular Assist Device (LVAD) use Implantable Heart Assist System in Heart and Great Vessels HeartMate® implantable heart assist system see Insertion of device in, Heart 02HA	Hepatorrhaphy see Repair, Hepatobiliary System and Pancreas OFO Hepatotomy see Drainage, Hepatobiliary System and Pancreas OF9

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Oropharynx **D9YF8ZZ**

Herniorrhaphy	Hyperthermia continued
see Repair, Anatomical Regions, General OWO	Radiation Therapy continued
see Repair, Anatomical Regions, Lower Extremities OYO	Breast Left DMY08ZZ
with synthetic substitute	
see Supplement, Anatomical Regions, General OWU	Right DMY18ZZ
see Supplement, Anatomical Regions, Lower Extremities OYU	Bronchus DBY18ZZ
Hip (joint) liner use Liner in Lower Joints	Cervix DUY18ZZ
Holter monitoring 4A12X45	Chest DWY28ZZ
Holter valve ventricular shunt use Synthetic Substitute Humeroradial joint	Chest Wall DBY78ZZ
use Joint, Elbow, Right	Colon DDY58ZZ
use Joint, Elbow, Left	Diaphragm DBY88ZZ
Humeroulnar joint	Duodenum DDY28ZZ
use Joint, Elbow, Left	Ear D9Y08ZZ
use Joint, Elbow, Right	Esophagus DDY08ZZ
Humerus, distal	Eye D8Y08ZZ
use Humeral Shaft, Right	Femur DPY98ZZ
use Humeral Shaft, Left Hydrocelectomy see Excision, Male Reproductive System OVB	Fibula DPYB8ZZ
Hydrotherapy	Gallbladder DFY18ZZ
Assisted exercise in pool see Motor Treatment, Rehabilitation F07	Gland
Whirlpool see Activities of Daily Living Treatment, Rehabilitation F08	Adrenal DGY28ZZ
Hymenectomy	Parathyroid DGY48ZZ
see Excision, Hymen OUBK	Pituitary DGY08ZZ
see Resection, Hymen OUTK	Thyroid DGY58ZZ
Hymenoplasty	Glands, Salivary D9Y68ZZ
see Repair, Hymen OUQK	Head and Neck DWY18ZZ
see Supplement, Hymen OUUK	Hemibody DWY48ZZ
Hymenorrhaphy see Repair, Hymen OUQK	Humerus DPY68ZZ
Hymenotomy	Hypopharynx D9Y38ZZ
see Division, Hymen OU8K	lleum DDY48ZZ
see Drainage, Hymen OU9K	Jejunum DDY38ZZ
Hyoglossus muscle <i>use</i> Muscle, Tongue, Palate, Pharynx	Kidney DTY08ZZ
Hyoid artery	Larynx D9YB8ZZ
use Artery, Thyroid, Right	Liver DFY08ZZ
use Artery, Thyroid, Left	Lung DBY28ZZ
Hyperalimentation see Introduction of substance in or on Hyperbaric oxygenation	Lymphatics
Decompression sickness treatment see Decompression, Circulatory 6A15	Abdomen D7Y68ZZ
Wound treatment see Assistance, Circulatory 5A05	Axillary D7Y48ZZ
Hyperthermia	Inguinal D7Y88ZZ
Radiation Therapy	Neck D7Y38ZZ
Abdomen DWY38ZZ	Pelvis D7Y78ZZ
Adrenal Gland DGY28ZZ	Thorax D7Y58ZZ
Bile Ducts DFY28ZZ	Mandible DPY38ZZ
Bladder DTY28ZZ	Maxilla DPY28ZZ
Bone, Other DPYC8ZZ	Mediastinum DBY68ZZ
Bone Marrow D7Y08ZZ	Mouth D9Y48ZZ
Brain DOY08ZZ	Nasopharynx D9YD8ZZ
Brain Stem DOY18ZZ	Neck and Head DWY18ZZ
	Nerve, Peripheral DOY78ZZ
	Nose D9Y18ZZ
	11030

Hyperthermia continued Radiation Therapy continued Ovary **DUY08ZZ** Palate Hard **D9Y88ZZ** Soft **D9Y98ZZ** Pancreas **DFY38ZZ** Parathyroid Gland **DGY48ZZ** Pelvic Bones **DPY88ZZ** Pelvic Region **DWY68ZZ** Pineal Body **DGY18ZZ** Pituitary Gland **DGY08ZZ** Pleura **DBY58ZZ** Prostate **DVY08ZZ** Radius **DPY78ZZ** Rectum **DDY78ZZ** Rib DPY58ZZ Sinuses **D9Y78ZZ** Skin Abdomen **DHY88ZZ** Arm **DHY48ZZ** Back **DHY78ZZ** Buttock **DHY98ZZ** Chest DHY68ZZ Face **DHY28ZZ** Leg **DHYB8ZZ** Neck **DHY38ZZ** Skull **DPY08ZZ** Spinal Cord **DOY68ZZ** Spleen D7Y28ZZ Sternum **DPY48ZZ** Stomach DDY18ZZ Testis **DVY18ZZ** Thymus **D7Y18ZZ** Thyroid Gland **DGY58ZZ** Tibia **DPYB8ZZ** Tongue **D9Y58ZZ** Trachea **DBY08ZZ** Ulna **DPY78ZZ** Ureter **DTY18ZZ** Urethra **DTY38ZZ** Uterus **DUY28ZZ** Whole Body **DWY58ZZ** Whole Body 6A3Z Hypnosis GZFZZZZ

Hypogastric artery use Artery, Internal Iliac, Right use Artery, Internal Iliac, Left Hypopharynx use Pharynx Hypophysectomy

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Hypophysectomy continued see Excision, Gland, Pituitary OGBO see Resection, Gland, Pituitary OGTO **Hypophysis** use Gland, Pituitary Hypothalamotomy see Destruction, Thalamus 0059 Hypothenar muscle use Muscle, Hand, Right use Muscle, Hand, Left Hypothermia, Whole Body 6A4Z Hysterectomy see Excision, Uterus OUB9 see Resection, Uterus OUT9 Hysterolysis see Release, Uterus OUN9 Hysteropexy see Repair, Uterus OUQ9 see Reposition, Uterus OUS9 Hysteroplasty see Repair, Uterus OUQ9 Hysterorrhaphy see Repair, Uterus OUQ9 Hysteroscopy OUJD8ZZ Hysterotomy see Drainage, Uterus 0U99 Hysterotrachelectomy see Resection, Uterus OUT9 Hysterotracheloplasty see Repair, Uterus OUQ9

Hysterotrachelorrhaphy see Repair, Uterus **OUQ9**

IABP (Intra-aortic balloon pump) see Assistance, Cardiac <u>5A02</u>	Ilium
IAEMT (Intraoperative anesthetic effect monitoring and	use Bone, Pelvic, Left
titration) see Monitoring, Central Nervous 4A10	use Bone, Pelvic, Right
Ileal artery <i>use</i> Artery, Superior Mesenteric	Ilizarov external fixator
lleectomy	use External Fixation Device, Ring in OPH
see Excision, Ileum ODBB	use External Fixation Device, Ring in OPS
see Resection, Ileum ODTB	use External Fixation Device, Ring in OQH
Ileocolic artery <i>use</i> Artery, Superior Mesenteric	use External Fixation Device, Ring in OQS
Ileocolic vein <i>use</i> Vein, Colic	Ilizarov-Vecklich device
lleopexy	use External Fixation Device, Limb Lengthening in OPH
see Repair, Ileum ODQB	use External Fixation Device, Limb Lengthening in OQH
see Reposition, Ileum ODSB	Imaging, diagnostic
Ileorrhaphy see Repair, Ileum ODQB	see Plain Radiography
Ileoscopy ODJD8ZZ	see Fluoroscopy
lleostomy	see Computerized Tomography (CT Scan)
see Bypass, Ileum OD1B	see Magnetic Resonance Imaging (MRI)
see Drainage, Ileum OD9B	see Ultrasonography
Ileotomy see Drainage, Ileum OD9B	Immobilization
Ileoureterostomy see Bypass, Urinary System OT1	Abdominal Wall 2W33X
lliac crest	Arm
use Bone, Pelvic, Left	Lower Left 2W3DX
use Bone, Pelvic, Right	
Iliac fascia	Right <u>2W3CX</u>
use Subcutaneous Tissue and Fascia, Upper Leg, Left	Upper
use Subcutaneous Tissue and Fascia, Upper Leg, Right	Left 2W3BX
Iliac lymph node use Lymphatic, Pelvis	Right 2W3AX
Iliacus muscle	Back 2W35X
use Muscle, Hip, Right	Chest Wall 2W34X
<i>use</i> Muscle, Hip, Left	Extremity
Iliofemoral ligament	Lower
use Bursa and Ligament, Hip, Left	Left 2W3MX
use Bursa and Ligament, Hip, Right	Right 2W3LX
Iliohypogastric nerve use Nerve, Lumbar Plexus	Upper
Ilioinguinal nerve use Nerve, Lumbar Plexus	Left 2W39X
Iliolumbar artery	Right 2W38X
use Artery, Internal Iliac, Left use Artery, Internal Iliac, Right	Face 2W31X
lliolumbar ligament	Finger
use Bursa and Ligament, Trunk, Left	Left 2W3KX
use Bursa and Ligament, Trunk, Right	Right 2W3JX
Iliotibial tract (band)	-
use Subcutaneous Tissue and Fascia, Upper Leg, Right	Foot
use Subcutaneous Tissue and Fascia, Upper Leg, Left	Left 2W3TX
	Right 2W3SX

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Immobilization continued **Incudectomy** continued Hand see Resection, Ear, Nose, Sinus 09T Left 2W3FX Incudopexy Right 2W3EX see Reposition, Ear, Nose, Sinus 095 Head 2W30X see Repair, Ear, Nose, Sinus 090 Inguinal Region Incus Left 2W37X use Auditory Ossicle, Left use Auditory Ossicle, Right Right 2W36X Induction of labor Leg Artificial rupture of membranes see Drainage, Pregnancy 109 Lower Oxytocin see Introduction of Hormone Left 2W3RX InDura, intrathecal catheter (1P) (spinal) use Infusion Device Right 2W3QX Inferior cardiac nerve use Nerve, Thoracic Sympathetic Upper Inferior cerebellar vein use Vein, Intracranial Left 2W3PX Inferior cerebral vein use Vein, Intracranial Right **2W3NX** Inferior epigastric artery Neck 2W32X use Artery, External Iliac, Right Thumb use Artery, External Iliac, Left Left 2W3HX **Inferior epigastric lymph node** use Lymphatic, Pelvis Inferior genicular artery Right 2W3GX use Artery, Popliteal, Left Toe use Artery, Popliteal, Right Left 2W3VX Inferior gluteal artery Right 2W3UX use Artery, Internal Iliac, Right Immunization see Introduction of Serum, Toxoid, and Vaccine use Artery, Internal Iliac, Left **Immunotherapy** see Introduction of Immunotherapeutic Substance **Inferior gluteal nerve** *use* Nerve, Sacral Plexus Immunotherapy, antineoplastic **Inferior hypogastric plexus** *use* Nerve, Abdominal Sympathetic Interferon **see** Introduction of Low-dose Interleukin-2 Inferior labial artery use Artery, Face Interleukin-2, high-dose see Introduction of High-dose Interleukin-2 **Inferior longitudinal muscle** *use* Muscle, Tongue, Palate, Pharynx Interleukin-2, low-dose see Introduction of Low-dose Interleukin-2 **Inferior mesenteric ganglion** *use* Nerve, Abdominal Sympathetic Monoclonal antibody see Introduction of Monoclonal Antibody **Inferior mesenteric lymph node** *use* Lymphatic, Mesenteric Proleukin, high-dose see Introduction of High-dose Interleukin-2 Inferior mesenteric plexus use Nerve, Abdominal Sympathetic Proleukin, low-dose **see** Introduction of Low-dose Interleukin-2 Inferior oblique muscle Impella® (2.5)(5.0)(LD) cardiac assist device use Intraluminal use Muscle, Extraocular, Right Device use Muscle, Extraocular, Left **Impeller Pump Inferior pancreaticoduodenal artery** *use* Artery, Superior Mesenteric Continuous, Output 5A0221D **Inferior phrenic artery** *use* Aorta, Abdominal Intermittent, Output 5A0211D Inferior rectus muscle Implantable cardioverter-defibrillator (ICD) use Defibrillator use Muscle, Extraocular, Right Generator in OJH use Muscle, Extraocular, Left Inferior suprarenal artery Implantable drug infusion pump (anti-spasmodic) use Artery, Renal, Left (chemotherapy)(pain) use Infusion Device, Pump in Subcutaneous Tissue use Artery, Renal, Right and Fascia Inferior tarsal plate Implantable glucose monitoring device use Monitoring Device use Eyelid, Lower, Right Implantable hemodynamic monitor (IHM) use Monitoring Device, use Eyelid, Lower, Left Hemodynamic in OJH Inferior thyroid vein Implantable hemodynamic monitoring system (IHMS) use use Vein, Innominate, Left Monitoring Device, Hemodynamic in OJH use Vein, Innominate, Right Implantable Miniature Telescope™ (IMT) use Synthetic Substitute, Inferior tibiofibular joint Intraocular Telescope in **O8R Implantation** see Insertion see Replacement

In Vitro Fertilization <u>8E0ZXY1</u> Incision, abscess see Drainage

Respiratory 5A09

Reservoir in Subcutaneous Tissue and Fascia

Implanted (venous) (access) port use Vascular Access Device,

IMV (intermittent mandatory ventilation) see Assistance,

Incudectomy

see Excision, Ear, Nose, Sinus 09B

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Inferior tibiofibular joint continued Infusion Device continued use Joint, Ankle, Right Revision of device in continued use Joint, Ankle, Left Trunk **OJWT** Inferior turbinate use Turbinate, Nasal Upper Extremity **OJWV** Inferior ulnar collateral artery Infusion, glucarpidase use Artery, Brachial, Right Central vein 3E043GQ use Artery, Brachial, Left Peripheral vein 3E033GQ Inferior vesical artery Inquinal canal use Artery, Internal Iliac, Right use Inguinal Region, Right use Artery, Internal Iliac, Left use Inguinal Region, Left **Infraauricular lymph node** *use* Lymphatic, Head use Inguinal Region, Bilateral Infraclavicular (deltopectoral) lymph node Inguinal triangle use Lymphatic, Upper Extremity, Left use Inguinal Region, Right use Lymphatic, Upper Extremity, Right use Inguinal Region, Bilateral Infrahvoid muscle use Inguinal Region, Left use Muscle, Neck, Left **Injection** see Introduction of substance in or on use Muscle, Neck, Right **Injection reservoir, port** use Vascular Access Device, Reservoir in Infraparotid lymph node use Lymphatic, Head Subcutaneous Tissue and Fascia Infraspinatus fascia **Injection reservoir, pump** *use* Infusion Device, Pump in Subcutaneous use Subcutaneous Tissue and Fascia, Upper Arm, Right Tissue and Fascia use Subcutaneous Tissue and Fascia, Upper Arm, Left Insemination, artificial 3E0P7LZ Infraspinatus muscle Insertion use Muscle, Shoulder, Right Antimicrobial envelope see Introduction of Anti-infective use Muscle, Shoulder, Left Infundibulopelvic ligament use Uterine Supporting Structure Aqueous drainage shunt Infusion see Introduction of substance in or on see Bypass, Eye 081 **Infusion Device** see Drainage, Eye 089 Insertion of device in Products of Conception 10H0 Abdomen OJH8 Spinal Stabilization Device Back OJH7 see Insertion of device in, Upper Joints ORH Chest OJH6 see Insertion of device in, Lower Joints OSH Lower Arm Insertion of device in Left **OJHH** Abdominal Wall **OWHF** Right **OJHG** Acetabulum Lower Leg Left **OQH5** Left OJHP Right **OQH4** Right OJHN Anal Sphincter **ODHR** Trunk **OJHT** Ankle Region Upper Arm Left **OYHL** Left OJHF Right **OYHK** Right **OJHD** Anus **ODHQ** Upper Leg Aorta Left **OJHM** Abdominal **04H0** Right **OJHL** Thoracic **02HW** Removal of device from Lower Extremity OJPW Lower Trunk OJPT Left **OXHF** Upper Extremity OJPV Right **OXHD** Upper Revision of device in Lower Extremity **OJWW** Left **OXH9**

Right **OXH8**

Artery
Anterior Tibial

Left **03H1**

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Insertion of device in continued Insertion of device in continued Artery continued Artery *continued* Anterior Tibial continued Internal Mammary continued Left **04HQ** Right **03H0** Right **04HP** Intracranial **03HG** Axillary Lower **O4HY** Left 03H6 Peroneal Right **03H5** Left **04HU** Brachial Right **04HT** Left **03H8** Popliteal Right **03H7** Left **O4HN** Celiac **04H1** Right **04HM** Colic Posterior Tibial Left **O4H7** Left **04HS** Middle **04H8** Right **04HR** Right **04H6** Pulmonary Left **02HR** Common Carotid Left **03HJ** Right 02HQ Right **03HH** Pulmonary Trunk **02HP** Common Iliac Radial Left **O4HD** Left **03HC** Right **04HC** Right **03HB External Carotid** Renal Left O3HN Left **04HA** Right **03HM** Right **04H9** External Iliac Splenic **04H4** Left **04HJ** Subclavian Right **04HH** Left 03H4 Face O3HR Right **03H3** Femoral Superior Mesenteric **04H5** Left **O4HL** Temporal Right **04HK** Left **O3HT** Foot Right **03HS** Left **O4HW** Thyroid Right **04HV** Left **03HV** Gastric **04H2** Right **03HU** Hand Ulnar Left **O3HF** Left **03HA** Right **03HD** Right 03H9 Hepatic **04H3** Upper **03HY** Inferior Mesenteric **04HB** Vertebral Left **03HQ** Innominate 03H2 Right **03HP** Internal Carotid Left **03HL** Atrium Left **02H7** Right **03HK** Right **02H6** Internal Iliac Left **O4HF** Axilla Left **OXH5** Right **04HE** Right **OXH4** Internal Mammary

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Insertion of device in continued Back continued	Insertion of device in continue Bronchus continued
Lower OWHL	Lower Lobe <i>continued</i>
Upper OWHK	Left OBHB
Bladder OTHB	Right OBH6
Bladder Neck OTHC	Main
Bone	Left OBH7
Ethmoid	Right OBH3
Left ONHG	Middle Lobe, Right OBH5
Right ONHF	Upper Lobe
Facial ONHW	Left <u>OBH8</u>
Frontal	Right OBH4
Left ONH2	Buttock
Right ONH1	Left <u>OYH1</u>
Hyoid ONHX	Right OYHO
Lacrimal	Carpal
Left ONHJ	Left OPHN
Right ONHH	Right OPHM
Lower OQHY	Cavity, Cranial OWH1
Nasal ONHB	Cerebral Ventricle 00H6
Occipital	Cervix OUHC
Left ONH8	Chest Wall OWH8
Right ONH7	Cisterna Chyli 07HL
Palatine	Clavicle
Left ONHL	Left OPHB
Right ONHK	Right OPH9
Parietal	Coccyx <u>OQHS</u>
Left ONH4	Cul-de-sac OUHF
Right ONH3	 Diaphragm
Pelvic	Left <u>OBHS</u>
Left OQH3	Right OBHR
Right <u>OQH2</u>	Disc
Sphenoid	Cervical Vertebral ORH3
Left ONHD	Cervicothoracic Vertebral ORH5
Right ONHC	Lumbar Vertebral OSH2
Temporal	Lumbosacral OSH4
Left ONH6	Thoracic Vertebral ORH9
Right ONH5	Thoracolumbar Vertebral ORHB
Upper OPHY	Duct
Zygomatic	Hepatobiliary OFHB
Left ONHN	Pancreatic OFHD
Right ONHM	Duodenum ODH9
Brain <u>OOHO</u>	Ear
Breast	Left <u>09HE</u>
Bilateral OHHV	Right 09HD
Left OHHU	Elbow Region
Right OHHT	Left OXHC
Bronchus	Right OXHB
Lingula OBH9	Epididymis and Spermatic Cord OVHM
Lower Lobe	Esophagus ODH5

Insertion of device in continued	Insertion of device in continued
Extremity	lleum ODHB
Lower	Inguinal Region
Left <u>OYHB</u>	Left <u>OYH6</u>
Right <u>OYH9</u>	Right <u>0YH5</u>
Upper	Intestine
Left <u>0XH7</u>	Large ODHE
Right <u>OXH6</u>	Small <u>ODH8</u>
Eye	Jaw
Left 08H1	Lower OWH5
Right <u>08H0</u>	Upper <u>OWH4</u>
Face <u>OWH2</u>	Jejunum <u>ODHA</u>
Fallopian Tube OUH8	Joint
Femoral Region	Acromioclavicular
Left <u>OYH8</u>	Left <u>ORHH</u>
Right OYH7	Right ORHG
Femoral Shaft	Ankle
Left <u>OQH9</u>	Left <u>OSHG</u>
Right <u>OQH8</u>	Right OSHF
Femur	Carpal
Lower	Left ORHR
Left OQHC	Right ORHQ
Right <u>OQHB</u>	Cervical Vertebral ORH1
Upper	Cervicothoracic Vertebral ORH4
Left <u>OQH7</u>	Coccygeal <u>OSH6</u>
Right <u>OQH6</u>	Elbow
Fibula	Left ORHM
Left <u>OQHK</u>	Right ORHL
Right <u>OQHJ</u>	Finger Phalangeal
Foot	Left ORHX
Left OYHN	Right ORHW
Right OYHM	Hip
Gallbladder OFH4	Left <u>OSHB</u>
Gastrointestinal Tract OWHP	Right <u>OSH9</u>
Genitourinary Tract OWHR	Knee
Gland, Endocrine OGHS	Left OSHD
Glenoid Cavity	Right OSHC
Left OPH8	Lumbar Vertebral OSHO
Right OPH7	Lumbosacral OSH3
Hand Left OXLUK	Metacarpocarpal
Left OXHK	Left ORHT
Right OXHJ	Right ORHS
Head OWHO	Metacarpophalangeal
Heart O2HA	Left ORHV
Humeral Head	Right ORHU
Left OPHD	Metatarsal-Phalangeal
Right OPHC	Left <u>OSHN</u>
Humeral Shaft	Right OSHM
Left OPHG	Metatarsal-Tarsal
Right OPHF	Left <u>OSHL</u>

Insertion of device in continued	Insertion of device in continued
Joint continued Metatarsal-Tarsal continued	Mandible <i>continued</i>
Right OSHK	Right ONHT
Occipital-cervical ORHO	Maxilla Left ONHS
Sacrococcygeal OSH5	Right ONHR
Sacroiliac	Mediastinum <u>OWHC</u>
Left OSH8	Metacarpal
Right OSH7	Left OPHO
Shoulder Left ORHK	Right OPHP
	Metatarsal
Right ORHJ	Left OQHP
Sternoclavicular Left ORHF	Right OOHN
	Mouth and Throat OCHY
Right ORHE	Muscle
Tarsal Left <u>OSHJ</u>	Lower OKHY
	Upper OKHX
Right OSHH	Nasopharynx <u>09HN</u>
Temporomandibular Left ORHD	Neck <u>OWH6</u>
	Nerve
Right ORHC Thoracic Vertebral ORH6	Cranial <u>OOHE</u>
	Peripheral <u>01HY</u>
Thoracolumbar Vertebral ORHA	Nipple
Toe Phalangeal	Left OHHX
Left OSHQ	Right OHHW
Right OSHP	Oral Cavity and Throat OWH3
Wrist Left ORHP	Orbit
Right ORHN	Left ONHO
Kidney OTH5	Right ONHP
· ——	Ovary OUH3
Knee Region Left 0YHG	Pancreas <u>OFHG</u>
Right OYHF	Patella
Leg	Left OQHE
Lower	Right OQHD
Left 0YHJ	Pelvic Cavity OWHJ
Right 0YHH	Penis <u>OVHS</u>
Upper	Pericardial Cavity OWHD
Left OYHD	Pericardium <u>02HN</u>
Right OYHC	Perineum
Liver OFHO	Female OWHN
Left Lobe OFH2	Male OWHM
Right Lobe 0FH1	Peritoneal Cavity OWHG
Lung	Phalanx
Left OBHL	Finger
Right OBHK	Left OPHV
Lymphatic 07HN	Right OPHT
Thoracic Duct 07HK	Thumb
Mandible	Left OPHS
Left ONHV	Right OPHR
	Toe

Insertion of device in continued	Insertion of device in continued
Phalanx continued	Subcutaneous Tissue and Fascia continued
Toe continued	Lower Leg
Left OQHR	Left OJHP
Right OQHQ	Right OJHN
Pleural Cavity	Neck
Left OWHB	Anterior OJH4
Right OWH9	Posterior OJH5
Prostate OVHO	Pelvic Region OJHC
Prostate and Seminal Vesicles OVH4	Perineum OJHB
Radius	Scalp <u>OJHO</u>
Left <u>OPHJ</u>	Trunk <u>OJHT</u>
Right OPHH	Upper Arm
Rectum ODHP	Left OJHF
Respiratory Tract OWHQ	Right <u>OJHD</u>
Retroperitoneum OWHH	Upper Extremity OJHV
Rib	Upper Leg
Left OPH2	Left OJHM
Right OPH1	Right OJHL
Sacrum OQH1	Tarsal
Scapula	Left <u>OQHM</u>
Left OPH6	Right <u>OQHL</u>
Right OPH5	Testis OVHD
Scrotum and Tunica Vaginalis OVH8	Thymus 07HM
Shoulder Region	Tibia Left OQHH
Left OXH3	Right <u>OQHG</u>
Right OXH2	-
Skull <u>ONHO</u>	Tongue <u>OCH7</u> Trachea OBH1
Spinal Card COLLY	Tracheobronchial Tree OBHO
Spinal Cord OOHV	Ulna
Spleen 07HP	Left OPHL
Sternum OPHO Stomach ODH6	Right OPHK
Subcutaneous Tissue and Fascia	Ureter OTH9
Abdomen OJH8	Urethra OTHD
Back OJH7	Uterus OUH9
Buttock OJH9	Uterus and Cervix OUHD
Chest OJH6	Vagina OUHG
Face 0JH1	Vagina and Cul-de-sac OUHH
Foot	Vas Deferens OVHR
Left OJHR	Vein Vein
Right OJHQ	Axillary
Hand	Left 05H8
Left OJHK	Right <u>05H7</u>
Right OJHJ	Azygos <u>05H0</u>
Head and Neck OJHS	Basilic
Lower Arm	Left <u>05HC</u>
Left OJHH	Right 05HB
Right OJHG	Brachial
Lower Extremity OJHW	Left <u>05HA</u>

nsertion of device in continued	Insertion of device in continued
Vein continued	Vein <i>continued</i>
Brachial continued	Lesser Saphenous continued
Right 05H9 Cephalic	Right <u>06HR</u> Lower 06HY
Left 05HF	Portal 06H8
Right 05HD	
Colic 06H7	Pulmonary Left 02HT
Common Iliac	Right 02HS
Left 06HD	Renal
Right 06HC	Left 06HB
Coronary 02H4	Right 06H9
Esophageal 06H3	Splenic 06H1
External Iliac	Subclavian
Left 06HG	Left 05H6
Right 06HF	Right 05H5
External Jugular	Superior Mesenteric 06H5
Left 05HQ	Upper 05HY
Right 05HP	Vertebral
Face	Left 05HS
Left <u>05HV</u>	Right 05HR
Right 05HT	Vena Cava
Femoral	Inferior 06H0
Left <u>O6HN</u>	Superior 02HV
Right 06HM	Ventricle
Foot	Left <u>02HL</u>
Left <u>O6HV</u>	Right 02HK
Right 06HT	Vertebra
Gastric 06H2	Cervical OPH3
Greater Saphenous	Lumbar <u>OQHO</u>
Left <u>06HQ</u>	Thoracic OPH4
Right <u>O6HP</u>	Wrist Region
Hand	Left OXHH
Left <u>05HH</u>	Right OXHG
Right <u>05HG</u>	Inspection
Hemiazygos <u>05H1</u>	Abdominal Wall OWJF
Hepatic <u>06H4</u>	Ankle Region
Hypogastric	Left OYJL
Left <u>06HJ</u>	Right OYJK
Right 06HH	Arm
Inferior Mesenteric <u>06H6</u>	Lower Left <mark>OXJF</mark>
Innominate	
Left <u>05H4</u>	Right OXJD
Right 05H3	Upper Left <mark>0XJ9</mark>
Internal Jugular	Right OXJ8
Left 05HN	Artery
Right <u>05HM</u>	Lower 04JY
Intracranial <u>05HL</u>	Upper 03JY
Lesser Saphenous	Axilla
Left <u>06HS</u>	/ Willia

In an antique continued	Inonaction continued
Inspection continued Axilla continued	Inspection continued
Left OXJ5	Extremity <i>continued</i> Lower <i>continued</i>
Right OXJ4	Left OYJB
Back	Right OYJ9
Lower OWJL	Upper
Upper OWJK	Left OXJ7
Bladder OTJB	Right OXJ6
Bone	Eye
Facial ONJW	Left 08J1XZZ
Lower OQJY	Right 08J0XZZ
Nasal ONJB	Face OWJ2
Upper OPJY	Fallopian Tube OUJ8
Bone Marrow 07JT	Femoral Region
Brain 00J0	Bilateral OYJE
Breast	Left <u>OYJ8</u>
Left 0HJU	Right OYJ7
Right OHJT	Finger Nail OHJQXZZ
Bursa and Ligament	Foot
Lower OMJY	Left <u>OYJN</u>
Upper OMJX	Right <u>OYJM</u>
Buttock	Gallbladder OFJ4
Left OYJ1	Gastrointestinal Tract OWJP
Right OYJO	Genitourinary Tract OWJR
Cavity, Cranial OWJ1	Gland
Chest Wall OWJ8	Adrenal OGJ5
Cisterna Chyli 07JL	Endocrine OGJS
Diaphragm OBJT	Pituitary OGJO
Disc	Salivary OCJA
Cervical Vertebral ORJ3	Great Vessel 02JY
Cervicothoracic Vertebral ORJ5	Hand
Lumbar Vertebral <a>OSJ2	Left <u>OXJK</u>
Lumbosacral OSJ4	Right <u>OXJJ</u>
Thoracic Vertebral ORJ9	Head <u>OWJO</u>
Thoracolumbar Vertebral ORJB	Heart O2JA
Duct	Inguinal Region
Hepatobiliary OFJB	Bilateral OYJA
Pancreatic OFJD	Left <u>OYJ6</u>
Ear	Right <u>OYJ5</u>
Inner	Intestinal Tract
Left <u>09JE</u>	Lower ODJD
Right 09JD	Upper <u>ODJO</u>
Left <u>09JJ</u>	Jaw
Right O9JH	Lower OW 14
Elbow Region	Upper <u>OWJ4</u>
Left OXJC	Joint Acromioclavicular
Right OXJB	Left ORJH
Epididymis and Spermatic Cord OVJM	Right ORJG
Extremity Lower	Ankle
LOWOI	

Inspection continued	Inspection continued
Joint continued	Joint <i>continued</i>
Ankle continued	Tarsal continued
Left OSJG	Right OSJH
Right OSJF	Temporomandibular
Carpal	Left <u>ORJD</u> Right <u>ORJC</u>
Left ORJR	<u> </u>
Right ORJO	Thoracic Vertebral OR 16
Cervical Vertebral ORJ1	Thoracolumbar Vertebral ORJA
Cervicothoracic Vertebral ORJ4	Toe Phalangeal Left OSJQ
Coccygeal <u>OSJ6</u>	Right OSJP
Elbow Left ORJM	Wrist
Right ORJL	Left ORJP
Finger Phalangeal	Right ORJN
Left ORJX	Kidney OTJ5
Right ORJW	Knee Region
Hip	Left <u>OYJG</u>
Left OSJB	Right OYJF
Right 0SJ9	Larynx OCJS
Knee	Leg
Left OSJD	Lower
Right OSJC	Left OYJJ
Lumbar Vertebral OSJO	Right <u>OYJH</u>
Lumbosacral OSJ3	Upper
Metacarpocarpal	Left OYJD
Left ORJT	Right OYJC
Right ORJS	Lens
Metacarpophalangeal	Left 08JKXZZ
Left ORJV	Right 08JJXZZ
Right ORJU	Liver OFJO
Metatarsal-Phalangeal	Lung
Left OSJN	Left OBJL
Right OSJM	Right OBJK
Metatarsal-Tarsal	Lymphatic <u>07JN</u>
Left OSJL	Thoracic Duct 07JK
Right OSJK	Mediastinum OWJC
Occipital-cervical ORJO	Mesentery ODJV
Sacrococcygeal OSJ5	Mouth and Throat OCJY
Sacroiliac	Muscle
Left OSJ8	Extraocular Left 08JM
Right OSJ7	Right 08JL
Shoulder Left ORJK	Lower OKJY
Right ORJJ	Upper OKJX
Sternoclavicular	Neck OWJ6
Left ORJF	Nerve
Right ORJE	Cranial OOJE
Tarsal	Peripheral 01JY
Left OSJJ	Nose 09JK

Inspection continued Omentum **ODJU** Oral Cavity and Throat **OWJ3** Ovary OUJ3 Pancreas **OFJG** Parathyroid Gland OGJR Pelvic Cavity **OWJJ** Penis **OVJS** Pericardial Cavity OWJD Perineum Female **OWJN** Male **OWJM** Peritoneal Cavity **OWJG** Peritoneum **ODJW** Pineal Body OGJ1 Pleura **OBJQ** Pleural Cavity Left **OWJB** Right **OWJ9** Products of Conception 10J0 Ectopic 10J2 Retained 10J1 Prostate and Seminal Vesicles **OVJ4** Respiratory Tract OWJQ Retroperitoneum **OWJH** Scrotum and Tunica Vaginalis **OVJ8** Shoulder Region Left **OXJ3** Right **OXJ2** Sinus 09JY Skin OHJPXZZ Skull **ONJO** Spinal Canal OOJU Spinal Cord OOJV Spleen O7JP Stomach ODJ6 Subcutaneous Tissue and Fascia Head and Neck OJJS Lower Extremity OJJW Trunk OJJT Upper Extremity OJJV Tendon Lower **OLJY** Upper **OLJX** Testis **OVJD** Thymus **07JM** Thyroid Gland **OGJK** Toe Nail **OHJRXZZ** Trachea **OBJ1**

Tracheobronchial Tree **OBJO**

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Inspection continued
 Tympanic Membrane
 Left 09J8
 Right 09J7
 Ureter OTJ9
 Urethra OTJD
 Uterus and Cervix OUJD
 Vagina and Cul-de-sac OUJH
 Vas Deferens OVJR
 Vein
 Lower 06JY
 Upper 05JY
 Vulva OUJM
 Wrist Region
 Left OXJH
  Right OXJG
Instillation see Introduction of substance in or on
Insufflation see Introduction of substance in or on
Interatrial septum use Septum, Atrial
Interbody fusion (spine) cage
 use Interbody Fusion Device in Upper Joints
 use Interbody Fusion Device in Lower Joints
Intercarpal joint
 use Joint, Carpal, Right
 use Joint, Carpal, Left
Intercarpal ligament
 use Bursa and Ligament, Hand, Right
 use Bursa and Ligament, Hand, Left
Interclavicular ligament
 use Bursa and Ligament, Shoulder, Right
 use Bursa and Ligament, Shoulder, Left
Intercostal lymph node use Lymphatic, Thorax
Intercostal muscle
 use Muscle, Thorax, Right
 use Muscle, Thorax, Left
Intercostal nerve use Nerve, Thoracic
Intercostobrachial nerve use Nerve, Thoracic
Intercuneiform joint
 use Joint, Tarsal, Right
 use Joint, Tarsal, Left
Intercuneiform ligament
 use Bursa and Ligament, Foot, Left
 use Bursa and Ligament, Foot, Right
Intermediate cuneiform bone
 use Tarsal, Right
 use Tarsal, Left
Intermittent mandatory ventilation see Assistance, Respiratory
5A09
Intermittent Negative Airway Pressure
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24-96 Consecutive Hours, Ventilation 5A0945B

Greater than 96 Consecutive Hours, Ventilation 5A0955B

use Muscle, Trunk, Left
Interspinous ligament

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Intermittent Negative Airway Pressure continued Less than 24 Consecutive Hours, Ventilation 5A0935B **Intermittent Positive Airway Pressure** 24-96 Consecutive Hours, Ventilation 5A09458 Greater than 96 Consecutive Hours, Ventilation 5A09558 Less than 24 Consecutive Hours, Ventilation 5A09358 Intermittent positive pressure breathing see Assistance, Respiratory 5A09 Internal (basal) cerebral vein use Vein, Intracranial Internal anal sphincter use Anal Sphincter Internal carotid plexus use Nerve, Head and Neck Sympathetic Internal iliac vein use Vein, Hypogastric, Right use Vein, Hypogastric, Left Internal maxillary artery use Artery, External Carotid, Left use Artery, External Carotid, Right Internal naris use Nose Internal oblique muscle use Muscle, Abdomen, Right use Muscle, Abdomen, Left Internal pudendal artery use Artery, Internal Iliac, Right use Artery, Internal Iliac, Left Internal pudendal vein use Vein, Hypogastric, Right use Vein, Hypogastric, Left Internal thoracic artery use Artery, Subclavian, Right use Artery, Subclavian, Left use Artery, Internal Mammary, Left use Artery, Internal Mammary, Right Internal urethral sphincter use Urethra Interphalangeal (IP) joint use Joint, Finger Phalangeal, Left use Joint, Toe Phalangeal, Right use Joint, Toe Phalangeal, Left use Joint, Finger Phalangeal, Right Interphalangeal ligament use Bursa and Ligament, Hand, Left use Bursa and Ligament, Hand, Right use Bursa and Ligament, Foot, Right use Bursa and Ligament, Foot, Left Interrogation, cardiac rhythm related device Interrogation only see Measurement, Cardiac 4B02 With cardiac function testing see Measurement, Cardiac 4A02 Interruption see Occlusion Interspinalis muscle use Muscle, Trunk, Right

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Interspinous ligament continued
 use Bursa and Ligament, Trunk, Right
 use Bursa and Ligament, Trunk, Left
Interspinous process spinal stabilization device
 use Spinal Stabilization Device, Interspinous Process in ORH
 use Spinal Stabilization Device, Interspinous Process in OSH
InterStim® Therapy lead use Neurostimulator Lead in Peripheral Nervous
System
InterStim® Therapy neurostimulator use Stimulator Generator,
Single Array in OJH
Intertransversarius muscle
 use Muscle, Trunk, Left
 use Muscle, Trunk, Right
Intertransverse ligament
 use Bursa and Ligament, Trunk, Right
 use Bursa and Ligament, Trunk, Left
Interventricular foramen (Monro) use Cerebral Ventricle
Interventricular septum use Septum, Ventricular
Intestinal lymphatic trunk use Cisterna Chyli
Intraluminal Device
Airway
 Esophagus ODH5
  Mouth and Throat OCHY
 Nasopharynx 09HN
 Bioactive
 Occlusion
   Common Carotid
   Left 03LJ
    Right 03LH
   External Carotid
    Left O3LN
    Right 03LM
   Internal Carotid
   Left 03LL
    Right O3LK
   Intracranial O3LG
   Vertebral
   Left 03LQ
    Right O3LP
  Restriction
   Common Carotid
    Left 03VJ
    Right 03VH
   External Carotid
   Left O3VN
    Right 03VM
   Internal Carotid
    Left O3VL
    Right 03VK
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Intracranial **03VG**

Vertebral Left **03VQ**

Biochite continued Restriction continued Verletal continued Verletal continued Verletal continued Verletal continued Verletal continued Rept 033VP Endocroschial Valve Linguia 08H9 Linguia 08H9 Linguia 08H9 Linguia 08H9 Linguia 08H9 Linguia 08H6 Main Lind 08H7 Right 08H6 Main Lind 08H7 Right 08H8 Main Lind 08H8 Right 08H8 Right 08H8 Right 08H8 Right 08H8 Right 08H8 Linguia 08H19 Linguia 08H9 Vergne owner Linguia 08H9 Vergne owner Linguia 08H9 L	Intraluminal Device continued	Intraoperative Radiation Therapy (IORT) continued
Restliction continued Vertibrial continued Riphi 0.3VP Froitian DVYOCZZ Rectum DDYYOCZZ Stomath DVYIOCZZ Stomath DVYIOCZZ Stomath DVYIOCZZ Stomath DDYIOCZZ Stomath DDVIOCZZ Uner DVIOCZZ Uner Lobe Lot 0.6HB Riphi 0.8HB Riphi 0.8H6 Main Let 0.6H7 Riphi 0.8H5 Middle lobe, Right 0.8H5 Upper Lobe Lot 0.6H8 Riphi 0.8H8 Riphi 0.8H4 Endotrached Airway Change device in, Trachea 0.8D21XEZ Insertion of device in, Trachea 0.8D21XEZ Insertion of device in, Trachea 0.8D21XEZ Insertion of device in, Trachea 0.8H1 Pessary Change device in, Vagina and Cul-de-sac 0.02HXGZ Insertion of device in, Trachea 0.8H1 Vagina 0.0H6 Intramedullary (M) rod (nail) use Internal Rolation Device, Intramedullary in Lover Bores use Internal Rolation Device, Intramedullary in Lover Bores use Internal Rolation Device, Intramedullary in Lover Bores use Internal Rolation Device, Intramedullary in Lover Bores use Internal Rolation Device, Intramedullary in Lover Bores use Internal Rolation Device, Intramedullary in Lover Bores use Internal Rolation Device, Intramedullary in Lover Bores use Internal Rolation Device, Intramedullary in Lover Bores use Internal Rolation Device, Intramedullary in Lover Bores use Internal Rolation Device, Intramedullary in Lover Bores Intramedullary Selecta Internal Rolation Pote, Internal Rolation Pote, Internal Rolation Pote, Internal Rolation Pote, Internal Rolation Pote, Internal Rolation Pote, Internal Rolation Pote, Internal Rolation Pote, Internal Rolation Rola		
Prostite Devince Continued Prostite DVYOCZZ Rectum DDYYCZZ Stomach DDYYCZZ Stomach DDYYCZZ Stomach DDYYCZZ Under DDYYCZZ Under DDYYCZZ Under DTYSCZZ Under		
Redum DDYTCZZ Endebranchial Valve Lingula OBH9 Lower Lobe Left OBHB Right OBH6 Main Loft OBH7 Right OBH3 Middle Lobe, Right OBH5 Upper Lobe Left OBH8 Right OBH4 Endebrachael Alway Change device in, Trachea OB21XEZ Insertion of device in, Trachea	Vertebral continued	·
Endotrorchial Valve Linguia OBH9 Linguia OBH9 Riph OBH6 Riph OBH6 Riph OBH6 Riph OBH6 Riph OBH6 Riph OBH6 Left OBH7 Right OBH3 Left OBH7 Right OBH3 Left OBH8 Left OBH8 Left OBH8 Riph OBH6 Intramedullary and Cul-de-sac OU2HXGZ Insertion of device in, Trachea OBH1 Pessary Change device in, Trachea OBH1 Pessary Change device in, Vagina and Cul-de-sac OU2HXGZ Insertion of device in Cul-de-sac OUHF Vagina OUHG Intramedullary (IM) rod (nail) Luse literal Flation Device, Intramedullary in Lower Bones Luse literal Flation Obece, Intramedullary in Lower Bones Luse literal Flation Obece, Intramedullary in Lower Bones Intraccular Telescope Left OBRK302 Riph OBR302 Riph OBR303 Riph OBR304 Riph OBR304 Riph OBR304 Riph OBR304 Riph OBR304 Riph OBR304 Riph OBR304 Riph OBR304 Riph OBR304 Riph OBR304 Riph OBR304 Riph OBR304 Riph OBR304 Riph OBR304 Riph OBR	Right 03VP	
Lower Lobe Left OBHB Right OBH6 Main Left OBH7 Right OBH3 Middle Lobe, Right OBH5 Upper Lobe Left OBH8 Right OBH4 Endotrached Airway Change device in, Trachea OB21XEZ Insertion of device in, Trachea OB21XEZ Insertion of device in, Trachea OBH1 Pessary Change device in, Vagina and Cul-de-sac OU2HXGZ Insertion of device in Cul-de-sac OUHF Vagina OUHG Intramedullary (IM) rod (nail) Use Internal Flatation Device, Intramedulary in Upper Bones Use Internal Flatation Device, Intramedulary in Lower Bones Intramedullary skeletal Kinetic distractor (ISKD) Use Internal Flatation Device, Intramedulary in Upper Bones Use Internal Flatation Device, Intramedulary in Upper Bones Use Internal Flatation Device, Intramedulary in Upper Bones Use Internal Flatation Device, Intramedulary in Upper Bones Use Internal Flatation Device, Intramedulary in Upper Bones Use Internal Flatation Device, Intramedulary in Upper Bones Use Internal Flatation Device, Intramedulary in Upper Bones Use Internal Flatation Device, Intramedulary in Upper Bones Use Internal Flatation Device, Intramedulary in Upper Bones Use Internal Flatation Device, Intramedulary in Upper Bones Use Internal Flatation Device, Intramedulary in Upper Bones Use Internal Fl	Endobronchial Valve	
Lief DBHB Right OBH6 Main Left OBH7 Right OBH3 Middle Lobe, Right OBH5 Upper Lobe Left OBH8 Right OBH4 Right O	Lingula OBH9	
Right OBH6 Main Left OBH7 Right OBH3 Middle Lobe, Right OBH5 Upper Lobe Left OBH8 Right OBH4 Endotracheal Airway Change device in, Trachea OB21XEZ Insertion of device in, Trachea OB21XEZ Insertion of device in, Trachea OB21XEZ Insertion of device in, Trachea OB21XEZ Insertion of device in, Trachea OB21XEZ Insertion of device in, Trachea OB21XEZ Insertion of device in, Trachea OB21XEZ Insertion of device in, Trachea OB21XEZ Insertion of device in, Trachea OB21XEZ Insertion of device in, Trachea OB11 Pessary Vagina OUH6 Intramedullary (IM) rod (nail) Luse Internal Fixation Device, Intramedullary in Upper Bones Luse Internal Fixation Devi		
Main Left OBH7 Right OBH3 Middle Lobe, Right OBH5 Upper Lobe Left OBH8 Right OBH4 Right OBH4 Right OBH4 Right OBH6 Right		
Left OBH7 Introduction of substance in or on Artery	Right OBH6	
Right OBH3 Middle Lobe, Right OBH5 Middle Lobe, Right OBH5 Left OBH8 Right OBH4 Left OBH8 Right OBH4 Left OBH8 Right OBH4 Instruction of device in, Trachea OB21XEZ Insertion of device in, Trachea OB21XEZ Insertion of device in, Vagina and Cul-do-sac OU2HXGZ Insertion of device in, Vagina and Cul-do-sac OU2HXGZ Insertion of device in of device in Trachea OB21XEZ Insertion of device in, Vagina and Cul-do-sac OU2HXGZ Insertion of device in Trachea OB21XEZ Insertion of device in Vagina and Cul-do-sac OU2HXGZ Insertion of device in Vagina and Cul-do-sac OU2HXGZ Insertion of device in Trachea OB21XEZ Insertion of device in Trachea OB21XEZ Insertion of device in Vagina and Cul-do-sac OU2HXGZ Insertion of device in Vagi		
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Endotracheal Alivary Charge device in, Trachea OB21XEZ Insertion of device in, Trachea OB21XEZ Insertion of device in, Vagina and Cul-de-sac OU2HXGZ Charge device in, Vagina and Cul-de-sac OU2HXGZ Insertion of device in Cul-de-sac OU4F Vagina OU4F Vagina OU4F Intramedullary (IM) rod (nail) Intramedullary (IM) rod (nail) Use Internal Fixation Device, Intramedullary in Lower Bones Unsertion of Existin Device, Intramedullary in Lower Bones Intramedullary skeletal kinetic distractor (ISKD) Use Internal Fixation Device, Intramedullary in Lower Bones Unsertional Fixation Device, Intramedullary in Lower Bones Unsertional Fixation Device, Intramedullary in Lower Bones Intramedullary skeletal kinetic distractor (ISKD) Use Internal Fixation Device, Intramedullary in Lower Bones Intramedullary skeletal kinetic distractor (ISKD) Use Internal Fixation Device, Intramedullary in Lower Bones Intrancoular Telescope Lett OBRK30Z Riphi OBR/J30Z Intraoperative Radiation Therapy (IORT) Anus DDY8CZZ Bile Ducts DFY2CZZ Vaccine 3E06 Vaccine		Anesthetic, Intracirculatory 3E06
Change device in, Trachea OB21XEZ Insertion of device in, Trachea OB21XEZ Change device in, Vagina and Cul-de-sac OU2HXGZ Insertion of device in Cul-de-sac OUHF Vagina OUHG Intramedullary (IM) rod (nail) use Internal Fixation Device, Intramedullary in Upper Bones Intramedullary skeletal kinetic distractor (ISKD) use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones Intraocular Telescope Let 08RK30Z Right 08RJ30Z Intraoperative Radiation Therapy (IORT) Anus DDY8CZZ Bile Ducts DFY2CZZ Bile Ducts DFY2CZZ Water Balance Substance 3E06 Water Balance Substance 3E06 Coronary 3E07 Diagnostic Substance, Other 3E07 Platelar Inhibitor 3E07 Inhombolytic 3E07 Inhombolytic 3E07 Inhombolytic 3E07 Inhombolytic 3E07 Analgesics 3E05 Anti-Inflammatory 3E05 Anti-Inflammatory 3E05 Anti-Inflammatory 3E05 Liver DFY0CZZ Mouth DPY4CZZ Anti-Inflammatory 3E05 Liver DFY0CZZ Mouth DPY4CZZ Anti-Inflammatory 3E05 Diagnostic Substance, Other 3E05 Diagnostic Substance, Other 3E05 Diagnostic Substance, Other 3E05 Diagnostic Substance, Other 3E05 Diagnostic Substance, Other 3E05 Diagnostic Substance, Other 3E05 Diagnostic Substance, Other 3E05 Electrolytic Substance, Other	-	Anti-infective 3E06
Insertion of device in, Trachea OBH1 Pessary Change device in, Vagina and Cul-de-sac OU2HXGZ Insertion of device in, Vagina and Cul-de-sac OU2HXGZ Insertion of device in, Vagina and Cul-de-sac OU2HXGZ Insertion of device in, Vagina and Cul-de-sac OU2HXGZ Insertion of device in, Vagina oUHF Vagina OUHF Vagina OUHF Vagina OUHF Intramedullary (IM) rod (nail) use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Intramedulary Skeletal Kinetic distractor (ISKD) use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal F	,	Anti-inflammatory 3E06
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Change device in, Vagina and Cul-de-sac QU2HXGZ Insertion of device in Cul-de-sac QUHF Vagina QUHE Intramedullary (IM) rod (nail) Use internal Fixation Device, Intramedullary in Upper Bones Use internal Fixation Device, Intramedullary in Upper Bones Use internal Fixation Device, Intramedullary in Upper Bones Use internal Fixation Device, Intramedullary in Lower Bones Intramedullary skeletal kinetic distractor (ISKD) Use internal Fixation Device, Intramedullary in Upper Bones Use internal Fixation Device, Intramedullary in Upper Bones Use internal Fixation Device, Intramedullary in Upper Bones Use internal Fixation Device, Intramedullary in Upper Bones Use internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Lower Bones Unitral Substance, Other 3E06 Use Internal Fixation Device, Intramedullary in Lower Bones Unitral Substance, Other 3E06 Use Internal Fixation Device, Intramedullary in Lower Bones Unitral Multiple Substance, Other 3E06 Use Internal Fixation Device, Intramedullary in Lower Bones Unitral Multiple Substance Section Unitral Substance Section Unitral Multiple Section U		· ——
Insertion of device in Cul-de-sac QUHF Vagina QUHG Intramedullary (IM) rod (nail) Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Lower Bones Use Internal Fixation Device, Intramedullary in Lower Bones Use Internal Fixation Device, Intramedullary in Lower Bones Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Lower Bones Use Internal Fixation Device, Intramedullary in Lower Bones Use Internal Fixation Device, Intramedullary in Lower Bones Use Internal Fixation Device, Intramedulary in Lower Bones Usus Intramedulary Substance 3E06 Platelet Inhibitor 3E06 Intraoperative Radiation Therapy (IORT) Anus DDYSCZZ Use Intraoperative Radiation Therapy (IORT) Anus DDYSCZZ Use Intraoperative Radiation Therapy (IORT) Anus DDYSCZZ Use Intraoperative Radiation Therapy (IORT) Anus DDYSCZZ Use Intraoperative Radiation Therapy (IORT) Anus DDYSCZZ Use Intraoperative Radiation Therapy (IORT) Anus DDYSCZZ Use Intraoperative Radiation Therapy (IORT) Anus DDYSCZZ Use Intraoperative Radiation Therapy (IORT) Anus DDYSCZZ Use Intraoperative Radiation Therapy (IORT) Anus DDYSCZZ Use Intraoperative Radiation Therapy (IORT) Anus DDYSCZZ Use Intraoperative Radiation Therapy (IORT) Anus DDYSCZZ Use Intraoperative Radiation Therapy (IORT) Anus DDYSCZZ Use Intraoperative Radiation Therapy (IORT) Anus DDYSCZZ Use Intraoperative Radiation Therapy (IORT) Anus DDYSCZZ Use Intraoperative Radiation Therapy (IORT) Anus DDYSCZZ Use Intraoperative Radiation Therapy (IORT) Anus DDYSCZZ Use Intraoperative Radiation Therapy (IORT)	,	·
Cul-de-sa QUHF Vagina QUHG Intramedullary (IM) rod (nail) use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Lower Bones Use Internal Fixation Device, Intramedullary in Lower Bones Use Internal Fixation Device, Intramedullary in Upper Bones Use Internal Fixation Device, Intramedullary in Lower Bones Intraocular Telescope Left 09RK300Z Right 08RJ30Z Right 08RJ30Z Right 08RJ30Z Right 08RJ30Z Right 08RJ30Z Right 08RJ30Z Right 09DY8CZZ Bile Ducts DFY2CZZ Water Balance Substance 3E06 Water Balance Substance 3E06 Water Balance Substance 3E06 Water Balance Substance 3E06 Water Balance Substance 3E06 Water Balance Substance 3E06 Water Balance Substance 3E06 Radioversub Substance 3E06 Water Balance Substance 3E06 Water Balance Substance 3E06 Water Balance Substance 3E06 Water Balance Substance 3E06 Water Balance Substance 3E06 Water Balance Substance 3E06 Water Balance Substance 3E06 Water Balance Substance 3E06 Analystic Substance, Other 3E07 Peripheral 3E05 Analystic 3E07 Peripheral 3E05 Anti-infetive 3E05 Anti-infetive 3E05 Anti-infammatory 3E05 Anti-infetive 3E05 Anti-infammatory 3E05 Anti-infammatory 3E05 Anti-infammatory 3E05 Anti-infammatory 3E05 Balance Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance, Other 3E05 Biagnostic Substance,	· ·	<u> </u>
Nagina OUHG Intramedullary (IM) rod (nail) use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Lower Bones Intramedullary skeletal kinetic distractor (ISKD) use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Lower Bones Intraocular Telescope Left OBRK30Z Right OBRL30Z Intraoperative Radiation Therapy (IORT) Anus DDY8CZZ Bile Ducts DFY2CZZ Bladder DTY2CZZ Corvix DUY1CZZ Corvix DUY1CZZ Colon DDY5CZZ Dudenum DDY2CZZ Bladder DFY1CZZ Jejunum DDY4CZZ Jejunum DDY4CZZ Jejunum DDY3CZZ Kidney DTY0CZZ Kidney DTY0CZZ Kidney DTY0CZZ Analgesics 3E05 Anti-infalmmatory 3E05 Liver DFY0CZZ Masopharynx D9YDCZZ Nasopharynx D9YDCZZ Nasopharynx D9YDCZZ Ovary DUY0CZZ Diagnostic Substance, Other 3E05 Electrolytic Substance, Other 3E05 Diagnostic Substance, Other 3E06 Plateted Inhibitor 3E06 Plateted Inhibitor 3E06 Plateted Inhibitor 3E06 Plateted Inhibitor 3E0		
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Right OBRJ30Z Intraoperative Radiation Therapy (IORT) Anus DDY8CZZ Bile Ducts DFY2CZZ Bile Ducts DFY2CZZ Water Balance Substance 3E06 Cervix DUY1CZZ Colon DDY5CZZ Duodenum DDY2CZZ Diagnostic Substance, Other 3E07 Duodenum DDY2CZZ Gallbladder DFY1CZZ Fileum DDY4CZZ Peripheral 3E05 Kidney DTY0CZZ Analogsics 3E05 Liver DFY0CZZ Anti-inflammatory 3E05 Mouth D9Y4CZZ Nasopharynx D9YDCZZ Nasopharynx D9YDCZZ Nasopharynx D9YDCZZ Destructive Agent 3E05 Diagnostic Substance, Other 3E07 Pripheral 3E05 Anti-inflammatory 3E05 Anti-inflammatory 3E05 Diagnostic Substance, Other 3E05 Diagnostic Substance, Other 3E05 Diagnostic Substance, Other 3E05 Electrolytic Substance, Other 3E05	•	
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Anus DDY8CZZ Bile Ducts DFY2CZZ Vasopressor 3E06 Bladder DTY2CZZ Water Balance Substance 3E06 Cervix DUY1CZZ Colon DDY5CZZ Diagnostic Substance, Other 3E07 Duodenum DDY2CZZ Gallbladder DFY1CZZ Ileum DDY4CZZ Jejunum DDY3CZZ Bejunum DDY3CZZ Fried SE05 Kidney DTY0CZZ Analgesics 3E05 Kidney DTY0CZZ Larynx D9YBCZZ Liver DFY0CZZ Mouth D9Y4CZZ Mouth D9Y4CZZ Anti-inflammatory 3E05 Mouth D9Y4CZZ Anti-inflammatory 3E05 Mouth D9Y4CZZ Anti-inflammatory 3E05 Mouth D9Y4CZZ Anti-inflammatory 3E05 Diagnostic Substance, Other 3E05 Diagnostic Substance, Other 3E05 Electrolytic Substance SE05	<u> </u>	•
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Bladder DTY2CZZ Cervix DUY1CZZ Colon DDY5CZZ Colon DDY5CZZ Diagnostic Substance, Other 3E07 Duodenum DDY2CZZ Gallbladder DFY1CZZ Ileum DDY4CZZ Jejunum DDY3CZZ Analgesics 3E05 Kidney DTY0CZZ Anesthetic, Intracirculatory 3E05 Larynx D9YBCZZ Anti-inflammatory 3E05 Mouth D9Y4CZZ Mouth D9Y4CZZ Anti-inflammatory 3E05 Mouth D9Y4CZZ Anti-inflammatory 3E05 Nasopharynx D9YDCZZ Anti-inflammatory 3E05 Diagnostic Substance, Other 3E05 Diagnostic Substance SE05 Electrolytic Substance SE05		
Cervix DUY1CZZ Colon DDY5CZZ Diagnostic Substance, Other 3E07 Diagnostic Substance, Other 3E07 Platelet Inhibitor 3E07 Gallbladder DFY1CZZ Thrombolytic 3E07 Ileum DDY4CZZ Peripheral 3E05 Jejunum DDY3CZZ Analgesics 3E05 Kidney DTY0CZZ Anesthetic, Intracirculatory 3E05 Larynx D9YBCZZ Anti-infective 3E05 Liver DFY0CZZ Anti-inflammatory 3E05 Mouth D9Y4CZZ Anti-inflammatory 3E05 Nasopharynx D9YDCZZ Anti-inflammatory 3E05 Ovary DUY0CZZ Destructive Agent 3E05 Diagnostic Substance, Other 3E05 Electrolytic Substance, Other 3E05 Electrolytic Substance		
Colon DDY5CZZ Duodenum DDY2CZZ Platelet Inhibitor 3E07 Gallbladder DFY1CZZ Ileum DDY4CZZ Jejunum DDY3CZZ Analgesics 3E05 Kidney DTY0CZZ Anesthetic, Intracirculatory 3E05 Larynx D9YBCZZ Liver DFY0CZZ Anti-inflammatory 3E05 Mouth D9Y4CZZ Anti-inflammatory 3E05 Nasopharynx D9YDCZZ Anti-inflammatory 3E05 Nasopharynx D9YDCZZ Anti-inflammatory 3E05 Destructive Agent 3E05 Diagnostic Substance, Other 3E05 Electrolytic Substance 3E05		
Duodenum DDY2CZZ Gallbladder DFY1CZZ Thrombolytic 3E07 Ileum DDY4CZZ Jejunum DDY3CZZ Analgesics 3E05 Kidney DTY0CZZ Anesthetic, Intracirculatory 3E05 Larynx D9YBCZZ Anti-infective 3E05 Liver DFY0CZZ Anti-inflammatory 3E05 Mouth D9Y4CZZ Anti-inflammatory 3E05 Nasopharynx D9YDCZZ Anti-inflammatory 3E05 Diagnostic 3E05 Diagnostic Substance, Other 3E05 Electrolytic Substance 3E05		•
Gallbladder DFY1CZZ Ileum DDY4CZZ Jejunum DDY3CZZ Analgesics 3E05 Kidney DTY0CZZ Anesthetic, Intracirculatory 3E05 Larynx D9YBCZZ Anti-infective 3E05 Liver DFY0CZZ Anti-inflammatory 3E05 Mouth D9Y4CZZ Anti-inflammatory 3E05 Nasopharynx D9YDCZZ Anti-inflammatory 3E05 Destructive Agent 3E05 Diagnostic Substance, Other 3E05 Electrolytic Substance 3E05		
Ileum DDY4CZZ Jejunum DDY3CZZ Analgesics 3E05 Kidney DTY0CZZ Anesthetic, Intracirculatory 3E05 Larynx D9YBCZZ Anti-infective 3E05 Liver DFY0CZZ Anti-inflammatory 3E05 Mouth D9Y4CZZ Anti-inflammatory 3E05 Nasopharynx D9YDCZZ Antineoplastic 3E05 Ovary DUY0CZZ Destructive Agent 3E05 Diagnostic Substance, Other 3E05 Electrolytic Substance 3E05		
Jejunum DDY3CZZ Kidney DTYOCZZ Anesthetic, Intracirculatory 3E05 Larynx D9YBCZZ Liver DFYOCZZ Mouth D9Y4CZZ Mouth D9Y4CZZ Nasopharynx D9YDCZZ Ovary DUYOCZZ Destructive Agent 3E05 Diagnostic Substance, Other 3E05 Electrolytic Substance 3E05		•
Kidney DTYOCZZ Larynx D9YBCZZ Anti-infective 3E05 Liver DFYOCZZ Mouth D9Y4CZZ Mouth D9Y4CZZ Anti-inflammatory 3E05 Antiarrhythmic 3E05 Antiarrhythmic 3E05 Ovary DUYOCZZ Destructive Agent 3E05 Diagnostic Substance, Other 3E05 Electrolytic Substance 3E05		
Larynx D9YBCZZ Liver DFYOCZZ Anti-infective 3E05 Mouth D9Y4CZZ Nasopharynx D9YDCZZ Ovary DUYOCZZ Ovary DUYOCZZ Anti-inflammatory 3E05 Anti-inflammatory 3E05 Anti-inflammatory 3E05 Anti-inflammatory 3E05 Anti-inflammatory 3E05 Destructive 3E05 Destructive Agent 3E05 Diagnostic Substance, Other 3E05 Electrolytic Substance 3E05	•	· ·
Liver DFYOCZZ Mouth D9Y4CZZ Nasopharynx D9YDCZZ Ovary DUYOCZZ Anti-inflammatory 3E05 Antiarrhythmic 3E05 Antineoplastic 3E05 Destructive Agent 3E05 Diagnostic Substance, Other 3E05 Electrolytic Substance 3E05	•	•
Mouth D9Y4CZZ Nasopharynx D9YDCZZ Ovary DUYOCZZ Destructive Agent 3E05 Diagnostic Substance, Other 3E05 Electrolytic Substance 3E05	•	
Nasopharynx D9YDCZZ Ovary DUYOCZZ Antineoplastic 3E05 Destructive Agent 3E05 Diagnostic Substance, Other 3E05 Electrolytic Substance 3E05		•
Ovary DUYOCZZ Destructive Agent 3E05 Diagnostic Substance, Other 3E05 Electrolytic Substance 3E05		•
Diagnostic Substance, Other <u>3E05</u> Electrolytic Substance <u>3E05</u>	. ,	•
Electrolytic Substance 3E05	Ovary DUYOCZZ	•
• —		•
Hormone 3E05		Electrolytic Substance <u>3E05</u>
		Hormone 3E05

Introduction of substance in or on continued	Introduction of substance in or on continued
Artery <i>continued</i>	Brain <i>continued</i>
Peripheral continued	Anti-infective <u>3EOQ32</u>
Hypnotics 3E05	Anti-inflammatory 3E0Q33Z
Immunotherapeutic 3E05	Antineoplastic 3EOQ
Nutritional Substance 3E05	Destructive Agent <u>3E0Q3TZ</u>
Platelet Inhibitor <u>3E05</u>	Diagnostic Substance, Other 3E0Q3KZ
Radioactive Substance 3E05	Electrolytic Substance 3E0Q37Z
Sedatives 3E05	Gas <u>3EOQ</u>
Serum 3E05	Hypnotics 3EOQ3NZ
Thrombolytic 3E05	Nutritional Substance 3E0Q36Z
Toxoid 3E05	Radioactive Substance 3EOQ3HZ
Vaccine 3E05	Sedatives 3EOQ3NZ
Vasopressor <u>3E05</u>	Stem Cells
Water Balance Substance 3E05	Embryonic 3EOQ
Biliary Tract <u>3EOJ</u>	Somatic 3EOQ
Analgesics 3EOJ	Water Balance Substance 3E0Q37Z
Anesthetic, Local <u>3EOJ</u>	Cranial Cavity 3E0Q3GC
Anti-infective 3EOJ	Analgesics <u>3EOQ3NZ</u>
Anti-inflammatory 3EOJ	Anesthetic, Local 3E0Q3BZ
Antineoplastic 3EOJ	Anti-infective 3E0Q32
Destructive Agent 3E0J	Anti-inflammatory 3E0Q33Z
Diagnostic Substance, Other 3EOJ	Antineoplastic 3EOQ
Electrolytic Substance 3EOJ	Destructive Agent 3E0Q3TZ
Gas 3EOJ	Diagnostic Substance, Other 3E0Q3KZ
Hypnotics 3EOJ	Electrolytic Substance 3E0Q37Z
Islet Cells, Pancreatic 3EOJ	Gas 3EOQ
Nutritional Substance 3EOJ	Hypnotics 3EOQ3NZ
Radioactive Substance 3EOJ	Nutritional Substance 3E0Q36Z
Sedatives 3EOJ	Radioactive Substance 3EOQ3HZ
Water Balance Substance 3EOJ	Sedatives 3EOQ3NZ
Bone 3EOV	Stem Cells
Analgesics 3EOV3NZ	Embryonic <u>3EOO</u>
Anesthetic, Local <u>3EOV3BZ</u>	Somatic <u>3EOQ</u>
Anti-infective 3EOV32	Water Balance Substance 3E0Q37Z
Anti-inflammatory 3EOV33Z	Ear <u>3EOB</u>
Antineoplastic 3E0V30	Analgesics <u>3EOB</u>
Destructive Agent 3EOV3TZ	Anesthetic, Local 3EOB
Diagnostic Substance, Other 3EOV3KZ	Anti-infective 3EOB
Electrolytic Substance 3E0V37Z	Anti-inflammatory 3EOB
Hypnotics 3EOV3NZ	Antineoplastic 3E0B
Nutritional Substance 3EOV36Z	Destructive Agent 3EOB
Radioactive Substance 3EOV3HZ	Diagnostic Substance, Other 3EOB
Sedatives 3EOV3NZ	Hypnotics 3EOB
Water Balance Substance 3EOV37Z	Radioactive Substance 3EOB
Bone Marrow 3EOA3GC	Sedatives 3E0B
Antineoplastic 3EOA30	Epidural Space 3E0S3GC
Brain 3E0Q3GC	Analgesics 3EOS3NZ
Analgesics 3EOQ3NZ	Anesthetic
Anesthetic, Local 3EOQ3BZ	Local 3EOS3BZ
, <u></u>	

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Introduction of substance in or on continued Introduction of substance in or on continued Gastrointestinal Tract continued Epidural Space *continued* Anesthetic continued Upper continued Regional 3E0S3CZ Antineoplastic 3E0G Anti-infective 3E0S32 Destructive Agent 3EOG Anti-inflammatory 3E0S33Z Diagnostic Substance, Other 3E0G Antineoplastic 3E0S30 Electrolytic Substance 3EOG Destructive Agent 3E0S3TZ Gas 3EOG Diagnostic Substance, Other 3E0S3KZ Hypnotics 3EOG Electrolytic Substance 3E0S37Z Nutritional Substance 3EOG Gas 3EOS Radioactive Substance 3EOG Hypnotics 3E0S3NZ Sedatives 3EOG Nutritional Substance 3E0S36Z Water Balance Substance **3EOG** Radioactive Substance 3E0S3HZ Genitourinary Tract **3EOK** Sedatives 3E0S3NZ Analgesics 3EOK Water Balance Substance 3E0S37Z Anesthetic, Local **3EOK** Eye **3EOC** Anti-infective 3EOK Analgesics 3EOC Anti-inflammatory 3EOK Anesthetic, Local 3EOC Antineoplastic 3EOK Anti-infective 3EOC Destructive Agent **3EOK** Anti-inflammatory 3EOC Diagnostic Substance, Other **3EOK** Antineoplastic 3EOC Electrolytic Substance 3EOK Destructive Agent **3EOC** Gas 3EOK Diagnostic Substance, Other **3EOC** Hypnotics 3EOK Gas 3EOC Nutritional Substance 3EOK Hypnotics 3EOC Radioactive Substance 3EOK Pigment 3EOC Sedatives 3EOK Water Balance Substance 3EOK Radioactive Substance 3EOC Sedatives 3EOC Heart 3E08 Gastrointestinal Tract Diagnostic Substance, Other 3E08 Lower 3EOH Platelet Inhibitor 3E08 Analgesics 3EOH Thrombolytic 3E08 Anesthetic, Local 3EOH Joint 3EOU Anti-infective 3EOH Analgesics 3EOU3NZ Anti-inflammatory **3EOH** Anesthetic, Local 3E0U3BZ Antineoplastic 3EOH Anti-infective 3EOU Destructive Agent **3EOH** Anti-inflammatory 3E0U33Z Diagnostic Substance, Other 3EOH Antineoplastic 3E0U30 Electrolytic Substance **3EOH** Destructive Agent **3E0U3TZ** Gas 3EOH Diagnostic Substance, Other 3E0U3KZ Hypnotics 3EOH Electrolytic Substance 3E0U37Z Nutritional Substance 3EOH Gas 3E0U3SF Radioactive Substance 3EOH Hypnotics **3EOU3NZ** Sedatives **3EOH** Nutritional Substance 3E0U36Z Water Balance Substance 3EOH Radioactive Substance 3E0U3HZ Upper 3EOG Sedatives **3EOU3NZ** Analgesics 3EOG Water Balance Substance 3E0U37Z Anesthetic, Local 3EOG Lymphatic **3EOW3GC** Anti-infective **3EOG** Analgesics 3EOW3NZ Anti-inflammatory **3EOG** Anesthetic, Local 3EOW3BZ

Introduction of substance in or on continued	Introduction of substance in or on continued
Lymphatic <i>continued</i>	Muscle <i>continued</i>
Anti-infective 3EOW32	Antineoplastic 3E0230
Anti-inflammatory 3EOW33Z	Destructive Agent 3E023TZ
Antineoplastic 3EOW30	Diagnostic Substance, Other 3E023KZ
Destructive Agent 3EOW3TZ	Electrolytic Substance 3E0237Z
Diagnostic Substance, Other 3EOW3KZ	Hypnotics 3E023NZ
Electrolytic Substance 3EOW37Z	Nutritional Substance <u>3E0236Z</u>
Hypnotics 3EOW3NZ	Radioactive Substance 3E023HZ
Nutritional Substance 3EOW36Z	Sedatives 3E023NZ
Radioactive Substance 3EOW3HZ	Serum 3E0234Z
Sedatives 3EOW3NZ	Toxoid 3E0234Z
Water Balance Substance 3EOW37Z	Vaccine 3E0234Z
Mouth 3EOD	Water Balance Substance 3E0237Z
Analgesics 3EOD	Nerve
Anesthetic, Local 3EOD	Cranial 3E0X3GC
Anti-infective 3EOD	Anesthetic
Anti-inflammatory 3EOD	Local <u>3E0X3BZ</u>
Antiarrhythmic 3EOD	Regional 3E0X3CZ
Antineoplastic 3EOD	Anti-inflammatory 3E0X33Z
Destructive Agent 3EOD	Destructive Agent 3E0X3TZ
Diagnostic Substance, Other 3EOD	Peripheral 3E0T3GC
Electrolytic Substance 3EOD	Anesthetic
Hypnotics 3EOD	Local 3EOT3BZ
Nutritional Substance 3EOD	Regional 3E0T3CZ
Radioactive Substance 3EOD	Anti-inflammatory 3E0T33Z
Sedatives 3EOD	Destructive Agent 3E0T3TZ
Serum 3EOD	Plexus <u>3E0T3GC</u>
Toxoid 3EOD	Anesthetic
Vaccine 3EOD	Local 3EOT3BZ
Water Balance Substance 3EOD	Regional <u>3E0T3CZ</u>
Mucous Membrane 3E00XGC	Anti-inflammatory 3E0T33Z
Analgesics 3E00XNZ	Destructive Agent 3E0T3TZ
-	Nose <u>3E09</u>
Anesthetic, Local <u>3E00XBZ</u>	Analgesics 3E09
Anti-infective 3E00X2	Anesthetic, Local <u>3E09</u>
Anti-inflammatory 3E00X3Z	Anti-infective 3E09
Antineoplastic <u>3E00X0</u> Destructive Agent <u>3E00XTZ</u>	Anti-inflammatory 3E09
Diagnostic Substance, Other 3E00XKZ	Antineoplastic 3E09
	Destructive Agent <u>3E09</u>
Hypnotics 3E00XNZ	Diagnostic Substance, Other 3E09
Pigment 3E00XMZ	Hypnotics 3E09
Sedatives 3E00XNZ	Radioactive Substance 3E09
Serum <u>3E00X4Z</u>	Sedatives <u>3E09</u>
Toxoid <u>3E00X4Z</u>	Serum 3E09
Vaccine 3E00X4Z	Toxoid 3E09
Muscle 3E023GC	Vaccine 3E09
Analgesics 3E023NZ	Pancreatic Tract 3EOJ
Anesthetic, Local <u>3E023BZ</u>	Analgesics <u>3EOJ</u>
Anti-infective 3E0232	Anesthetic, Local 3EOJ
Anti-inflammatory 3E0233Z	

Introduction of substance in or on continued	Introduction of substance in or on continued
Pancreatic Tract continued	Pharynx continued
Anti-infective 3EOJ	Anti-inflammatory 3EOD
Anti-inflammatory 3EOJ	Antiarrhythmic 3EOD
Antineoplastic 3EOJ	Antineoplastic 3EOD
Destructive Agent 3EOJ	Destructive Agent 3EOD
Diagnostic Substance, Other 3EOJ	Diagnostic Substance, Other 3EOD
Electrolytic Substance 3EOJ	Electrolytic Substance 3EOD
Gas 3EOJ	Hypnotics 3EOD
Hypnotics 3EOJ	Nutritional Substance 3EOD
Islet Cells, Pancreatic 3EOJ	Radioactive Substance 3EOD
Nutritional Substance 3EOJ	Sedatives 3EOD
Radioactive Substance 3EOJ	Serum 3EOD
Sedatives 3EOJ	Toxoid 3EOD
Water Balance Substance 3EOJ	Vaccine 3EOD
Pericardial Cavity 3E0Y3GC	Water Balance Substance 3EOD
Analgesics 3EOY3NZ	Pleural Cavity 3E0L3GC
Anesthetic, Local 3EOY3BZ	Adhesion Barrier 3EOLO5Z
Anti-infective 3EOY32	Analgesics 3EOL3NZ
Anti-inflammatory 3EOY33Z	Anesthetic, Local 3E0L3BZ
Antineoplastic 3EOY	Anti-infective 3E0L32
Destructive Agent 3EOY3TZ	Anti-inflammatory 3E0L33Z
Diagnostic Substance, Other 3EOY3KZ	Antineoplastic 3EOL
Electrolytic Substance 3EOY37Z	Destructive Agent 3EOL3TZ
Gas 3EOY	Diagnostic Substance, Other 3E0L3KZ
Hypnotics 3EOY3NZ	Electrolytic Substance 3EOL37Z
Nutritional Substance 3EOY36Z	Gas 3EOL
Radioactive Substance 3EOY3HZ	Hypnotics 3EOL3NZ
Sedatives 3EOY3NZ	Nutritional Substance 3EOL36Z
Water Balance Substance 3E0Y37Z	Radioactive Substance 3E0L3HZ
Peritoneal Cavity 3EOM3GC	Sedatives 3E0L3NZ
Adhesion Barrier 3EOM05Z	Water Balance Substance 3E0L37Z
Analgesics 3EOM3NZ	Products of Conception 3EOE
Anesthetic, Local 3EOM3BZ	Analgesics 3EOE
Anti-infective 3EOM32	Anesthetic, Local 3EOE
Anti-inflammatory 3EOM33Z	Anti-infective 3EOE
Antineoplastic 3EOM	Anti-inflammatory 3EOE
Destructive Agent 3EOM3TZ	Antineoplastic 3EOE
Diagnostic Substance, Other 3EOM3KZ	Destructive Agent 3EOE
Electrolytic Substance 3EOM37Z	Diagnostic Substance, Other 3E0E
Gas 3EOM	Electrolytic Substance 3EOE
Hypnotics 3EOM3NZ	Gas 3EOE
Nutritional Substance <u>3EOM36Z</u>	Hypnotics 3EOE
Radioactive Substance 3EOM3HZ	Nutritional Substance 3EOE
Sedatives 3EOM3NZ	Radioactive Substance 3EOE
Water Balance Substance 3EOM37Z	Sedatives 3EOE
Pharynx 3EOD	Water Balance Substance 3EOE
Analgesics 3EOD	Reproductive
Anesthetic, Local 3EOD	Female <u>3EOP</u>
Anti-infective 3EOD	Adhesion Barrier 3E0P05Z

Introduction of substance in or on continued	Introduction of substance in or on continued
Reproductive <i>continued</i>	Respiratory Tract continued
Female continued	Water Balance Substance 3EOF
Analgesics 3EOP	Skin <u>3E00XGC</u>
Anesthetic, Local <u>3EOP</u>	Analgesics <u>3EOOXNZ</u>
Anti-infective 3EOP	Anesthetic, Local <u>3E00XBZ</u>
Anti-inflammatory <u>3EOP</u>	Anti-infective 3E00X2
Antineoplastic <u>3EOP</u>	Anti-inflammatory 3E00X3Z
Destructive Agent 3EOP	Antineoplastic <u>3E00X0</u>
Diagnostic Substance, Other 3EOP	Destructive Agent <u>3E00XTZ</u>
Electrolytic Substance 3EOP	Diagnostic Substance, Other 3E00XKZ
Gas <u>3EOP</u>	Hypnotics 3E00XNZ
Hypnotics 3EOP	Pigment <u>3E00XMZ</u>
Nutritional Substance 3EOP	Sedatives 3E00XNZ
Ovum, Fertilized <u>3EOP</u>	Serum 3E00X4Z
Radioactive Substance 3EOP	Toxoid 3E00X4Z
Sedatives 3EOP	Vaccine 3E00X4Z
Sperm 3EOP	Spinal Canal 3EOR3GC
Water Balance Substance 3EOP	Analgesics 3EOR3NZ
Male <u>3EON</u>	Anesthetic
Analgesics 3EON	Local 3EOR3BZ
Anesthetic, Local 3EON	Regional 3EOR3CZ
Anti-infective 3EON	Anti-infective 3EOR32
Anti-inflammatory 3EON	Anti-inflammatory 3EOR33Z
Antineoplastic 3EON	Antineoplastic 3EOR30
Destructive Agent 3EON	Destructive Agent 3EOR3TZ
Diagnostic Substance, Other 3EON	Diagnostic Substance, Other 3EOR3KZ
Electrolytic Substance 3EON	Electrolytic Substance 3EOR37Z
Gas 3EON	Gas 3EOR
Hypnotics 3EON	Hypnotics 3EOR3NZ
Nutritional Substance 3EON	Nutritional Substance 3EOR36Z
Radioactive Substance 3EON	Radioactive Substance 3EOR3HZ
Sedatives 3EON	Sedatives 3EOR3NZ
Water Balance Substance 3EON	Stem Cells
Respiratory Tract 3EOF	Embryonic <u>3EOR</u>
Analgesics 3EOF	Somatic 3EOR
Anesthetic	Water Balance Substance 3EOR37Z
Inhalation 3EOF	Subcutaneous Tissue 3E013GC
Local 3EOF	Analgesics 3E013NZ
Anti-infective 3EOF	Anesthetic, Local 3E013BZ
Anti-inflammatory 3EOF	Anti-infective 3E01
Antineoplastic 3EOF	Anti-inflammatory 3E0133Z
Destructive Agent 3EOF	Antineoplastic 3E0130
Diagnostic Substance, Other 3EOF	Destructive Agent 3E013TZ
Electrolytic Substance 3E0F	Diagnostic Substance, Other 3E013KZ
· ——	Electrolytic Substance 3E0137Z
Gas 3EOF Hyppotics 3EOE	· ———
Hypnotics 3EOF	Hormone 3E013V
Nutritional Substance 3EOF	Hypnotics 3E013NZ
Radioactive Substance <u>3E0F</u>	Nutritional Substance 3E0136Z
Sedatives 3EOF	Radioactive Substance 3E013HZ

Serum 3E03

Introduction of substance in or on continued Subcutaneous Tissue continued Sadathan 2504 2017	Introduction of substance in or on continued Vein continued
Sedatives 3E013NZ	Peripheral <i>continued</i> Thrombolytic <u>3EO3</u>
Serum <u>3E0134Z</u>	Toxoid 3E03
Toxoid <u>3E0134Z</u>	Vaccine 3E03
Vaccine 3E0134Z	Vasopressor 3E03
Water Balance Substance 3E0137Z	Water Balance Substance 3E03
Vein Central 3E04	Intubation
Analgesics 3E04	Airway
Anesthetic, Intracirculatory 3E04	see Insertion of device in, Trachea OBH1
Anti-infective 3E04	see Insertion of device in, Mouth and Throat OCHY
Anti-inflammatory 3E04	see Insertion of device in, Esophagus ODH5
Antiarrhythmic 3E04	Drainage device see Drainage
Antineoplastic 3E04	Feeding Device see Insertion of device in, Gastrointestinal System ODH
Destructive Agent 3E04	IPPB (intermittent positive pressure breathing) see
Diagnostic Substance, Other 3E04	Assistance, Respiratory <u>5A09</u>
Electrolytic Substance 3E04	Iridectomy see Excision, Eye 08B
Hormone 3E04	· · · · · · · · · · · · · · · · · · ·
Hypnotics 3EO4	see Resection, Eye 08T
Immunotherapeutic 3E04	Iridoplasty see Repair, Eye <mark>08Q</mark>
Nutritional Substance 3E04	see Replacement, Eye 08R
Platelet Inhibitor 3E04	see Supplement, Eye 08U
Radioactive Substance 3E04	Iridotomy see Drainage, Eye 089
Sedatives 3E04	Irrigation
Serum 3E04	Biliary Tract, Irrigating Substance 3E1J
Thrombolytic 3E04	Brain, Irrigating Substance 3E1Q38Z
Toxoid 3E04	Cranial Cavity, Irrigating Substance 3E1Q38Z
Vaccine 3E04	Ear, Irrigating Substance 3E1B
Vasopressor 3E04	Epidural Space, Irrigating Substance 3E1S38Z
Water Balance Substance 3E04	Eye, Irrigating Substance 3E1C
Peripheral 3E03	Gastrointestinal Tract
Analgesics 3E03	Lower, Irrigating Substance 3E1H
Anesthetic, Intracirculatory 3E03	Upper, Irrigating Substance 3E1G
Anti-infective 3E03	Genitourinary Tract, Irrigating Substance 3E1K
Anti-inflammatory 3E03	Irrigating Substance 3C1ZX8Z
Antiarrhythmic 3E03	Joint, Irrigating Substance 3E1U38Z
Antineoplastic 3E03	Mucous Membrane, Irrigating Substance 3E10
Destructive Agent 3E03	Nose, Irrigating Substance 3E19
Diagnostic Substance, Other 3E03	Pancreatic Tract, Irrigating Substance 3E1J
Electrolytic Substance 3E03	Pericardial Cavity, Irrigating Substance 3E1Y38Z
Hormone 3E03	Peritoneal Cavity
Hypnotics 3E03	Dialysate 3E1M39Z
Immunotherapeutic 3E03	Irrigating Substance 3E1M38Z
Islet Cells, Pancreatic 3E03	Pleural Cavity, Irrigating Substance 3E1L38Z
Nutritional Substance 3E03	Reproductive Female, Irrigating Substance 3E1P
Platelet Inhibitor 3E03	Male, Irrigating Substance 3E1N
Radioactive Substance 3E03	Respiratory Tract, Irrigating Substance 3E1F
Sedatives 3E03	Skin, Irrigating Substance 3E10
Corum 2E02	July inigating Judicinice JE 10

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Irrigation continued

Spinal Canal, Irrigating Substance 3E1R38Z

Ischiatic nerve *use* Nerve, Sciatic

Ischiocavernosus muscle use Muscle, Perineum

Ischiofemoral ligament

use Bursa and Ligament, Hip, Left use Bursa and Ligament, Hip, Right

Ischium

use Bone, Pelvic, Right use Bone, Pelvic, Left

 $Isolation \, \underline{\textbf{8E0ZXY6}}$

Isotope Administration, Whole Body DWY5G

Itrel (3)(4) neurostimulator use Stimulator Generator, Single Array in OJH

Jejunal artery <i>use</i> Artery, Superior Mesenteric
Jejunectomy
see Excision, Jejunum ODBA
see Resection, Jejunum ODTA
Jejunocolostomy
see Bypass, Gastrointestinal System OD1
see Drainage, Gastrointestinal System <a>OD9
Jejunopexy
see Repair, Jejunum ODQA
see Reposition, Jejunum ODSA
Jejunostomy
see Bypass, Jejunum OD1A
see Drainage, Jejunum OD9A
Jejunotomy see Drainage, Jejunum <u>OD9A</u>
Joint fixation plate
use Internal Fixation Device in Upper Joints
use Internal Fixation Device in Lower Joints
Joint liner (insert) use Liner in Lower Joints
Joint spacer (antibiotic)
use Spacer in Upper Joints
use Spacer in Lower Joints
Jugular body use Glomus Jugulare
Jugular lymph node
use Lymphatic, Neck, Left
use Lymphatic, Neck, Right

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Kappa use Pacemaker, Dual Chamber in OJH Keratectomy, kerectomy see Excision, Eye **08B** see Resection, Eye **08T** Keratocentesis see Drainage, Eye 089 Keratoplasty see Repair, Eye 080 see Replacement, Eye **08R** see Supplement, Eye 08U Keratotomy see Drainage, Eye 089 see Repair, Eye **08Q** Kinetra® neurostimulator use Stimulator Generator, Multiple Array in OJH Kirschner wire (K-wire) use Internal Fixation Device in Head and Facial Bones use Internal Fixation Device in Upper Bones use Internal Fixation Device in Lower Bones use Internal Fixation Device in Upper Joints use Internal Fixation Device in Lower Joints **Knee (implant) insert** *use* Liner in Lower Joints KUB x-ray see Plain Radiography, Kidney, Ureter and Bladder BT04 Kuntscher nail use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Lower Bones

Labia majora use Vulva	Laryngoplasty continued
Labia minora <i>u</i> se Vulva	see Supplement, Larynx OCUS
Labial gland	Laryngorrhaphy see Repair, Larynx OCQS
use Lip, Upper	Laryngoscopy OCJS8ZZ
use Lip, Lower	Laryngotomy see Drainage, Larynx OC95
Labiectomy see Excision, Female Reproductive System OUB	Laser Interstitial Thermal Therapy Adrenal Gland DGY2KZZ
see Resection, Female Reproductive System OUT	·
Lacrimal canaliculus	Anus DDY8KZZ
use Duct, Lacrimal, Left	Bile Ducts DFY2KZZ
use Duct, Lacrimal, Right	Brain DOYOKZZ
Lacrimal punctum	Brain Stem DOY1KZZ
use Duct, Lacrimal, Right use Duct, Lacrimal, Left	Breast
Lacrimal sac	Left DMYOKZZ
use Duct, Lacrimal, Right	Right DMY1KZZ
use Duct, Lacrimal, Left	Bronchus DBY1KZZ
Laminectomy	Chest Wall DBY7KZZ
see Excision, Upper Bones OPB	Colon DDY5KZZ
see Excision, Lower Bones OQB	Diaphragm DBY8KZZ
Laminotomy	Duodenum DDY2KZZ
see Drainage, Upper Joints OR9	Esophagus DDYOKZZ
see Drainage, Lower Joints <u>OS9</u>	Gallbladder DFY1KZZ
see Release, Upper Joints ORN	Gland
see Release, Lower Joints OSN	Adrenal DGY2KZZ
see Release, Central Nervous System OON	Parathyroid DGY4KZZ
see Release, Peripheral Nervous System 01N	Pituitary DGYOKZZ
LAP-BAND® adjustable gastric banding system use	Thyroid DGY5KZZ
Extraluminal Device	lleum DDY4KZZ
Laparoscopy see Inspection	Jejunum DDY3KZZ
Laparotomy	Liver DFYOKZZ
Drainage see Drainage, Peritoneal Cavity 0W9G	Lung DBY2KZZ
Exploratory see Inspection, Peritoneal Cavity OWJG	Mediastinum DBY6KZZ
Laryngectomy	Nerve, Peripheral DOY7KZZ
see Excision, Larynx OCBS	Pancreas DFY3KZZ
see Resection, Larynx OCTS	Parathyroid Gland DGY4KZZ
Laryngocentesis see Drainage, Larynx OC9S	Pineal Body DGY1KZZ
Laryngogram see Fluoroscopy, Larynx B91J	Pituitary Gland DGY0KZZ
Laryngopexy see Repair, Larynx OCQS	Pleura DBY5KZZ
Laryngopharynx use Pharynx	
Laryngoplasty	Prostate DVYOKZZ
see Repair, Larynx OCOS	Rectum DDY7KZZ
see Replacement, Larynx OCRS	Spinal Cord DOY6KZZ
	Stomach DDY1KZZ
	Thyroid Gland DGY5KZZ

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Laser Interstitial Thermal Therapy continued

Trachea **DBYOKZZ**

Lateral (brachial) lymph node

use Lymphatic, Axillary, Left use Lymphatic, Axillary, Right

Lateral canthus

use Eyelid, Upper, Right use Eyelid, Upper, Left

Lateral collateral ligament (LCL)

use Bursa and Ligament, Knee, Right use Bursa and Ligament, Knee, Left

Lateral condyle of femur

use Femur, Lower, Right use Femur, Lower, Left

Lateral condyle of tibia

use Tibia, Left use Tibia, Right

Lateral cuneiform bone

use Tarsal, Right use Tarsal, Left

Lateral epicondyle of femur

use Femur, Lower, Left use Femur, Lower, Right

Lateral epicondyle of humerus

use Humeral Shaft, Right use Humeral Shaft, Left

Lateral femoral cutaneous nerve use Nerve, Lumbar Plexus

Lateral malleolus

use Fibula, Right use Fibula, Left

Lateral meniscus

use Joint, Knee, Left use Joint, Knee, Right

Lateral nasal cartilage use Nose

Lateral plantar artery

use Artery, Foot, Left use Artery, Foot, Right

Lateral plantar nerve use Nerve, Tibial

Lateral rectus muscle

use Muscle, Extraocular, Left use Muscle, Extraocular, Right

Lateral sacral artery

use Artery, Internal Iliac, Left use Artery, Internal Iliac, Right

Lateral sacral vein

use Vein, Hypogastric, Left use Vein, Hypogastric, Right

Lateral sural cutaneous nerve use Nerve, Peroneal

Lateral tarsal artery

use Artery, Foot, Right

Lateral tarsal artery continued

use Artery, Foot, Left

Lateral temporomandibular ligament use Bursa and Ligament,

Head and Neck

Lateral thoracic artery

use Artery, Axillary, Left use Artery, Axillary, Right

Latissimus dorsi muscle

use Muscle, Trunk, Left use Muscle, Trunk, Right

Latissimus Dorsi Myocutaneous Flap

Bilateral **OHRV075**

Left OHRU075

Right OHRT075

Lavage

see Irrigation

bronchial alveolar, diagnostic see Drainage, Respiratory System OB9

Least splanchnic nerve *use* Nerve, Thoracic Sympathetic

Left ascending lumbar vein use Vein, Hemiazygos

Left atrioventricular valve use Valve, Mitral

Left auricular appendix *use* Atrium, Left

Left colic vein use Vein, Colic

Left coronary sulcus use Heart, Left

Left gastric artery use Artery, Gastric

Left gastroepiploic artery use Artery, Splenic

Left gastroepiploic vein use Vein, Splenic

Left inferior phrenic vein use Vein, Renal, Left

Left inferior pulmonary vein use Vein, Pulmonary, Left

 $\textbf{Left jugular trunk} \ \textit{use} \ \textit{Lymphatic}, \ \textit{Thoracic Duct}$

Left lateral ventricle use Cerebral Ventricle

Left ovarian vein use Vein, Renal, Left

Left second lumbar vein use Vein, Renal, Left

Left subclavian trunk *use* Lymphatic, Thoracic Duct

Left subcostal vein use Vein, Hemiazygos

Left superior pulmonary vein use Vein, Pulmonary, Left

Left suprarenal vein use Vein, Renal, Left

Left testicular vein use Vein, Renal, Left

Lengthening

Bone, with device see Insertion of Limb Lengthening Device

Muscle, by incision *see* Division, Muscles **OK8**

Tendon, by incision see Division, Tendons OL8

Leptomeninges

use Cerebral Meninges

use Spinal Meninges

Lesser alar cartilage use Nose

Lesser occipital nerve use Nerve, Cervical Plexus

Lesser splanchnic nerve use Nerve, Thoracic Sympathetic

Lesser trochanter

use Femur, Upper, Right use Femur, Upper, Left

Lesser tuberosity

Left **OSWD09Z**

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Lesser tuberosity continued Liner continued use Humeral Head, Left Revision of device in continued use Humeral Head, Right Knee continued Right OSWC09Z Lesser wing use Bone, Sphenoid, Right Supplement use Bone, Sphenoid, Left Hip Leukopheresis, therapeutic see Pheresis, Circulatory 6A55 Left **OSUBO9Z** Levator anguli oris muscle use Muscle, Facial Acetabular Surface OSUE09Z Levator ani muscle Femoral Surface OSUS09Z use Muscle, Trunk, Left Right OSU909Z use Muscle, Trunk, Right Acetabular Surface OSUA09Z Levator labii superioris alaeque nasi muscle use Muscle, Facial Femoral Surface **OSUR09Z** Levator labii superioris muscle use Muscle, Facial Levator palpebrae superioris muscle Knee use Eyelid, Upper, Left Left **OSUD09** use Eyelid, Upper, Right Femoral Surface **OSUU09Z** Levator scapulae muscle Tibial Surface **OSUW09Z** use Muscle, Neck, Left Right OSUC09 use Muscle, Neck, Right Femoral Surface **OSUT09Z** Levator veli palatini muscle use Muscle, Tongue, Palate, Pharynx Tibial Surface **OSUV09Z** Levatores costarum muscle use Muscle, Thorax, Left Lingual artery use Muscle, Thorax, Right use Artery, External Carotid, Right LifeStent® (Flexstar)(XL) Vascular Stent System use use Artery, External Carotid, Left Intraluminal Device Lingual tonsil use Tonque Ligament of head of fibula Lingulectomy, lung use Bursa and Ligament, Knee, Right see Excision, Lung Lingula OBBH use Bursa and Ligament, Knee, Left see Resection, Lung Lingula OBTH Ligament of the lateral malleolus Lithotripsy use Bursa and Ligament, Ankle, Left see Fragmentation use Bursa and Ligament, Ankle, Right with removal of fragments see Extirpation Ligamentum flavum **LIVIAN™ CRT-D** use Cardiac Resynchronization Defibrillator Pulse Generator use Bursa and Ligament, Trunk, Left in OJH use Bursa and Ligament, Trunk, Right Lobectomy **Ligation** see Occlusion see Excision, Central Nervous System OOB Ligation, hemorrhoid see Occlusion, Lower Veins, Hemorrhoidal Plexus see Excision, Respiratory System OBB **Light Therapy GZJZZZZ** see Resection, Respiratory System OBT Liner Removal of device from see Excision, Hepatobiliary System and Pancreas OFB Hin see Resection, Hepatobiliary System and Pancreas OFT Left OSPB09Z see Excision, Endocrine System OGB Right OSP909Z see Resection, Endocrine System OGT Knee Lobotomy see Division, Brain 0080 Left **OSPD09Z** Localization Right OSPC09Z see Map Revision of device in see Imaging Hip Locus ceruleus use Pons Left **OSWB09Z** Long thoracic nerve use Nerve, Brachial Plexus Right OSW909Z Loop ileostomy see Bypass, Ileum OD1B Loop recorder, implantable use Monitoring Device Knee

Lower GI series see Fluoroscopy, Colon BD14

Lumbar artery use Aorta, Abdominal

use Joint, Lumbar Vertebral, 2 or more

Lumbar facet joint

Lysis see Release

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Lumbar facet joint continued use Joint, Lumbar Vertebral **Lumbar ganglion** *use* Nerve, Lumbar Sympathetic **Lumbar lymph node** *use* Lymphatic, Aortic Lumbar lymphatic trunk use Cisterna Chyli **Lumbar splanchnic nerve** *use* Nerve, Lumbar Sympathetic Lumbosacral facet joint use Joint, Lumbosacral Lumbosacral trunk use Nerve, Lumbar **Lumpectomy** see Excision Lunate bone use Carpal, Left use Carpal, Right **Lunotriquetral ligament** use Bursa and Ligament, Hand, Left use Bursa and Ligament, Hand, Right Lymphadenectomy see Excision, Lymphatic and Hemic Systems **07B** see Resection, Lymphatic and Hemic Systems 07T Lymphadenotomy see Drainage, Lymphatic and Hemic Systems 079 Lymphangiectomy see Excision, Lymphatic and Hemic Systems **07B** see Resection, Lymphatic and Hemic Systems 07T Lymphangiogram see Plain Radiography, Lymphatic System **B70** Lymphangioplasty see Repair, Lymphatic and Hemic Systems 070 see Supplement, Lymphatic and Hemic Systems 07U

Lymphangiorrhaphy see Repair, Lymphatic and Hemic Systems **070 Lymphangiotomy** see Drainage, Lymphatic and Hemic Systems **079**

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Bilateral BH32

Manula	Marinatia Danamana Imaging (MDI) andigued
Macula use Retina, Right	Magnetic Resonance Imaging (MRI) continued Breast continued
use Retina, Right use Retina, Left	Left BH31
Magnet extraction, ocular foreign body see Extirpation, Eye 08C	Right BH30
Magnetic Resonance Imaging (MRI)	Calcaneus
Abdomen BW30	Left BQ3K
Ankle	Right BQ3J
Left BO3H	Chest BW33Y
Right BO3G	Coccyx BR3F
Aorta	Connective Tissue
Abdominal B430	Lower Extremity BL31
Thoracic B330	Upper Extremity BL30
Arm	Corpora Cavernosa BV30
Left BP3F	Disc
Right BP3E	Cervical BR31
Artery	Lumbar BR33
Celiac B431	Thoracic BR32
Cervico-Cerebral Arch B33Q	Ear B930
Common Carotid, Bilateral <u>B335</u>	Elbow
Coronary Bypass Graft, Multiple B233	Left BP3H
	Right BP3G
Multiple B231	Eye
Internal Carotid, Bilateral B338	Bilateral B837
Intracranial B33R	Left B836
Lower Extremity Bilateral B43H	Right <u>B835</u>
Left B43G	Femur
Right B43F	Left BQ34
Pelvic B43C	Right BQ33
Renal, Bilateral B438	Fetal Abdomen BY33
Spinal B33M	Fetal Extremity BY35
Superior Mesenteric B434	Fetal Head BY30
Upper Extremity	Fetal Heart BY31
Bilateral B33K	Fetal Spine BY34
Left B33J	Fetal Thorax BY32
Right B33H	Fetus, Whole BY36
Vertebral, Bilateral B33G	Foot
Bladder BT30	Left BQ3M
Brachial Plexus BW3P	Right BQ3L
Brain B030	Forearm
Breast	Left BP3K
Rilateral RH32	Right BP3J

Gland

Magnetic Resonance Imaging (MRI) continued	Magnetic Resonance Imaging (MRI) continued
Gland continued	Patella <i>continued</i>
Adrenal, Bilateral BG32	Left BQ3W
Parathyroid BG33	Right BQ3V
Parotid, Bilateral B936	Pelvic Region BW3G
Salivary, Bilateral B93D	Pelvis BR3C
Submandibular, Bilateral B939	Pituitary Gland B039
Thyroid BG34	Plexus, Brachial BW3P
Head BW38	Prostate BV33
Heart, Right and Left B236	Retroperitoneum BW3H
Нір	Sacrum BR3F
Left BQ31	Scrotum BV34
Right BQ30	Sella Turcica B039
Intracranial Sinus B532	Shoulder
Joint	Left BP39
Finger	Right BP38
Left BP3D	Sinus
Right BP3C	Intracranial <u>B532</u>
Hand Lot BD2D	Paranasal B932
Left BP3D	Spinal Cord BO3B
Right BP3C	Spine
Temporomandibular, Bilateral BN39	Cervical BR30
Kidney	Lumbar BR39
Bilateral BT33	Thoracic BR37
Left BT32	Spleen and Liver BF36
Right BT31	Subcutaneous Tissue
Transplant BT39	Abdomen BH3H
Knee Left BQ38	Extremity
Right BQ37	Lower BH3J
Larynx B93J	Upper BH3F
Leg	Head BH3D
Left BQ3F	Neck BH3D
Right BQ3D	Pelvis BH3H
Liver BF35	Thorax BH3G
Liver and Spleen BF36	Tendon Lower Extremity BL33
Lung Apices BB3G	·
Nasopharynx B93F	Upper Extremity BL32
Neck BW3F	Testicle Bilateral BV37
Nerve	Left BV36
Acoustic B03C	Right BV35
Brachial Plexus BW3P	Toe
Oropharynx B93F	Left BQ3Q
Ovary	Right BQ3P
Bilateral BU35	Uterus BU36
Left BU34	Pregnant BU3B
Right BU33	Uterus and Ovary BU3C
Ovary and Uterus BU3C	Vagina BU39
Pancreas BF37	Vein
Patella	Cerebellar B531
. 0.000	55.555iidi <u></u>

use Mandible, Right

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Magnetic Resonance Imaging (MRI) continued Mandibular notch continued Vein continued use Mandible, Left Mandibulectomy Cerebral **B531** see Excision, Head and Facial Bones ONB Jugular, Bilateral **B535** see Resection, Head and Facial Bones ONT Lower Extremity Bilateral **B53D** Manipulation Adhesions see Release Left **B53C** Chiropractic see Chiropractic Manipulation Right **B53B** Manubrium use Sternum Other **B53V** Map Pelvic (Iliac) Bilateral **B53H** Basal Ganglia **OOK8** Portal **B53T** Brain **OOKO** Pulmonary, Bilateral **B53S** Cerebellum OOKC Renal, Bilateral **B53L** Cerebral Hemisphere **OOK7** Spanchnic **B53T** Conduction Mechanism 02K8 Upper Extremity Hypothalamus OOKA Bilateral **B53P** Medulla Oblongata OOKD Left **B53N** Pons OOKB Right **B53M** Thalamus **OOK9** Vena Cava Mapping Inferior **B539** Doppler ultrasound see Ultrasonography Superior **B538** Electrocardiogram only see Measurement, Cardiac 4A02 Wrist Mark IV Breathing Pacemaker System use Stimulator Generator in Left **BP3M** Subcutaneous Tissue and Fascia Right **BP3L** Marsupialization Malleotomy see Drainage, Ear, Nose, Sinus 099 see Drainage see Excision Malleus Massage, cardiac use Auditory Ossicle, Right External **5A12012** use Auditory Ossicle, Left Open **02QA0ZZ** Mammaplasty, mammoplasty see Alteration, Skin and Breast OHO Masseter muscle use Muscle, Head see Repair, Skin and Breast OHQ Masseteric fascia use Subcutaneous Tissue and Fascia, Face Mastectomy see Replacement, Skin and Breast OHR see Excision, Skin and Breast OHB see Supplement, Skin and Breast OHU see Resection, Skin and Breast OHT Mammary duct Mastoid (postauricular) lymph node use Breast, Bilateral use Lymphatic, Neck, Left use Breast, Right use Lymphatic, Neck, Right use Breast, Left Mastoid air cells Mammary gland use Sinus, Mastoid, Left use Breast, Bilateral use Sinus, Mastoid, Right use Breast, Right Mastoid process use Breast, Left use Bone, Temporal, Right Mammectomy use Bone, Temporal, Left see Excision, Skin and Breast OHB Mastoidectomy see Resection, Skin and Breast OHT see Excision, Ear, Nose, Sinus 09B Mammillary body use Hypothalamus see Resection, Ear, Nose, Sinus 09T Mammography see Plain Radiography, Skin, Subcutaneous Tissue and Breast Mastoidotomy see Drainage, Ear, Nose, Sinus 099 Mastopexy Mammotomy see Drainage, Skin and Breast OH9 see Reposition, Skin and Breast OHS Mandibular nerve use Nerve, Trigeminal see Repair, Skin and Breast OHO Mandibular notch

Mactorrhanhy coo Donair Skin and Proact OHO	Massurament continued
Mastorrhaphy see Repair, Skin and Breast OHQ Mastotromy and Project OHQ	Measurement continued Central Nervous continued
Mastotomy see Drainage, Skin and Breast OH9	Stimulator 4B00XVZ
Maxillary artery use Artery, External Carotid, Right	Temperature, Intracranial 4A00
use Artery, External Carotid, Right	Circulatory, Volume 4A05XLZ
Maxillary nerve use Nerve, Trigeminal	Gastrointestinal
Maximo II DR (VR) use Defibrillator Generator in OJH	Motility 4AOB
Maximo II DR CRT-D use Cardiac Resynchronization Defibrillator Pulse	Pressure 4A0B
Generator in OJH	Secretion 4A0B
Measurement	Lymphatic
Arterial	Flow 4A06
Flow	Pressure 4A06
Coronary 4A03	Metabolism 4AOZ
Peripheral 4A03	Musculoskeletal
Pulmonary 4A03	Contractility <u>4AOF</u>
Pressure	Stimulator 4B0FXVZ
Coronary 4A03	Olfactory, Acuity 4A08X0Z
Peripheral 4A03	, ,
Pulmonary 4A03	Peripheral Nervous Conductivity
Thoracic, Other 4A03	Motor 4AO1
Pulse	Sensory 4A01
Coronary 4A03	Electrical Activity 4A01
Peripheral 4A03	Stimulator 4B01XVZ
Pulmonary 4A03	
Saturation, Peripheral 4A03	Products of Conception Cardiac
Sound, Peripheral 4A03	Electrical Activity 4A0H
Biliary	Rate 4A0H
Flow 4AOC	Rhythm 4A0H
Pressure 4AOC	Sound 4AOH
Cardiac	Nervous
Action Currents 4A02	Conductivity 4AOJ
Defibrillator 4B02XTZ	Electrical Activity 4AOJ
Electrical Activity 4A02	Pressure 4AOJ
Guidance 4A02X4A	Respiratory
No Qualifier 4A02X4Z	Capacity 4A09
Output 4A02	Flow 4A09
Pacemaker 4B02XSZ	Pacemaker 4B09XSZ
Rate 4A02	Rate 4A09
Rhythm 4A02	Resistance 4A09
Sampling and Pressure	
Bilateral 4A02	Total Activity 4A09
Left Heart 4A02	Volume <u>4A09</u>
Right Heart 4A02	Sleep 4AOZXQZ
Sound 4A02	Temperature 4AOZ
Total Activity, Stress 4A02XM4	Urinary
Central Nervous	Contractility 4A0D73Z
Conductivity 4A00	Flow 4A0D75Z
Electrical Activity 4A00	Pressure 4AOD7BZ
Pressure 4A000BZ	Resistance 4AOD7DZ
	Volume 4AOD7LZ
Intracranial 4A00	Venous
Saturation, Intracranial 4A00	

use Tibia, Right

Medial meniscus

use Tibia, Left

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Measurement continued Medial meniscus continued use Joint, Knee, Right Venous continued Flow use Joint, Knee, Left Central 4A04 Medial plantar artery use Artery, Foot, Right Peripheral 4A04 use Artery, Foot, Left Portal 4A04 Pulmonary 4A04 Pressure Central 4A04 Peripheral 4A04 Portal 4A04 Pulmonary 4A04 use Vein, Basilic, Left Pulse use Vein, Basilic, Right Central 4A04 Median cubital vein Peripheral 4A04 use Vein, Basilic, Left Portal 4A04 use Vein, Basilic, Right Pulmonary 4A04 Saturation, Peripheral 4A04 Visual Acuity 4A07X0Z Mobility 4A07X7Z for substance abuse Antabuse HZ83ZZZ Pressure 4A07XBZ Bupropion **HZ87ZZZ** Meatoplasty, urethra see Repair, Urethra OTQD Clonidine HZ86ZZZ Meatotomy see Drainage, Urinary System OT9 Mechanical ventilation see Performance, Respiratory 5A19 Medial canthus use Eyelid, Lower, Left Naloxone HZ85ZZZ use Eyelid, Lower, Right Naltrexone HZ84ZZZ Medial collateral ligament (MCL) use Bursa and Ligament, Knee, Left use Bursa and Ligament, Knee, Right Medial condyle of femur Meditation 8E0ZXY5 use Femur, Lower, Right use Femur, Lower, Left Medial condyle of tibia use Tibia, Left Heart and Great Vessels use Tibia, Right Medial cuneiform bone Meningeorrhaphy use Tarsal, Right use Tarsal, Left Medial epicondyle of femur Meniscectomy use Femur, Lower, Right use Femur, Lower, Left Medial epicondyle of humerus Mental foramen use Humeral Shaft, Left use Mandible, Left use Humeral Shaft, Right Medial malleolus

Medial plantar nerve use Nerve, Tibial Medial popliteal nerve use Nerve, Tibial Medial rectus muscle use Muscle, Extraocular, Right use Muscle, Extraocular, Left Medial sural cutaneous nerve use Nerve, Tibial Median antebrachial vein Median sacral artery use Aorta, Abdominal Mediastinal lymph node use Lymphatic, Thorax Mediastinoscopy OWJC4ZZ Medication Management GZ3ZZZZ Levo-alpha-acetyl-methadol (LAAM) HZ82ZZZ Methadone Maintenance HZ81ZZZ Nicotine Replacement HZ80ZZZ Other Replacement Medication **HZ89ZZZ** Psychiatric Medication **HZ88ZZZ** Meissner's (submucous) plexus use Nerve, Abdominal Sympathetic Melody® transcatheter pulmonary valve use Zooplastic Tissue in Membranous urethra use Urethra see Repair, Cerebral Meninges 0001 see Repair, Spinal Meninges OOQT see Excision, Lower Joints OSB see Resection, Lower Joints OST use Mandible, Right Mentalis muscle use Muscle, Facial Mentoplasty see Alteration, Jaw, Lower <a>OWO5

Mesenterectomy see Excision, Mesentery ODBV

ODQV

Mesenteriorrhaphy, mesenterorrhaphy see Repair, Mesentery

Mesenteriplication see Repair, Mesentery ODQV	Molar gland <i>use</i> Buccal Mucosa
· · · · · · · · · · · · · · · · · · ·	Monitoring
Mesoappendix use Mesentery	Arterial
Mesocolon use Mesentery	Flow
Metacarpal ligament	Coronary 4A13
use Bursa and Ligament, Hand, Left	•
use Bursa and Ligament, Hand, Right	Peripheral 4A13
Metacarpophalangeal ligament	Pulmonary 4A13
use Bursa and Ligament, Hand, Right	Pressure
use Bursa and Ligament, Hand, Left Metatarsal ligament	Coronary 4A13
use Bursa and Ligament, Foot, Right	Peripheral 4A13
use Bursa and Ligament, Foot, Night use Bursa and Ligament, Foot, Left	Pulmonary 4A13
Metatarsectomy	Pulse
see Excision, Lower Bones OQB	Coronary 4A13
see Resection, Lower Bones OQT	Peripheral 4A13
· ——	Pulmonary 4A13
Metatarsophalangeal (MTP) joint	•
use Joint, Metatarsal-Phalangeal, Left	Saturation, Peripheral 4A13
use Joint, Metatarsal-Phalangeal, Right	Sound, Peripheral 4A13
Metatarsophalangeal ligament	Cardiac
use Bursa and Ligament, Foot, Right use Bursa and Ligament, Foot, Left	Electrical Activity 4A12
Metathalamus use Thalamus	Ambulatory 4A12X45
Micro-Driver stent (RX) (OTW) use Intraluminal Device	No Qualifier 4A12X4Z
MicroMed HeartAssist use Implantable Heart Assist System in Heart and	Output 4A12
Great Vessels	Rate 4A12
Micrus CERECYTE microcoil use Intraluminal Device, Bioactive in Upper	
Arteries	Rhythm 4A12
Midcarpal joint	Sound 4A12
use Joint, Carpal, Right	Total Activity, Stress 4A12XM4
use Joint, Carpal, Left	Central Nervous
Middle cardiac nerve use Nerve, Thoracic Sympathetic	Conductivity 4A10
Middle cerebral artery use Artery, Intracranial	Electrical Activity
Middle cerebral vein use Vein, Intracranial	Intraoperative 4A10
Middle colic vein use Vein, Colic	No Qualifier 4A10
Middle genicular artery	Pressure 4A100BZ
use Artery, Popliteal, Left	Intracranial 4A10
use Artery, Popliteal, Right	
Middle hemorrhoidal vein	Saturation, Intracranial 4A10
use Vein, Hypogastric, Left	Temperature, Intracranial 4A10
use Vein, Hypogastric, Right	Gastrointestinal
Middle rectal artery	Motility 4A1B
use Artery, Internal Iliac, Right	Pressure 4A1B
use Artery, Internal Iliac, Left	Secretion 4A1B
Middle suprarenal artery use Aorta, Abdominal	Lymphatic
Middle temporal artery	Flow 4A16
use Artery, Temporal, Left	Pressure 4A16
use Artery, Temporal, Right	Peripheral Nervous
Middle turbinate use Turbinate, Nasal	Conductivity
MitraClip valve repair system use Synthetic Substitute	Motor 4A11
Mitral annulus use Valve, Mitral	
Mitroflow® Aortic Pericardial Heart Valve use Zooplastic Tissue	Sensory 4A11
in Heart and Great Vessels	Electrical Activity
Mobilization, adhesions see Release	Intraoperative 4A11
	No Qualifier 4A11
	Products of Conception

Abdomen <u>OJH8</u> Chest **OJH6**

Motor Treatment F07

Motor Function Assessment F01

Monitoring continued MR Angiography Products of Conception continued see Magnetic Resonance Imaging (MRI), Heart B23 Cardiac see Magnetic Resonance Imaging (MRI), Upper Arteries B33 Electrical Activity 4A1H see Magnetic Resonance Imaging (MRI), Lower Arteries **B43** Rate 4A1H Multiple sleep latency test 4A0ZXQZ Rhythm 4A1H Musculocutaneous nerve use Nerve, Brachial Plexus Sound 4A1H Musculopexy Nervous see Repair, Muscles OKQ Conductivity 4A1J see Reposition, Muscles OKS Electrical Activity 4A1J Musculophrenic artery Pressure 4A1J use Artery, Internal Mammary, Left use Artery, Internal Mammary, Right Respiratory Musculoplasty Capacity 4A19 see Repair, Muscles OKQ Flow **4A19** see Supplement, Muscles OKU Rate **4A19** Musculorrhaphy see Repair, Muscles OKO Resistance 4A19 Musculospiral nerve use Nerve, Radial Volume 4A19 Myectomy Sleep 4A1ZXQZ see Excision, Muscles OKB Temperature 4A1Z see Resection, Muscles OKT Urinary Myelencephalon use Medulla Oblongata Contractility 4A1D73Z Myelogram Flow **4A1D75Z** CT see Computerized Tomography (CT Scan), Central Nervous System **B02** Pressure **4A1D7BZ** MRI see Magnetic Resonance Imaging (MRI), Central Nervous System B03 Resistance **4A1D7DZ** Myenteric (Auerbach's) plexus use Nerve, Abdominal Sympathetic Volume 4A1D7LZ Myomectomy see Excision, Female Reproductive System OUB Venous Mvometrium use Uterus Flow Myopexy Central 4A14 see Repair, Muscles OKQ Peripheral 4A14 see Reposition, Muscles OKS Portal 4A14 Myoplasty Pulmonary 4A14 see Repair, Muscles OKO see Supplement, Muscles OKU Pressure Central 4A14 Myorrhaphy see Repair, Muscles OKQ Peripheral 4A14 Myoscopy see Inspection, Muscles OKJ Portal 4A14 Myotomy Pulmonary 4A14 see Division, Muscles OK8 Pulse see Drainage, Muscles OK9 Central 4A14 Myringectomy see Excision, Ear, Nose, Sinus 09B Peripheral 4A14 Portal 4A14 see Resection, Ear, Nose, Sinus 09T Myringoplasty Pulmonary 4A14 see Repair, Ear, Nose, Sinus 090 Saturation Central 4A14 see Replacement, Ear, Nose, Sinus 09R Portal 4A14 see Supplement, Ear, Nose, Sinus 09U Myringostomy see Drainage, Ear, Nose, Sinus 099 Pulmonary 4A14 **Monitoring Device** Myringotomy see Drainage, Ear, Nose, Sinus 099

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use Toe Nail	Nephrotomography
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Navicular bone	Neurectomy see Excision, Central Nervous System OOB
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use Tarsal, Right	see Excision, Peripheral Nervous System 01B
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Neck of femur	see Extraction, Central Nervous System OOD
use Femur, Upper, Right	see Extraction, Peripheral Nervous System 01D
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Neck of humerus (anatomical)(surgical)	Neurolysis
use Humeral Head, Right	see Release, Central Nervous System OON
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Nephrectomy	Neuromuscular electrical stimulation (NEMS) lead use
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Nephroplasty	Neurorrhaphy
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Nephropyeloureterostomy	Neurostimulator Generator
see Bypass, Urinary System OT1	Insertion of device in, Skull ONHOONZ
see Drainage, Urinary System OT9	Removal of device from, Skull ONPOONZ
Nephrorrhaphy see Repair, Urinary System OTO	Revision of device in, Skull ONWOONZ
Nephroscopy, transurethral OTJ58ZZ	Neurostimulator generator, multiple channel use Stimulator
Nephrostomy	Generator, Multiple Array in OJH
see Bypass, Urinary System <u>OT1</u>	Neurostimulator generator, multiple channel rechargeable use Stimulator Generator, Multiple Array Rechargeable in OJH
	Neurostimulator generator, single channel use Stimulator Generator, Single Array in OJH

Neurostimulator generator, single channel rechargeable *use* Stimulator Generator, Single Array Rechargeable in OJH

Neurostimulator Lead

Abdomen and Chest **CW54**Abdomen and Pelvis **CW51**

Brain C050

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Neurostimulator Lead continued Nonimaging Nuclear Medicine Probe continued Central Nervous System CO5YYZZ Insertion of device in Brain **OOHO** Chest CW53 Cerebral Ventricle **00H6** Chest and Abdomen CW54 Chest and Neck CW56 Cranial OOHE Extremity Peripheral **01HY** Lower CP5 Spinal Canal OOHU Upper CP5 Spinal Cord OOHV Head and Neck CW5B Removal of device from Heart C25YYZZ Brain **OOPO** Right and Left C256 Cerebral Ventricle **00P6** Lymphatics Nerve Head C75J Cranial OOPE Head and Neck C755 Peripheral **01PY** Lower Extremity C75P Spinal Canal OOPU Neck C75K Spinal Cord OOPV Pelvic C75D Revision of device in Trunk C75M Brain **OOWO** Upper Chest C75L Cerebral Ventricle 00W6 Upper Extremity C75N Nerve Lymphatics and Hematologic System C75YYZZ Cranial **OOWE** Neck and Chest CW56 Peripheral **01WY** Neck and Head CW5B Spinal Canal **OOWU** Pelvic Region CW5J Spinal Cord **OOWV** Pelvis and Abdomen CW51 Neurotomy Spine CP55ZZZ see Division, Central Nervous System 008 Nonimaging Nuclear Medicine Uptake see Division, Peripheral Nervous System 018 Endocrine System CG4YYZZ Neurotripsy Gland, Thyroid CG42 see Destruction, Central Nervous System 005 Nostril use Nose see Destruction, Peripheral Nervous System 015 Novacor Left Ventricular Assist Device use Implantable Heart **Neutralization plate** Assist System in Heart and Great Vessels use Internal Fixation Device in Head and Facial Bones Novation® Ceramic AHS® (Articulation Hip System) use use Internal Fixation Device in Upper Bones Synthetic Substitute, Ceramic in OSR use Internal Fixation Device in Lower Bones **Nuclear medicine** Ninth cranial nerve use Nerve, Glossopharyngeal see Planar Nuclear Medicine Imaging Nitinol framed polymer mesh use Synthetic Substitute see Tomographic (Tomo) Nuclear Medicine Imaging Non-tunneled central venous catheter use Infusion Device see Positron Emission Tomographic (PET) Imaging **Nonimaging Nuclear Medicine Assay** see Nonimaging Nuclear Medicine Uptake Bladder, Kidneys and Ureters CT63 see Nonimaging Nuclear Medicine Probe Blood C763 see Nonimaging Nuclear Medicine Assay Kidneys, Ureters and Bladder CT63 see Systemic Nuclear Medicine Therapy Lymphatics and Hematologic System C76YYZZ Nuclear scintigraphy see Nuclear Medicine Ureters, Kidneys and Bladder CT63 Nutrition, concentrated substances Enteral infusion 3EOG36Z Urinary System CT6YYZZ Nonimaging Nuclear Medicine Probe CP5YYZZ Parenteral (peripheral) infusion see Introduction of Nutritional Substance Abdomen CW50

Obliteration see Destruction	Occlusion continued
Obturator artery	Artery <i>continued</i>
use Artery, Internal Iliac, Left	Common Carotid continued
use Artery, Internal Iliac, Right	Right <u>O3LH</u>
Obturator lymph node use Lymphatic, Pelvis	Common Iliac
Obturator muscle	Left 04LD
use Muscle, Hip, Left	Right 04LC
use Muscle, Hip, Right	External Carotid
Obturator nerve use Nerve, Lumbar Plexus	Left 03LN
Obturator vein	Right 03LM
use Vein, Hypogastric, Right	External Iliac
use Vein, Hypogastric, Left	Left 04LJ
Obtuse margin use Heart, Left	
Occipital artery	Right O4LH
use Artery, External Carotid, Right	Face <u>O3LR</u>
use Artery, External Carotid, Left Occipital lobe use Cerebral Hemisphere	Femoral
Occipital lymph node	Left <u>04LL</u>
use Lymphatic, Neck, Left	Right 04LK
use Lymphatic, Neck, Right	Foot
Occipitofrontalis muscle <i>use</i> Muscle, Facial	Left 04LW
Occlusion	Right 04LV
Ampulla of Vater OFLC	Gastric 04L2
Anus ODLQ	Hand
Aorta, Abdominal 04L0	Left 03LF
	Right 03LD
Anterior Tibiol	5
Anterior Tibial Left 04LQ	Hepatic 04L3
	Inferior Mesenteric <u>O4LB</u>
Right <u>04LP</u>	Innominate <u>03L2</u>
Axillary	Internal Carotid
Left <u>03L6</u>	Left <u>O3LL</u>
Right <u>03L5</u>	Right 03LK
Brachial	Internal Iliac
Left <u>03L8</u>	Left, Uterine Artery, Left O4LF
Right <u>03L7</u>	Right, Uterine Artery, Right 04LE
Celiac 04L1	Internal Mammary
Colic	Left 03L1
Left 04L7	Right 03L0
Middle 04L8	Intracranial 03LG
Right 04L6	
Common Carotid	Lower O4LY
Left 03LJ	Peroneal
LOIT OSLS	Left <u>04LU</u>
	Right 04LT
	Popliteal

Occlusion continued	Occlusion continued
Artery continued	Cisterna Chyli O7LL
Popliteal <i>continued</i>	Colon
Left O4LN	Ascending ODLK
Right 04LM	Descending ODLM
Posterior Tibial	Sigmoid ODLN
Left <u>04LS</u>	Transverse ODLL
Right 04LR	Cord
Pulmonary, Left O2LR	Bilateral OVLH
Radial	Left OVLG
Left 03LC	Right OVLF
Right 03LB	Cul-de-sac OULF
Renal	Duct
Left O4LA	Common Bile OFL9
Right 04L9	Cystic OFL8
Splenic <u>04L4</u>	Hepatic
Subclavian	Left OFL6
Left 03L4	Right OFL5
Right 03L3	Lacrimal
Superior Mesenteric <u>04L5</u>	Left 08LY
Temporal	Right 08LX
Left O3LT	Pancreatic OFLD
Right 03LS	Accessory OFLF
Thyroid	Parotid
Left 03LV	Left OCLC
Right 03LU	Right OCLB
Ulnar	Duodenum ODL9
Left O3LA	Esophagogastric Junction ODL4
Right 03L9	Esophagus ODL5
Upper O3LY	Lower ODL3
Vertebral	Middle ODL2
Left O3LQ	Upper ODL1
Right O3LP	Fallopian Tube
Atrium, Left <u>02L7</u>	Left OUL6
Bladder OTLB	Right OUL5
Bladder Neck OTLC	Fallopian Tubes, Bilateral OUL7
Bronchus	lleocecal Valve ODLC
Lingula OBL9	lleum ODLB
Lower Lobe Left OBLB	Intestine
Right OBL6	Large ODLE
Main	Left ODLG
Left OBL7	Right ODLF
Right OBL3	Small <u>ODL8</u>
Middle Lobe, Right OBL5	Jejunum <u>ODLA</u>
Upper Lobe	Kidney Pelvis
Left OBL8	Left OTL4
Right OBL4	Right OTL3
Carina OBL2	Left atrial appendage (LAA) see Occlusion, Atrium, Left 02L7
Cecum ODLH	Lymphatic
	Aortic <u>07LD</u>

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Occlusion continued	Occlusion continued
Lymphatic continued	Vein continued
Axillary	Cephalic <i>continued</i>
Left 07L6	Left 05LF
Right 07L5	Right 05LD
Head 07L0	Colic O6L7
Inguinal	Common Iliac
Left 07LJ	Left O6LD
Right 07LH	Right 06LC
Internal Mammary	Esophageal 06L3
Left 07L9	External Iliac
Right 07L8	Left 06LG
Lower Extremity	Right O6LF
Left <u>07LG</u>	External Jugular
Right 07LF	Left <u>05LQ</u>
Mesenteric 07LB	Right <u>05LP</u>
Neck	Face
Left <u>07L2</u>	Left <u>05LV</u>
Right <u>07L1</u>	Right <u>05LT</u>
Pelvis <u>07LC</u>	Femoral
Thoracic Duct 07LK	Left <u>O6LN</u>
Thorax <u>07L7</u>	Right <u>06LM</u>
Upper Extremity	Foot
Left 07L4	Left O6LV
Right <u>07L3</u>	Right O6LT
Rectum ODLP	Gastric <u>O6L2</u>
Stomach ODL6	Greater Saphenous
Pylorus ODL7	Left <u>06LQ</u>
Trachea OBL1	Right <u>06LP</u>
Ureter	Hand Left 05LH
Left <u>OTL7</u>	
Right OTL6	Right <u>05LG</u>
Urethra OTLD	Hemiazygos <u>05L1</u>
Vagina <u>OULG</u>	Hepatic <u>06L4</u>
Vas Deferens	Hypogastric Left 06LJ
Bilateral OVLQ	Right 06LH
Left OVLP	Inferior Mesenteric 06L6
Right <u>OVLN</u>	Innominate
Vein	Left 05L4
Axillary Left <mark>05L8</mark>	Right 05L3
Right 05L7	Internal Jugular
• ——	Left O5LN
Azygos <u>05L0</u>	Right 05LM
Basilic Left <u>05LC</u>	Intracranial 05LL
Right 05LB	Lesser Saphenous
Brachial Brachial	Left 06LS
Left 05LA	Right 06LR
Right 05L9	Lower O6LY
Cephalic	Portal 06L8
Ocphaile	

Jeclusion continued	Oopnorectomy continued
Vein <i>continued</i>	see Resection, Female Reproductive System OUT
Pulmonary	Oophoropexy
Left O2LT	see Repair, Female Reproductive System OUQ
Right <u>02LS</u>	see Reposition, Female Reproductive System OUS
Renal	Oophoroplasty
Left <u>O6LB</u>	see Repair, Female Reproductive System OUQ
Right <u>06L9</u>	see Supplement, Female Reproductive System OUU
Splenic <u>06L1</u>	Oophororrhaphy see Repair, Female Reproductive System OUO
Subclavian	Oophorostomy see Drainage, Female Reproductive System 009
Left 05L6	Oophorotomy
Right 05L5	see Drainage, Female Reproductive System OU9
Superior Mesenteric 06L5	see Division, Female Reproductive System 0U8
Upper 05LY	• —
Vertebral	Oophorrhaphy see Repair, Female Reproductive System OUQ
Left 05LS	Ophthalmic artery
Right O5LR	use Artery, Internal Carotid, Right use Artery, Internal Carotid, Left
•	Ophthalmic nerve use Nerve, Trigeminal
Vena Cava Inferior O6LO	Ophthalmic vein <i>use</i> Vein, Intracranial
	Opponensplasty
Superior O2LV	Tendon replacement see Replacement, Tendons OLR
Occupational therapy see Activities of Daily Living Treatment,	Tendon transfer see Transfer, Tendons OLX
Rehabilitation <u>F08</u>	Optic chiasma use Nerve, Optic
Odentectomy	Optic disc
see Excision, Mouth and Throat OCB	use Retina, Left
see Resection, Mouth and Throat OCT	use Retina, Right
Olecranon bursa	Optic foramen
use Bursa and Ligament, Elbow, Left	<i>use</i> Bone, Sphenoid, Right
use Bursa and Ligament, Elbow, Right	<i>use</i> Bone, Sphenoid, Left
Olecranon process use Ulna, Left	Optical coherence tomography, intravascular see
use Ulna, Right	Computerized Tomography (CT Scan)
Difactory bulb <i>use</i> Nerve, Olfactory	Optimizer™ III implantable pulse generator use Contractilit
Omentectomy, omentumectomy	Modulation Device in OJH
see Excision, Gastrointestinal System ODB	Orbicularis oculi muscle
see Resection, Gastrointestinal System ODT	use Eyelid, Upper, Left
Omentofixation see Repair, Gastrointestinal System ODQ	use Eyelid, Upper, Right Orbicularis oris muscle use Muscle, Facial
Omentoplasty	Orbital fascia use Subcutaneous Tissue and Fascia, Face
see Repair, Gastrointestinal System ODO	Orbital portion of ethmoid bone
see Replacement, Gastrointestinal System ODR	use Orbit, Left
see Supplement, Gastrointestinal System ODU	use Orbit, Right
	Orbital portion of frontal bone
Omentorrhaphy see Repair, Gastrointestinal System ODO	use Orbit, Right
Omentotomy see Drainage, Gastrointestinal System OD9	use Orbit, Left
Onychectomy	Orbital portion of lacrimal bone
see Excision, Skin and Breast OHB	use Orbit, Left
see Resection, Skin and Breast OHT	use Orbit, Right
Onychoplasty	Orbital portion of maxilla
see Repair, Skin and Breast OHO	use Orbit, Left use Orbit, Right
see Replacement, Skin and Breast OHR	use ाता, Right Orbital portion of palatine bone
Onychotomy <i>see</i> Drainage, Skin and Breast <u>OH9</u>	use Orbit, Right
Dophorectomy	
see Excision, Female Reproductive System OUB	

Orbital portion of palatine bone continued	Osteopathic Treatment continued
use Orbit, Left	Head 7WOOX
Orbital portion of sphenoid bone	Lumbar 7W03X
use Orbit, Right	Pelvis <u>7W05X</u>
use Orbit, Left	Rib Cage 7W08X
Orbital portion of zygomatic bone use Orbit, Left	Sacrum 7W04X
use Orbit, Right	Thoracic 7W02X
Orchectomy, orchidectomy, orchiectomy	Osteopexy
see Excision, Male Reproductive System OVB	see Repair, Head and Facial Bones ONO
see Resection, Male Reproductive System OVT	see Reposition, Head and Facial Bones ONS
Orchidoplasty, orchioplasty	see Repair, Upper Bones OPQ
see Repair, Male Reproductive System OVO	see Reposition, Upper Bones OPS
see Replacement, Male Reproductive System OVR	see Repair, Lower Bones OQQ
see Supplement, Male Reproductive System OVU	·
Orchidorrhaphy, orchiorrhaphy see Repair, Male Reproductive System	see Reposition, Lower Bones OQS
OVQ	Osteoplasty
Orchidotomy, orchiotomy, orchotomy see Drainage, Male	see Repair, Head and Facial Bones ONO
Reproductive System OV9	see Replacement, Head and Facial Bones ONR
Orchiopexy	see Repair, Upper Bones OPO
see Repair, Male Reproductive System OVO	see Replacement, Upper Bones OPR
see Reposition, Male Reproductive System OVS	see Repair, Lower Bones OQQ
Oropharyngeal airway (OPA) use Intraluminal Device, Airway in Mouth	see Replacement, Lower Bones OQR
and Throat	see Supplement, Lower Bones OQU
Oropharynx use Pharynx	see Supplement, Head and Facial Bones ONU
Ossicular chain	see Supplement, Upper Bones OPU
use Auditory Ossicle, Left	Osteorrhaphy
use Auditory Ossicle, Right	see Repair, Head and Facial Bones ONO
Ossiculectomy	see Repair, Upper Bones OPO
see Excision, Ear, Nose, Sinus 09B	see Repair, Lower Bones OQQ
see Resection, Ear, Nose, Sinus 09T	Osteotomy, ostotomy
Ossiculotomy <i>see</i> Drainage, Ear, Nose, Sinus <u>099</u>	see Division, Head and Facial Bones ON8
Ostectomy	see Drainage, Head and Facial Bones ON9
see Excision, Head and Facial Bones ONB	see Division, Upper Bones OP8
see Resection, Head and Facial Bones ONT	see Drainage, Upper Bones OP9
see Excision, Upper Bones OPB	see Division, Lower Bones 008
see Resection, Upper Bones OPT	
see Excision, Lower Bones OQB	see Drainage, Lower Bones <u>009</u>
see Resection, Lower Bones OQT	Otic ganglion use Nerve, Head and Neck Sympathetic Otoplasty
Osteoclasis	see Repair, Ear, Nose, Sinus 090
see Division, Head and Facial Bones ON8	see Replacement, Ear, Nose, Sinus 09R
see Division, Upper Bones OP8	see Supplement, Ear, Nose, Sinus 09U
see Division, Lower Bones OQ8	• •
Osteolysis	Otoscopy see Inspection, Ear, Nose, Sinus 09J
see Release, Head and Facial Bones ONN	Oval window use Ear, Middle, Left
see Release, Upper Bones OPN	use Ear, Middle, Right
see Release, Lower Bones OQN	Ovarian artery use Aorta, Abdominal
Osteopathic Treatment	Ovarian ligament use Uterine Supporting Structure
Abdomen 7W09X	Ovariectomy
Cervical 7W01X	see Excision, Female Reproductive System OUB
Extremity	see Resection, Female Reproductive System OUT
Lower 7W06X	Ovariocentesis see Drainage, Female Reproductive System OU9
Upper 7W07X	· · · · · · · · · · · · · · · · · · ·
oppor	

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Ovariopexy

see Repair, Female Reproductive System OUQ see Reposition, Female Reproductive System OUS

Ovariotomy

see Drainage, Female Reproductive System OU9 see Division, Female Reproductive System OU8

Ovatio™ CRT-D use Cardiac Resynchronization Defibrillator Pulse Generator in OJH

Oversewing

Gastrointestinal ulcer see Repair, Gastrointestinal System ODO

Pleural bleb see Repair, Respiratory System OBO

Oviduct

use Fallopian Tube, Right use Fallopian Tube, Left

Oxidized zirconium ceramic hip bearing surface *use* Synthetic Substitute, Ceramic on Polyethylene in <u>OSR</u> Oximetry, Fetal pulse <u>10H073Z</u>

Oxygenation

Extracorporeal membrane (ECMO) see Assistance, Circulatory 5A05

Hyperbaric **see** Assistance, Circulatory **5A05** Supersaturated **see** Assistance, Circulatory **5A05** Back to Top

Head **2W40X5Z**

Pacemaker	Packing continued
Dual Chamber	Inguinal Region
Abdomen OJH8	Left 2W47X5Z
Chest OJH6	Right 2W46X5Z
Single Chamber	Leg
Abdomen OJH8	Lower
Chest OJH6	Left <u>2W4RX5Z</u>
Single Chamber Rate Responsive	Right 2W4QX5Z
Abdomen OJH8	Upper
Chest OJH6	Left <u>2W4PX5Z</u>
Packing	Right 2W4NX5Z
Abdominal Wall 2W43X5Z	Mouth and Pharynx 2Y40X5Z
Anorectal <u>2Y43X5Z</u>	Nasal <u>2Y41X5Z</u>
Arm	Neck 2W42X5Z
Lower	Thumb
Left 2W4DX5Z	Left 2W4HX5Z
Right 2W4CX5Z	Right 2W4GX5Z
Upper	Toe
Left 2W4BX5Z	Left 2W4VX5Z
Right <u>2W4AX5Z</u>	Right 2W4UX5Z
Back <u>2W45X5Z</u>	Urethra 2Y45X5Z
Chest Wall 2W44X5Z	Paclitaxel-eluting coronary stent use Intraluminal Device, Drug-
Ear 2Y42X5Z	eluting in Heart and Great Vessels
Extremity	Paclitaxel-eluting peripheral stent
Lower	use Intraluminal Device, Drug-eluting in Upper Arteries
Left <u>2W4MX5Z</u>	use Intraluminal Device, Drug-eluting in Lower Arteries
Right 2W4LX5Z	Palatine gland use Buccal Mucosa
Upper	Palatine tonsil use Tonsils
Left 2W49X5Z	Palatine uvula use Uvula Palatoglossal muscle use Muscle, Tongue, Palate, Pharynx
Right 2W48X5Z	Palatogiossai muscle use Muscle, Folique, Falate, Pharynx Palatopharyngeal muscle use Muscle, Tongue, Palate, Pharynx
Face <u>2W41X5Z</u>	Palatoplasty
Finger	see Repair, Mouth and Throat OCO
Left 2W4KX5Z	see Replacement, Mouth and Throat OCR
Right 2W4JX5Z	see Supplement, Mouth and Throat OCU
Foot	Palatorrhaphy see Repair, Mouth and Throat OCO
Left <u>2W4TX5Z</u>	Palmar (volar) digital vein
Right 2W4SX5Z	use Vein, Hand, Right
Genital Tract, Female 2Y44X5Z	<i>use</i> Vein, Hand, Left
Hand	Palmar (volar) metacarpal vein
Left 2W4FX5Z	use Vein, Hand, Left
Right 2W4EX5Z	_use Vein, Hand, Right
Head 2WAOX57	Palmar cutaneous nerve

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Palmar cutaneous nerve continued

use Nerve, Radial use Nerve, Median

Palmar fascia (aponeurosis)

use Subcutaneous Tissue and Fascia, Hand, Left use Subcutaneous Tissue and Fascia, Hand, Right

Palmar interosseous muscle

use Muscle, Hand, Left use Muscle, Hand, Right

Palmar ulnocarpal ligament

use Bursa and Ligament, Wrist, Right use Bursa and Ligament, Wrist, Left

Palmaris longus muscle

use Muscle, Lower Arm and Wrist, Left use Muscle, Lower Arm and Wrist, Right

Pancreatectomy

see Excision, Pancreas OFBG see Resection, Pancreas OFTG

Pancreatic artery use Artery, Splenic

Pancreatic plexus use Nerve, Abdominal Sympathetic

Pancreatic vein use Vein, Splenic

Pancreaticoduodenostomy *see* Bypass, Hepatobiliary System and Pancreas **0F1**

Pancreaticosplenic lymph node use Lymphatic, Aortic Pancreatogram, endoscopic retrograde see Fluoroscopy,

Pancreatic Duct **BF18**

Pancreatolithotomy see Extirpation, Pancreas OFCG

Pancreatotomy

see Drainage, Pancreas OF9G see Division, Pancreas OF8G

Panniculectomy

see Excision, Skin, Abdomen OHB7
see Excision, Abdominal Wall OWBF

Paraaortic lymph node use Lymphatic, Aortic Paracentesis

Eye **see** Drainage, Eye **089**

Peritoneal Cavity see Drainage, Peritoneal Cavity OW9G

Tympanum see Drainage, Ear, Nose, Sinus 099

Pararectal lymph node use Lymphatic, Mesenteric Parasternal lymph node use Lymphatic, Thorax Parathyroidectomy

see Excision, Endocrine System OGB

see Resection, Endocrine System OGT

Paratracheal lymph node use Lymphatic, Thorax Paraurethral (Skene's) gland use Gland, Vestibular

Parenteral nutrition, total see Introduction of Nutritional Substance

Parietal lobe use Cerebral Hemisphere

Parotid lymph node use Lymphatic, Head

Parotid plexus use Nerve, Facial

Parotidectomy

see Excision, Mouth and Throat OCB
see Resection, Mouth and Throat OCT

Pars flaccida

use Tympanic Membrane, Right *use* Tympanic Membrane, Left

Partial joint replacement

Hip see Replacement, Lower Joints OSR

Knee see Replacement, Lower Joints OSR

Shoulder see Replacement, Upper Joints ORR

Partially absorbable mesh use Synthetic Substitute

Patch, blood, spinal 3E0S3GC

Patellapexy

see Repair, Lower Bones OQQ see Reposition, Lower Bones OQS

Patellaplasty

see Repair, Lower Bones OQQ
see Replacement, Lower Bones OQR
see Supplement, Lower Bones OQU

Patellar ligament

use Bursa and Ligament, Knee, Right use Bursa and Ligament, Knee, Left

Patellar tendon

use Tendon, Knee, Left use Tendon, Knee, Right

Patellectomy

see Excision, Lower Bones OQB
see Resection, Lower Bones OQT

Patellofemoral joint

use Joint, Knee, Right use Joint, Knee, Left

use Joint, Knee, Right, Femoral Surface

use Joint, Knee, Left, Femoral Surface

Pectineus muscle

use Muscle, Upper Leg, Left use Muscle, Upper Leg, Right

Pectoral (anterior) lymph node

use Lymphatic, Axillary, Right use Lymphatic, Axillary, Left

Pectoral fascia use Subcutaneous Tissue and Fascia, Chest

Pectoralis major muscle

use Muscle, Thorax, Left use Muscle, Thorax, Right

Pectoralis minor muscle

use Muscle, Thorax, Right use Muscle, Thorax, Left

Pedicle-based dynamic stabilization device

use Spinal Stabilization Device, Pedicle-Based in ORH

use Spinal Stabilization Device, Pedicle-Based in OSH

PEEP (positive end expiratory pressure) see Assistance, Respiratory **5A09**

PEG (percutaneous endoscopic gastrostomy) ODH64UZ PEJ (percutaneous endoscopic jejunostomy) ODHA4UZ

Pelvic splanchnic nerve

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Pelvic splanchnic nerve continued

use Nerve, Abdominal Sympathetic *use* Nerve, Sacral Sympathetic

Penectomy

see Excision, Male Reproductive System OVBsee Resection, Male Reproductive System OVT

Penile urethra use Urethra

Percutaneous endoscopic gastrojejunostomy (PEG/J)

tube *use* Feeding Device in Gastrointestinal System

Percutaneous endoscopic gastrostomy (PEG) tube use

Feeding Device in Gastrointestinal System

Percutaneous nephrostomy catheter use Drainage Device Percutaneous transluminal coronary angioplasty (PTCA)

see Dilation, Heart and Great Vessels **027**

Performance

Biliarv

Multiple, Filtration 5A1C60Z

Single, Filtration 5A1C00Z

Cardiac

Continuous

Output **5A1221Z**

Pacing 5A1223Z

Intermittent, Pacing 5A1213Z

Single, Output, Manual 5A12012

Circulatory, Continuous, Oxygenation, Membrane 5A15223

Respiratory

24-96 Consecutive Hours, Ventilation **5A1945Z**

Greater than 96 Consecutive Hours, Ventilation **5A1955Z**

Less than 24 Consecutive Hours, Ventilation **5A1935Z**

Single, Ventilation, Nonmechanical **5A19054**

Urinary

Multiple, Filtration <u>5A1D60Z</u> Single, Filtration <u>5A1D00Z</u>

Perfusion see Introduction of substance in or on

Pericardiectomy

see Excision, Pericardium O2BN

see Resection, Pericardium 02TN

Pericardiocentesis see Drainage, Pericardial Cavity OW9D

Pericardiolysis see Release, Pericardium 02NN

Pericardiophrenic artery

use Artery, Internal Mammary, Left use Artery, Internal Mammary, Right

Pericardioplasty

see Repair, Pericardium **020N**

see Replacement, Pericardium 02RN

see Supplement, Pericardium O2UN

Pericardiorrhaphy see Repair, Pericardium 020N

Pericardiostomy see Drainage, Pericardial Cavity OW9D

Pericardiotomy see Drainage, Pericardial Cavity OW9D

Perimetrium use Uterus

Peripheral parenteral nutrition see Introduction of Nutritional Substance

Peripherally inserted central catheter (PICC) use Infusion

Device

Peritoneal dialysis 3E1M39Z

Peritoneocentesis

see Drainage, Peritoneum OD9W
see Drainage, Peritoneal Cavity OW9G

Peritoneoplasty

see Repair, Peritoneum ODQW

see Replacement, Peritoneum ODRW

see Supplement, Peritoneum ODUW

Peritoneoscopy ODJW4ZZ

Peritoneotomy see Drainage, Peritoneum OD9W

Peritoneumectomy see Excision, Peritoneum ODBW

Peroneus brevis muscle

use Muscle, Lower Leg, Left

use Muscle, Lower Leg, Right

Peroneus longus muscle

use Muscle, Lower Leg, Right

use Muscle, Lower Leg, Left

Pessary ring use Intraluminal Device, Pessary in Female Reproductive System

PET scan see Positron Emission Tomographic (PET) Imaging

Petrous part of temoporal bone

use Bone, Temporal, Right

use Bone, Temporal, Left

Phacoemulsification, lens

With IOL implant see Replacement, Eye 08R

Without IOL implant see Extraction, Eye **08D**

Phalangectomy

see Excision, Upper Bones OPB

see Resection, Upper Bones OPT

see Excision, Lower Bones OQB

see Resection, Lower Bones OQT

Phallectomy

see Excision, Penis OVBS

see Resection, Penis OVTS

Phalloplasty

see Repair, Penis OVQS

see Supplement, Penis OVUS

Phallotomy see Drainage, Penis OV9S

Pharmacotherapy

Antabuse **HZ93ZZZ**

Bupropion **HZ97ZZZ**

Clonidine **HZ96ZZZ**

Levo-alpha-acetyl-methadol (LAAM) HZ92ZZZ

Methadone Maintenance **HZ91ZZZ**

Naloxone **HZ95ZZZ**

Naltrexone **HZ94ZZZ**

Nicotine Replacement **HZ90ZZZ**

Psychiatric Medication **HZ98ZZZ**

Replacement Medication, Other **HZ99ZZZ**

Pharyngeal constrictor muscle use Muscle, Tongue, Palate, Pharynx

Pharyngeal plexus use Nerve, Vagus

Pharyngeal recess use Nasopharynx

Phrenoplasty
see Repair, Respiratory System OBO

Discourse and Association Advantage	Dharana hada a walion d
Pharyngeal tonsil use Adenoids Pharyngearom and Elygrescopy Pharynix B01C	Phrenoplasty continued
Pharyngogram see Fluoroscopy, Pharynix B91G	see Supplement, Respiratory System OBU
Pharyngoplasty see Repair, Mouth and Throat OCQ	Phrenotomy see Drainage, Respiratory System 0B9
see Replacement, Mouth and Throat OCR	Physiatry see Motor Treatment, Rehabilitation FO7
see Supplement, Mouth and Throat OCU	Physical medicine see Motor Treatment, Rehabilitation F07
···	Physical therapy see Motor Treatment, Rehabilitation F07
Pharyngorrhaphy see Repair, Mouth and Throat OCO Pharyngortomy and Projects Mouth and Throat OCO	PHYSIOMESH™ Flexible Composite Mesh use Synthetic Substitute
Pharyngotomy see Drainage, Mouth and Throat OC9	Pia mater use Spinal Meninges
Pharyngotympanic tube use Eustachian Tube, Right	use Cerebral Meninges
use Eustachian Tube, Left	Pinealectomy
Pheresis	see Excision, Pineal Body OGB1
Erythrocytes <u>6A55</u>	see Resection, Pineal Body OGT1
Leukocytes 6A55	Pinealoscopy OGJ14ZZ
Plasma 6A55	Pinealotomy see Drainage, Pineal Body 0G91
Platelets 6A55	Pinna
Stem Cells	use Ear, External, Left
Cord Blood 6A55	use Ear, External, Bilateral
Hematopoietic 6A55	use Ear, External, Right
Phlebectomy	Pipeline™ Embolization device (PED) use Intraluminal Device
see Excision, Upper Veins <u>05B</u>	Piriform recess (sinus) use Pharynx Piriformis muscle
see Extraction, Upper Veins 05D	use Muscle, Hip, Left
see Excision, Lower Veins 06B	use Muscle, Hip, Right
see Extraction, Lower Veins 06D	Pisiform bone
Phlebography	<i>use</i> Carpal, Left
see Plain Radiography, Veins <u>B50</u>	use Carpal, Right
Impedance 4A04X51	Pisohamate ligament
Phleborrhaphy	use Bursa and Ligament, Hand, Right
see Repair, Upper Veins <u>05Q</u>	use Bursa and Ligament, Hand, Left Pisometacarpal ligament
see Repair, Lower Veins <u>06Q</u>	use Bursa and Ligament, Hand, Left
Phlebotomy	use Bursa and Ligament, Hand, Right
see Drainage, Upper Veins <u>059</u>	Pituitectomy
see Drainage, Lower Veins <u>069</u>	see Excision, Gland, Pituitary OGBO
Photocoagulation	see Resection, Gland, Pituitary OGTO
for Destruction see Destruction	Plain film radiology see Plain Radiography
for Repair see Repair	Plain Radiography
Photopheresis, therapeutic see Phototherapy, Circulatory 6A65	Abdomen BW00ZZZ
Phototherapy Circulatory 6A65	Abdomen and Pelvis BW01ZZZ
Skin 6A60	Abdominal Lymphatic
	Bilateral B701
Phrenectomy, phrenoneurectomy see Excision, Nerve, Phrenic 01B2	Unilateral B700
Phrenemphraxis see Destruction, Nerve, Phrenic 0152	Airway, Upper BBODZZZ
Phrenic nerve stimulator generator use Stimulator Generator in	Ankle
Subcutaneous Tissue and Fascia	Left BQOH
Phrenic nerve stimulator lead use Diaphragmatic Pacemaker Lead in	Right BQOG
Respiratory System	Aorta Abdominal P400
Phreniclasis see Destruction, Nerve, Phrenic <u>0152</u>	Abdominal B400 Theracia B300
Phrenicoexeresis see Extraction, Nerve, Phrenic <u>01D2</u>	Thoracic B300
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Phrenicotripsy see Destruction, Nerve, Phrenic <u>0152</u>	

Plain Radiography continued	Plain Radiography continued
Aorta continued Thoraco-Abdominal B30P	Artery continued
	Pulmonary <i>continued</i> Left B30T
Aorta and Bilateral Lower Extremity Arteries B40D	Right B30S
Arch Bilateral BNODZZZ	Renal
Left BNOCZZZ	Bilateral B408
	Left B407
Right BNOBZZZ	Right B406
Arm Left BPOFZZZ	Transplant B40M
Right BPOEZZZ	Spinal B30M
	·
Artery Brachiocephalic-Subclavian, Right B301	Splenic B403
Bronchial B30L	Subclavian, Left B302
Bypass Graft, Other B20F	Superior Mesenteric B404
Cervico-Cerebral Arch B30Q	Upper, Other B30N
Common Carotid	Upper Extremity
Bilateral B305	Bilateral B30K
Left B304	Left B30J
Right B303	Right B30H
Coronary	Vertebral Bilateral B30G
Bypass Graft	Left B30F
Multiple B203	
Single B202	Right B30D
Multiple B201	Bile Duct BF00
Single B200	Bile Duct and Gallbladder BF03
External Carotid	Bladder BT00
Bilateral B30C	Kidney and Ureter BT04
Left B30B	Bladder and Urethra BTOB
Right B309	Bone Facial BNOF 7.77
Hepatic B402	Facial BN05ZZZ
Inferior Mesenteric B405	Nasal BN04ZZZ
Intercostal B30L	Bones, Long, All BWOBZZZ
Internal Carotid	Breast
Bilateral B308	Bilateral BH02ZZZ
Left B307	Left BH01ZZZ
Right B306	Right BH00ZZZ
Internal Mammary Bypass Graft	Calcaneus
Left B208	Left BOOKZZZ
Right B207	Right BOOJZZZ
Intra-Abdominal, Other B40B	Chest BW03ZZZ
Intracranial B30R	Clavicle Left BP05ZZZ
Lower, Other B40J	
Lower Extremity	Right BP04ZZZ
Bilateral and Aorta B40D	Corrora Cavornosa BVOO
Left B40G	Corpora Cavernosa BV00
Right B40F	Dialysis Fistula B50W
Lumbar B409	Dialysis Shunt B50W
Pelvic B40C	Disc
Pulmonary	Cervical BR01
i amonary	Lumbar BR03

Plain Radiography continued	Plain Radiography continued
Disc continued	Gland
Thoracic BR02	Parotid
 Duct	Bilateral B906
Lacrimal	Left B905
Bilateral B802	Right B904
Left B801	Salivary
Right B800	Bilateral B90D
Mammary	Left B90C
Multiple	Right B90B
Left BH06	Submandibular
Right BH05	Bilateral B909
Single	Left B908
Left BH04	Right B907
Right BH03	Hand
Elbow	Left BPOPZZZ
Left BPOH	Right BPONZZZ
Right BPOG	Heart
Epididymis	Left B205
Left BV02	Right B204
Right BV01	Right and Left B206
Extremity	Hepatobiliary System, All BFOC
Lower BWOCZZZ	Hip
Upper BWOJZZZ	Left BQ01
Eye	Densitometry BQ01ZZ1
Bilateral <u>B807ZZZ</u>	Right BQ00
Left B806ZZZ	· -
Right B805ZZZ	Densitometry <u>BQ00ZZ1</u>
Facet Joint	Humerus Left BP0BZZZ
Cervical BR04	Right BPOAZZZ
Lumbar BR06	
Thoracic BR05	Ileal Diversion Loop BTOC
Fallopian Tube	Intracranial Sinus <u>B502</u>
Bilateral BU02	Joint Acromioclavicular, Bilateral BP03ZZZ
Left BU01	·
Right BU00	Finger Left BPOD
Fallopian Tube and Uterus BU08	Right BPOC
Femur	Foot
Left, Densitometry BQ04ZZ1	Left BQOY
Right, Densitometry BQ03ZZ1	Right BQOX
Finger	Hand
Left BPOSZZZ	Left BPOD
Right BPORZZZ	Right BPOC
Foot	Lumbosacral BROBZZZ
Left BQ0MZZZ	
Right BQ0LZZZ	Sacroiliac BROD
Forearm	Sternoclavicular Bilateral BP02ZZZ
Left BPOKZZZ	Left BP01ZZZ
Right BPOJZZZ	
Gallbladder and Bile Duct BF03	Right BP00ZZZ
	Temporomandibular

Plain Radiography continued	Plain Radiography continued
Joint continued	Retroperitoneal Lymphatic
Temporomandibular continued	Bilateral B701
Bilateral BN09	Unilateral B700
Left BN08	Ribs
Right BN07	Left BPOYZZZ
Thoracolumbar BR08ZZZ	Right BPOXZZZ
Toe	Sacrum BROFZZZ
Left BQOY	Scapula
Right BQ0X	Left BP07ZZZ
Kidney	Right BP06ZZZ
Bilateral BT03	Shoulder
Left BT02	Left BP09
Right BT01	Right BP08
Ureter and Bladder BT04	Sinus
Knee	Intracranial B502
Left BQ08	Paranasal B902ZZZ
Right BQ07	Skull BNOOZZZ
Leg	Spinal Cord BOOB
Left BOOFZZZ	Spine
Right BQ0DZZZ	Cervical, Densitometry BR00ZZ1
Lymphatic	Lumbar, Densitometry BR09ZZ1
Head B704	Thoracic, Densitometry BR07ZZ1
Lower Extremity	Whole, Densitometry BROGZZ1
Bilateral B70B	Sternum BROHZZZ
Left B709	Teeth
Right B708	All <mark>BNOJZZZ</mark>
Neck B704	Multiple BNOHZZZ
Pelvic B70C	Testicle
Upper Extremity	Left BV06
Bilateral B707	Right BV05
Left B706	Toe
Right B705	Left BQ0QZZZ
Mandible BN06ZZZ	Right BQ0PZZZ
Mastoid B90HZZZ	Tooth, Single BNOGZZZ
Nasopharynx B90FZZZ	Tracheobronchial Tree
Optic Foramina	Bilateral BB09YZZ
Left B804ZZZ	Left BB08YZZ
Right B803ZZZ	Right BB07YZZ
Orbit	Ureter
Bilateral BN03ZZZ	Bilateral BT08
Left BN02ZZZ	Kidney and Bladder BT04
Right BN01ZZZ	Left BT07
Oropharynx B90FZZZ	Right BT06
Patella	Urethra BT05
Left BQOWZZZ	Urethra and Bladder BT0B
Right BQ0VZZZ	Uterus BU06
Pelvis BROCZZZ	Uterus and Fallopian Tube BU08
Pelvis and Abdomen BW01ZZZ	Vagina BU09
Prostate BV03	Vasa Vasorum BV08
	vasa vasoiuiii <u>b v v v</u>

lain Radiography continued /ein	Planar Nuclear Medicine Imaging continued Bladder and Ureters CT1H
Cerebellar B501	Blood C713
Cerebral B501	Bone Marrow C710
Epidural B500	Brain C010
Jugular	Breast CH1YYZZ
Bilateral B505	Bilateral CH12
Left B504	Left CH11
Right B503	Right CH10
Lower Extremity	Bronchi and Lungs CB12
Bilateral B50D	Central Nervous System C01YYZZ
Left <u>B50C</u>	Cerebrospinal Fluid C015
Right B50B	Chest CW13
Other B50V	Chest and Abdomen CW14
Pelvic (Iliac)	Chest and Neck CW16
Left <u>B50G</u>	Digestive System CD1YYZZ
Right B50F	
Pelvic (Iliac) Bilateral B50H	Ducts, Lacrimal, Bilateral C819
Portal <u>B50T</u>	Ear, Nose, Mouth and Throat C91YYZZ
Pulmonary	Endocrine System CG1YYZZ
Bilateral B50S	Extremity
Left B50R	Lower CW1D
Right B50Q	Bilateral CP1F
Renal	Left CP1D
Bilateral B50L	Right CP1C
Left <u>B50K</u>	Upper CW1M
Right B50J	Bilateral CP1B
Spanchnic B50T	Left CP19
Subclavian	Right CP18
Left B507	Eye <u>C81YYZZ</u>
Right B506	Gallbladder CF14
Upper Extremity	Gastrointestinal Tract CD17
Bilateral B50P	Upper CD15
Left B50N	Gland
Right B50M	Adrenal, Bilateral CG14
/ena Cava	Parathyroid CG11
Inferior B509	Thyroid CG12
Superior B508	Glands, Salivary, Bilateral C91B
Whole Body BWOKZZZ	Head and Neck CW1B
Infant BWOMZZZ	Heart C21YYZZ
Whole Skeleton BWOLZZZ	Right and Left C216
Vrist	Hepatobiliary System, All CF1C
Left BPOM	Hepatobiliary System and Pancreas CF1YYZZ
Right BPOL	Kidneys, Ureters and Bladder CT13
lanar Nuclear Medicine Imaging CP1	Liver CF15
Abdomen <u>CW10</u>	Liver and Spleen CF16
Abdomen and Chest CW14	Lungs and Bronchi CB12
Abdomen and Pelvis CW11	Lymphatics
Anatomical Regions, Multiple CW1YYZZ	Head C71J
Bladder, Kidneys and Ureters CT13	Head and Neck C715
	Lower Extremity C71P

Planar Nuclear Medicine Imaging continued	Plantar metatarsal vein continued
Lymphatics <i>continued</i>	use Vein, Foot, Left
Neck C71K	Plantar venous arch
Pelvic C71D	<i>use</i> Vein, Foot, Right
Trunk C71M	use Vein, Foot, Left
Upper Chest C71L	Plaque Radiation
Upper Extremity C71N	Abdomen DWY3FZZ
Lymphatics and Hematologic System C71YYZZ	Adrenal Gland DGY2FZZ
Musculoskeletal System, All CP1Z	Anus DDY8FZZ
Myocardium C21G	Bile Ducts DFY2FZZ
Neck and Chest CW16	Bladder DTY2FZZ
Neck and Head CW1B	Bone, Other DPYCFZZ
Pancreas and Hepatobiliary System CF1YYZZ	Bone Marrow D7Y0FZZ
	Brain DOYOFZZ
Pelvic Region CW1J	Brain Stem DOY1FZZ
Pelvis CP16	Breast
Pelvis and Abdomen CW11	Left DMYOFZZ
Pelvis and Spine CP17	Right DMY1FZZ
Reproductive System, Male CV1YYZZ	Bronchus DBY1FZZ
Respiratory System CB1YYZZ	Cervix DUY1FZZ
Skin CH1YYZZ	Chest DWY2FZZ
Skull CP11	Chest Wall DBY7FZZ
Spine CP15	Colon DDY5FZZ
Spine and Pelvis CP17	Diaphragm DBY8FZZ
Spleen C712	Duodenum DDY2FZZ
Spleen and Liver CF16	Ear D9Y0FZZ
Subcutaneous Tissue CH1YYZZ	Esophagus DDYOFZZ
Testicles, Bilateral CV19	Eye D8Y0FZZ
Thorax CP14	Femur DPY9FZZ
Ureters, Kidneys and Bladder CT13	Fibula DPYBFZZ
Ureters and Bladder CT1H	Gallbladder DFY1FZZ
Urinary System CT1YYZZ	Gland
Veins C51YYZZ	Adrenal DGY2FZZ
Central C51R	Parathyroid DGY4FZZ
Lower Extremity	Pituitary DGY0FZZ
Bilateral C51D	Thyroid DGY5FZZ
Left C51C	Glands, Salivary D9Y6FZZ
Right C51B	Head and Neck DWY1FZZ
Upper Extremity	
Bilateral C51Q	Hemibody DWY4FZZ
Left C51P	Humerus DPY6FZZ
Right C51N	lleum DDY4FZZ
Whole Body CW1N	Jejunum DDY3FZZ
Plantar digital vein	Kidney DTYOFZZ
use Vein, Foot, Right	Larynx D9YBFZZ
use Vein, Foot, Left	Liver DFY0FZZ
Plantar fascia (aponeurosis)	Lung DBY2FZZ
use Subcutaneous Tissue and Fascia, Foot, Right	Lymphatics
use Subcutaneous Tissue and Fascia, Foot, Left	Abdomen D7Y6FZZ
Plantar metatarsal vein	Axillary D7Y4FZZ
use Vein, Foot, Right	Inguinal D7Y8FZZ

Plaque Radiation continued Lymphatics continued Neck **D7Y3FZZ** Pelvis **D7Y7FZZ** Thorax D7Y5FZZ Mandible **DPY3FZZ** Maxilla DPY2FZZ Mediastinum DBY6FZZ Mouth **D9Y4FZZ** Nasopharynx **D9YDFZZ** Neck and Head **DWY1FZZ** Nerve, Peripheral **DOY7FZZ** Nose **D9Y1FZZ** Ovary **DUYOFZZ** Palate Hard **D9Y8FZZ** Soft **D9Y9FZZ** Pancreas **DFY3FZZ** Parathyroid Gland DGY4FZZ Pelvic Bones **DPY8FZZ** Pelvic Region **DWY6FZZ** Pharynx D9YCFZZ Pineal Body **DGY1FZZ** Pituitary Gland **DGY0FZZ** Pleura **DBY5FZZ** Prostate **DVYOFZZ** Radius **DPY7FZZ** Rectum **DDY7FZZ** Rib DPY5FZZ Sinuses **D9Y7FZZ** Skin Abdomen **DHY8FZZ** Arm **DHY4FZZ** Back **DHY7FZZ** Buttock **DHY9FZZ** Chest DHY6FZZ Face **DHY2FZZ** Foot **DHYCFZZ** Hand **DHY5FZZ** Leg **DHYBFZZ** Neck **DHY3FZZ** Skull **DPY0FZZ** Spinal Cord **DOY6FZZ** Spleen **D7Y2FZZ** Sternum DPY4FZZ Stomach DDY1FZZ Testis **DVY1FZZ** Thymus **D7Y1FZZ**

Thyroid Gland **DGY5FZZ**

Tibia **DPYBFZZ**

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Plaque Radiation continued Tongue **D9Y5FZZ** Trachea **DBYOFZZ** Ulna **DPY7FZZ** Ureter **DTY1FZZ** Urethra **DTY3FZZ** Uterus **DUY2FZZ** Whole Body **DWY5FZZ** Plasmapheresis, therapeutic 6A550Z3 Plateletpheresis, therapeutic 6A550Z2 Platysma muscle use Muscle, Neck, Left use Muscle, Neck, Right **Pleurectomy** see Excision, Respiratory System OBB see Resection, Respiratory System OBT Pleurocentesis see Drainage, Anatomical Regions, General OW9 Pleurodesis, pleurosclerosis Chemical injection see Introduction of substance in or on, Pleural Cavity 3EOL Surgical see Destruction, Respiratory System **OB5** Pleurolysis see Release, Respiratory System OBN Pleuroscopy OBJQ4ZZ Pleurotomy see Drainage, Respiratory System **OB9** Plica semilunaris use Conjunctiva, Left use Conjunctiva, Right **Plication** see Restriction **Pneumectomy** see Excision, Respiratory System OBB see Resection, Respiratory System OBT Pneumocentesis see Drainage, Respiratory System OB9 Pneumogastric nerve use Nerve, Vagus Pneumolysis see Release, Respiratory System OBN Pneumonectomy see Resection, Respiratory System OBT Pneumonolysis see Release, Respiratory System OBN **Pneumonopexy** see Repair, Respiratory System OBQ see Reposition, Respiratory System OBS Pneumonorrhaphy see Repair, Respiratory System OBQ Pneumonotomy see Drainage, Respiratory System OB9 Pneumotaxic center use Pons Pneumotomy see Drainage, Respiratory System OB9 Pollicization see Transfer, Anatomical Regions, Upper Extremities OXX Polyethylene socket use Synthetic Substitute, Polyethylene in OSR Polymethylmethacrylate (PMMA) use Synthetic Substitute Polypectomy, gastrointestinal see Excision, Gastrointestinal System **ODB** Polypropylene mesh use Synthetic Substitute Polysomnogram 4A1ZXQZ

Pontine tegmentum use Pons

Popliteal ligament

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Popliteal ligament continued

use Bursa and Ligament, Knee, Right use Bursa and Ligament, Knee, Left

Popliteal lymph node

use Lymphatic, Lower Extremity, Right use Lymphatic, Lower Extremity, Left

Popliteal vein

use Vein, Femoral, Right use Vein, Femoral, Left

Popliteus muscle

use Muscle, Lower Leg, Right use Muscle, Lower Leg, Left

Porcine (bioprosthetic) valve *use* Zooplastic Tissue in Heart and Great

Positive end expiratory pressure see Performance, Respiratory 5A19

Positron Emission Tomographic (PET) Imaging

Brain CO30

Bronchi and Lungs CB32

Central Nervous System CO3YYZZ

Heart C23YYZZ

Lungs and Bronchi CB32

Myocardium **C23G**

Respiratory System CB3YYZZ

Whole Body **CW3NYZZ**

Positron emission tomography see Positron Emission Tomographic (PET) Imaging

Postauricular (mastoid) lymph node

use Lymphatic, Neck, Right use Lymphatic, Neck, Left

Postcava use Vena Cava, Inferior

Posterior (subscapular) lymph node

use Lymphatic, Axillary, Left use Lymphatic, Axillary, Right Posterior auricular artery

osterior auricular artery

use Artery, External Carotid, Right use Artery, External Carotid, Left

Posterior auricular nerve use Nerve, Facial

Posterior auricular vein

use Vein, External Jugular, Left use Vein, External Jugular, Right

Posterior cerebral artery use Artery, Intracranial

Posterior chamber

use Eye, Right use Eye, Left

Posterior circumflex humeral artery

use Artery, Axillary, Right use Artery, Axillary, Left

Posterior communicating artery *use* Artery, Intracranial

Posterior cruciate ligament (PCL)

use Bursa and Ligament, Knee, Right **use** Bursa and Ligament, Knee, Left

Posterior facial (retromandibular) vein

Posterior facial (retromandibular) vein continued

use Vein, Face, Right use Vein, Face, Left

Posterior femoral cutaneous nerve use Nerve, Sacral Plexus

Posterior inferior cerebellar artery (PICA) use Artery, Intracranial

Posterior interosseous nerve use Nerve, Radial

Posterior labial nerve use Nerve, Pudendal

Posterior scrotal nerve use Nerve, Pudendal

Posterior spinal artery

use Artery, Vertebral, Left use Artery, Vertebral, Right

Posterior tibial recurrent artery

use Artery, Anterior Tibial, Right use Artery, Anterior Tibial, Left

Posterior ulnar recurrent artery

use Artery, Ulnar, Left use Artery, Ulnar, Right

Posterior vagal trunk use Nerve, Vagus

PPN (peripheral parenteral nutrition) see Introduction of Nutritional Substance

Preauricular lymph node use Lymphatic, Head

Precava use Vena Cava, Superior

Prepatellar bursa

use Bursa and Ligament, Knee, Right use Bursa and Ligament, Knee, Left

Preputiotomy see Drainage, Male Reproductive System <a>OV9

Pressure support ventilation see Performance, Respiratory 5A19

PRESTIGE® Cervical Disc use Synthetic Substitute

Pretracheal fascia use Subcutaneous Tissue and Fascia, Neck, Anterior Prevertebral fascia use Subcutaneous Tissue and Fascia, Neck, Posterior PrimeAdvanced neurostimulator use Stimulator Generator, Multiple Array in OJH

Princeps pollicis artery

use Artery, Hand, Left use Artery, Hand, Right

Probing, duct

Diagnostic **see** Inspection Dilation **see** Dilation

PROCEED™ Ventral Patch use Synthetic Substitute

Procerus muscle use Muscle, Facial

Proctectomy

see Excision, Rectum ODBP
see Resection, Rectum ODTP

Proctoclysis see Introduction of substance in or on, Gastrointestinal Tract,

Lower **3EOH**

Proctocolectomy

see Excision, Gastrointestinal System ODB
see Resection, Gastrointestinal System ODT

Proctocolpoplasty

see Repair, Gastrointestinal System ODQ see Supplement, Gastrointestinal System ODU

Proctoperineoplasty

see Repair, Gastrointestinal System ODQ

Psychoanalysis GZ54ZZZ

Psychological Tests

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Proctoperineoplasty continued Psychological Tests continued see Supplement, Gastrointestinal System ODU Cognitive Status **GZ14ZZZ** Proctoperineorrhaphy see Repair, Gastrointestinal System ODQ Developmental **GZ10ZZZ Proctopexy** Intellectual and Psychoeducational GZ12ZZZ see Repair, Rectum ODQP Neurobehavioral Status **GZ14ZZZ** see Reposition, Rectum ODSP Neuropsychological GZ13ZZZ **Proctoplasty** Personality and Behavioral GZ11ZZZ see Repair, Rectum ODQP **Psychotherapy** see Supplement, Rectum ODUP Family, Mental Health Services **GZ72ZZZ** Proctorrhaphy see Repair, Rectum ODQP Group Proctoscopy ODJD8ZZ **GZHZZZZ Proctosigmoidectomy** Mental Health Services GZHZZZZ see Excision, Gastrointestinal System ODB see Resection, Gastrointestinal System ODT see Psychotherapy, Individual, Mental Health Services for substance abuse Proctosigmoidoscopy ODJD8ZZ 12-Step **HZ53ZZZ** Proctostomy see Drainage, Rectum OD9P Behavioral **HZ51ZZZ** Proctotomy see Drainage, Rectum OD9P Cognitive **HZ50ZZZ** Prodisc-C use Synthetic Substitute Cognitive-Behavioral HZ52ZZZ Prodisc-L use Synthetic Substitute Production, atrial septal defect see Excision, Septum, Atrial 02B5 Confrontational **HZ58ZZZ** Profunda brachii Interactive HZ55ZZZ use Artery, Brachial, Right Interpersonal HZ54ZZZ use Artery, Brachial, Left Motivational Enhancement HZ57ZZZ Profunda femoris (deep femoral) vein Psychoanalysis **HZ5BZZZ** use Vein, Femoral, Right Psychodynamic HZ5CZZZ use Vein, Femoral, Left PROLENE Polypropylene Hernia System (PHS) use Synthetic Psychoeducation HZ56ZZZ Substitute Psychophysiological HZ5DZZZ Pronator quadratus muscle Supportive **HZ59ZZZ** use Muscle, Lower Arm and Wrist, Left Mental Health Services use Muscle, Lower Arm and Wrist, Right Behavioral GZ51ZZZ Pronator teres muscle Cognitive GZ52ZZZ use Muscle, Lower Arm and Wrist, Right Cognitive-Behavioral GZ58ZZZ use Muscle, Lower Arm and Wrist, Left Interactive GZ50ZZZ **Prostatectomy** see Excision, Prostate OVBO Interpersonal GZ53ZZZ see Resection, Prostate OVTO Psychoanalysis GZ54ZZZ Prostatic urethra use Urethra Psychodynamic GZ55ZZZ Prostatomy, prostatotomy see Drainage, Prostate OV90 Psychophysiological GZ59ZZZ Protecta XT CRT-D use Cardiac Resynchronization Defibrillator Pulse Supportive **GZ56ZZZ** Generator in OJH PTCA (percutaneous transluminal coronary angioplasty) Protecta XT DR (XT VR) use Defibrillator Generator in OJH see Dilation, Heart and Great Vessels 027 Protégé® RX Carotid Stent System use Intraluminal Device Ptervaoid muscle use Muscle, Head Proximal radioulnar joint Pterygoid process use Joint, Elbow, Left use Bone, Sphenoid, Right use Joint, Elbow, Right use Bone, Sphenoid, Left Psoas muscle Pterygopalatine (sphenopalatine) ganglion use Nerve, Head and use Muscle, Hip, Right Neck Sympathetic use Muscle, Hip, Left **Pubic ligament** PSV (pressure support ventilation) see Performance, Respiratory use Bursa and Ligament, Trunk, Right 5A19

use Bursa and Ligament, Trunk, Left

use Bone, Pelvic, Right

use Bone, Pelvic, Left

Pubis

Pubofemoral ligament

Pyramidalis muscle use Muscle, Abdomen, Left

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Pyramidalis muscle continued

use Muscle, Abdomen, Right

use Bursa and Ligament, Hip, Left use Bursa and Ligament, Hip, Right Pudendal nerve use Nerve, Sacral Plexus Pull-through, rectal see Resection, Rectum ODTP Pulmoaortic canal use Artery, Pulmonary, Left **Pulmonary annulus** *use* Valve, Pulmonary Pulmonary artery wedge monitoring see Monitoring, Arterial 4A13 **Pulmonary plexus** use Nerve, Vagus use Nerve, Thoracic Sympathetic Pulmonic valve use Valve, Pulmonary Pulpectomy see Excision, Mouth and Throat OCB **Pulverization** see Fragmentation Pulvinar use Thalamus Pump reservoir use Infusion Device, Pump in Subcutaneous Tissue and Fascia Punch biopsy see Excision with qualifier Diagnostic Puncture see Drainage Puncture, lumbar see Drainage, Spinal Canal 009U **Pyelography** see Plain Radiography, Urinary System BTO see Fluoroscopy, Urinary System BT1 Pyeloileostomy, urinary diversion see Bypass, Urinary System OT1 **Pyeloplasty** see Repair, Urinary System OTQ see Replacement, Urinary System OTR see Supplement, Urinary System OTU Pyelorrhaphy see Repair, Urinary System OTQ Pyeloscopy OTJ58ZZ **Pvelostomy** see Drainage, Urinary System OT9 see Bypass, Urinary System OT1 Pyelotomy see Drainage, Urinary System <a>OT9 **Pylorectomy** see Excision, Stomach, Pylorus ODB7 see Resection, Stomach, Pylorus ODT7 Pyloric antrum use Stomach, Pylorus Pyloric canal use Stomach, Pylorus **Pyloric sphincter** *use* Stomach, Pylorus Pylorodiosis see Dilation, Stomach, Pylorus OD77 **Pylorogastrectomy** see Excision, Gastrointestinal System ODB see Resection, Gastrointestinal System ODT **Pyloroplasty** see Repair, Stomach, Pylorus ODQ7 see Supplement, Stomach, Pylorus ODU7 Pyloroscopy ODJ68ZZ Pylorotomy see Drainage, Stomach, Pylorus OD97

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Quadrangular cartilage use Septum, Nasal

Quadrant resection of breast see Excision, Skin and Breast OHB

Quadrate lobe use Liver

Quadratus femoris muscle

use Muscle, Hip, Left use Muscle, Hip, Right

Quadratus lumborum muscle

use Muscle, Trunk, Left use Muscle, Trunk, Right

Quadratus plantae muscle

use Muscle, Foot, Leftuse Muscle, Foot, Right

Quadriceps (femoris)

use Muscle, Upper Leg, Left use Muscle, Upper Leg, Right

Quarantine **8E0ZXY6**

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Radial collateral carpal ligament use Bursa and Ligament, Wrist, Right use Bursa and Ligament, Wrist, Left Radial collateral ligament use Bursa and Ligament, Elbow, Left use Bursa and Ligament, Elbow, Right Radial notch use Ulna, Left use Ulna, Right Radial recurrent artery use Artery, Radial, Right use Artery, Radial, Left Radial vein use Vein, Brachial, Right use Vein, Brachial, Left Radialis indicis use Artery, Hand, Right use Artery, Hand, Left **Radiation Therapy** see Beam Radiation see Brachytherapy Radiation treatment see Radiation Oncology Radiocarpal joint use Joint, Wrist, Left use Joint, Wrist, Right Radiocarpal ligament use Bursa and Ligament, Wrist, Left use Bursa and Ligament, Wrist, Right Radiography see Plain Radiography Radiology, analog see Plain Radiography Radiology, diagnostic see Imaging, Diagnostic Radioulnar ligament use Bursa and Ligament, Wrist, Right use Bursa and Ligament, Wrist, Left Range of motion testing see Motor Function Assessment, Rehabilitation REALIZE® Adjustable Gastric Band use Extraluminal Device Reattachment

Abdominal Wall **OWMFOZZ**

Ampulla of Vater **OFMC**

Left **OYMLOZZ**

Right OYMKOZZ

Ankle Region

Lower Left **OXMFOZZ** Right **OXMDOZZ** Upper Left **OXM90ZZ** Right OXM80ZZ Axilla Left **OXM50ZZ** Right **OXM40ZZ** Lower **OWMLOZZ** Upper **OWMKOZZ** Bladder **OTMB** Bladder Neck **OTMC** Breast Bilateral OHMVXZZ Left **OHMUXZZ** Right **OHMTXZZ** Bronchus Lingula **OBM90ZZ** Lower Lobe Left **OBMBOZZ** Right **OBM60ZZ** Main Left **OBM70ZZ** Right **OBM30ZZ** Middle Lobe, Right **OBM50ZZ** Upper Lobe Left **OBM80ZZ** Right **OBM40ZZ** Bursa and Ligament Abdomen Left **OMMJ** Right **OMMH** Ankle Left **OMMR** Right **OMMQ** Elbow Left **OMM4**

Right **OMM3**

Reattachment continued

Arm

Left **OVMG**

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Little

Reattachment continued	Reattachment continued
Bursa and Ligament continued	Cord continued
Foot	Right OVMF
Left OMMT	Cul-de-sac OUMF
Right OMMS	 Diaphragm
Hand	Left OBMSOZZ
Left OMM8	Right OBMROZZ
Right <u>OMM7</u>	Duct
Head and Neck OMMO	Common Bile OFM9
Hip	Cystic OFM8
Left OMMM	Hepatic
Right OMML	Left OFM6
Knee	Right OFM5
Left OMMP	Pancreatic OFMD
Right <u>OMMN</u>	Accessory OFMF
Lower Extremity	Duodenum ODM9
Left OMMW	Ear
Right OMMV	Left 09M1XZZ
Perineum OMMK	Right 09M0XZZ
Shoulder	Elbow Region
Left OMM2	Left OXMCOZZ
Right OMM1	Right OXMBOZZ
Thorax	Esophagus ODM5
Left OMMG	Extremity
Right OMMF	Lower
Trunk	Left OYMBOZZ
Left OMMD	Right <u>OYM90ZZ</u>
Right OMMC	Upper
Upper Extremity Left OMMB	Left OXM70ZZ
Right OMM9	Right <u>OXM6OZZ</u>
Wrist	Eyelid Lower
Left OMM6	Left 08MRXZZ
Right OMM5	Right 08MQXZZ
Buttock	Upper
Left OYM10ZZ	Left 08MPXZZ
Right OYMOOZZ	Right 08MNXZZ
Carina OBM20ZZ	Face OWM20ZZ
Cecum ODMH	Fallopian Tube
Cervix OUMC	Left OUM6
Chest Wall OWM80ZZ	Right OUM5
Clitoris OUMJXZZ	Fallopian Tubes, Bilateral OUM7
Colon	Femoral Region
Ascending ODMK	Left OYM80ZZ
Descending ODMM	Right OYM70ZZ
Sigmoid ODMN	Finger
Transverse ODML	Index
Cord	Left <u>OXMPOZZ</u>
Bilateral OVMH	Right OXMNOZZ
	L ittle

Reattachment continued	Reattachment continued
Finger continued	Knee Region continued
Little continued	Left OYMGOZZ
Left OXMWOZZ	Right OYMFOZZ
Right OXMVOZZ	Leg
Middle	Lower
Left OXMROZZ	Left OYMJOZZ
Right OXMQOZZ	Right <u>OYMHOZZ</u>
Ring	Upper
Left OXMTOZZ	Left OYMDOZZ
Right OXMSOZZ	Right OYMCOZZ
Foot	Lip
Left OYMNOZZ	Lower OCM10ZZ
Right OYMMOZZ	Upper OCMOOZZ
Forequarter	Liver OFMO
Left OXM10ZZ	Left Lobe OFM2
Right OXMOOZZ	Right Lobe OFM1
Gallbladder OFM4	Lung
Gland	Left OBMLOZZ
Left OGM2	Lower Lobe
Right OGM3	Left OBMJOZZ
Hand	Right OBMFOZZ
Left OXMKOZZ	Middle Lobe, Right OBMDOZZ
Right OXMJOZZ	Right OBMKOZZ
Hindquarter	Upper Lobe
Bilateral OYM4OZZ	Left OBMGOZZ
Left OYM30ZZ	Right OBMCOZZ
Right OYM20ZZ	•
Hymen OUMK	Lung Lingula OBMHOZZ
lleum ODMB	Muscle Abdomen
	Left OKML
Inguinal Region Left OYM60ZZ	Right OKMK
	Facial OKM1
Right OYM50ZZ	
Intestine	Foot
Large ODME	Left OKMW
Left ODMG	Right OKMV
Right ODMF	Hand
Small <u>ODM8</u>	Left OKMD
Jaw	Right OKMC
Lower OWM50ZZ	Head OKMO
Upper OWM40ZZ	Hip
Jejunum <u>ODMA</u>	Left OKMP
Kidney	Right OKMN
Left OTM1	Lower Arm and Wrist
Right OTMO	Left OKMB
Kidney Pelvis	Right OKM9
Left OTM4	Lower Leg
Right OTM3	Left OKMT
	D' 11 01(110)
Kidneys, Bilateral OTM2	Right OKMS

Reattachment continued	Reattachment continued
Muscle <i>continued</i>	Skin
Neck continued	Abdomen OHM7XZZ
Left OKM3	Back OHM6XZZ
Right OKM2	Buttock OHM8XZZ
Perineum OKMM	Chest OHM5XZZ
Shoulder	Ear
Left OKM6	Left OHM3XZZ
Right OKM5	Right OHM2XZZ
Thorax	Face OHM1XZZ
Left OKMJ	Foot
Right OKMH	Left OHMNXZZ
Tongue, Palate, Pharynx OKM4	Right OHMMXZZ
Trunk	Genitalia OHMAXZZ
Left OKMG	Hand
Right OKMF	Left OHMGXZZ
Upper Arm	Right OHMFXZZ
Left OKM8	Lower Arm
Right OKM7	Left OHMEXZZ
Upper Leg	Right OHMDXZZ
Left OKMR	Lower Leg
Right OKMO	Left OHMLXZZ
Neck <u>OWM6OZZ</u>	Right OHMKXZZ
Nipple	Neck OHM4XZZ
Left OHMXXZZ	Perineum OHM9XZZ
Right OHMWXZZ	Scalp OHMOXZZ
Nose <u>09MKXZZ</u>	Upper Arm
Ovary	Left OHMCXZZ
Bilateral OUM2	Right OHMBXZZ
Left <u>OUM1</u>	Upper Leg
Right OUMO	Left OHMJXZZ
Palate, Soft OCM30ZZ	Right OHMHXZZ
Pancreas OFMG	Stomach ODM6
Parathyroid Gland OGMR	Tendon
Inferior	Abdomen
Left OGMP	Left OLMG
Right OGMN	Right <u>OLMF</u>
Multiple OGMQ	Ankle
Superior	Left OLMT
Left OGMM	Right OLMS
Right OGML	Foot Left OLMW
Penis OVMSXZZ	
Perineum Formula ONIMANOZZ	Right OLMV Hand
Female OWMNOZZ	Hand Left OLM8
Male OWMMOZZ	Right OLM7
Rectum ODMP	-
Scrotum OVM5XZZ	Head and Neck <u>OLMO</u>
Shoulder Region	Hip Left <mark>OLMK</mark>
Left OXM3OZZ	
Right OXM20ZZ	Right <u>OLMJ</u>

Left **OYMWOZZ**

Right **OYMVOZZ**

Reattachment continued Reattachment continued Tendon continued Toe continued Knee 5th Left **OYMYOZZ** Left **OLMR** Right **OLMQ** Right **OYMXOZZ** Tongue OCM70ZZ Lower Arm and Wrist Left **OLM6** Tooth Right **OLM5** Lower **OCMX** Lower Leg Upper **OCMW** Left **OLMP** Trachea **OBM10ZZ** Right **OLMN** Tunica Vaginalis Perineum **OLMH** Left **OVM7** Shoulder Right **OVM6** Left OLM2 Ureter Right **OLM1** Left OTM7 Thorax Right OTM6 Left **OLMD** Ureters, Bilateral OTM8 Right **OLMC** Urethra **OTMD** Trunk Uterine Supporting Structure **OUM4** Left **OLMB** Uterus **OUM9** Right **OLM9** Uvula OCMNOZZ Upper Arm Vagina **OUMG** Left **OLM4** Vulva **OUMMXZZ** Right **OLM3** Wrist Region Upper Leg Left **OXMHOZZ** Left **OLMM** Right **OXMGOZZ** Right **OLML** Rebound HRD® (Hernia Repair Device) use Synthetic Substitute **Testis** Recession Bilateral **OVMC** see Repair Left **OVMB** see Reposition Right **OVM9** Reclosure, disrupted abdominal wall OWQFXZZ Thumb Reconstruction Left **OXMMOZZ** see Repair see Replacement Right **OXMLOZZ** see Supplement Thyroid Gland Rectectomy Left Lobe **OGMG** see Excision, Rectum ODBP Right Lobe **OGMH** see Resection, Rectum ODTP Toe Rectocele repair see Repair, Subcutaneous Tissue and Fascia, Pelvic Region 1st OJQC Left OYMQOZZ Rectopexy Right **OYMPOZZ** see Repair, Gastrointestinal System ODQ 2nd see Reposition, Gastrointestinal System ODS Left **OYMSOZZ** Rectoplasty Right OYMROZZ see Repair, Gastrointestinal System ODQ 3rd see Supplement, Gastrointestinal System ODU Left **OYMUOZZ** Rectorrhaphy see Repair, Gastrointestinal System ODQ Right **OYMTOZZ** Rectoscopy ODJD8ZZ Rectosigmoid junction use Colon, Sigmoid

Rectosigmoidectomy

see Excision, Gastrointestinal System ODB

ectosigmolaectomy continuea	Release continued
see Resection, Gastrointestinal System ODT	Artery <i>continued</i>
Rectostomy see Drainage, Rectum OD9P	Axillary <i>continued</i>
Rectotomy see Drainage, Rectum OD9P	Right <u>03N5</u>
ectus abdominis muscle	Brachial
use Muscle, Abdomen, Left	Left <u>03N8</u>
use Muscle, Abdomen, Right	Right <u>03N7</u>
lectus femoris muscle	Celiac 04N1
use Muscle, Upper Leg, Left	Colic
use Muscle, Upper Leg, Right	Left <u>O4N7</u>
Recurrent laryngeal nerve use Nerve, Vagus	Middle 04N8
Reduction Dislocation see Reposition	Right 04N6
Fracture see Reposition	Common Carotid
Intussusception, intestinal <i>see</i> Reposition, Gastrointestinal System ODS	Left 03NJ
Mammoplasty see Excision, Skin and Breast OHB	Right 03NH
Prolapse see Reposition	Common Iliac
Torsion see Reposition	Left O4ND
Volvulus, gastrointestinal see Reposition, Gastrointestinal System ODS	Right 04NC
Refusion see Fusion	External Carotid
Reimplantation	Left 03NN
see Reposition	Right 03NM
see Transfer	External Iliac
see Reattachment	Left 04NJ
Peinforcement	Right 04NH
see Repair	Face O3NR
see Supplement	Femoral
Relaxation, scar tissue see Release	Left O4NL
Release	Right 04NK
Acetabulum	Foot
Left OQN5	Left O4NW
Right OQN4	Right 04NV
Adenoids OCNQ	Gastric 04N2
Ampulla of Vater OFNC	
Anal Sphincter ODNR	Hand Left 03NF
Anterior Chamber	
Left 08N33ZZ	Right O3ND
Right <u>08N23ZZ</u>	Hepatic <u>04N3</u>
Anus <u>ODNQ</u>	Inferior Mesenteric O4NB
Aorta	Innominate 03N2
Abdominal <u>04N0</u>	Internal Carotid
Thoracic <u>O2NW</u>	Left <u>O3NL</u>
Aortic Body OGND	Right <u>O3NK</u>
Appendix ODNJ	Internal Iliac
Artery	Left O4NF
Anterior Tibial	Right 04NE
Left O4NQ	Internal Mammary
Right O4NP	Left 03N1
Axillary	Right 03NO
Left <u>03N6</u>	Intracranial 03NG
	Lower O4NY
	Peroneal

Release continued	Release continued
Artery continued	Bone <i>continued</i>
Peroneal <i>continued</i>	Ethmoid <i>continued</i>
Left <u>04NU</u>	Left ONNG
Right O4NT	Right ONNF
Popliteal	Frontal
Left <u>O4NN</u>	Left ONN2
Right 04NM	Right <u>ONN1</u>
Posterior Tibial	Hyoid <u>ONNX</u>
Left 04NS	Lacrimal
Right <u>O4NR</u>	Left ONNJ
Pulmonary	Right <u>ONNH</u>
Left O2NR	Nasal <u>ONNB</u>
Right <u>02NQ</u>	Occipital
Pulmonary Trunk <u>02NP</u>	Left ONN8
Radial	Right <u>ONN7</u>
Left O3NC	Palatine
Right <u>O3NB</u>	Left ONNL
Renal	Right ONNK
Left O4NA	Parietal
Right 04N9	Left ONN4
Splenic <u>04N4</u>	Right ONN3
Subclavian	Pelvic
Left 03N4	Left OQN3
Right O3N3	Right OON2
Superior Mesenteric O4N5	Sphenoid
Temporal	Left ONND
Left O3NT	Right ONNC
Right O3NS	Temporal
Thyroid	Left ONN6
Left O3NV	Right ONN5
Right <u>O3NU</u>	Zygomatic
Ulnar	Left ONNN
Left O3NA	Right ONNM
Right O3N9	Brain <u>OONO</u>
Upper O3NY	Breast Bilateral <mark>OHNV</mark>
Vertebral	Left OHNU
Left 03NQ	
Right O3NP	Right OHNT
Atrium Left <u>02N7</u>	Bronchus Lingula <mark>OBN9</mark>
Right 02N6	Lower Lobe
• ——	Left OBNB
Auditory Ossicle Left 09NAOZZ	Right OBN6
Right 09N90ZZ	Main
Basal Ganglia <u>00N8</u>	Left OBN7
Bladder OTNB	Right OBN3
	Middle Lobe, Right OBN5
Bladder Neck OTNC	Upper Lobe
Bone Ethmoid	Left OBN8
LUIIIIOIU	Lost ODITO

Release continued	Release continued
Bronchus <i>continued</i>	Carotid Body continued
Upper Lobe <i>continued</i>	Left <u>OGN6</u>
Right OBN4	Right OGN7
Buccal Mucosa OCN4	Carpal
Bursa and Ligament	Left OPNN
Abdomen	Right OPNM
Left OMNJ	Cecum ODNH
Right OMNH	Cerebellum OONC
Ankle	Cerebral Hemisphere OON7
Left OMNR	Cerebral Meninges OON1
Right <u>OMNQ</u>	Cerebral Ventricle OON6
Elbow	Cervix OUNC
Left <u>OMN4</u>	Chordae Tendineae 02N9
Right OMN3	Choroid Choroid
Foot	Left O8NB
Left OMNT	Right OSNA
Right OMNS	
Hand	Cisterna Chyli 07NL
Left OMN8	Clavicle
Right OMN7	Left OPNB
Head and Neck OMNO	Right OPN9
Hip	Clitoris OUNJ
Left OMNM	Coccygeal Glomus OGNB
Right OMNL	Coccyx <u>OQNS</u>
Knee	Colon
Left OMNP	Ascending ODNK
Right OMNN	Descending ODNM
Lower Extremity	Sigmoid <u>ODNN</u>
Left OMNW	Transverse ODNL
Right OMNV	Conduction Mechanism 02N8
Perineum OMNK	Conjunctiva
Shoulder	Left O8NTXZZ
Left OMN2	Right 08NSXZZ
Right OMN1	Cord
Thorax	Bilateral OVNH
Left OMNG	Left OVNG
Right OMNF	Right OVNF
Trunk	Cornea
Left OMND	Left 08N9XZZ
Right OMNC	Right 08N8XZZ
Upper Extremity	Cul-de-sac OUNF
Left OMNB	 Diaphragm
Right OMN9	Left OBNS
Wrist	Right OBNR
Left OMN6	Disc
Right OMN5	Cervical Vertebral ORN3
Carina OBN2	Cervicothoracic Vertebral ORN5
Carotid Bodies, Bilateral OGN8	Lumbar Vertebral OSN2
Carotid Body	Lumbosacral OSN4
odioda Dody	Thoracic Vertebral ORN9
	moradic voltabiliti

Dala and continued	Dala and continued
Release continued Disc continued	Release continued Eyelid continued
Thoracolumbar Vertebral ORNB	Lower continued
Duct	Left 08NR
Common Bile OFN9	Right 08NQ
Cystic OFN8	Upper
Hepatic	Left 08NP
Left OFN6	Right 08NN
Right OFN5	Fallopian Tube
Lacrimal	Left OUN6
Left 08NY	Right OUN5
Right O8NX	Fallopian Tubes, Bilateral OUN7
Pancreatic OFND	Femoral Shaft
Accessory OFNF	Left OQN9
Parotid	Right <u>OQN8</u>
Left OCNC	Femur
Right OCNB	Lower
Duodenum ODN9	Left OQNC
Dura Mater OON2	Right OQNB
Ear	Upper
External	Left OQN7
Left 09N1	Right <u>OQN6</u>
Right 09N0	Fibula
External Auditory Canal	Left OQNK
Left <u>09N4</u>	Right OQNJ
Right 09N3	Finger Nail OHNQXZZ
Inner	Gallbladder OFN4
Left 09NEOZZ	Gingiva
Right <u>09ND0ZZ</u>	Lower OCN6
Middle	Upper OCN5
Left <u>09N60ZZ</u>	Gland
Right <u>09N50ZZ</u>	Adrenal Bilateral OGN4
Epididymis Bilateral CVAII	Left OGN2
Bilateral OVNL	
Left OVNK	Right <u>OGN3</u> Lacrimal
Right OVNJ	Left 08NW
Epiglottis OCNR	Right 08NV
Esophagogastric Junction ODN4	Minor Salivary OCNJ
Esophagus ODN5	Parotid
Lower ODN3	Left OCN9
Middle ODN2	Right OCN8
Upper ODN1	Pituitary OGNO
Eustachian Tube	Sublingual
Left 09NG	Left OCNF
Right O9NF	Right OCND
Eye	Submaxillary
Left 08N1XZZ	Left OCNH
Right <u>O8NOXZZ</u>	Right OCNG
Eyelid	Vestibular OUNL
Lower	

Release continued	Release continued
Glenoid Cavity	Joint <i>continued</i>
Left OPN8	Lumbosacral OSN3
Right OPN7	Metacarpocarpal
Glomus Jugulare OGNC	Left ORNT
Humeral Head	Right ORNS
Left OPND	Metacarpophalangeal
Right OPNC	Left ORNV
Humeral Shaft	Right ORNU
Left OPNG	Metatarsal-Phalangeal
Right OPNF	Left OSNN
Hymen OUNK	Right OSNM
Hypothalamus OONA	Metatarsal-Tarsal
lleocecal Valve ODNC	Left OSNL
lleum ODNB	Right <u>OSNK</u>
Intestine	Occipital-cervical ORNO
Large ODNE	Sacrococcygeal OSN5
Left ODNG	Sacroiliac
Right ODNF	Left OSN8
Small ODN8	Right OSN7
lris	Shoulder
Left 08ND3ZZ	Left ORNK
Right 08NC3ZZ	Right ORNJ
Jejunum ODNA	Sternoclavicular
Joint	Left ORNF
Acromioclavicular	Right ORNE
Left ORNH	Tarsal
Right ORNG	Left OSNJ
Ankle	Right OSNH
Left <u>OSNG</u>	Temporomandibular
Right OSNF	Left ORND
Carpal	Right ORNC
Left ORNR	Thoracic Vertebral ORN6
Right ORNO	Thoracolumbar Vertebral ORNA
Cervical Vertebral ORN1	Toe Phalangeal
Cervicothoracic Vertebral ORN4	Left OSNO
Coccygeal <u>OSN6</u>	Right OSNP
Elbow	Wrist Left ORNP
Left ORNM	Right ORNN
Right ORNL	Kidney
Finger Phalangeal	Left OTN1
Left ORNX	Right OTNO
Right ORNW	Kidney Pelvis
Hip	Left OTN4
Left OSNB	Right OTN3
Right OSN9	Larynx OCNS
Knee	Lens
Left OSND	Left 08NK3ZZ
Right OSNC	Right OSNJ3ZZ
Lumbar Vertebral OSNO	ragin <u>sorts of L</u>

Liper OCN1 Mesentery ODNV Upper OCN0 Mesentery ODNV Upper OCN0 Mesentery ODNV Upper OCN0 Mesentery ODNV Upper OCN0 Mesentery ODNV Mesentery O	Release continued	Release continued
Upper OCNO Liver OFNO Liver OFNO Left OPNO Left OPNO Left OPNO Left OPNO Right OPNP Right OPNP Right ODNN Lung Bilateral OBNM Lett OBNL Lower Lobe Left OBNL Lower Lobe Left OBNL Muscle Left OBNL Right OBNF Middle Lobe, Right OBND Right OBNF Middle Lobe, Right OBND Left OBNG Right OBNC Left OBNG Right OBNC Left OBNG Right OBNC Left OBNG Right OBNC Left OTNO Left OTNO Axillary Left OTNO Right OTNE Right OT	·	-
Liver OFNO Left Lobe OFN1 Left Lobe OFN1 Right Lobe OFN1 Lung Bilateral OBNM Left OBNL Lower Lobe Left OBNL Lower Lobe Left OBNL Right OBND Right OBND Right OBNN Middle Lobe, Right OBND Right OBNK Upper Lobe Left OBNG Right OBNG Left OKND Awillary Left OKND Left OKND Left OKND Left OTND Right OTND Right OTND Left OTNO Right OTNS Right OTNS Right OTNS Right OTNS Left OTNJ Right OTNS Right OKNS		Mesentery ODNV
Left Lobe OFN2 Right Lobe OFN1 Lung Right Lobe OFN1 Left OQNP Bilateral OBNM Right OCNN Left OBNL Lower Lobe Left OBNJ Right OBNS Right OBNS Right OBNS Right OBNS Right OBNS Right OBNS Right OBNS Right OBNS Left OBNS Upper Lobe Left OBNS Right OBNS Left OFNS Right OBNS Right OFNS Left OFNS Right	•	
Right Lobe OFN1 Lung Bilateral OBNM Left OBNL Lower Lobe Lower Lobe Loft OBNJ Left OBNJ Right OBNF Right OBNF Right OBNF Right OBNF Right OBNF Right OBNF Right OBNS		
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Left OBNL Lower Lobe Left OBNJ Right OBNF Right OBNF Middle Lobe, Right OBND Right OBNK Middle Lobe, Right OBND Right OBNK Right OBNK Right OBNG Right OBN	•	
Lower Lobe Left OBNJ Right OBNF Middle Lobe, Right OBND Right OBNK Upper Lobe Left OBNS Upper Lobe Left OBNS Upper Lobe Left OBNG Right OBNC Left OBNG Right OBNC Left OBNG Right OBNC Left OBNG Right OBNC Lung Lingula OBNH Lymphatic Aortic O7ND Avillary Left O7ND Avillary Left O7N6 Right O7N5 Head O7NO Head O7NO Head O7NO Left O7NN Right O7NH Left O7NN Right O7NH Left O7NN Right O7NH Right O7NH Right O7NH Right O7NH Right O7NH Right O7NH Right O7NS		
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Lung Lingula OBNH Lymphatic Aortic O7ND Axillary Left OKND Right OKNC Right O7N5 Head OKNO Hip Inguinal Left OKNP Right O7NJ Right O7NJ Right O7NJ Right O7NH Left O7NJ Right O7NH Internal Mammary Left O7NP Right O7NB Lower Leg Lower Extremity Left O7NG Right O7NG Right O7NG Right O7NF Left O7NG Right O7NB Left O7NS Right OYNS Right OKNS Right OYNS Right OYNS Left O7NS Right OYNS Resenteric O7NB Neck Left O7N2 Right OYN1 Perineum OKNM Pelvis O7NC Thoracic Duct O7NK Thorax O7N7 Upper Extremity Left OKNS Right OKNS Right OKNS Right OKNS Right OYNI Perineum OKNM Thorax Left OKNS Right OKNS Right OKNS Right OKNS Right OYNI Perineum OKNM Right OKNS Right OKNS Thorax Left OKNS Right OKNS Thorax Left OKNS Right OKNS Right OKNS Thorax Left OKNJ Right OKNS Right OKNS Thorax Left OKNJ Right OKNS Right OKNS Thorax Left OKNJ Right OKNH Trunk		
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Left O7NG Right O7NF Right O7NF Mesenteric O7NB Neck Left O7N2 Right O7N1 Pelvis O7NC Thoracic Duct O7NK Thorax O7N7 Upper Extremity Left O7N4 Right O7N3 Mandible Left ONNV Right OKNS Right OKNS Right OKNS Right OKNS Right OKNM Right OKNM Right OKNM Right OKNM Right OKNS Right OKNS Right OKNS Right OKNS Right OKNS Right OKNS Right OKNS Right OKNH Right O7N3 Right OKNH Rig	Right 07N8	
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Right 07N1 Pelvis 07NC Shoulder Thoracic Duct 07NK Thorax 07N7 Upper Extremity Left 07N4 Right 07N3 Mandible Left 0NNV Perineum 0KNM Shoulder Left 0KN6 Right 0KN5 Thorax Left 0KNJ Right 0KNJ Right 0KNH Tongue, Palate, Pharynx 0KN4 Trunk Left 0NNV	Neck	•
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Right OKNH Mandible Left ONNV Right OKNH Tongue, Palate, Pharynx OKN4 Trunk Left OKNG	Upper Extremity	
Mandible Tongue, Palate, Pharynx OKN4 Left ONNV Left OKNG	Left 07N4	
Left ONNV	Right 07N3	~
Left OKNG		
Right ONNT	Left ONNV	
Dight OLAIC	Right ONNT	
Maxilla Right OKNF		~
Left ONNS Upper Arm		upper Arm Left <mark>OKN8</mark>
	Right ONNR	Lett OKINO

Muscle continued Lesser ODNT	Release continued	Release continued
Right OKN7	Muscle <i>continued</i>	Omentum continued
Upper Leg Left OKNR Right OKNO Ovary Nasopharynx O9NN Nerve Left OUN1 Abdominal Sympathetic O1NM Abdominal Sympathetic O1NM Abdominal Sympathetic O1NM Abdominal Sympathetic O1NM Abdominal Sympathetic O1NM Abdominal Sympathetic O1NM Abdominal Sympathetic O1NM Abdominal Sympathetic O1NM Abdominal Sympathetic O1NM Abdominal Sympathetic O1NM Abdominal Sympathetic O1NM Abdominal Sympathetic O1NM Abdominal Sympathetic O1NM Brachial Plexus O1NO Brachial Plexus O1NO Facial ONM Facial ONM Facial ONM Femoral O1ND Glossopharyngeal OONP Head and Neck Sympathetic O1NK Hypoglossal QONS Lumbar O1NB Lumbar O1NB Lumbar O1NB Lumbar Plexus O1NA Lumbar Sympathetic O1NN Lumbosacral Plexus O1NA Lumbosacral Plexus O1NA Lumbosacral Plexus O1NA Lumbosacral Plexus O1NA Left OGNIP Abdominal Left OONIF Oculomotor OONH Olfactory OONF Optic OONG Perioneum ODNW Perioneum ODNW Perioneum ODNW Perioneum ODNW Perioneum ODNW Phalanx Finger Left OPNN Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NG Finger Left ODNR Right OQND Colon ONG Pharynx OCNM Thumb Sciatic O1NP Sciatic O1NP Sciatic O1NP Left ODNN Right OQNO Ulmar O1NA Left ODNN Right OQNO Pharynx OCNM Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pipeuco OVN1 Right ODNN Nose O9NK Radius Left OPNN Radius Left OPNN Radius Left OPNN Radius Left OPNN Right ODNN Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal OQNN Nose O9NK Nose O9NK Left OPNN Left OUND Radius OPNN Radius OPNN Radius OPNN Radius OPNN Radius OPNN Radius OPN	••	Lesser ODNT
Right OKNR Right OKNQ Ovary Nasopharynx O9NN Nerve Abdominal Sympathetic O1NM Abducens OONL Accessory OONR Accessory OONR Accessory OONR Accessory OONN Brachial Plexus O1N3 Cervical O1N1 Cervical O1N2 Cervical O1N1 Cervical O1N1 Cervical O1N1 Cervical O1N1 Cervical O1N1 Cervical O1N1 Cervical O1N1 Cervical O1N1 Cervical O1N1 Cervical O1N1 Cervical O1N1 Cervical O1N1 Cervical O1N1 Cervical O1N1 Cervical O1N1 Cervical O1N1 Cervical O1N1 Cervical O1N1 Cervical O1N2 Cervical O1N3 Cervical O1N4 Cervical O1N5 Cervical O1N6 Cervical O1	•	
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Nerve Abdominal Sympathetic O1NM Right OUNIO Abducers OONL Accessory OONR Accessory OONR Accessory OONN Accessory OONN Brachial Plexus O1N3 Brachial Plexus O1N3 Cervical Plexus O1N0 Para-aortic Body OGN9 Cervical Plexus O1N0 Parajanglion Extremity OGNF Facial OONM Parathyroid Gland OGNR Femoral O1ND Inferior Glossopharyngeal OONP Head and Neck Sympathetic O1NK Hypoglossal OONS Lumbar O1NB Lumbar O1NB Lumbar O1NB Lumbar Sympathetic O1NN Lumbosacral Plexus O1NA Median O1N5 Coulomotor OONH Olfactory OONF Optic OONG Perios OVNS Optic OONG Perios OVNS Pericardium O2NN Perios OVNS Pericardium O2NN Perioneum ODNW Phrenic O1N2 Perioneum ODNW Right OENL Phalanx Finger Pudendal O1NG Radial O1NG Radial O1NG Radial O1NG Sacral Sympathetic O1NP Sciatic O1NF Thoracic O1NB Left OONF Right OPNT Sciatic O1NF Thoracic O1NB Left OONF Right OPNT Sciatic O1NF Trigeminal OONK Trigeminal OONK Trigeminal OONK Trigeminal OONK Right OOND Phalanx Trochlear OONJ Ulna O1NA Right OOND Phalanx Right OPNT Sciatic O1NF Trigeminal OONK Trigeminal OONK Right OOND Phalanx Phalanx Right OOND Phalanx Right OPNT Sciatic O1NF Toe Colony Right OOND Phalanx Right OOND Phalanx Right OOND Phalanx Right OOND Phalanx Right OOND Phalanx Right OOND Phalanx Right OOND Phalanx Phalanx Right OOND Phalanx Right OOND Phalanx Right OOND Phalanx Right OOND Phalanx Right OOND Phalanx Right OOND Phalanx Phalanx Right OOND Phalanx Phalanx Right OOND Phalanx Phalanx Right OOND Phalanx Right OOND Phalanx Phalanx Right OOND Phalanx Phalanx Right OOND Phalanx Phalanx Right OOND Phalanx Phalanx Right OOND Phalanx Phalanx Right OOND Phalanx Phalanx Right OOND Phalanx Phalanx Right OOND Phalanx Phalanx Right OOND Phalanx	•	,
Abdominal Sympathetic O1NM Abducers OONL Adducers OONL Accessory OONR Accessory OONR Accessory OONR Accessory OONR Accessory OONR Accessory OONR Accessory OONR Accessory OONR Accessory OONR Accessory OONR Accessory OONR Accessory OONR Brachial Plexus O1N3 Brachial Plexus O1NO Brachial Plexus O1NO Paraganglion Externity OGNF Facial OONM Femoral O1ND Facial OONM Femoral O1ND Glossopharyngeal OONP Left OGNP Head and Neck Sympathetic O1NK Hypoglossal OONS Lumbar O1NB Lumbar O1NB Lumbar Plexus O1N9 Lumbar Sympathetic O1NN Lumbosacral Plexus O1NA Median O1NS Culomotor OONH Olfactory OONF Optic OONG Peroneal O1NH Prenic O1N2 Peroneal O1NH Phrenic O1N2 Peroneal O1NC Radial O1NC Radial O1NC Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NR Thumb Sacral Plexus O1NQ Sacral Sympathetic O1NL Tibial O1NG Trigeminal OONK Trigeminal OONK Trigeminal OONK Plical OON Plecua Left OONR Plical Body OGN1 Trigeminal OONK Plical Body OGN1 Trigeminal OONK Plical Body OGN1 Trigeminal OONK Propice OVNI Right OBNP Left OBNP Right OBNP Nipple Left OHNX Right OHNW Prepuce OVNIT Right OHNW Prepuce OVNIT Right OHNW Nose O9NIK Omentum Left OPNJ Left OPNJ		
Abducens OONL Accessory OONR Accessory OONR Accustic OONN Brachial Plexus 01N3 Cervical O1N1 Cervical Plexus 01N0 Para-aortic Body OGN9 Facial OONM Facial OONM Facial OONM Facial OONM Femoral O1ND Glossopharyngeal OONP Head and Neck Sympathetic 01NK Hypoglossad OONS Lumbar 01NB Lumbar Plexus 01N9 Lumbar Sympathetic 01NN Patella Lumbar Sympathetic 01NN Patella Lumbar O1NS Coulomotor OONH Offactory OONF Optic OONF Optic OONG Perioned 01NH Phrenic 01NL Phrenic 01NL Phrenic 01NL Phrenic 01NL Phrenic 01NL Phrenic 01NL Sacral 01NR Sacral 01NR Sacral 01NR Sacral O1NR Sacral O1NR Sacral Sympathetic 01NL Tibial 01NG Trochiear OONJ Nose O9NIK Onentum Soco ONN Redius Cervical Plexus Palara Telexus Palara Thumb Left OPNJ Right OPNI Trochiear OONJ Pleura Right OONG Phress OONB Priesal Body OGN1 Prostate OVNO Nose O9NIK Omentum Left OPNJ	******	
Accessory OONR Acoustic OONN Brachial Plexus O1N3 Cervical Plexus O1N0 Facial OONM Cervical Plexus O1N0 Facial OONM Femoral O1ND Facial OONM Femoral O1ND Facial OONP Head and Neck Sympathetic O1NK Hypoglossal OONS Lumbar O1NB Lumbar O1NB Lumbar O1NB Lumbar O1NB Lumbar O1NB Lumbosacral Plexus O1NA Median O1NS Oculomoto OONH Olfactory OONF Opic OONG Peroneal O1NH Phrenic O1NL Phrenic O1NL Phrenic O1NL Radial O1NC Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NR Finger Thoracic O1NB Cleft OPNN Scialic O1NF Trochear OONJ Trigeminal OONK Trochear OONJ Trigeminal OONK Trochear OONJ Trigeminal OONK Right OOND Pleura Right OOND Right OOND Right OPNR Scialic O1NF Toe Thoracic O1NB Thoracic Sympathetic O1NL Trigeminal OONK Trochear OONJ Trigeminal OONK Right OOND Pleura Right OOND Pleura Left OONR Right OOND Phalanx Phrenic O1NB Right OOND Right OOND Right OOND Right OOND Right OOND Right OOND Right OOND Phalanx Phrenic O1NB Right OOND Right OOND Right OOND Phalanx Right OOND Phalanx Prepuce OVINI Prepuce OVINI Right OOND Rose OONL Radius Left OPNJ	• •	•
Acoustic OONN Brachial Plexus O1N3 Cervical O1N1 Cervical Plexus O1N0 Para-aortic Body OGN9 Cervical Plexus O1N0 Para-aortic Body OGN9 Para-aortic Body OGN1 Para-aortic Body OGN2 Para-aortic Body OGN2 Para-aortic Body OGN2 Para-aortic Body OGN2 Para-aortic Body OGN2 Para-aortic Body OG		
Brachial Plexus O1N1 Cervical O1N1 Cervical Plexus O1N0 Paraaortic Body OGN9 Cervical Plexus O1N0 Paraganglion Extremity OGNF Facial OONM Femoral O1ND Glossopharyngeal OONP Head and Neck Sympathetic O1NK Hypoglossal OONS Lumbar O1NB Lumbar O1NB Lumbar Plexus O1N9 Lumbar Plexus O1NN Right OGNL Lumbar O1NS Cudomotor OONH Olfactory OONF Optic OONG Peronal O1NH Prenic O1N2 Peronal O1NH Phrenic O1N2 Peronal O1NC Radial O1N6 Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NR Thoracic O1NB Left OONS Sacral Sympathetic O1NP Sciatic O1NF Thoracic O1NB Trigeminal OONK Trigeminal OONK Trigeminal OONK Trigeminal OONK Trochear OONJ Uland Vagus OONQ Rediol O1NC Right OPNS Sacral Sympathetic O1NL Thoracic O1NB Thoracic O1NB Thoracic O1NB Thoracic O1NB Thoracic O1NB Thoracic O1NB Trigeminal OONK Trigeminal OONK Trochear OONJ Uland Vagus OONQ Nose O9NK Onenlum Thoracic O1NB Perosa OONB Perosa OONB Perosa OONB Peronal O1NC Right OPNS Right OPNS Right OOND Pharynx OCNM Pharynx OCNM Pineal Body OGN1 Pleura Left OBNP Right OBNN Nose O9NK Onenlum Left OPNS Radius Left OPNS Radius Left OPNN Nose O9NK Onenlum	<u> </u>	
Cervical D1N1 Cervical Plexus O1NO Paraganglion Extremity OGNF Facial OONM Femoral O1ND Glossopharyngeal OONP Head and Neck Sympathetic O1NK Hypoglossal OONS Lumbar O1NB Lumbar O1NB Lumbar Plexus O1N9 Lumbar Sympathetic O1NN Lumbosacral Plexus O1NA Median O1N5 Oculomotor OONH Olfactory OONF Peronal O1NH Phrenic O1N2 Peronal O1NH Phrenic O1N2 Peronal O1NB Right OPNY Radial O1NC Radial O1NC Radial O1NC Sacral Plexus O1NQ Sacral Sympathetic O1NN Right OPNY Right OPNA Righ		
Cervical Plexus O1NO Facial OONM Femoral O1ND Glossopharyngeal OONP Head and Neck Sympathetic O1NK Hypoglossal OONS Lumbar O1NB Lumbar O1NB Lumbar O1NB Lumbar Sympathetic O1NN Lumbar Sympathetic O1NN Lumbor O1NA Median O1N5 Cullomotor OONH Officory OONE OPPORA Pericardium O2NN Pericardium O2NN Pericardium O2NN Pericardium O2NN Phienic O1N2 Phienic O1NC Raidi O1NC Raidi O1NC Raidi O1NC Sacral Sympathetic O1NP Sciatic O1NR Sacral Plexus O1NQ Sacral Sympathetic O1NN Sacral Sympathetic O1NN Sight OONL Sacral Sympathetic O1NN Finger Pericardium O2NN Pericardium O2NN Pericardium O2NN Right OPNT Sacral O1NR Sacral Plexus O1NQ Sacral Sympathetic O1NL Thoracic O1NB Trigeminal OONK Trochlear OONJ Ular O1NA Trigeminal OONK Trochlear OONJ Vipple Left ODNS Right ODNO Right ODNO Right OONO Pharynx OCNM Pharynx OCNM Pineal Body OGN1 Right ODNO Nipple Left OHNX Right OBNN		
Facial OONM Femoral O1ND Glossopharyngeal OONP Head and Neck Sympathetic O1NK Hypoglossal OONS Lumbar O1NB Lumbar Plexus O1N9 Lumbar Sympathetic O1NN Lumbosacral Plexus O1NA Median O1N5 Oculomotor OONH Olfactory OONF Optic OONG Peroneal O1NH Phrenic O1N2 Proneal O1NC Radial O1N6 Sacral Plexus O1NQ Sacral Sympathetic O1NP Sacral Sympathetic O1NP Sciatic O1NR Sacral Sympathetic O1NP Trigeminal OONK Trigeminal OONK Trigeminal OONK Trigeminal OONS Vagerior Left OGNR Thumb Vagus OONQ Nipple Left OHNX Vagus OONQ Nipple Left OHNX Nipple Left OHNX Nipple Left OHNY Left OPNJ Left O		•
Femoral O1ND Glossopharyngeal OONP Head and Neck Sympathetic O1NK Hypoglossal OONS Lumbar O1NB Lumbar O1NB Lumbar Plexus O1N9 Lumbar Sympathetic O1NN Lumbosacral Plexus O1NA Median O1N5 Oculomotor OONH Olfactory OONF Optic OONG Peroneal O1NH Phrenic O1N2 Pudendal O1NC Raight OPNY Raight OPNY Sacral O1NR Sacral O1NR Sacral O1NR Sacral Sympathetic O1NP Sciatic O1NP Thoracic Sympathetic O1NL Tibial O1NG Trigeminal OONK Trochear OONJ Ulnar O1N4 Vagus OONQ Nipple Left OHNY Nose O9NK Nose O9NK Neltony Neltony Nose O9NK Neltony		
Glossopharyngeal OONP Head and Neck Sympathetic O1NK Hypoglossal OONS Lumbar O1NB Lumbar O1NB Lumbar Sympathetic O1NN Lumbar Sympathetic O1NN Lumbor Sympathetic O1NN Lumbor Sympathetic O1NN Lumbor O1NS Lumbar Sympathetic O1NN Lumbosacral Plexus O1NA Median O1NS Oculomotor OONH Olfactory OONF Optic OONG Pericardium O2NN Pericardium O2NN Perineal O1NL Phrenic O1N2 Pudendal O1NC Radial O1NG Sacral O1NR Sacral O1NR Sacral Sympathetic O1NP Sacral Sympathetic O1NP Thoracic O1NB Thoracic Sympathetic O1NL Tibial O1NG Trigeminal OONK Trochlear OONJ Ulnar O1N4 Vagus OONQ Nipple Left OBNP Night OBNN Nose O9NK Onentum Radius Left OPNJ Radius Left OPNJ Right OBNN Prosta OONJ Nipple Left OHNX Right OHNY Radius Left OBNP Right OBNN Prosta OONJ Nose O9NK Radius Left OPNJ Radius Left OPNJ Radius Left OPNJ Radius Left OPNJ Radius Left OPNJ Radius Left OPNJ Radius Left OPNJ Radius Left OPNJ Radius Left OPNJ Radius Left OPNJ Radius Left OPNJ Radius Left OPNJ Radius Left OPNJ Radius Left OPNJ Radius Left OPNJ Radius Left OPNJ Radius Left OPNJ Left OPNJ Radius Left OPNJ Left OPNJ Radius Left OPNJ Left OPNJ Radius Left OPNJ Left OP	Facial OONM	Parathyroid Gland OGNR
Head and Neck Sympathetic O1NK Hypoglossal OONS Lumbar O1NB Lumbar Plexus O1N9 Lumbar Sympathetic O1NN Lumbosacral Plexus O1NA Median O1N5 Oculomotor OONH Olfactory OONF Optic OONG Peroneal O1NH Phrenic O1N2 Prenic O1N2 Radial O1N6 Sacral Plexus O1NQ Sacral Plexus O1NP Scatcl O1NP Scatcl O1NF Thoracic O1NB Thoracic Sympathetic O1NL Trigemian OONK Trigemian OONK Trigemian OONK Trigemian OONK Vagus OONG Pharynx OCNM Trigemian OONK Trigemian OONK Vagus OONQ Vagus OONG Right OONG Right OONG Right OONG Sacral Plexus O1NQ Sacral Plexus O1NQ Sacral Plexus O1NQ Sacral Sympathetic O1NL Tibial O1NG Trigemian OONK Trigemian OONK Trigemian OONK Trigemian OONK Right OONQ Vagus OONU Vagus OONU Vagu	Femoral O1ND	
Hypoglossal OONS Lumbar O1NB Lumbar Plexus O1N9 Lumbar Sympathetic O1NN Lumbosacral Plexus O1NA Median O1N5 Oculomotor OONH Olfactory OONF Optic OONG Perional O1NL Phrenic O1N2 Prenic O1N2 Right OPNY Radial O1N6 Sacral O1NR Sacral O1NR Sacral O1NR Sacral O1NP Sciatic O1NP Sciatic O1NF Thoracic O1NB Thoracic Sympathetic O1NL Trigemial OONK Trigemial OONK Trigemial OONK Vagus OONO Umbre Vagus OONO Vagus OO	Glossopharyngeal OONP	
Lumbar O1NB Lumbar O1NB Lumbar Sympathetic O1NN Lumbosacral Plexus O1NA Median O1N5 Oculomotor O0NH Offictory OONF Optic OONG Perioneum ODNW Phalanx Phalanx Phalanx Phalanx Pinger Pudendal O1NC Radial O1N6 Sacral O1NR Sacral O1NR Sacral Sympathetic O1NP Scitic O1NE Thoracic O1NB Trigeminal OONK Trigeminal OONK Trigeminal OONK Trochlear OONJ Ulnar O1NA Nose OONK Nose OONK Nose OONK Neddius Left OPNJ Nadius Left OPNJ Nadius Left OPNJ Right OONB Perioneum ODNW Right OPNT Toe Left OPNS Right OONQ Pharynx OCNM Pineal Body OGN1 Trochlear OONJ Ulnar O1N4 Vagus OONQ Nipple Left OHNX Right OHNW Prespuce OVNT Prepuce OVNT Prostate OVNO Nose OONK Radius Left OPNJ	Head and Neck Sympathetic O1NK	~
Lumbar Plexus 01N9 Lumbar Sympathetic 01NN Lumbosacral Plexus 01NA Median 01N5 Oculomotor 00NH Olfactory 00NF Optic 00NG Peroneal 01NH Phrenic 01N2 Right 0PNT Sacral 01NR Sacral Plexus 01NQ Sacral Sympathetic 01NP Scitic 01NB Thoracic 01NB Thoracic 01NB Thoracic 01NB Trigeminal 00NK Trochlear 00NJ Ulnar 01N4 Vagus 00NQ Nose 09NK Nose 09NK Nedian 01NN Radela 01NO Right 0PNI Right 0PNI Right 0QNQ Right 0QNQ Right 0QNI Right 0QNI Right 0QNI Right 0QNI Right 0QNI Right 0QNI Right 0QNI Right 0QNI Right 0QNI Right 0QNI Right 0QNI Right 0QNI Right 0QNI Right 0QNI Right 0QNI Right 0QNI Right 0QNI Right 0QNI Right 0QNI Right 0DNI Right 0DNI Right 0QNI Right 0QNI Right 0QNI Right 0QNI Right 0DNI Radius Left 0DNI Radius Left 0DNI Radius Left 0DNI Right 0DNI Radius Left 0DNI Radius Left 0DNI Right 0DNI Right 0DNI Radius Left 0DNI Right 0DNI Ri	Hypoglossal <u>OONS</u>	·
Lumbar Sympathetic O1NN Lumbosacral Plexus O1NA Median O1N5 Oculomotor O0NH Olfactory O0NF Optic O0NG Peroneal O1NH Phrenic O1N2 Right OPNY Radial O1N6 Sacral O1NR Sacral O1NR Sacral Sympathetic O1NP Sciatic O1NB Thoracic Sympathetic O1NL Tibial O1NG Trigeminal OONK Trochlear OONJ Ular O1NA Vagus OONO Nipple Left OPNY Nose O9NK Oculomotor OONH Patella Left OONF Right OOND Peris OVNS Right OPNV Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal Body OGN1 Pineal OONS Pineal OONS Pines OOND Nipple Left OHNX Prepuce OVNT Prostate OVNO Nose O9NK Omentum Left OPNJ	Lumbar O1NB	•
Lumbosacral Plexus O1NA Median O1N5 Oculomotor O0NH Olfactory OONF Optic OONG Perioneal O1NH Phrenic O1N2 Pudendal O1NC Raigh OPNT Sacral O1NR Sacral Plexus O1NQ Sacral Sympathetic O1NP Sciatic O1NB Thoracic Sympathetic O1NL Tibial O1NG Trigeminal OONK Trochear OONJ Ular O1N4 Vagus OONQ Nipple Left OHNX Right OBNN Nose O9NK Oculomotor OONH Right OQND Right OQND Right OPNT Right OPNR Right OQNQ Right OBNN Perioneal O1NC Right OQNQ Right OONG Right OQNQ Right OQNQ Right OONG Right	Lumbar Plexus 01N9	
Median O1N5 Oculomotor QONH Olfactory QONF Olfactory QONF Optic QONG Perioardium Q2NN Perioardium Q2NN Perioardium Q2NN Perioardium Q2NN Perioardium Q2NN Perioardium Q2NN Perioardium Q2NN Perioardium Q2NN Perioardium Q2NN Perioardium Q2NN Perioardium Q2NN Perioardium Q2NN Perioardium Q2NN Perioardium Q2NN Phalanx Ph	Lumbar Sympathetic O1NN	5
Right OOND Oculomotor OONH Olfactory OONF Optic OONG Peroneal O1NH Phrenic O1N2 Pudendal O1NC Radial O1N6 Sacral O1NR Sacral O1NR Sacral Plexus O1NQ Sacral Sympathetic O1NP Sciatic O1NB Thoracic O1NB Thoracic O1NB Thoracic O1NB Trigeminal OONK Trigeminal OONK Trigeminal OONK Trigeminal OONK Trigeminal OONK Vague Vagu	Lumbosacral Plexus O1NA	
Oculomotor OONH Olfactory OONF Optic OONG Perional O1NH Phrenic O1N2 Pudendal O1NC Radial O1N6 Sacral O1NR Sacral Plexus O1NQ Sacral Sympathetic O1NP Sciatic O1NB Thoracic O1NB Thoracic Sympathetic O1NL Tibial O1NG Trigeminal OONK Trochlear OONJ Ulnar O1NA Vagus OONQ Nipple Left OHNX Right OHNW Nose O9NK Omentum Perioadum O2NN Perioacid O1NB Perioacid O1NB Right OPNR Right OPNR Right OPNR Right OONB Right OONB Pharynx OCNM Pineal Body OGN1 Right OBNN Prostate OVNO Right OBNN Prepuce OVNT Right OHNW Nose O9NK Radius Left OPNJ	Median 01N5	
Oliactory DONE Optic DONG Peroneal O1NH Phrenic O1N2 Pudendal O1NC Radial O1N6 Sacral O1NR Sacral Plexus O1NQ Sacral Sympathetic O1NP Sciatic O1NF Thoracic O1N8 Thoracic Sympathetic O1NL Tibial O1NG Trigeminal OONK Trigeminal OONK Trochlear OONJ Ulnar O1NA Vagus OONQ Nipple Left OHNX Right OHNW Nose O9NK Omentum Pericardium O2NN Phalanx Pericardium O2NN Phalanx Pinger Left OPNV Right OPNT Thumb Left OPNS Right OPNR Toe Left OONR Right OONQ Pharynx OCNM Pineal Body OGN1 Pleura Left OBNP Right OBNN Prepuce OVNT Prepuce OVNT Right OHNW Nose O9NK Omentum Pericardium O2NN Pericardium O2NN Pericardium O2NN Pericardium O2NN Pericardium O2NN Pericardium O2NN Pericardium O2NN Phalanx Finger Left OPNJ		<u> </u>
Optic OONG Peroneal O1NH Phrenic O1N2 Phalanx Phrenic O1NC Radial O1NC Radial O1NC Sacral O1NR Sacral Plexus O1NQ Sacral Sympathetic O1NP Sciatic O1NF Thoracic O1NB Thoracic O1NB Thoracic Sympathetic O1NL Tibial O1NG Trigeminal OONK Trigeminal OONK Trochlear OONJ Ulnar O1N4 Vagus OONQ Nipple Left OHNX Right OHNW Nose O9NK Omentum Pericaround ODNW Phalanx Phalanx Finger Left OPNS Right OPNR Right OPNR Right OQNQ Pharynx OCNM Pineal Body OGN1 Pleura Left OBNP Pons OONB Radius Left OHNX Radius Left OHNW Radius Left OPNJ		
Pertoneum ODNW Phalanx Phrenic O1N2 Pudendal O1NC Radial O1N6 Radial O1NR Sacral Plexus O1NQ Sacral Sympathetic O1NP Sciatic O1NF Thoracic O1N8 Thoracic Sympathetic O1NL Trigeminal OONK Trigeminal OONK Trochlear OONJ Ulnar O1N4 Vagus OONQ Nipple Left OHNX Right OHNW Nose O9NK Omentum Phalanx Finger Phalanx Finger Floger Finger Left OPNV Right OPNT Thumb Left OPNS Right OPNR Toe Right OPNR Right OONQ Pharynx OCNM Pineal Body OGN1 Right OBNN Prostate OVNO Right OHNW Prostate OVNO Radius Left OPNJ		
Phrenic 01N2 Pudendal 01NC Radial 01N6 Radial 01N6 Sacral 01NR Sacral Plexus 01NQ Sacral Sympathetic 01NP Sciatic 01NF Thoracic 01NB Thoracic Sympathetic 01NL Trigeminal 00NK Trigeminal 00NK Trochlear 00NJ Ulnar 01N4 Vagus 00NQ Nipple Left 0HNX Right 0HNW Nose 09NK Omentum Finger Finder Finger Finger Finder Finger Finger Finder Finger Finger Finger Finder Finger Finger Finger Finger Finder Finger Finger Finger Finder Finger Finger Finder Finger Finger Finder Finger Finger Finder Finger	•	
Pudendal O1NC Radial O1N6 Radial O1NR Radial O1NR Radial O1NR Right OPNT Sacral O1NR Sacral Plexus O1NO Sacral Sympathetic O1NP Right OPNR Sciatic O1NF Thoracic O1NB Thoracic Sympathetic O1NL Tibial O1NG Trigeminal O0NK Trigeminal O0NK Trigeminal O0NK Right ODNO Tribular O1N4 Vagus O0NO Nipple Left OHNX Right OHNW Nose O9NK Omentum Pleut Right OPN Right OPN Right OBN Right OBNN Right OBNN Right OHNW Radius Left OPNJ		
Radial O1N6 Sacral O1NR Sacral O1NR Sacral Plexus O1NQ Sacral Sympathetic O1NP Sciatic O1NF Thoracic O1N8 Thoracic Sympathetic O1NL Tibial O1NG Trigeminal OONK Trochlear OONJ Ulnar O1N4 Vagus OONQ Nipple Left OHNX Right OBNN Nose O9NK Omentum Right OPNT Thumb Sciatic O1NP Right OPNR Right OQNQ Right OQNQ Right OBNN Pineal Body OGN1 Pleura Left OBNP Right OBNN Pons OONB Prepuce OVNT Radius Left OHNV Radius Left OPNJ		g .
Sacral Plexus O1NQ Sacral Sympathetic O1NP Sciatic O1NF Thoracic O1NB Thoracic Sympathetic O1NL Tibial O1NG Trigeminal OONK Trochlear OONJ Ulnar O1N4 Vagus OONQ Nipple Left OHNX Right OBNN Nose O9NK Omentum Thumb Left OPNS Trigeminal OONK Thoracic Sympathetic O1NL Right OQNQ Pharynx OCNM Pineal Body OGN1 Pleura Left OBNP Right OBNN Prostate OVNO Radius Left OPNJ		
Sacral Plexus O1NO Sacral Sympathetic O1NP Right OPNR Sciatic O1NF Thoracic O1N8 Thoracic Sympathetic O1NL Tibial O1NG Trigeminal OONK Trochlear OONJ Ulnar O1N4 Vagus OONO Nipple Left OHNX Right OHNX Right OHNX Right OHNX Right OHNX Right OHNX Right OHNX Radius Omentum Left OPNS Right OPNR Right OPNR Right OPNN Radius Left OPNJ Right OPNJ Radius Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ		~
Sacral Sympathetic O1NP Sciatic O1NF Thoracic O1N8 Thoracic Sympathetic O1NL Tibial O1NG Trigeminal OONK Trigeminal OONK Trochlear OONJ Ulnar O1N4 Vagus OONQ Nipple Left OHNX Right OHNW Nose O9NK Omentum Right OONR Too Right OONR Right OOND Right OBNN Prostate OVNO Radius Connection Right OPNR Too Right OPNR Too Right OPNR Too Right OPNR Too Right OPNR Too Right OPNR Too Right OPNN Radius Left OPNJ		
Sciatic O1NF Thoracic O1N8 Thoracic Sympathetic O1NL Tibial O1NG Trigeminal OONK Trigeminal OONK Trochlear OONJ Ulnar O1N4 Vagus OONQ Nipple Left OHNX Right OHNW Nose O9NK Omentum Toe Left OONR Right OONQ Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ Left OPNJ		
Thoracic O1N8 Thoracic Sympathetic O1NL Tibial O1NG Trigeminal OONK Trochlear OONJ Ulnar O1N4 Vagus OONQ Nipple Left OHNX Right OHNW Nose O9NK Omentum Left OONJ Left OOND Right OOND Right OOND Right OOND Radius COND Right OOND Radius Left OOND	• •	~
Thoracic Sympathetic O1NL Tibial O1NG Pharynx OCNM Trigeminal OONK Pineal Body OGN1 Trochlear OONJ Ulnar O1N4 Vagus OONQ Nipple Left OHNX Right OHNW Nose O9NK Omentum Right OONO Right OPNJ Right OPNJ Right OPNJ Right OPNJ Right OPNJ Right OPNJ		
Tibial O1NG Trigeminal OONK Trigeminal OONK Trochlear OONJ Trochlear OONJ Ulnar O1N4 Vagus OONO Nipple Left OHNX Right OHNW Nose O9NK Omentum Pharynx OCNM Pharynx OCNM Pineal Body OGN1 Pleura Left OBNP Right OBNN Pons OONB Prepuce OVNT Prostate OVNO Radius Left OPNJ		
Trigeminal OONK Trochlear OONJ Pleura Ulnar O1N4 Vagus OONQ Nipple Left OHNX Right OHNW Nose O9NK Omentum Pineal Body OGN1 Pleura Left OBNP Pleura Left OBNP Pons OONB Propuce OVNT Radius Left OPNJ		<u> </u>
Trochlear OONJ Ulnar O1N4 Vagus OONO Nipple Left OHNX Right OHNW Nose O9NK Omentum Pleura Left OBNP Right OBNN Pros OONB Propuce OVNT Radius Left OPNJ		•
Ulnar O1N4 Vagus OONO Nipple Left OHNX Right OHNW Nose O9NK Omentum Left OBNP Right OBNN Pons OONB Prepuce OVNT Radius Left OPNJ		-
Vagus OONQ Nipple Left OHNX Right OHNW Nose O9NK Omentum Right OBNN Pons OONB Prepuce OVNT Prostate OVNO Radius Left OPNJ		
Nipple Left OHNX Right OHNW Nose O9NK Omentum Pons OONB Prepuce OVNT Prostate OVNO Radius Left OPNJ		
Left OHNX Right OHNW Nose O9NK Omentum Prepuce OVNT Prostate OVNO Radius Left OPNJ		
Right OHNW Nose O9NK Omentum Prostate OVNO Radius Left OPNJ		
Nose 09NK Omentum Radius Left 0PNJ		•
Omentum Left OPNJ	•	
Official		
		<u> </u>

Release continued

Radius continued

Right OPNH
Rectum ODNP
Retina
Left 08NF3ZZ
Right 08NE3ZZ
Retinal Vessel
Left 08NH3ZZ
Right 08NG3ZZ
Rib
Left OPN2
Right OPN1
Sacrum OQN1
Scapula
Left OPN6
Right OPN5
Sclera
Left 08N7XZZ
Right 08N6XZZ
Scrotum OVN5
Septum
Atrial 02N5
Nasal 09NM
Ventricular 02NM
Sinus
Accessory 09NP
Ethmoid
Left 09NV
Right 09NU
Frontal
Left 09NT
Right 09NS
Mastoid
Left <u>09NC</u>
Right 09NB
Maxillary
Left 09NR
Right 09NQ
Sphenoid
Left 09NX
Right 09NW
Skin
Abdomen OHN7XZZ
Back OHN6XZZ
Buttock OHN8XZZ
Chest OHN5XZZ
Ear
Left OHN3XZZ
Right OHN2XZZ

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Release continued
Skin continued
 Face OHN1XZZ
 Foot
  Left OHNNXZZ
  Right OHNMXZZ
 Genitalia OHNAXZZ
 Hand
  Left OHNGXZZ
  Right OHNFXZZ
 Lower Arm
  Left OHNEXZZ
  Right OHNDXZZ
 Lower Leg
  Left OHNLXZZ
  Right OHNKXZZ
 Neck OHN4XZZ
 Perineum OHN9XZZ
 \mathsf{Scalp}\: \underline{\mathsf{OHNOXZZ}}
 Upper Arm
  Left OHNCXZZ
  Right OHNBXZZ
 Upper Leg
  Left OHNJXZZ
  Right OHNHXZZ
Spinal Cord
 Cervical OONW
 Lumbar OONY
 Thoracic OONX
Spinal Meninges OONT
Spleen O7NP
Sternum OPNO
Stomach ODN6
 Pylorus ODN7
Subcutaneous Tissue and Fascia
 Abdomen OJN8
 Back OJN7
 Buttock OJN9
 Chest OJN6
 Face OJN1
 Foot
  Left OJNR
  Right OJNQ
 Hand
  Left OJNK
  Right OJNJ
 Lower Arm
  Left OJNH
  Right OJNG
 Lower Leg
```

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Release continued	Release continued
Subcutaneous Tissue and Fascia <i>continued</i>	Tendon <i>continued</i>
Lower Leg <i>continued</i>	Thorax
Left OJNP	Left <u>OLND</u>
Right <u>OJNN</u>	Right <u>OLNC</u>
Neck	Trunk
Anterior OJN4	Left <u>OLNB</u>
Posterior OJN5	Right <u>OLN9</u>
Pelvic Region OJNC	Upper Arm
Perineum OJNB	Left <u>OLN4</u>
Scalp OJNO	Right <u>OLN3</u>
Upper Arm	Upper Leg
Left OJNF	Left <u>OLNM</u>
Right OJND	Right OLNL
Upper Leg	Testis
Left OJNM	Bilateral OVNC
Right OJNL	Left OVNB
Tarsal	Right OVN9
Left OQNM	Thalamus OON9
Right OONL	Thymus 07NM
Tendon	Thyroid Gland OGNK
Abdomen	Left Lobe OGNG
Left OLNG	Right Lobe OGNH
Right OLNF	Tibia
Ankle	Left OQNH
Left OLNT	Right OQNG
Right OLNS	Toe Nail OHNRXZZ
Foot	Tongue OCN7
Left OLNW	Tonsils OCNP
Right OLNV	Tooth
Hand	Lower OCNX
Left OLN8	Upper OCNW
Right OLN7	Trachea OBN1
Head and Neck OLNO	Tunica Vaginalis
Hip	Left OVN7
Left OLNK	Right OVN6
Right OLNJ	Turbinate, Nasal 09NL
Knee	Tympanic Membrane
Left OLNR	Left 09N8
Right OLNO	Right 09N7
Lower Arm and Wrist	Ulna
Left OLN6	Left OPNL
Right OLN5	Right OPNK
Lower Leg	Ureter
Left OLNP	Left OTN7
Right OLNN	Right OTN6
Perineum OLNH	Urethra OTND
Shoulder	Uterine Supporting Structure OUN4
Left OLN2	Uterus OUN9
Right OLN1	Uvula <u>OCNN</u>
	Uvula UCIVIV

Release continued	Release continued
Vagina OUNG	Vein continued
Valve	Hand
Aortic O2NF	Left <u>05NH</u>
Mitral <u>02NG</u>	Right <u>05NG</u>
Pulmonary 02NH	Hemiazygos <u>05N1</u>
Tricuspid <u>02NJ</u>	Hepatic O6N4
Vas Deferens	Hypogastric
Bilateral OVNQ	Left <u>O6NJ</u>
Left OVNP	Right <u>06NH</u>
Right OVNN	Inferior Mesenteric 06N6
Vein	Innominate
Axillary	Left <u>05N4</u>
Left <u>05N8</u>	Right <u>05N3</u>
Right <u>05N7</u>	Internal Jugular
Azygos <u>05N0</u>	Left <u>05NN</u>
Basilic	Right <u>05NM</u>
Left <u>05NC</u>	Intracranial <u>O5NL</u>
Right <u>05NB</u>	Lesser Saphenous
Brachial	Left <u>O6NS</u>
Left <u>O5NA</u>	Right 06NR
Right <u>05N9</u>	Lower O6NY
Cephalic	Portal O6N8
Left O5NF	Pulmonary
Right <u>05ND</u>	Left <u>02NT</u>
Colic <u>O6N7</u>	Right <u>02NS</u>
Common Iliac	Renal
Left <u>O6ND</u>	Left <u>O6NB</u>
Right 06NC	Right <u>06N9</u>
Coronary <u>02N4</u>	Splenic <u>O6N1</u>
Esophageal <u>O6N3</u>	Subclavian
External Iliac	Left <u>O5N6</u>
Left 06NG	Right <u>05N5</u>
Right <u>O6NF</u>	Superior Mesenteric 06N5
External Jugular	Upper <u>O5NY</u>
Left <u>05NQ</u>	Vertebral
Right 05NP	Left <u>05NS</u>
Face	Right <u>05NR</u>
Left <u>O5NV</u>	Vena Cava
Right 05NT	Inferior <u>O6NO</u>
Femoral	Superior <u>02NV</u>
Left <u>O6NN</u>	Ventricle
Right 06NM	Left <u>02NL</u>
Foot	Right <u>02NK</u>
Left <u>06NV</u>	Vertebra
Right O6NT	Cervical OPN3
Gastric 06N2	Lumbar <u>OQNO</u>
Greater Saphenous	Thoracic OPN4
Left <u>06NQ</u>	Vesicle
Right 06NP	Bilateral OVN3

Pala and any formed	Danis and Laurifered
Release continued	Removal continued
Vesicle <i>continued</i> Left <u>OVN2</u>	Leg <i>continued</i> Lower <i>continued</i>
	Right 2W5QX
Right OVN1	Upper
Vitreous Left 08N53ZZ	Left 2W5PX
	Right 2W5NX
Right 08N43ZZ	Mouth and Pharynx 2Y50X5Z
Vocal Cord Left OCNV	Nasal 2Y51X5Z
Right OCNT	Neck 2W52X
Vulva OUNM	Thumb Left 2W5HX
Relocation see Reposition Removal	
Abdominal Wall 2W53X	Right <u>2W5GX</u>
Anorectal 2Y53X5Z	Toe Left <u>2W5VX</u>
Arm	
Lower	Right 2W5UX
Left 2W5DX	Urethra 2Y55X5Z
Right 2W5CX	Removal of device from Abdominal Wall OWPF
Upper	Acetabulum
Left 2W5BX	Left OQP5
Right 2W5AX	Right OQP4
Back 2W55X	Anal Sphincter ODPR
Chest Wall 2W54X	Anus ODPQ
Ear 2Y52X5Z	
Extremity	Artery Lower <mark>04PY</mark>
Lower	Upper O3PY
Left 2W5MX	Back
Right 2W5LX	Lower OWPL
Upper	Upper OWPK
Left 2W59X	Bladder OTPB
Right 2W58X	Bone
Face 2W51X	Facial ONPW
Finger	Lower OQPY
Left 2W5KX	Nasal ONPB
Right 2W5JX	Pelvic
Foot	Left OQP3
Left 2W5TX	Right OQP2
Right 2W5SX	Upper OPPY
Genital Tract, Female 2Y54X5Z	Bone Marrow 07PT
Hand	Brain OOPO
Left 2W5FX	
Right 2W5EX	Breast Left <mark>OHPU</mark>
Head 2W50X	Right OHPT
Inguinal Region	Bursa and Ligament
Left 2W57X	Lower OMPY
Right 2W56X	Upper OMPX
Leg	Carpal
Lower	Left <u>OPPN</u>
Left 2W5RX	Right OPPM
	ragit of Five

Removal of device from continued	Removal of device from continued
Cavity, Cranial OWP1	Fibula Figure 1 of 1 of 1 of 1 of 1 of 1 of 1 of 1 o
Cerebral Ventricle <u>00P6</u>	Left OOPK
Chest Wall OWP8	Right OQPJ
Cisterna Chyli <u>07PL</u>	Finger Nail OHPOX
Clavicle	Gallbladder OFP4
Left OPPB	Gastrointestinal Tract OWPP
Right OPP9	Genitourinary Tract OWPR
Coccyx <u>OQPS</u>	Gland
Diaphragm OBPT	Adrenal OGP5
Disc	Endocrine OGPS
Cervical Vertebral ORP3	Pituitary OGPO
Cervicothoracic Vertebral ORP5	Salivary OCPA
Lumbar Vertebral OSP2	Glenoid Cavity
Lumbosacral OSP4	Left OPP8
Thoracic Vertebral ORP9	Right OPP7
Thoracolumbar Vertebral ORPB	Great Vessel 02PY
Duct	Hair OHPSX
Hepatobiliary OFPB	Head OWPO
Pancreatic OFPD	Heart 02PA
Ear	Humeral Head
Inner	Left OPPD
Left 09PE	Right OPPC
Right 09PD	Humeral Shaft
Left 09PJ	Left OPPG
Right 09PH	Right OPPF
Epididymis and Spermatic Cord OVPM	Intestinal Tract
Esophagus ODP5	Lower ODPD
	Upper ODPO
Extremity Lower	Jaw
Left OYPB	Lower OWP5
Right OYP9	Upper OWP4
Upper	Joint
Left OXP7	Acromioclavicular
Right OXP6	Left ORPH
Eye	Right ORPG
Left 08P1	Ankle
Right 08P0	Left OSPG
Face OWP2	Right OSPF
Fallopian Tube OUP8	Carpal
•	Left ORPR
Femoral Shaft Left OQP9	Right ORPO
	Cervical Vertebral ORP1
Right OQP8	Cervicothoracic Vertebral ORP4
Femur	
Lower Left OQPC	Coccygeal <u>OSP6</u>
Right OQPB	Elbow Left ORPM
-	
Upper Left <u>OQP7</u>	Right ORPL
	Finger Phalangeal
Right OQP6	Left ORPX

Removal of device from continued Joint continued	Removal of device from continued Larynx OCPS
Finger Phalangeal continued	Lens
Right ORPW	Left 08PK3JZ
Hip	Right 08PJ3JZ
Left OSPB	Liver OFPO
Right OSP9	Lung
Knee Left OSPD	Left OBPL
Right OSPC	Right OBPK
Lumbar Vertebral OSPO	Lymphatic 07PN
Lumbosacral OSP3	Thoracic Duct 07PK
Metacarpocarpal	Mediastinum OWPC
Left ORPT	Mesentery ODPV
Right ORPS	Metacarpal Left OPPQ
Metacarpophalangeal	Right OPPP
Left ORPV	Metatarsal
Right ORPU	Left OQPP
Metatarsal-Phalangeal	Right OQPN
Left OSPN	Mouth and Throat OCPY
Right OSPM	Muscle
Metatarsal-Tarsal	Extraocular
Left OSPL	Left 08PM
Right OSPK	Right 08PL
Occipital-cervical ORPO	Lower OKPY
Sacrococcygeal OSP5	Upper OKPX
Sacroiliac Left <u>OSP8</u>	Neck <u>OWP6</u>
Right OSP7	Nerve
Shoulder	Cranial OOPE
Left ORPK	Peripheral 01PY
Right ORPJ	Nose <u>O9PK</u>
Sternoclavicular	Omentum ODPU
Left ORPF	Ovary OUP3
Right ORPE	Pancreas OFPG
Tarsal	Parathyroid Gland OGPR
Left OSPJ	Patella Left CODE
Right OSPH	Left OOPP
Temporomandibular	Right OQPD
Left ORPD	Pelvic Cavity <u>OWPJ</u>
Right ORPC	Penis <u>OVPS</u> Pericardial Cavity OWPD
Thoracic Vertebral ORP6	Perincum Perincum
Thoracolumbar Vertebral ORPA	Female OWPN
Toe Phalangeal	Male OWPM
Left OSPO	Peritoneal Cavity OWPG
Right OSPP	Peritoneum ODPW
Wrist Left ORPP	Phalanx
Right ORPN	Finger
Kidney OTP5	Left OPPV
Name y Stro	Right OPPT

Thymus **07PM**

Removal of device from continued	Removal of device from continued
Phalanx continued	Thyroid Gland OGPK
Thumb	Tibia
Left OPPS	Left OQPH
Right OPPR	Right OQPG
Toe	Toe Nail OHPRX
Left <u>OQPR</u>	Trachea OBP1
Right OQPQ	Tracheobronchial Tree OBPO
Pineal Body OGP1	Tympanic Membrane
Pleura OBPO	Left 09P8
Pleural Cavity	Right 09P7
Left OWPB	Ulna
Right OWP9	Left OPPL
Products of Conception 10P0	Right OPPK
Prostate and Seminal Vesicles OVP4	Ureter OTP9
Radius	Urethra OTPD
Left OPPJ	Uterus and Cervix OUPD
Right OPPH	
Rectum ODPP	Vagina and Cul-de-sac OUPH
Respiratory Tract OWPQ	Vas Deferens OVPR
Retroperitoneum OWPH	Vein
Rib	Lower <u>06PY</u>
Left OPP2	Upper <u>05PY</u>
Right OPP1	Vertebra
	Cervical OPP3
Sacrum OQP1	Lumbar OQPO
Scapula Left OPP6	Thoracic OPP4
	Vulva <u>OUPM</u>
Right OPP5	Renal calyx
Scrotum and Tunica Vaginalis OVP8	use Kidney
Sinus <u>09PY</u>	use Kidneys, Bilateral
Skin <u>OHPPX</u>	use Kidney, Left
Skull <u>ONPO</u>	<i>use</i> Kidney, Right Renal capsule
Spinal Canal <u>OOPU</u>	use Kidney, Left
Spinal Cord OOPV	use Kidney
Spleen O7PP	use Kidney, Right
Sternum OPPO	<i>use</i> Kidneys, Bilateral
Stomach ODP6	Renal cortex
Subcutaneous Tissue and Fascia	<i>use</i> Kidneys, Bilateral
Head and Neck OJPS	<i>use</i> Kidney, Left
Lower Extremity OJPW	use Kidney, Right
Trunk OJPT	use Kidney
Upper Extremity OJPV	Renal dialysis see Performance, Urinary 5A1D
Tarsal	Renal plexus use Nerve, Abdominal Sympathetic
Left OQPM	Renal segment
	<i>use</i> Kidney <i>use</i> Kidney, Left
Right OQPL	<i>use</i> Kidney, Right
Tendon Lower OLPY	<i>use</i> Kidneys, Bilateral
	Renal segmental artery
Upper OLPX	
Testis OVPD	

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Posterior Tibial

Devial as any antal antany and found	Barratin and found
Renal segmental artery continued	Repair continued
use Artery, Renal, Left use Artery, Renal, Right	Artery <i>continued</i> Common Carotid <i>continued</i>
Reopening, operative site	Right 03QH
Control of bleeding see Control postprocedural bleeding in	Common Iliac
Inspection only see Inspection	Left 04QD
Repair	Right 04QC
Abdominal Wall OWQF	Coronary
Acetabulum	Four or More Sites 02Q3
Left <u>OQQ5</u>	One Site 02Q0
Right <u>OQQ4</u>	Three Sites 02Q2
Adenoids OCQQ	Two Sites 02Q1
Ampulla of Vater OFQC	External Carotid
Anal Sphincter ODOR	Left 03QN
Ankle Region	Right 03QM
Left OYQL	External Iliac
Right OYQK	Left 04QJ
Anterior Chamber	Right 04QH
Left 08Q33ZZ	Face 03QR
Right 08Q23ZZ	Femoral
Anus ODQQ	Left 04QL
Aorta	Right 04QK
Abdominal 04Q0	Foot
Thoracic 02QW	Left 04QW
Aortic Body OGQD	Right 04QV
Appendix ODQJ	Gastric 04Q2
Arm	Hand
Lower	Left 03QF
Left OXQF	Right 03QD
Right OXQD	Hepatic 04Q3
Upper	Inferior Mesenteric 04QB
Left OXQ9	Innominate 03Q2
Right OXQ8	Internal Carotid
Artery	Left 03QL
Anterior Tibial Left 04QQ	Right 03QK
	Internal Iliac
Right <u>04QP</u>	Left 04QF
Axillary Left <u>03Q6</u>	Right 04QE
Right <u>03Q5</u>	Internal Mammary
Brachial	Left 03Q1
Left <u>03Q8</u>	Right 03Q0
Right <u>03Q7</u>	Intracranial 03QG
Celiac 04Q1	Lower 04QY
Colic	Peroneal
Left 04Q7	Left 04QU
Middle 04Q8	Right 04QT
Right <u>0406</u>	Popliteal
Common Carotid	Left 04QN
Left 03QJ	Right 04QM
	Posterior Tibial

Repair continued	Repair continued
Artery continued	Bone <i>continued</i>
Posterior Tibial <i>continued</i>	Ethmoid continued
Left <u>04QS</u>	Left ONQG
Right 04QR	Right ONQF
Pulmonary	Frontal
Left <u>02QR</u>	Left <u>ONQ2</u>
Right 0200	Right ONQ1
Pulmonary Trunk 02QP	Hyoid ONQX
Radial	Lacrimal
Left 03QC	Left ONQJ
Right 03QB	Right ONQH
Renal	Nasal ONQB
Left <u>04QA</u>	Occipital
Right 04Q9	Left ONQ8
Splenic 04Q4	Right ONQ7
Subclavian	Palatine
Left 03Q4	Left ONQL
Right 03Q3	Right ONQK
Superior Mesenteric <u>04Q5</u>	Parietal
Temporal	Left ONQ4
Left 03QT	Right ONQ3
Right 03QS	Pelvic
Thyroid	Left <u>OQQ3</u>
Left 03QV	Right QQQ2
Right 03QU	Sphenoid
Ulnar	Left ONQD
Left 03QA	Right ONQC
Right 03Q9	Temporal
Upper 03QY	Left <u>ONQ6</u>
Vertebral	Right ONQ5
Left 03QQ	Zygomatic
Right 03QP	Left <u>ONQN</u>
Atrium	Right ONQM
Left 02Q7	Brain <u>00Q0</u>
Right <u>02Q6</u>	Breast
Auditory Ossicle	Bilateral OHQV
Left 09QA0ZZ	Left <u>OHQU</u>
Right 09090ZZ	Right OHQT
Axilla	Supernumerary OHQY
Left OXQ5	Bronchus
Right OXQ4	Lingula <u>OBQ9</u>
Back	Lower Lobe
Lower OWQL	Left OBQB
Upper OWQK	Right OBQ6
Basal Ganglia 0008	Main
Bladder OTQB	Left OBQ7
Bladder Neck OTQC	Right OBQ3
Bone	Middle Lobe, Right OBQ5
Ethmoid	Upper Lobe

Panair continued	Repair continued
Repair continued Bronchus continued	Buttock continued
Upper Lobe continued	Right OYQO
Left OBQ8	Carina OBQ2
Right 0BQ4	Carotid Bodies, Bilateral OGQ8
Buccal Mucosa OCQ4	Carotid Body
Bursa and Ligament	Left OGQ6
Abdomen	Right OGQ7
Left OMQJ	Carpal
Right OMQH	Left OPQN
Ankle	Right OPQM
Left OMQR	Cecum ODQH
Right OMQQ	Cerebellum 00QC
Elbow	Cerebral Hemisphere 00Q7
Left <u>OMQ4</u>	Cerebral Meninges 0001
Right OMO3	Cerebral Ventricle 00Q6
Foot	Cervix OUQC
Left OMQT	Chest Wall OWQ8
Right OMQS	Chordae Tendineae 02Q9
Hand	Choroid
Left OMQ8	Left 08QB
Right OMQ7	Right 08QA
Head and Neck OMQO	Cisterna Chyli 07QL
Hip	Clavicle
Left OMQM	Left OPQB
Right OMQL	Right OPQ9
Knee	Clitoris OUQJ
Left OMOP	Coccygeal Glomus OGQB
Right OMQN	Coccyx OQQS
Lower Extremity Left OMQW	Colon
Right OMQV	Ascending ODQK
Perineum OMQK	Descending ODQM
Shoulder	Sigmoid ODQN
Left OMQ2	Transverse ODQL
Right OMQ1	Conduction Mechanism 02Q8
Thorax	Conjunctiva
Left OMQG	Left 08QTXZZ
Right OMQF	Right 08QSXZZ
Trunk	Cord
Left OMQD	Bilateral OVQH
Right OMQC	Left OVQG
Upper Extremity	Right OVQF
Left OMQB	Cornea
Right OMQ9	Left 08Q9XZZ
Wrist	Right 08Q8XZZ
Left OMQ6	Cul-de-sac OUQF
Right OMQ5	Diaphragm
Buttock	Left OBQS
Left <u>OYQ1</u>	Right OBQR
	Disc

Middle **ODQ2**

Daniel and the said	Daniel and the said
Repair continued Disc continued	Repair continued
Cervical Vertebral ORQ3	Esophagus continued
	Upper <u>ODQ1</u>
Cervicothoracic Vertebral ORQ5	Eustachian Tube
Lumbar Vertebral OSQ2	Left 09QG
Lumbosacral <u>OSQ4</u>	Right <u>09QF</u>
Thoracic Vertebral ORQ9	Extremity
Thoracolumbar Vertebral ORQB	Lower
Duct	Left OYOB
Common Bile OFQ9	Right <u>0YQ9</u>
Cystic OFQ8	Upper
Hepatic	Left OXQ7
Left OFQ6	Right 0XQ6
Right OFQ5	Eye
Lacrimal	Left 08Q1XZZ
Left 08QY	Right 08Q0XZZ
Right 08QX	Eyelid
Pancreatic OFQD	Lower
Accessory OFOF	Left <u>08QR</u>
Parotid	Right 08QQ
Left OCQC	Upper
Right OCQB	Left 08QP
Duodenum ODQ9	Right <u>08QN</u>
Dura Mater 00Q2	Face OWQ2
	Fallopian Tube
Ear External	Left <u>OUQ6</u>
Bilateral 09Q2	Right OUQ5
Left 09Q1	Fallopian Tubes, Bilateral OUQ7
	Femoral Region
Right 0900	Bilateral OYQE
External Auditory Canal Left 09Q4	Left OYQ8
	Right OYQ7
Right 09Q3	Femoral Shaft
Inner	Left 0QQ9
Left 09QE0ZZ	Right OQQ8
Right 09QD0ZZ	Femur
Middle	Lower
Left <u>09Q60ZZ</u>	Left OQQC
Right 09Q50ZZ	Right OQQB
Elbow Region	Upper
Left OXOC	Left OQQ7
Right OXOB	Right 0006
Epididymis Bilthard CA CA	Fibula
Bilateral OVQL	Left OQQK
Left OVQK	Right OQQJ
Right OVQJ	Finger
Epiglottis OCQR	Index
Esophagogastric Junction ODQ4	Left OXQP
Esophagus ODQ5	Right OXON
Lower ODQ3	l ittle

Repair continued	Repair continued
Finger continued	Humeral Head
Left OXOW	Left OPQD
Left OXOW	Right OPQC
Right OXOV	Humeral Shaft
Middle	Left OPQG
Left OXOR	Right OPOF
Right OXQQ	Hymen OUQK
Ring Left 0XQT	Hypothalamus OOQA
	Ileocecal Valve ODQC
Right OXOS	lleum ODQB
Finger Nail OHQQXZZ	Inguinal Region
Foot	Bilateral OYQA
Left OYQN	Left OYQ6
Right OYOM	Right OYQ5
Gallbladder OFQ4	Intestine
Gingiva	Large ODQE
Lower OCQ6	Left ODQG
Upper OCQ5	Right ODQF
Gland	Small ODQ8
Adrenal	lris
Bilateral OGQ4	Left 08QD3ZZ
Left <u>0GQ2</u>	Right 08QC3ZZ
Right OGQ3	Jaw
Lacrimal	Lower OWQ5
Left 08QW	Upper OWQ4
Right 08QV	Jejunum ODQA
Minor Salivary OCQJ	Joint
Parotid	Acromioclavicular
Left <u>OCQ9</u>	Left ORQH
Right OCQ8	Right ORQG
Pituitary OGQO	Ankle
Sublingual	Left OSQG
Left OCQF	Right OSQF
Right OCQD	Carpal
Submaxillary	Left OROR
Left OCOH	Right ORQQ
Right OCQG	Cervical Vertebral ORQ1
Vestibular OUQL	Cervicothoracic Vertebral ORQ4
Glenoid Cavity	Coccygeal OSQ6
Left OPQ8	Elbow
Right OPQ7	Left ORQM
Glomus Jugulare OGQC	Right ORQL
Hand	Finger Phalangeal
Left OXQK	Left ORQX
Right OXQJ	Right ORQW
Head OWQO	Hip
Heart 02QA	Left <u>OSQB</u>
Left 02QC	Right 0SQ9
Right 020B	Knee
· ——	1000

Repair continued	Repair continued
Joint continued	Knee Region
Knee continued	Left OYQG
Left OSQD	Right OYQF
Right OSQC	Larynx OCQS
Lumbar Vertebral OSQO	Leg
Lumbosacral OSQ3	Lower
Metacarpocarpal	Left OYQJ
Left ORQT	Right OYQH
Right OROS	Upper
Metacarpophalangeal	Left OYQD
Left ORQV	Right OYQC
Right ORQU	Lens
Metatarsal-Phalangeal	Left 08QK3ZZ
Left OSQN	Right 08QJ3ZZ
Right OSQM	Lip
Metatarsal-Tarsal	Lower OCQ1
Left OSQL	Upper OCQO
Right OSOK	Liver OFQ0
Occipital-cervical ORQO	Left Lobe 0FQ2
Sacrococcygeal OSQ5	Right Lobe OFQ1
Sacroiliac	Lung
Left 0SQ8	Bilateral OBQM
Right 0SQ7	Left OBQL
Shoulder	Lower Lobe
Left ORQK	Left OBQJ
Right ORQJ	Right OBQF
Sternoclavicular	Middle Lobe, Right OBQD
Left ORQF	Right OBOK
Right ORQE	_
Tarsal	Upper Lobe Left 0BQG
Left 0SQJ	Right OBQC
Right OSQH	Lung Lingula OBQH
Temporomandibular	
Left ORQD	Lymphatic Aortic 07QD
Right ORQC	
Thoracic Vertebral ORQ6	Axillary Left 07Q6
Thoracolumbar Vertebral ORQA	Right 07Q5
Toe Phalangeal Left 0SQQ	Head 07Q0
	Inguinal Left 07QJ
Right OSQP	Right 07QH
Wrist Left ORQP	
	Internal Mammary Left 07Q9
Right ORON	
Kidney Left OTQ1	Right 07Q8
	Lower Extremity Left 07QG
Right OTQO	
Kidney Pelvis Left <u>OTQ4</u>	Right <u>07QF</u>
	Mesenteric <u>07QB</u>
Right OTQ3	Neck

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Repair continued	Repair continued
Lymphatic continued	Muscle <i>continued</i>
Neck continued	Neck
Left 07Q2	Left OKQ3
Right 07Q1	Right OKQ2
Pelvis 07QC	Papillary 02QD
Thoracic Duct 07QK	Perineum OKQM
Thorax 07Q7	Shoulder
Upper Extremity	Left 0KQ6
Left 07Q4	Right OKQ5
Right 07Q3	Thorax
Mandible	Left OKQJ
Left ONQV	Right OKQH
Right ONQT	Tongue, Palate, Pharynx OKQ4
Maxilla	Trunk
Left ONQS	Left OKQG
Right ONQR	Right OKQF
•	<u> </u>
Mediastinum OWQC	Upper Arm Left <u>OKQ8</u>
Medulla Oblongata OOQD	Right OKQ7
Mesentery ODQV	-
Metacarpal	Upper Leg Left <mark>OKQR</mark>
Left OPQQ	Right OKQQ
Right OPQP	Nasopharynx 09QN
Metatarsal	. 3
Left <u>OQQP</u>	Neck <u>OWQ6</u>
Right OQQN	Nerve
Muscle	Abdusana OOOL
Abdomen Left OKQL	Abducens OOQL
	Accessory <u>00QR</u>
Right OKOK	Acoustic OOQN
Extraocular Left 08QM	Brachial Plexus 01Q3
	Cervical <u>01Q1</u>
Right 08QL	Cervical Plexus 01Q0
Facial <u>OKQ1</u>	Facial OOQM
Foot	Femoral O1QD
Left OKOW	Glossopharyngeal OOQP
Right OKQV	Head and Neck Sympathetic 01QK
Hand Left OKQD	Hypoglossal OOQS
	Lumbar 01QB
Right OKOC	Lumbar Plexus 01Q9
Head OKQO	Lumbar Sympathetic 01QN
Hip	Lumbosacral Plexus 01QA
Left OKQP	Median 01Q5
Right OKQN	Oculomotor OOQH
Lower Arm and Wrist	
Left OKQB	Olfactory OOQF
Right OKQ9	Optic <u>00QG</u>
Lower Leg	Peroneal <u>01QH</u>
Left OKOT	Phrenic 01Q2
Right OKQS	Pudendal 010C

Radial 0106

Repair continued	Repair continued
Nerve <i>continued</i>	- Phalanx
Sacral 01QR	Finger
Sacral Plexus 01QQ	Left <u>OPQV</u>
Sacral Sympathetic 01QP	Right OPQT
Sciatic 01QF	Thumb
Thoracic 01Q8	Left <u>OPQS</u>
Thoracic Sympathetic 01QL	Right OPOR
Tibial 01QG	Toe
Trigeminal OOQK	Left <u>OQQR</u>
Trochlear 00QJ	Right <u>OQQQ</u>
Ulnar 01Q4	Pharynx OCQM
Vagus 00QQ	Pineal Body OGQ1
•	Pleura
Nipple Left OHQX	Left OBQP
Right OHOW	Right OBQN
	Pons OOQB
Nose 09QK	Prepuce OVQT
Omentum Greater ODQS	Products of Conception 1000
Lesser ODQT	Prostate OVQO
Orbit	Radius
Left ONQQ	Left OPQJ
Right ONOP	Right OPQH
	Rectum ODQP
Ovary Bilateral <u>OUQ2</u>	Retina
Left OUQ1	Left 08QF3ZZ
Right OUQO	Right 08QE3ZZ
Palate	Retinal Vessel
Hard OCQ2	Left 08QH3ZZ
Soft OCQ3	Right 08QG3ZZ
Pancreas 0FQG	Rib
Para-aortic Body OGQ9	Left OPQ2
	Right OPQ1
Paraganglion Extremity OGQF	Sacrum QQQ1
Parathyroid Gland OGQR	Scapula
Inferior Left OGQP	Left OPQ6
Right OGQN	Right OPQ5
Multiple OGQQ	Sclera
•	Left <u>08Q7XZZ</u>
Superior Left OGQM	Right <u>08Q6XZZ</u>
Right OGQL	Scrotum OVQ5
Patella	Septum
Left OQQF	Atrial <u>02Q5</u>
Right OQQD	Nasal <u>09QM</u>
Penis OVQS	Ventricular 02QM
Pericardium 02QN	Shoulder Region
Perinaum OZON	Left <u>0XQ3</u>
Female OWQN	Right OXQ2
Male OWQM	Sinus
Peritoneum ODQW	Accessory 09QP
i cinonoum oboti	

Repair continued	Repair continued
Sinus continued	Spinal Cord <i>continued</i>
Ethmoid	Cervical OOQW
Left <u>09QV</u>	Lumbar OOQY
Right 09QU	Thoracic OOQX
Frontal	Spinal Meninges 00QT
Left 09QT	Spleen 07QP
Right 09QS	Sternum OPQO
Mastoid	Stomach ODQ6
Left 09QC	Pylorus ODQ7
Right <u>09QB</u>	Subcutaneous Tissue and Fascia
Maxillary	Abdomen OJQ8
Left 09QR	Back OJQ7
Right 09QQ	Buttock OJQ9
Sphenoid	Chest OJQ6
Left O9QX	Face OJQ1
Right <u>09QW</u>	Foot
Skin	Left OJQR
Abdomen OHQ7XZZ	Right OJQQ
Back OHQ6XZZ	Hand
Buttock OHQ8XZZ	Left OJQK
Chest OHQ5XZZ	Right OJQJ
Ear	Lower Arm
Left OHO3XZZ	Left <mark>0JQH</mark>
Right OHQ2XZZ	Right OJQG
Face OHQ1XZZ	Lower Leg
Foot	Left OJQP
Left OHONXZZ	Right OJQN
Right OHOMXZZ	Neck
Genitalia OHQAXZZ	Anterior OJQ4
Hand	Posterior OJQ5
Left OHOGXZZ	Pelvic Region OJQC
Right OHQFXZZ	Perineum OJQB
Lower Arm Left OHQEXZZ	Scalp OJQO
Right OHQDXZZ	Upper Arm
Lower Leg	Left OJQF
Left OHOLXZZ	Right OJQD
Right OHOKXZZ	Upper Leg
Neck OHQ4XZZ	Left OJQM
Perineum 0HQ9XZZ	Right OJQL
Scalp OHQOXZZ	Tarsal
•	Left <u>OQQM</u>
Upper Arm Left OHQCXZZ	Right OQQL
Right OHQBXZZ	Tendon
Upper Leg	Abdomen
Left OHQJXZZ	Left <u>OLQG</u>
Right OHQHXZZ	Right <u>OLQF</u>
Skull ONQO	Ankle
Spinal Cord	Left OLOT
οριπαι συτα	Right <u>OLQS</u>

Repair continued	Repair continued
Tendon continued	Tibia
Foot	Left OQQH
Left OLQW	Right OQQG
Right OLQV	Toe
Hand	1st
Left OLO8	Left OYQQ
Right OLQ7	Right OYOP
Head and Neck OLQO	2nd
Hip	Left OYQS
Left <u>OLQK</u>	Right OYOR
Right OLOJ	3rd
Knee	Left OYQU
Left OLOR	Right OYQT
Right OLQQ	4th
Lower Arm and Wrist	Left OYQW
Left <u>OLQ6</u>	Right OYQV
Right OLO5	5th
Lower Leg	Left OYQY
Left OLOP	Right OYQX
Right OLQN	Toe Nail OHORXZZ
Perineum OLQH	Tongue OCQ7
Shoulder	Tonsils OCQP
Left OLQ2	Tooth
Right OLQ1	Lower OCOX
Thorax	Upper OCOW
Left OLQD	Trachea OBQ1
Right OLQC	Tunica Vaginalis
Trunk	Left OVO7
Left OLQB	Right OVQ6
Right <u>OLQ9</u>	Turbinate, Nasal 09QL
Upper Arm	Tympanic Membrane
Left OLQ4	Left 09Q8
Right OLQ3	Right 0907
Upper Leg	Ulna
Left OLOM	Left OPQL
Right OLQL	Right OPOK
Testis	Ureter
Bilateral OVQC	Left OTQ7
Left OVQB	Right OTO6
Right OVQ9	Urethra OTQD
Thalamus 0009	Uterine Supporting Structure OUQ4
Thumb	Uterus OUQ9
Left OXQM	Uvula OCQN
Right OXQL	Vagina OUQG
Thymus O7QM	Valve
Thyroid Gland OGOK	Aortic 02QF
Left Lobe OGQG	Mitral 02QG
Right Lobe OGQH	Pulmonary 02QH
Thyroid Gland Isthmus OGQJ	Tricuspid 02QJ
	dopid <u></u>

Vein continued Vein continued Vein continued Vein Continued Vein Color Vein Inferior Mesenteric 06Q6 Informinate Left 05Q4 Left 05Q4 Inferior Mesenteric 06Q6 Informinate Left 05Q4 Left 05Q6 Informinate Left 05Q6 Inferior Mesenteric 06Q6 Inferior Mesenteric 06Q7 Left 05QN Left 05QN Left 05QN Inferior Mesenteric 06Q7 Left 05QN Inferior Mesenteric 06Q7 Left 05QN Right 05QP Right 05QP Right 05QP Right 05QP Right 05QP Right 06QP Left 06QN Renal Left 06QN Renal Left 06QN Right 06QP Right 05QP	Repair continued	Repair continued
Bilateral DVQQ		
Left OVOP Right OVON Right OVON Right OSOH Vein Inferior Mesenteric 0606 Avillary Innominate Left 05Q8 Left 05Q4 Right 05Q7 Right 05Q3 Azygos 05Q0 Internal Jugular Basilic Left 05QN Left 05QC Right 05QM Right 05QB Intracranial 05QL Brachial Lesser Saphenous Left 05QA Left 06QR Right 05Q9 Right 06QR Cephalic Lower 06QY Left 06QR Right 06QR Right 05QF Portal 06QR Right 05QF Portal 06QR Right 06QP Renal Right 06QD Renal Right 06QB Renal External lliac Subclavian Left 06QB Right 06QB Right 06QG Right 05QG Right 05QQ Upper 05QY Vertebral Left 05QG Right 05QQ Upper 05QY Vertebral Left 05QR R		
Right OVON Right 06QH Vein Inferior Mesenteric 06Q6 Axillary Innominate Left 05Q8 Left 05Q4 Right 05Q7 Right 05Q3 Azygos 05Q0 Intermal Jugular Basilic Left 05QN Left 05QC Right 05QM Right 05QB Intracranial 05QL Brachial Lesser Saphenous Left 05QA Left 06QS Right 05Q9 Right 06QR Cephalic Lower 06QY Left 05QB Portal 06QR Right 05QD Pulmonary Colic 06Q7 Left 02QT Common Illac Right 02QS Left 06QD Renal Right 06QC Right 06QP Coronary 02Q4 Right 06QP External lugular Subclavian Left 06QG Right 06QP Right 06QF Right 06QP Right 05QQ Right 05QB Right 05QP Vertebral Left 05QQ Right 05QB Right 05QR Right 05QB <t< td=""><td></td><td></td></t<>		
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Axillary	•	Inferior Mesenteric 06Q6
Right 05Q7 Right 05Q3 Azygos 05Q0 Internal Jugular Basilic Left 05QN Left 05QR Right 05QM Brachial Lesser Saphenous Left 05QA Left 06QS Right 05Q9 Right 06QR Cephalic Lower 06QY Left 05QF Portal 06Q8 Right 05QD Pulmonary Colic 06Q7 Left 02QT Common lilac Right 02QS Left 06QD Renal Right 06QC Left 06QB Coronary 02Q4 Right 06QP Exportageal 06Q3 Splenic 06Q1 External Illac Subclavian Left 06QG Right 05Q6 External Jugular Superior Mesenteric 06Q5 Left 05QQ Upper 05QY Right 05QP Vertebral Face Left 05QS Left 05QQ Right 05QR Right 05QR Right 05QR Right 05QR Right 05QR Right 05QR Right 05QR Right 05QR Right 05QR		Innominate
Azygos 05Q0	Left <u>05Q8</u>	Left <u>05Q4</u>
Basilic Left 05QN Right 05QB Intracranial 05QL Brachial Lesser Saphenous Left 05QA Left 06QS Right 05Q9 Right 06QR Cephalic Lower 06QY Left 05QF Portal 06Q8 Right 05QD Pulmonary Colic 06Q7 Left 02QT Common Iliac Right 02QS Left 06QD Renal Right 06QC Left 06QB Coronary 02Q4 Right 06QP Exbernal Iliac Subclavian Left 06QG Left 05Q6 Right 06QF Right 05QF External Jugular Superior Mesenteric 06Q5 Left 05QQ Upper 05QY Right 05QP Vortebral Face Left 05QX Right 05QT Vortebral Femoral Inferior 06QQ Right 05QT Vena Cava Right 06QM Ventricle Foot Left 05QN Right 06QM Ventricle Foot Left 06QN Righ	Right <u>05Q7</u>	Right <u>05Q3</u>
Left OSQC Right OSQM Right OSQB Intracranial OSQL Brachial Lesser Saphenous Left OSQA Left O6QS Right OSQP Right O6QR Cephalic Lower O6QY Left OSQF Portal O6QB Right OSQD Pulmonary Colic O6Q7 Left 02QT Common Illac Right 02QS Left 06QD Renal Right 06QC Left 06QB Coronary 02Q4 Right 06QP Exbernal Illac Subclavian Left 06QG Right 06QP External Jugular Left 05Q6 Left 05QQ Upper 05QY Right 05QP Vertebral Face Left 05QY Right 05QR Right 05QR Right 05QR Right 05QR Right 05QR Right 05QR Right 06QM Ventricle Foot Left 06QQ Right 06QT Right 06QR Right 06QP Vertebra Right 06QP Vertebra Right 05Q	Azygos <u>05Q0</u>	· · · · · · · · · · · · · · · · · · ·
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Left 05QA Right 06QR Right 05QP Right 06QR Cephalic Lowe 06QY Left 05QF Portal 06Q8 Right 05QD Pulmonary Colic 06Q7 Left 02QT Common Iliac Right 02QS Left 06QD Renal Right 06QC Left 06QB Coronary 02Q4 Right 06Q9 Esophageal 06Q3 Splenic 06Q1 External Iliac Subclavian Left 05Q6 Right 05Q6 Right 06QF Right 05Q6 External Jugular Superior Mesenteric 06Q5 Left 05QQ Upper 05QY Right 05QP Vertebral Face Left 05QY Right 05QT Right 05QR Right 05QN Right 05QR Right 05QN Right 05QR Right 06QN Superior 02QY Right 06QN Right 06QO Right 06QQ Thoracic 0PQA Right 06QQ Thoracic 0PQA Right 06QQ Thoracic 0PQA Right 06QQ Right 0PQQ Right 05QG Right 0PQQ H	Right <u>05QB</u>	
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External Iliac Left 06QG Right 06QF Right 05QG External Jugular Left 05QQ Right 05QP Right 05QY Right 05QY Right 05QT Right 05QT Right 05QT Right 05QT Right 06QN Right 06QN Right 06QN Left 06QN Right 06QN Right 06QT Left 06QV Right 06QT Gastric 06Q2 Greater Saphenous Left 06QQ Right 06QP Hand Left 06QP Right 06QP Hand Left 05QG Right 05QG Right 06QP Right 06QP Right 06QP Right 06QP Hemiazygos 05Q1 Hemiazygos 05Q1 Hepatic 06Q4 Right 0QQ Right	•	<u> </u>
Left 06QG Left 05Q6 Right 06QF Right 05Q5 External Jugular Superior Mesenteric 06Q5 Left 05QQ Upper 05QY Right 05QP Vertebral Face Left 05QS Left 05QY Right 05QR Right 05QT Vena Cava Femoral Inferior 06Q0 Left 06QN Superior 02QV Right 06QM Ventricle Foot Left 02QL Left 06QV Right 02QK Right 06QT Vertebra Gastric 06Q2 Cervical 0PQ3 Greater Saphenous Lumbar 0QQ0 Left 06QQ Thoracic 0PQ4 Right 06QP Vesicle Hand Bilateral 0VQ3 Left 05QH Left 0VQ2 Right 05QG Right 0VQ1 Hemiazygos 05Q1 Vitreous Hepatic 06Q4 Left 08Q53ZZ		• ———
Right 06QF External Jugular Left 05QQ Right 05QP Right 05QV Right 05QV Right 05QY Right 05QY Right 05QY Right 05QY Right 05QY Right 05QY Right 05QY Right 06QN Right 06QN Left 06QN Right 06QN Right 06QY Right 06QY Right 06QY Right 06QY Right 06QY Right 06QY Right 06QY Right 06QY Right 06QY Right 06QY Right 06QY Right 06QY Right 06QY Right 06QY Right 06QQ Cervical 0PQ3 Greater Saphenous Left 06QQ Thoracic 0PQ4 Right 06QP Vesicle Hand Left 05QH Left 05QH Right 05QG Right		
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Face Left 05QV Right 05QT Right 05QT Vena Cava Femoral Left 06QN Left 06QN Right 06QM Ventricle Foot Left 06QV Right 06QT Right 06QT Vertebra Gastric 06Q2 Greater Saphenous Left 06QQ Left 06QQ Right 06QP Vesicle Hand Left 05QH Right 05QG Right 05QG Right 06QP Vesicle Hand Left 05QH Left 05QG Right 05QC Right 05QG Right 05QC Righ		• •
Left 05QVRight 05QRRight 05QTVena CavaFemoralInferior 06Q0Left 06QNSuperior 02QVRight 06QMVentricleFootLeft 02QLLeft 06QVRight 02QKRight 06QTVertebraGastric 06Q2Cervical 0PQ3Greater SaphenousLumbar 0QQ0Left 06QQThoracic 0PQ4Right 06QPVesicleHandBilateral 0VQ3Left 05QHLeft 0VQ2Right 05QGRight 0VQ1Hemiazygos 05Q1VitreousHepatic 06Q4Left 08Q53ZZ	•	
Right 05QT Femoral Left 06QN Right 06QM Right 06QV Right 06QV Right 06QT Right 06QT Right 06QT Vertebra Gastric 06Q2 Greater Saphenous Left 06QQ Left 06QQ Right 06QQ Right 06QQ Right 06QQ Thoracic 0PQ4 Right 06QP Vesicle Hand Bilateral 0VQ3 Left 05QH Right 05QG Right 05QG Right 05QG Right 00Q1 Hemiazygos 05Q1 Hepatic 06Q4 Venercial 0PQ3 Left 0VQ2 Right 0VQ1 Vitreous Hepatic 06Q4		
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Left O6QN Right O6QM Ventricle Foot Left O6QV Right O6QT Right O6QT Vertebra Gastric O6Q2 Cervical OPQ3 Greater Saphenous Left O6QQ Left O6QQ Right O6QP Vesicle Hand Left O5QH Right O5QG Right O5QG Right O5QG Right O5QG Hemiazygos O5Q1 Hepatic O6Q4 Superior O2QV Right O2QL Vertebra Cervical OPQ3 Lumbar OQQ0 Thoracic OPQ4 Vesicle Bilateral OVQ3 Left O5QH Left O4Q2 Right O5QG Right O4Q1 Vitreous Left O8Q53ZZ	•	
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Gastric 06Q2 Cervical 0PQ3 Greater Saphenous Lumbar 0QQ0 Left 06QQ Thoracic 0PQ4 Right 06QP Vesicle Hand Bilateral 0VQ3 Left 05QH Left 0VQ2 Right 05QG Right 0VQ1 Hemiazygos 05Q1 Vitreous Hepatic 06Q4 Left 08Q53ZZ	Left <u>06QV</u>	Right 02QK
Greater Saphenous Lumbar 0QQ0 Left 06QQ Thoracic 0PQ4 Right 06QP Vesicle Hand Bilateral 0VQ3 Left 05QH Left 0VQ2 Right 05QG Right 0VQ1 Hemiazygos 05Q1 Vitreous Hepatic 06Q4 Left 08Q53ZZ	Right 06QT	Vertebra
Left 06QQ Thoracic 0PQ4 Right 06QP Vesicle Hand Bilateral 0VQ3 Left 05QH Left 0VQ2 Right 05QG Right 0VQ1 Hemiazygos 05Q1 Vitreous Hepatic 06Q4 Left 08Q53ZZ	Gastric 06Q2	Cervical OPQ3
Right 06QP Vesicle Hand Bilateral 0VQ3 Left 05QH Left 0VQ2 Right 05QG Right 0VQ1 Hemiazygos 05Q1 Vitreous Hepatic 06Q4 Left 08Q53ZZ	·	Lumbar OQQO
Hand Bilateral 0VQ3 Left 05QH Left 0VQ2 Right 05QG Right 0VQ1 Hemiazygos 05Q1 Vitreous Hepatic 06Q4 Left 08Q53ZZ		Thoracic OPQ4
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Right 05QG Right 0VQ1 Hemiazygos 05Q1 Vitreous Hepatic 06Q4 Left 08Q53ZZ		Bilateral OVQ3
Hemiazygos 05Q1 Vitreous Hepatic 06Q4 Left 08Q53ZZ		Left OVQ2
Hepatic <u>06Q4</u> Left <u>08Q53ZZ</u>	•	Right OVQ1
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Hypogastric Right <u>08Q43ZZ</u>	•	
	Hypogastric	Right 08Q43ZZ

Domain continued	Dania amont continued
Repair continued Vocal Cord	Replacement continued Artery continued
Left OCQV	Foot continued
Right OCQT	Right 04RV
Vulva OUQM	Gastric 04R2
	Hand
Wrist Region Left OXQH	Left 03RF
Right OXOG	Right 03RD
Replacement	Hepatic 04R3
Acetabulum	Inferior Mesenteric 04RB
Left OQR5	Innominate 03R2
Right OQR4	Internal Carotid
Ampulla of Vater OFRC	Left 03RL
Anal Sphincter ODRR	
Aorta	Right <u>03RK</u> Internal Iliac
Abdominal 04R0	Left 04RF
Thoracic 02RW	Right 04RE
Artery	• -
Anterior Tibial	Internal Mammary Left <u>03R1</u>
Left 04RQ	Right 03R0
Right 04RP	Intracranial 03RG
Axillary	
Left 03R6	Lower <u>04RY</u>
Right 03R5	Peroneal Left 04RU
Brachial	
Left 03R8	Right 04RT
Right 03R7	Popliteal Left 04RN
Celiac 04R1	
Colic	Right <u>04RM</u> Posterior Tibial
Left 04R7	Left 04RS
Middle 04R8	Right 04RR
Right 04R6	Pulmonary
Common Carotid	Left <u>02RR</u>
Left 03RJ	Right 02RQ
Right 03RH	Pulmonary Trunk 02RP
Common Iliac	Radial
Left 04RD	Left <u>03RC</u>
Right 04RC	Right 03RB
External Carotid	Renal
Left 03RN	Left 04RA
Right 03RM	Right 04R9
External Iliac	Splenic 04R4
Left 04RJ	Subclavian
Right 04RH	Left 03R4
Face 03RR	Right 03R3
Femoral	Superior Mesenteric 04R5
Left <u>04RL</u>	Temporal
Right 04RK	Left 03RT
Foot	Right 03RS
Left 04RW	Thyroid
	myroid

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Replacement continued Replacement continued Artery continued Bone continued Thyroid continued Zygomatic Left **03RV** Left **ONRN** Right **03RU** Right **ONRM** Ulnar Breast Left O3RA Bilateral OHRV Right 03R9 Left **OHRU** Upper O3RY Right **OHRT** Vertebral Buccal Mucosa OCR4 Left **03RQ** Carpal Right **03RP** Left **OPRN** Atrium Right **OPRM** Left **02R7** Chordae Tendineae 02R9 Right **02R6** Choroid **Auditory Ossicle** Left **08RB** Left **09RA0** Right **08RA** Right 09R90 Clavicle Left **OPRB** Bladder **OTRB** Bladder Neck OTRC Right **OPR9** Bone Coccyx OQRS Ethmoid Conjunctiva Left **ONRG** Left **08RTX** Right **ONRF** Right **08RSX** Frontal Cornea Left ONR2 Left 08R9 Right **ONR1** Right 08R8 Hyoid **ONRX** Disc Cervical Vertebral ORR30 Lacrimal Left **ONRJ** Cervicothoracic Vertebral **ORR50** Right **ONRH** Lumbar Vertebral **OSR20** Nasal **ONRB** Lumbosacral OSR40 Occipital Thoracic Vertebral **ORR90** Left **ONR8** Thoracolumbar Vertebral **ORRBO** Right **ONR7** Palatine Common Bile OFR9 Left **ONRL** Cystic **OFR8** Right **ONRK** Hepatic Parietal Left OFR6 Left **ONR4** Right **OFR5** Right **ONR3** Lacrimal Pelvic Left **08RY** Left OQR3 Right **08RX** Right OQR2 Pancreatic **OFRD** Sphenoid Accessory OFRF Left **ONRD** Parotid Right **ONRC** Left OCRC Temporal Right OCRB Left **ONR6** Ear Right **ONR5** External

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Right **OSRMO**

Ear continued Bilateral O9R2 Left O9R1 Left O9R1 Right O9R0 Inner Left O9R0 Right O9R0 Inner Left O9R0 Right O9R0 Inner Left O9R0 Right O9R0 Middle Left O9R60 Right O9R60 Right O9R60 Left O9R60 Right O9R60 Right O9R60 Left O9R60 Right O9R60 Right O9R60 Left O9R60 Right O9R60 Right O9R60 Left O9R60 Right O9R60 Right O9R60 Left O9R70 Right O9R0 Left O9R70 Right O9R0 Left O9R70 Left O9R70 Right O9R0 Left O9R7 Right OOR8 Left OQR7 Right OOR8 Right OGR8 Right OSR0 Left OOR7 Right OGR8 Right OGR8 Right OGR8 Right OGR8 Left OOR7 Right OOR8 Right OGR8 Right OGR0 Left OOR7 Right OOR6 Right OSR0 Left OOR7 Right OOR6 Left OOR7 Right OOR6 Right OSR0 Left OOR7 Right OOR6 Left OOR7 Right OOR6 Left OOR7 Right OOR6 Left OOR7 Right OOR6 Left OOR7 Right OOR7 Right OOR8 Right OPR7 Right OOR7 Right OOR8 Right OPR7 Right OPR0 Ri	Replacement continued	Replacement continued
Bilateral 09R2 Left 09R1 Left 09R1 Right 09R0 Right 09R0 Inner Left 09RE0 Left 09RE0 Right 09RD0 Middle Left 09R60 Right 09R50 Left 09R6 Right 09R50 Left 09R6 Right 09R5 Epiglotits 0CRR Esophagus 0DR5 Eye Left 08R1 Right 08R0 Right 08R0 Right 08R0 Right 08R0 Right 08R0 Left 08RR Right 00RR Right	Ear continued	Humeral Shaft continued
Left O9R1 Right O9R0 Right O9RC3 Inner Left O9REO Acromiclavicular Left O9REO Right O9RD0 Left O9REO Right O9REO Ankle Right O9REO Left O9REO Right O9REO Left O9REO Right O9REO Left OSRE Right O9REO Left OSRE Esophagus ODR5 Eye Left OBR1 Right OBRO Carvical Vertebral ORR10 Cervicathract Vertebral ORR10 Cervicathract Vertebral ORR40 Coccygeal O5REO Left OBRR Right OBRC Left OBRR Right OBRC Left OBRR Right OBRC Left OBRP Right OBRN Left OBRP Right OBRN Left OBRP Right OBRN Left OBRP Right OBRN Left OBRP Right OBRN Left OBRP Right OBRN Left OBRP Right OORB R		Right OPRF
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Left OPREO Right OPREO Right OPREO Middle Left OPREO Left OPREO Ankle Left OPREO Right OPREO Right OPREO Right OPREO Right OPREO Right OPREO Right OPREO Explaints OCRE Esophagus ODRE Eye Left OBRT Right ORRO Right ORRO Right ORRO Right ORRO Eyelid Lower Left OBRR Right OBR Right OBRR R	Right 09R0	Right <u>08RC3</u>
Right 09RD0 Middle Left 09R60 Right 09R50 Right 09R50 Epiglottis 0CRR Esophagus 0DR5 Eve Left 08R1 Right 08R0 Eyelid Lower Loft 08RR Right 0ARS		
Middle Left 09R60 Ankle Right 09R50 Right 09R50 Right 09R50 Right 09R5 Right 0SRF Esophagus 0DR5 Eye Left 08R1 Right 08R0 Right 08R0 Right 08R0 Cervical Vertebral 0RR10 Left 0BR0 Right 0BRN Left 0BRN Right 0CR1 Right 0CR2 Right 0CR2 Right 0CR3 Right 0CR3 Right 0CR4 Left 0CR7 Right 0CR6 Left 0CR7 Right 0CR6 Left 0CR7 Right 0CR6 Left 0CR7 Right 0CR6 Left 0CR7 Right 0CR6 Left 0CR7 Right 0CR6 Left 0CR7 Right 0CR6 Left 0CR7 Right 0CR6 Left 0CR7 Right 0CR6 Left 0CR7 Right 0CR7 Right 0CR7 Right 0CR7 Right 0CR7 Right 0CR7 Right 0CR8 Right 0CR7 Right 0CR8 Right 0CR7 Right 0CR8 Right 0C		
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Glenoid Cavity Left OPR8 Right OPR7 Hair OHRSX Humeral Head Left OPRD Right OPRC Humeral Shaft Lumbosacral OSR30 Metacarpocarpal Left ORRTO Metacarpophalangeal Left OPRD Right OPRC Metatarsal-Phalangeal Left OSRNO Metatarsal-Phalangeal Left OSRNO		Lumbar Vertebral OSROO
Left OPR8 Right OPR7 Hair OHRSX Humeral Head Left OPRD Right OPRC Humeral Shaft Metacarpocarpal Left ORRTO Right ORRSO Metacarpophalangeal Left ORRVO Right OPRC Metatarsal-Phalangeal Left OSRNO Metatarsal-Phalangeal Left OSRNO	•••	Lumbosacral OSR30
Right OPR7 Hair OHRSX Humeral Head Left OPRD Right OPRC Humeral Shaft Left ORRUO Right OPRC Humeral Shaft Left ORRUO Left ORRUO Metatarsal-Phalangeal Left ORRUO Metatarsal-Phalangeal Left OSRNO	•	Metacarpocarpal
Hair OHRSX Humeral Head Left OPRD Right OPRC Humeral Shaft Right ORRSO Metacarpophalangeal Left ORRVO Right OPRC Metatarsal-Phalangeal Left OSPNO		
Humeral Head Left OPRD Right OPRC Humeral Shaft Metacarpophalangeal Left ORRVO Right ORRUO Metatarsal-Phalangeal Left OSPNO		Right ORRSO
Left OPRD Right OPRC Humeral Shaft Left ORRVO Right OPRC Metatarsal-Phalangeal Left OSPNO		Metacarpophalangeal
Right OPRC Humeral Shaft Right ORRUO Metatarsal-Phalangeal Loft OSPNO		
Humeral Shaft Metatarsal-Phalangeal		Right ORRUO
Lott OSPNO		Metatarsal-Phalangeal
		Left OSRNO

Replacement continued	Replacement continued
Joint continued	Metatarsal
Metatarsal-Tarsal	Left OQRP
Left <u>OSRLO</u>	Right OQRN
Right OSRKO	Muscle, Papillary 02RD
Occipital-cervical ORROO	Nasopharynx 09RN
Sacrococcygeal OSR50	Nipple
Sacroiliac	Left OHRX
Left OSR80	Right OHRW
Right OSR70	Nose O9RK
Shoulder	Omentum
Left ORRK	Greater ODRS
Right ORRJ	Lesser ODRT
Sternoclavicular	Orbit
Left ORRFO	Left ONRQ
Right ORREO	Right ONRP
Tarsal	Palate
Left OSRJO	Hard OCR2
Right OSRHO	Soft OCR3
Temporomandibular	Patella
Left ORRDO	Left <u>OQRF</u>
Right ORRCO	Right <u>OQRD</u>
Thoracic Vertebral ORR60	Pericardium 02RN
Thoracolumbar Vertebral ORRAO	Peritoneum ODRW
Toe Phalangeal	Phalanx
Left OSRQO	Finger
Right OSRPO	Left OPRV
Wrist	Right OPRT
Left ORRPO	Thumb
Right ORRNO	Left OPRS
Kidney Pelvis Left OTR4	Right OPRR
	Toe
Right OTR3	Left OORC
Larynx OCRS	Right OQRQ
Lens Left 08RK30Z	Pharynx OCRM
Right 08RJ30Z	Radius Left OPRJ
•	Right OPRH
Lip Lower OCR1	Retinal Vessel
Upper OCRO	Left 08RH3
Mandible Mandible	Right 08RG3
Left ONRV	Rib
Right ONRT	Left OPR2
Maxilla	Right OPR1
Left ONRS	Sacrum OQR1
Right ONRR	Scapula Scapula
Mesentery ODRV	Left <u>OPR6</u>
Metacarpal	Right OPR5
Left OPRO	Sclera
Right OPRP	Left 08R7X
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Replacement continued Sclera continued	Replacement continued Subcutaneous Tissue and Fascia continued
Right 08R6X	Hand <i>continued</i>
•	Left OJRK
Septum Atrial <u>02R5</u>	Right OJRJ
Nasal 09RM	Lower Arm
Ventricular 02RM	Left OJRH
Skin	Right OJRG
Abdomen OHR7	Lower Leg
Back OHR6	Left OJRP
Buttock OHR8	Right OJRN
Chest OHR5	Neck
Ear	Anterior OJR4
Left OHR3	Posterior OJR5
Right OHR2	Pelvic Region OJRC
Face OHR1	Perineum OJRB
Foot	Scalp OJRO
Left OHRN	Upper Arm
Right OHRM	Left OJRF
Genitalia OHRA	Right OJRD
Hand	Upper Leg
Left OHRG	Left <u>OJRM</u>
Right OHRF	Right OJRL
Lower Arm	Tarsal
Left OHRE	Left <u>OQRM</u>
Right OHRD	Right OORL
Lower Leg	Tendon
Left OHRL	Abdomen
Right OHRK	Left <u>OLRG</u>
Neck OHR4	Right OLRF
Perineum OHR9	Ankle
Scalp OHRO	Left OLRT
Upper Arm	Right <u>OLRS</u>
Left OHRC	Foot
Right OHRB	Left OLRW
Upper Leg	Right OLRV
Left OHRJ	Hand Left <mark>OLR8</mark>
Right <u>OHRH</u>	Right OLR7
Skull <u>ONRO</u>	Head and Neck OLRO
Sternum OPRO	
Subcutaneous Tissue and Fascia	Hip Left <u>OLRK</u>
Abdomen OJR8	Right OLRJ
Back OJR7	Knee
Buttock OJR9	Left OLRR
Chest OJR6	Right OLRO
Face OJR1	Lower Arm and Wrist
Foot	Left OLR6
Left OJRR	Right OLR5
Right OJRO	Lower Leg
Hand	2011-01-01-01-01-01-01-01-01-01-01-01-01-

Replacement continued	Replacement continued
Tendon <i>continued</i>	Valve <i>continued</i>
Lower Leg <i>continued</i>	Mitral 02RG
Left OLRP	Pulmonary 02RH
Right OLRN	Tricuspid 02RJ
Perineum OLRH	Vein
Shoulder	Axillary
Left OLR2	Left 05R8
Right OLR1	Right <u>05R7</u>
Thorax	Azygos <u>05R0</u>
Left OLRD	Basilic
Right OLRC	Left <u>05RC</u>
Trunk	Right 05RB
Left OLRB	Brachial
Right OLR9	Left <u>O5RA</u>
Upper Arm	Right <u>05R9</u>
Left <u>OLR4</u>	Cephalic
Right OLR3	Left <u>O5RF</u>
Upper Leg	Right <u>05RD</u>
Left <u>OLRM</u>	Colic 06R7
Right OLRL	Common Iliac
Testis	Left <u>O6RD</u>
Bilateral OVRCOJZ	Right 06RC
Left <u>OVRBOJZ</u>	Esophageal <u>06R3</u>
Right OVR90JZ	External Iliac
Thumb	Left <u>06RG</u>
Left <u>OXRM</u>	Right 06RF
Right OXRL	External Jugular
Tibia	Left <u>05RQ</u>
Left OORH	Right <u>05RP</u>
Right OORG	Face
Toe Nail <u>OHRRX</u>	Left <u>05RV</u>
Tongue OCR7	Right <u>O5RT</u>
Tooth	Femoral
Lower OCRX	Left <u>06RN</u>
Upper OCRW	Right O6RM
Turbinate, Nasal 09RL	Foot
Tympanic Membrane	Left 06RV
Left <u>09R8</u>	Right O6RT
Right <u>09R7</u>	Gastric O6R2
Ulna	Greater Saphenous
Left OPRL	Left 06RQ
Right OPRK	Right <u>06RP</u>
Ureter	Hand Left 05RH
Left OTR7	
Right OTR6	Right <u>05RG</u>
Urethra OTRD	Hemiazygos <u>05R1</u>
Uvula OCRN	Hepatic <u>06R4</u>
Valve	Hypogastric
Aortic 02RF	Left <u>06RJ</u>

Replacement continued	Reposition
Vein <i>continued</i>	Acetabulum
Hypogastric <i>continued</i>	Left <u>OQS5</u>
Right 06RH	Right OQS4
Inferior Mesenteric <u>O6R6</u>	Ampulla of Vater OFSC
Innominate	Anus ODSQ
Left <u>05R4</u>	Aorta
Right <u>05R3</u>	Abdominal 04S0
Internal Jugular	Thoracic 02SW0ZZ
Left <u>O5RN</u>	Artery
Right 05RM	Anterior Tibial
Intracranial <u>05RL</u>	Left <u>04SQ</u>
Lesser Saphenous	Right 04SP
Left <u>06RS</u>	Axillary
Right <u>O6RR</u>	Left <u>03S6</u>
Lower 06RY	Right <u>0355</u>
Portal 06R8	Brachial
Pulmonary	Left <u>03\$8</u>
Left <u>02RT</u>	Right <u>0357</u>
Right <u>02RS</u>	Celiac <u>04S1</u>
Renal	Colic
Left <u>06RB</u>	Left <u>04\$7</u>
Right <u>06R9</u>	Middle <u>04S8</u>
Splenic <u>06R1</u>	Right 0456
Subclavian	Common Carotid
Left <u>05R6</u>	Left <u>03SJ</u>
Right <u>05R5</u>	Right <u>03SH</u>
Superior Mesenteric <u>06R5</u>	Common Iliac
Upper <u>05RY</u>	Left <u>04SD</u>
Vertebral	Right 04SC
Left <u>05RS</u>	External Carotid
Right <u>05RR</u>	Left <u>03SN</u>
Vena Cava	Right <u>O3SM</u>
Inferior <u>06R0</u>	External Iliac
Superior <u>02RV</u>	Left 04SJ
Ventricle	Right <u>04SH</u>
Left <u>02RL</u>	Face O3SR
Right 02RK	Femoral
Vertebra	Left 04SL
Cervical OPR3	Right <u>045K</u>
Lumbar OQRO	Foot Left 04SW
Thoracic OPR4	
Vitreous	Right 045V
Left <u>08R53</u>	Gastric 04S2
Right <u>08R43</u>	Hand Left 03SF
Vocal Cord	
Left OCRV	Right <u>03SD</u>
Right OCRT	Hepatic <u>04S3</u>
Replantation see Reposition	Inferior Mesenteric 04SB
Replantation, scalp see Reattachment, Skin, Scalp OHMO	Innominate 0352

Reposition continued	Reposition continued
Artery continued	Auditory Ossicle
Internal Carotid	Left 09SA
Left 03SL	Right 0959
Right 03SK	Bladder OTSB
Internal Iliac	Bladder Neck OTSC
Left 04SF	Bone
Right 04SE	Ethmoid
Internal Mammary	Left ONSG
Left <u>03S1</u>	Right ONSF
Right 03S0	Frontal
Intracranial 03SG	Left ONS2
Lower 04SY	Right ONS1
Peroneal	Hyoid ONSX
Left <u>04SU</u>	Lacrimal
Right 04ST	Left ONSJ
Popliteal	Right ONSH
Left 04SN	Nasal ONSB
Right 04SM	Occipital
Posterior Tibial	Left ONS8
Left 04SS	Right ONS7
Right 04SR	Palatine
Pulmonary	Left <u>ONSL</u>
Left <u>02SR0ZZ</u>	Right ONSK
Right <u>02SQ0ZZ</u>	Parietal
Pulmonary Trunk <u>02SP0ZZ</u>	Left ONS4
Radial	Right ONS3
Left <u>03SC</u>	Pelvic
Right <u>03SB</u>	Left OQS3
Renal Left 04SA	Right <u>OQS2</u>
	Sphenoid Left ONSD
Right 0459 Salaria 0454	Right ONSC
Splenic <u>04S4</u>	•
Subclavian Left <u>03S4</u>	Temporal Left <mark>ONS6</mark>
Right 03S3	Right ONS5
Superior Mesenteric 04S5	Zygomatic
_ ·	Left ONSN
Temporal Left <u>03ST</u>	Right ONSM
Right 03SS	Breast
Thyroid	Bilateral OHSVOZZ
Left 03SV	Left OHSUOZZ
Right 03SU	Right OHSTOZZ
Ulnar	Bronchus
Left 03SA	Lingula OBS90ZZ
Right 03S9	Lower Lobe
Upper 03SY	Left OBSBOZZ
Vertebral	Right OBS60ZZ
Left 03SQ	Main
Right 03SP	Left OBS70ZZ

Reposition continued Bronchus continued	Reposition continued Carina OBS20ZZ
Main continued	Carpal
Right OBS30ZZ	Left OPSN
Middle Lobe, Right OBS50ZZ	Right OPSM
Upper Lobe	Cecum ODSH
Left OBS80ZZ	Cervix OUSC
Right OBS40ZZ	 Clavicle
Bursa and Ligament	Left OPSB
Abdomen	Right OPS9
Left OMSJ	Coccyx OQSS
Right OMSH	Colon
Ankle	Ascending ODSK
Left OMSR	Descending ODSM
Right OMSQ	Sigmoid ODSN
Elbow	Transverse ODSL
Left OMS4	Cord
Right OMS3	Bilateral OVSH
Foot	Left OVSG
Left OMST	Right OVSF
Right OMSS	Cul-de-sac OUSF
Hand Left OMS8	 Diaphragm
	Left OBSSOZZ
Right OMS7	Right OBSROZZ
Head and Neck OMSO	Duct
Hip Left OMSM	Common Bile OFS9
	Cystic OFS8
Right OMSL Knee	Hepatic
Left OMSP	Left OFS6
Right OMSN	Right OFS5
Lower Extremity	Lacrimal
Left OMSW	Left <u>08SY</u>
Right OMSV	Right 08SX
Perineum OMSK	Pancreatic OFSD
Shoulder	Accessory OFSF
Left OMS2	Parotid
Right OMS1	Left OCSC
Thorax	Right OCSB
Left OMSG	Duodenum ODS9
Right OMSF	Ear
Trunk	Bilateral 09S2
Left OMSD	Left 09S1
Right OMSC	Right <u>0980</u>
Upper Extremity	Epiglottis OCSR
Left OMSB	Esophagus ODS5
Right OMS9	Eustachian Tube
Wrist	Left 09SG
Left OMS6	Right 09SF
Right OMS5	Eyelid
	Lower

Denocition continued	Denocition continued
Reposition continued Eyelid continued	Reposition continued Joint continued
Lower continued	Acromioclavicular continued
Left 08SR	Left ORSH
Right 08SQ	Right ORSG
Upper	Ankle
Left 08SP	Left OSSG
Right 08SN	Right OSSF
Fallopian Tube	Carpal
Left OUS6	Left ORSR
Right OUS 5	Right ORSQ
Fallopian Tubes, Bilateral OUS7	Cervical Vertebral ORS1
Femoral Shaft	Cervicothoracic Vertebral ORS4
Left OQS9	Coccygeal OSS6
Right OQS8	Elbow
Femur	Left ORSM
Lower	Right ORSL
Left OOSC	Finger Phalangeal
Right OOSB	Left ORSX
Upper	Right ORSW
Left <u>OQS7</u>	Hip
Right OQS6	Left OSSB
Fibula	Right OSS9
Left <u>OQSK</u>	Knee
Right OQSJ	Left OSSD
Gallbladder OFS4	Right OSSC
Gland	Lumbar Vertebral OSSO
Adrenal	Lumbosacral OSS3
Left <u>OGS2</u>	Metacarpocarpal
Right OGS3	Left ORST
Lacrimal	Right ORSS
Left <u>08SW</u>	Metacarpophalangeal
Right <u>08SV</u>	Left ORSV
Glenoid Cavity	Right ORSU
Left OPS8	Metatarsal-Phalangeal
Right OPS7	Left OSSN
Hair <u>OHSSXZZ</u>	Right OSSM
Humeral Head Left OPSD	Metatarsal-Tarsal
	Left <u>OSSL</u>
Right OPSC Humeral Shaft	Right OSSK
Left OPSG	Occipital-cervical ORSO
Right OPSF	Sacrococcygeal OSS5
•	Sacroiliac
lleum <u>ODSB</u> Iris	Left <u>OSS8</u>
Left 08SD3ZZ	Right OSS7
Right 08SC3ZZ	Shoulder
Jejunum ODSA	Left ORSK
Joint	Right ORSJ
Acromioclavicular	Sternoclavicular
	Left ORSF

Reposition continued	Reposition continued
Joint continued	Metacarpal <i>continued</i>
Sternoclavicular continued	Left OPSQ
Right ORSE	Right OPSP
Tarsal	Metatarsal
Left <u>OSSJ</u>	Left OQSP
Right OSSH	Right OQSN
Temporomandibular	Muscle
Left ORSD	Abdomen
Right ORSC	Left <u>OKSL</u>
Thoracic Vertebral ORS6	Right OKSK
Thoracolumbar Vertebral ORSA	Extraocular
Toe Phalangeal	Left 08SM
Left <u>OSSQ</u>	Right 08SL
Right OSSP	Facial OKS1
Wrist	Foot
Left ORSP	Left OKSW
Right ORSN	Right OKSV
Kidney	Hand
Left OTS1	Left OKSD
Right OTSO	Right OKSC
Kidney Pelvis	Head OKSO
Left OTS4	Hip
Right OTS3	Left OKSP
Kidneys, Bilateral OTS2	Right OKSN
Lens	Lower Arm and Wrist
Left 08SK3ZZ	Left OKSB
Right 08SJ3ZZ	Right OKS9
Lip	Lower Leg
Lower OCS1	Left OKST
Upper OCSO	Right OKSS
Liver OFSO	Neck
Lung	Left OKS3
Left OBSLOZZ	Right OKS2
Lower Lobe	Perineum OKSM
Left OBSJOZZ	Shoulder
Right OBSFOZZ	Left <u>OKS6</u>
Middle Lobe, Right OBSDOZZ	Right OKS5
Right OBSKOZZ	Thorax
Upper Lobe	Left OKSJ
Left OBSGOZZ	Right OKSH
Right OBSCOZZ	Tongue, Palate, Pharynx OKS4
Lung Lingula OBSHOZZ	Trunk
Mandible	Left OKSG
Left ONSV	Right OKSF
Right ONST	Upper Arm
Maxilla	Left OKS8
Left ONSS	Right OKS7
Right ONSR	Upper Leg
Metacarpal	Left <u>OKSR</u>

Pancreas **OFSG**

Reposition continued	Reposition continued
Muscle continued	Parathyroid Gland OGSR
Upper Leg <i>continued</i>	Inferior
Right OKSQ	Left OGSP
Nerve	Right OGSN
Abducens OOSL	Multiple OGSQ
Accessory OOSR	Superior
Acoustic OOSN	Left OGSM
Brachial Plexus 01S3	Right OGSL
Cervical 0151	Patella
Cervical Plexus 01S0	Left OQSF
Facial OOSM	Right OQSD
Femoral <u>01SD</u>	Phalanx
Glossopharyngeal OOSP	Finger
Hypoglossal OOSS	Left <u>OPSV</u>
Lumbar 01SB	Right OPST
Lumbar Plexus 01S9	Thumb
Lumbosacral Plexus 01SA	Left OPSS
Median 01S5	Right OPSR
Oculomotor 00SH	Toe
Olfactory OOSF	Left OOSR
Optic OOSG	Right OQSQ
Peroneal 01SH	Products of Conception 10SO
Phrenic 01S2	Ectopic 10S2
Pudendal 01SC	Radius
Radial 01S6	Left OPSJ
Sacral 01SR	Right OPSH
Sacral Plexus 01SQ	Rectum ODSP
Sciatic 01SF	Retinal Vessel Left 08SH3ZZ
Thoracic 01S8	Right 08SG3ZZ
Tibial 01SG	Rib
Trigeminal OOSK	Left OPS2
Trochlear 00SJ	Right OPS1
Ulnar 01S4	Sacrum OQS1
Vagus 00SQ	Scapula
Nipple	Left OPS6
Left OHSXXZZ	Right OPS5
Right OHSWXZZ	Septum, Nasal 09SM
Nose 09SK	Skull ONSO
Orbit	Spinal Cord
Left ONSQ	Cervical OOSW
Right ONSP	Lumbar OOSY
Ovary	Thoracic OOSX
Bilateral OUS2	Spleen <u>07SP0ZZ</u>
Left OUS1	Sternum OPSO
Right OUSO	Stomach ODS6
Palate	Tarsal
Hard OCS2	Left OQSM
Soft OCS3	Right OQSL

Reposition continued	Reposition continued
Tendon	Thyroid Gland <i>continued</i>
Abdomen	Right Lobe OGSH
Left <u>OLSG</u>	Tibia
Right OLSF	Left OQSH
Ankle	Right OQSG
Left <u>OLST</u>	Tongue OCS7
Right <u>OLSS</u>	Tooth
Foot	Lower OCSX
Left <u>OLSW</u>	Upper OCSW
Right <u>OLSV</u>	Trachea OBS10ZZ
Hand	Turbinate, Nasal 09SL
Left OLS8	Tympanic Membrane
Right OLS7	Left <u>09S8</u>
Head and Neck <u>OLSO</u>	Right <u>09S7</u>
Hip	Ulna
Left OLSK	Left OPSL
Right OLSJ	Right OPSK
Knee	Ureter
Left OLSR	Left OTS7
Right OLSO	Right <u>OTS6</u>
Lower Arm and Wrist	Ureters, Bilateral OTS8
Left OLS6	Urethra OTSD
Right OLS5	Uterine Supporting Structure OUS4
Lower Leg	Uterus OUS9
Left OLSP	Uvula OCSN
Right OLSN	Vagina OUSG
Perineum OLSH	Vein
Shoulder	Axillary
Left <u>OLS2</u> Right <u>OLS1</u>	Left <u>05S8</u>
Thorax	Right <u>05S7</u>
Left OLSD	Azygos <u>05S0</u>
Right OLSC	Basilic
Trunk	Left <u>05SC</u>
Left OLSB	Right 05SB
Right OLS9	Brachial
Upper Arm	Left <u>05SA</u>
Left OLS4	Right <u>05S9</u>
Right OLS3	Cephalic
Upper Leg	Left 05SF
Left OLSM	Right <u>05SD</u>
Right OLSL	Colic <u>06S7</u>
Testis	Common Iliac
Bilateral OVSC	Left <u>06SD</u>
Left OVSB	Right 06SC
Right OVS9	Esophageal <u>06S3</u>
Thymus 07SM0ZZ	External Iliac
Thyroid Gland	Left 06SG
Left Lobe OGSG	Right 06SF
	External Jugular

Reposition continued	Reposition continued
Vein continued	Vein continued
External Jugular continued	Upper 05SY
Left 05SQ	Vertebral
Right 05SP	Left 05SS
Face	Right 05SR
Left <u>05SV</u>	Vena Cava
Right 05ST	Inferior <u>06S0</u>
Femoral	Superior <u>02SV0ZZ</u>
Left <u>O6SN</u>	Vertebra
Right 06SM	Cervical OPS3
Foot	Lumbar <u>OQSO</u>
Left <u>06SV</u>	Thoracic OPS4
Right <u>06ST</u>	Vocal Cord
Gastric 06S2	Left OCSV
Greater Saphenous	Right <u>OCST</u>
Left <u>06SQ</u>	Resection
Right <u>06SP</u>	Acetabulum
Hand	Left OQT50ZZ
Left 05SH	Right OQT40ZZ
Right <u>05SG</u>	Adenoids OCTO
Hemiazygos 05S1	Ampulla of Vater OFTC
Hepatic 06S4	Anal Sphincter ODTR
Hypogastric	Anus <u>ODTQ</u>
Left 06SJ	Aortic Body OGTD
Right <u>06SH</u>	Appendix ODTJ
Inferior Mesenteric <u>06S6</u>	Auditory Ossicle
Innominate	Left 09TA0ZZ
Left <u>05S4</u>	Right 09T90ZZ
Right <u>05S3</u>	Bladder OTTB
Internal Jugular Left 05SN	Bladder Neck <u>OTTC</u>
Right <u>05SM</u>	Bone
Intracranial 05SL	Ethmoid Left ONTGOZZ
Lesser Saphenous	Right ONTFOZZ
Left 06SS	Frontal
Right <u>06SR</u>	Left ONT20ZZ
Lower 06SY	Right ONT10ZZ
Portal 06S8	Hyoid ONTXOZZ
Pulmonary	Lacrimal
Left 02ST0ZZ	Left ONTJOZZ
Right 02SS0ZZ	Right ONTHOZZ
Renal	Nasal ONTBOZZ
Left 06SB	Occipital Occipital
Right 06S9	Left ONT8OZZ
Splenic 06S1	Right ONT70ZZ
Subclavian	Palatine
Left 05S6	Left ONTLOZZ
Right 05S5	Right ONTKOZZ
Superior Mesenteric 06S5	Parietal
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Resection continued	Resection continued
Bone <i>continued</i> Parietal <i>continued</i>	Bursa and Ligament continued
Left ONT40ZZ	Head and Neck OMTO
Right ONT30ZZ	Hip Left OMTM
•	
Pelvic Left OQT30ZZ	Right OMTL
	Knee
Right OCT20ZZ	Left OMTP
Sphenoid Left ONTDOZZ	Right OMTN
	Lower Extremity
Right ONTCOZZ	Left OMTW
Temporal	Right OMTV
Left ONT60ZZ	Perineum OMTK
Right ONT50ZZ	Shoulder
Zygomatic	Left OMT2
Left ONTNOZZ	Right <u>OMT1</u>
Right ONTMOZZ	Thorax
Breast	Left <u>OMTG</u>
Bilateral OHTVOZZ	Right OMTF
Left <u>OHTUOZZ</u>	Trunk
Right OHTTOZZ	Left <u>OMTD</u>
Supernumerary OHTYOZZ	Right OMTC
Bronchus	Upper Extremity
Lingula OBT9	Left <u>OMTB</u>
Lower Lobe	Right OMT9
Left OBTB	Wrist
Right OBT6	Left <u>OMT6</u>
Main	Right OMT5
Left OBT7	Carina OBT2
Right OBT3	Carotid Bodies, Bilateral OGT8
Middle Lobe, Right OBT5	Carotid Body
Upper Lobe	Left OGT6
Left OBT8	Right OGT7
Right OBT4	Carpal
Bursa and Ligament	Left OPTNOZZ
Abdomen	Right OPTMOZZ
Left OMTJ	Cecum ODTH
Right OMTH	Cerebral Hemisphere OOT7
Ankle	Cervix OUTC
Left OMTR	Chordae Tendineae 02T9
Right OMTO	Cisterna Chyli 07TL
Elbow	Clavicle
Left OMT4	Left OPTBOZZ
Right OMT3	Right OPT90ZZ
Foot	Clitoris OUTJ
Left OMTT	Coccygeal Glomus OGTB
Right OMTS	Coccyx OQTSOZZ
Hand	Colon Colon
Left OMT8	Colon Ascending ODTK
Right OMT7	Descending ODTM
	Descending OD TIVE

Resection continued	Resection continued
Colon <i>continued</i>	Epididymis <i>continued</i>
Sigmoid <u>ODTN</u>	Left <u>OVTK</u>
Transverse ODTL	Right <u>OVTJ</u>
Conduction Mechanism 02T8	Epiglottis OCTR
Cord	Esophagogastric Junction ODT4
Bilateral OVTH	Esophagus ODT5
Left OVTG	Lower ODT3
Right OVTF	Middle ODT2
Cornea	Upper ODT1
Left 08T9XZZ	Eustachian Tube
Right 08T8XZZ	Left 09TG
Cul-de-sac OUTF	Right 09TF
Diaphragm	Eye
Left OBTS	Left 08T1XZZ
Right OBTR	Right 08TOXZZ
Disc	Eyelid
Cervical Vertebral ORT30ZZ	Lower
Cervicothoracic Vertebral ORT50ZZ	Left 08TR
Lumbar Vertebral OST20ZZ	Right 08TQ
Lumbosacral OST40ZZ	Upper
Thoracic Vertebral ORT90ZZ	Left 08TP
Thoracolumbar Vertebral ORTBOZZ	Right 08TN
Duct	Fallopian Tube
Common Bile OFT9	Left OUT6
Cystic OFT8	Right <u>OUT5</u>
Hepatic	Fallopian Tubes, Bilateral OUT7
Left OFT6	Femoral Shaft
Right 0FT5	Left OQT90ZZ
Lacrimal	Right OQT80ZZ
Left 08TY	Femur
Right 08TX	Lower
Pancreatic OFTD	Left <u>OQTCOZZ</u>
Accessory OFTF	Right OQTBOZZ
Parotid	Upper
Left OCTCOZZ	Left <u>OQT70ZZ</u>
Right OCTBOZZ	Right <u>OQT60ZZ</u>
Duodenum ODT9	Fibula
Ear	Left <u>OQTKOZZ</u>
External	Right OQTJOZZ
Left 09T1	Finger Nail OHTQXZZ
Right 09T0	Gallbladder OFT4
Inner	Gland
Left 09TE0ZZ	Adrenal
Right 09TD0ZZ	Bilateral OGT4
Middle	Left OGT2
Left 09T60ZZ	Right OGT3
Right 09T50ZZ	Lacrimal
Epididymis	Left 08TW
Bilateral OVTL	Right 08TV

Resection continued	Resection continued
Gland continued	Joint <i>continued</i>
Minor Salivary OCTJOZZ	Elbow continued
Parotid	Right ORTLOZZ
Left OCT90ZZ	Finger Phalangeal
Right OCT80ZZ	Left ORTXOZZ
Pituitary OGTO	Right ORTWOZZ
Sublingual	Hip
Left OCTFOZZ	Left OSTBOZZ
Right OCTDOZZ	Right OST90ZZ
Submaxillary	Knee
Left OCTHOZZ	Left OSTDOZZ
Right OCTGOZZ	Right OSTCOZZ
Vestibular <u>OUTL</u>	Metacarpocarpal
Glenoid Cavity	Left ORTTOZZ
Left OPT80ZZ	Right ORTSOZZ
Right OPT70ZZ	Metacarpophalangeal
Glomus Jugulare OGTC	Left ORTVOZZ
Humeral Head	Right ORTUOZZ
Left OPTDOZZ	Metatarsal-Phalangeal
Right OPTCOZZ	Left OSTNOZZ
Humeral Shaft	Right OSTMOZZ
Left OPTGOZZ	Metatarsal-Tarsal
Right OPTFOZZ	Left OSTLOZZ
Hymen OUTK	Right OSTKOZZ
Ileocecal Valve ODTC	Sacrococcygeal OST50ZZ
lleum ODTB	Sacroiliac Left OST8OZZ
Intestine	
Large ODTE	Right OST70ZZ
Left ODTG	Shoulder Left ORTKOZZ
Right ODTF	Right ORTJOZZ
Small ODT8	Sternoclavicular
Iris	Left ORTFOZZ
Left <u>08TD3ZZ</u>	Right ORTEOZZ
Right 08TC3ZZ	Tarsal
Jejunum <u>ODTA</u>	Left OSTJOZZ
Joint	Right OSTHOZZ
Acromioclavicular	Temporomandibular
Left ORTHOZZ	Left ORTDOZZ
Right ORTGOZZ	Right ORTCOZZ
Ankle	Toe Phalangeal
Left OSTGOZZ	Left OSTQOZZ
Right OSTFOZZ	Right OSTPOZZ
Carpal	Wrist
Left ORTROZZ	Left ORTPOZZ
Right ORTQOZZ	Right ORTNOZZ
Cervicothoracic Vertebral ORT40ZZ	Kidney
Coccygeal OST60ZZ	Left <u>OTT1</u>
Elbow	Right OTTO
Left ORTMOZZ	

Upper Extremity

Resection continued Resection continued Lett OTT4 Lymphatic continued Lett OTT3 Left OTT4 Kidneys, Bilateral OTT2 Right OTT3 Larynx OCTS Mandible Lens Left ONTVOZZ Right 08TJ3ZZ Right ONTTOZZ Lower OCT1 Metacarpal Uver OCT0 Metacarpal Liver OFT0 Left OPTOQZZ Left Lobe OFT2 Right OPTPOZZ Right Lobe OFT1 Metacarpal Lung Bilateral OBTM Left OBTL Muscle Left OBTL Abdomen Left OBTL Abdomen Left OBTL Right OOTNOZZ Middle Lobe, Right OBTD Left OKTL Right OBTK Right OBTK Upper Lobe Left OBTM Left OBTG Foot Right OBTC Left OBTM Left OBTG Right OBT Right OBTC Left OKTW Lung Lingula OBTH Right OKTC Left OKTD Right OKTC Left OKTB Ri		
Left OTT4 Upper Extremity continued Right OTT3 Left OTT4 Kinneys, Bilateral OTT2 Right OTT3 Lens Left ONTVOZZ Lens Left ONTVOZZ Right ONTTOZZ Right ONTTOZZ Right ONTROZZ Maxilla Lever OCT1 Metacarpal Liver OFT0 Left OPTOZZ Liver OFT0 Left OPTOZZ Left Lobe OFT2 Right OPTPOZZ Right Lobe OFT1 Metacarpal Lung Bilateral OBTM Left OBTL Muscle Lower Lobe Left OOTPOZZ Left OBTL Abdomen Left OBTL Right OOTNOZZ Right OBTF Extraocular Right OBTB Extraocular Right OBTB Left OWTL Right OBTG Foot Right OBTG Foot Right OBTG Foot Right OBTG Foot Right OBTG Right OKTV Lymphatic Hot OKTD Aorlic OTTD Left OKTD	Resection continued	Resection continued
Right OTT3		<i>y</i> ,
Right 07T3 Right 07T3 Right 07T3 Right 08T13ZZ Right 08T10 Right 08T10 Right 08T10 Right 08T10 Right 08T10 Right 08T10 Right 08T11 Right 08T11 Right 08T14 Right 08T14 Right 08T14 Right 08T14 Right 08T15 Right 08T15 Right 08T16 Right 08T17 Right 08T18 Left 08T18 Right 08T18		• • • • • • • • • • • • • • • • • • • •
Larynx OCTS Lens Left ONTYOZZ Left ONTYOZZ Right ONTTOZZ Right ONTTOZZ Right ONTTOZZ Right ONTTOZZ Right ONTTOZZ Right ONTTOZZ Lower OCT1 Lower OCT1 Lower OCT0 Left Lobe OFT2 Right ONTTOZZ Right Lobe OFT1 Left ODFTOZZ Right Lobe OFT1 Lung Bilateral OETM Left ONTSOZZ Left OBTL Lower Lobe Left OBTL Lower Lobe Left OBTL Right ONTE Right ONTK Right ONTK Right ONTK Right ONTK Right ONTK Right ONTK Right ONTC Left ONTD Avillary Left OTTD Avillary Left OTTD Avillary Left OTTD Avillary Left OTTD Right OTTS Right OTTC Right OTTC Right OTTC Left OKT6 Right OTTA Right OKT5 Right OKT6 Ri	<u> </u>	
Lens Left OBTK3ZZ Right OBTJ3ZZ Lip Lower OCT1 Lower OCT1 Lower OCT1 Left Ob OFT2 Right Lobe OFT2 Right Lobe OFT1 Left OBTM Left OBTM Left OBTM Left OBTM Left OBTM Lower Lobe Left OBT Left OBT Left OBT Right OBTM Right OBTM Right OBTM Right OBTM Left OBTL Lower Lobe Left OBT Left OBT Left OBT Right OBT Ri	-	•
Right OBTK3ZZ Right OBTJ3ZZ Lip Lower OCT1 Lower OCT0 Liver OFTO Right OOTNOZZ Right OOTNOZZ Right OOTNOZZ Right OOTNOZZ Right OOTNOZZ Right OOTNOZZ Right OOTNOZZ Right OOTNOZZ Right OOTN Right OOTN Right OOTN Right OOTN Right OOTN Right OOTN Right OOTN Right OOTN Right OOTN Right OOTN Right OOTN Right OOTN Right OOTN Right OOTN Right OOTT Liver OTTO Liver OTTO Liver OTTO Right OOTT	Larynx <u>OCTS</u>	
Right OBTJ3ZZ Lip Lower OCT1 Upper OCT0 Lower OCT1 Upper OCT0 Lower OFT0 Left OPTOOZZ Left Lobe OFT2 Right OPTPOZZ Right Lobe OFT1 Lung Bildieral OBTM Left OBTM Right OBTM Lower Lobe Left OBTL Lower Lobe Left OBTL Right OBTF Right OBTF Right OBTK Right OBTK Right OBTK Right OBTK Right OBTK Right OBTK Right OBTK Right OBTK Right OBTK Right OBTK Right OBTK Right OBTK Right OBTC Left OBTG Right OBTC Left OBTG Right OBTC Left OBTG Right OBTC Left OBTG Right OBTC Left OBTG Right OBTC Left OBTG Right OBTC Left OBTG Right OBTC Left OBTG Right OBTC Left OBTG Right OBTC Left OTTD Avillary Left OTTD Avillary Left OTTD Avillary Left OTTC Right OTTS Head OTTO Left OKTD Right OTTS Head OTTO Left OKTD Right OTTS Head OTTO Left OKTD Right OTTS Right OTTH Internal Mammany Left OTTP Right OTTS Right OTTC Right OTTC Right OTTC Left OKT6 Right OKT5 Right OKT6 Right OKT5 Right OKT6 Right OKT6 Right OKT6 Right OKT6 Right OKT6 Right OKT6 Right OKT6 Right OKT6 Right OKT6 Right OKT6 Right		
Lip Lower QCT1 Lower QCT1 Upper QCT0 Liver QCT1 Liver QFTO Left Lobe QFT2 Right DOTTO Left Lobe QFT1 Left Lobe QFT1 Lung Bilateral OBTM Left QBTL Lower Lobe Left QBTL Lower Lobe Left QBTJ Right QBTK Right QBTK Right QBTK Right QBTC Left QBTD Right QBTC Left QBTD Right QBTC Left QBTC Right QBTC Left QBTC Right QBTC Left QBTC Right QBTC Left QBTC Right QBTC Left QBTC Right QBTC Left QBTC Right QBTC Left QBTC Right QBTC Left QBTC Right QBTC Left QBTC Right QBTC Left QBTC Right QBTC Left QBTC Right QBTC Left QBTC Left QBTC Right QBTC Left QBTC Right QBTC Left QBTC Left QBTC Right QBTC Left QBTC Right QBTC Left QBTC Right QBTC Left QBTC Left QBTC Right QBTC Right QBTC Left QBTC Right QBTC Right QBTC Left QBTC Right QBTC Left QBTC Right Q		~
Lower OCT1 Upper OCT0 Liver OFT0 Left OPTOQZZ Left Lobe OFT2 Right Lobe OFT1 Right Lobe OFT1 Lung Bilateral OBTM Left OBTL Lower Lobe Left OBTL Lower Lobe Left OBTJ Right OBTM	Right 08TJ3ZZ	
Upper OCTO Liver OFTO Left Lobe OFT2 Right Lobe OFT1 Lung Bilateral OBTM Lower Lobe Left OBTL Lower Lobe Left OBTL Lower Lobe Left OBTL Right OBTK Right OBTK Right OBTK Right OBTK Upper Lobe Left OBTK Right OBTK Right OBTK Upper Lobe Left OBTG Right OBTC Left OBTG Right OBTC Left OBTG Right OBTC Left OBTG Right OBTC Lung Lingula OBTH Lymphatic Aortic O7TD Axillary Left O7TG Right OTTS Right OT	·	
Liver OFTO Left Lobe OFT2 Right OPTPOZZ Right Lobe OFT1 Lung Bilateral OBTM Left OBTL Lower Lobe Left OBTL Lower Lobe Left OBTJ Right OBTF Middle Lobe, Right OBTD Right OBTK Right OBTC Left OBTG Right OBTC Left OTTO Avillary Left OTTO Avillary Left OTTO Right OTTS Head OTTO Inguinal Left OTTJ Right OTTJ Right OTTH Internal Mammary Left OTTB Right OTTB Left OTTG Right OTTB Left OTTG Right OTTG Right OTTG Right OTTG Right OTTB Left OTTG Right OTTB Left OTTG Right OTTG Right OTTG Right OTTG Right OTTB Left OTTG Right OTTT Ri		• -
Right OPTPOZZ Right Lobe OFT1 Left Lobe OFT2 Right Lobe OFT1 Lung Bilateral OBTM Left OBTL Lower Lobe Left OBTL Left OBTJ Right OBTF Right OBTF Right OBTK Right OBTK Right OBTK Right OBTK Right OBTK Right OBTK Right OBTK Right OBTK Right OBTK Right OBTK Right OBTC Left OBTG Right OBTC Lung Lingula OBTH Lymphatic Aorlic O7TD Axillary Left O7T6 Right O7T5 Head O7T0 Right O7T5 Head O7T0 Right O7TH Right O7TT Right O7T	Upper OCTO	•
Right Lobe OFT1 Lung Bilateral OBTM Left OBTL Lower Lobe Left OBTJ Right OBTF Right OBTF Right OBTF Right OBTF Right OBTF Right OBTF Right OBTF Right OBTF Right OBTF Right OBTF Right OBTF Right OBTF Right OBTF Right OBTF Right OBTF Right OBTF Right OBTC Left OBTG Right OBTF Lung Lingula OBTH Lymphatic Aortic O7TD Axillary Left O7TC Right O7T5 Right O7T5 Right O7T5 Right O7TT Right O7TH Right O7TH Right O7TH Right O7TB Left O7TG Right O7TB Left O7TG Right O7TB Left O7TG Right O7TB Left O7TG Right O7TB Left O7TG Right O7TH Right O7TB Left O7TG Right O7TB Left O7TG Right O7TB Left O7TG Right O7TB Left O7TG Right O7TB Left O7TG Right O7TB Left O7TG Right O7TB Left O7TG Right O7TB Left O7TG Right O7TB Right O7TB Right O7TB Right O7TB Right O7TB Right O7TC Right O7TC Right O7TC Right O7TC Right O7TC Right O7TC Right O7TC Right O7TC Right O7TC Right O7TC Right O7TC Right O7TT Right O7TM Right	Liver OFTO	
Lung Bilateral OBTM Left OBTL Lower Lobe Left OBTJ Right OBTF Middle Lobe, Right OBTD Right OBTK Right OBTK Right OBTK Right OBTG Right OBTC Left OBTG Right OBTC Left OBTG Right OBTC Lung Lingula OBTH Lymphatic Aortic O7TD Axillary Left O7T6 Right OT5 Head O7T0 Inguinal Left O7TJ Right OTTS Right OTTS Right OTTB Left O7T9 Right OTTB Right OTTB Left OTTG Right OTTB Left OTTG Right OTTS Right OT	Left Lobe OFT2	•
Bilateral OBTM Left OBTL Lower Lobe Left OBTJ Right OBTF Right OBTF Right OBTF Right OBTK Right OBTK Right OBTK Right OBTK Right OBTK Right OBTG Left OKTW Lung Lingula OBTH Lymphatic Aortic O7TD Axillary Left OYTG Right OYTC Thoracic Duct OYTK Thorax Thorax	Right Lobe OFT1	
Left OBTL Lower Lobe Left OBTJ Right OBTF Right OBTF Right OBTF Middle Lobe, Right OBTD Left OBTM Right OBTK Upper Lobe Left OBTG Right OBTC Left OBTG Right OBTC Lung Lingula OBTH Lymphatic Aortic O7TD Avillary Left O7T6 Right O7T5 Head O7T0 Left O7T7 Right O7T9 Right O7T9 Right O7T9 Right O7T9 Right O7T9 Right O7T9 Right O7T9 Right O7T9 Right O7T9 Right O7T9 Right O7T9 Right O7T8 Left O7T6 Right O7T6 Right O7T7 Right O7T8 Left O7T7 Right O7T8 Left O7T6 Right O7T7 Right O7T7 Right O7T8 Left O7T6 Right O7T7 Right OXTN Right	Lung	
Lower Lobe Left OBTJ Right OBTF Right OBTD Right OBTK Right OBTD Right OBTK Right OBTK Right OBTK Right OBTC Left OBTG Right OBTC Left OBTG Right OBTC Left OBTG Right OBTC Left OTD Left OKTU Lymphatic Aortic O7TD Axillary Left O7T6 Right O7T5 Head O7T0 Left OTT5 Head OTT0 Left OTT5 Right OTT5 Head OTT0 Left OTTB Right OTTB Left OTTB Right OTTB Left OTTG Right OTTB Left OTTG Right OTTB Right OTTB Left OTTG Right OTTB Left OTTG Right OTTB Right OTTB Left OTTG Right OTTB Right OTTB Left OTTG Right OTTB Right OTTB Right OTTB Right OTTB Left OTTG Right OTTB Right OTTB Right OTTB Right OTTB Right OTTB Right OTTB Right OTTB Right OTTB Right OTTB Right OTTB Right OTTB Right OTTB Right OTTB Right OTTB Right OTTC Right OTTC Right OTTC Right OTTC Right OTTC Right OTTC Right OTTC Right OTTC Right OTTT Right OTTC Right OTTT Right OTTC Right OTTT Right OTTC Right OTTT Ri	Bilateral OBTM	•
Left OBTJ Right OBTF Right OBTF Middle Lobe, Right OBTD Right OBTK Right OBTK Right OBTK Right OBTG Right OBTG Right OBTG Right OBTG Right OBTG Right OBTG Right OBTC Left OBTG Right OBTH Lymphatic Aortic O7TD Axillary Left O7TC Right O7T5 Head O7TO Left O7TT Left O7TT Right O7TT Left O7TT Left O7TT Right O7TT Left O7TT Right O7TT Left O7TT Right O7TT Left O7TT Right O7TT Right O7TT Left O7TT Right O7TT R	Left OBTL	
Right OBTF Middle Lobe, Right OBTD Right OBTK Upper Lobe Left OBTG Right OBTC Left OBTG Right OBTC Lung Lingula OBTH Lymphatic Aortic O7TD Axillary Left O7T6 Right O7T5 Head O7T0 Inguinal Left O7TJ Right O7TH Left O7TB Left OTTF Right O7TH Right O7TG Right O7TG Right O7TG Right O7TE Right O7TE Right O7TE Right O7TE Right O7TE Right O7TE Right O7TE Right O7TE Right O7TE Right O7TE Right O7TE Right O7TE Right O7TC Right O7TC Thoracic Duct O7TK Right OKTS Right OKTS Right OKTS Right OFTC Right O7TC Thoracic Duct O7TK Right OKTS Right OKTS Right OKTS Right OKTS Right OFTC Thoracic Duct O7TK Right OKTS Right OKTS Right OKTS Right OKTS Right OFTC Thoracic Duct O7TK Right OKTS Rig	Lower Lobe	
Middle Lobe, Right OBTD Right OBTK Upper Lobe Left OBTG Right OBTC Lung Lingula OBTH Lymphatic Aortic O7TD Axillary Left O7T5 Head O7TO Inguinal Left OTTJ Right OTTH Internal Mammary Left O7TB Right O7TB Right O7TB Right O7TB Right O7TB Right O7TB Right O7TH Left OKTD Right OKTC Head OKTO Hip Left OKTD Right OKTC Head OKTO Hip Left OKTP Right OKTN Left OKTB Right OKTS Right OTTB Right O7TB Right O7TB Lower Extremity Left OKTT Left OKTS Right O7TG Right O7TG Right O7TG Right O7TB Mescheric O7TB Neck Left OKTS Right OFTC Thoracic Duct O7TK Thorax Thorax	Left OBTJ	
Right OBTK Right OBTC Left OBTG Right OBTC Lung Lingula OBTH Lymphatic Aortic O7TD Axillary Left O7T6 Right O7T5 Head O7T0 Inguinal Left O7TJ Right O7TH Left O7TJ Right O7TH Left OTTJ Right O7TT Thorax Thorax Thorax	Right OBTF	•
Right OBTK Upper Lobe Left OBTG Right OBTC Lung Lingula OBTH Lymphatic Aortic O7TD Axillary Left O7T6 Right O7T5 Head O7T0 Inguinal Left O7T7 Right OFTN Left O7T7 Right OFTN Right OFTN Left O7T5 Right O7T5 Head O7T0 Left O7T5 Right O7T5 Right O7T5 Right O7T1 Left O7T3 Right OFTN Left O7T3 Right OFTN Left O7T9 Right O7T9 Right O7T8 Left O7T9 Right O7T8 Left O7T9 Right O7T8 Lower Extremity Left O7TG Right O7TF Mesenteric O7TB Neck Left O7TC Right O7T1 Right O7T1 Right O7T1 Right O7T5 Right O7T6 Right O7T6 Right O7T6 Right O7T7 Right O7T7 Right O7T7 Right O7T7 Right OFTN Neck Left O7TC Left O7TC Right O7T1 Pelvis O7TC Thoracic Duct O7TK Thorax O7T7	Middle Lobe, Right OBTD	
Upper Lobe Left OBTG Right OBTC Lung Lingula OBTH Lymphatic Aortic O7TD Axillary Left OYTO Right OTTS Head OTTO Inguinal Left OYTO Hip Left OKTP Inguinal Left OYTO Right OTTJ Right OTTJ Right OTTJ Right OTTJ Right OTTH Internal Mammary Left OTT9 Right OTT8 Left OTT9 Right OTT8 Left OTT9 Right OTT8 Left OTT9 Right OTTB Right OTTB Lower Extremity Left OTTG Right OTTG Right OTTG Right OTTG Right OTTG Right OTTG Right OTTB Lower Extremity Left OTTG Right OTTG Right OTTC Left OTTC Right OTTC Thoracic Duct OTTK Thorax OTTT	Right OBTK	
Right OBTC Right OBTC Lung Lingula OBTH Lymphatic Aortic O7TD Avillary Left O7T6 Right OTT5 Head O7T0 Hip Left OTT0 Hip Left OTT1 Right OTT1 Left OTT1 Right OTT1 Right OTT1 Right OTT1 Right OTT1 Right OTT1 Left OTT2 Right OTT8 Left OTT9 Right OTT8 Lower Extremity Left OTTG Right OTTS Lower Extremity Left OTTG Right OTTF Resck Left OTT2 Right OTTE Resck Left OTT2 Right OTTE Resck Left OTT2 Right OTTE Resck Left OTT2 Right OTTE Resck Left OTT2 Right OTTE Resck Left OTT2 Right OTTE Resck Left OTTC Right OTTE Resck Left OTTC Right OTTT Resck Left OTTC Right OTTT Resck Left OTTC Right OTTT Resck Left OTTC Right OTTT Resck Left OTTC Right OTTT Resck Left OTTC Right OTTT Resck Left OTTC Right OTTT Resck Left OTTC Right OTTT Resck Left OTTC Right OTTT Resck Left OTTT Resck Left OTTC Right OTTT Resck Left OTTT Resck Right OTTT Resck Left OTTT Resck Right OTTT	-	
Right OBTC Lung Lingula OBTH Lymphatic Aortic O7TD Axillary Left OXTC Right OTT5 Right O7T5 Head O7T0 Head ONTO Inguinal Left O7TJ Right O7TH Left O7TJ Right O7TH Internal Mammary Left O7T9 Right O7T8 Lower Extremity Left O7TG Right O7TF Right O7TF Right O7TF Left O7TG Right O7TB Right O7TF Right O7TT Left O7TG Right O7TT Left O7TG Right O7TT Left O7TC Right O7TC Right O7TC Right O7TC Thoracic Duct O7TK Right O7TT Thorax	• • • • • • • • • • • • • • • • • • • •	
Lung Lingula OBTH Lymphatic Aortic O7TD Axillary Left OKTC Right O7T6 Right O7T5 Head O7T0 Inguinal Left O7TH Lower Arm and Wrist Left O7TH Internal Mammary Left O7TH Right O7TH Left O7TH Right O7TH Left O7TH Lower Extremity Left O7TT Lower Extremity Left O7TT Right O7TT Right O7TT Neck Left O7TT Mesenteric O7TB Neck Left O7T2 Right O7T1 Perineum OKTM Shoulder Left OKT5 Thorax O7TT Thorax	Right OBTC	
Lymphatic Aortic 07TD Axillary Left 07T6 Right 07T5 Head 07T0 Hip Inguinal Left 07TH Internal Mammary Left 07T9 Right 07T9 Right 07T9 Right 07T9 Right 07TH Internal Mammary Left 07T9 Right 07T8 Lower Extremity Left 07TG Right 07TF Left 07TG Right 07TF Right 07TF Left 07TC Right 07T1 Right 07T1 Right 07T1 Right 07T1 Right 07T5 Right 07T5 Right 07T5 Right 07T6 Right 07T6 Right 07T6 Right 07T6 Right 07T7 Right 07T1 Right 07T1 Right 07T2 Right 07T1 Right 07T5 Right 07T1 Right 07T7 Thorax	•	
Aortic 07TD Axillary Left 07T6 Right 07T5 Head 07T0 Inguinal Left 07TH Left 07TH Internal Mammary Left 07T9 Right 07T9 Right 07T9 Right 07T8 Lower Arm and Wrist Left 07T9 Right 07T8 Lower Extremity Left 07TG Right 07TF Mesenteric 07TB Neck Left 07T2 Right 07T1 Right 07T1 Right 07T2 Right 07T5 Right 07T5 Right 07TF Left 07TC Right 07T1 Right 07T1 Right 07T1 Right 07T5 Right 07T5 Right 07T5 Right 07T5 Right 07T5 Right 07T5 Right 07T5 Right 07T5 Right 07T5 Right 07T1 Right 07T1 Right 07T1 Right 07T1 Right 07T1 Right 07T1 Right 07T1 Right 07T1 Right 07T5 Right 07T1 Right 07T5 Right 07T1 Right 07T5 Right 07T1 Right 07T5 Right 07T5 Right 07TT Right 07T5 Right 07T5 Right 07TT Right 07T5 Rig		-
Axillary Left 07T6 Right 07T5 Head 07T0 Head 07T0 Inguinal Left 07TJ Right 07TH Internal Mammary Left 07T9 Right 07T8 Lower Extremity Left 07TG Right 07TF Right 07TF Right 07TF Right 07TF Right 07TT Right	, i	
Left 07T6 Right 07T5 Head 07T0 Hip Inguinal Left 07TJ Right 07TH Left 07TB Internal Mammary Left 07TB Right 07TB Lower Extremity Left 07TG Right 07TF Mesenteric 07TB Neck Left 07T2 Right 07T1 Right 07T1 Right 07T1 Right 07T1 Right 07T5 Right 07TF Right 07TT	Axillary	
Hip Left OKTP Inguinal Left O7TJ Right O7TH Internal Mammary Left O7T9 Right O7T8 Lower Extremity Left O7TG Right O7TF Mesenteric O7TB Neck Left O7T2 Right O7T1 Right O7T2 Right O7T1 Right O7T1 Right OKTS Neck Left OKTS Neck Left OKTT Right OKTS Neck Left OKTS Neck Left OKTT Right OKTS Neck Left OKTS Right OKTE Papillary O2TD Perineum OKTM Shoulder Left OKT6 Right OKT5 Thorax Thorax	,	
Inguinal Left OTTJ Right OTTH Internal Mammary Left OTT9 Right OTT8 Lower Extremity Left OTTG Right OTTF Mesenteric OTTB Neck Left OTT2 Right OTT1 Right OTT1 Right OKTB Right OKT9 Lower Leg Left OKTT Right OKT5 Right OKT5 Neck Left OTTE Neck Left OTTE Right OTTC Right OTT1 Right OTTC Right OTTC Right OTTC Right OTTC Right OTTC Right OTTC Right OTTC Thoracic Duct OTTK Right OKT5 Thorax Thorax	Right 07T5	
Inguinal Left O7TJ Right O7TH Lower Arm and Wrist Left OKTB Internal Mammary Left O7T9 Right O7T8 Lower Extremity Left O7TG Right O7TF Mesenteric O7TB Neck Left O7T2 Right O7T1 Right OKT9 Left O7T2 Right O7T1 Pelvis O7TC Thoracic Duct O7TK Thorax Right OKTN Lower Arm and Wrist Lewer Arm and Wrist Left OKTB Right OKT9 Lower Leg Left OKTT Right OKTS Neck Left OKTS Right OKTS Papillary O2TD Perineum OKTM Shoulder Left OKT6 Right OKT6 Right OKT5 Thorax	Head 07TO	•
Right O7TH Internal Mammary Left O7T9 Right O7T8 Lower Extremity Left O7TG Right O7TF Mesenteric O7TB Neck Left O7T2 Right O7T1 Right O7T1 Right OKT9 Lower Leg Left OKTT Right OKTS Neck Left O7TT Papillary O2TD Right O7T1 Pelvis O7TC Thoracic Duct O7TK Thorax Thorax Neight OKTS Right OKTS		
Right O7TH Internal Mammary Left O7T9 Right O7T8 Lower Extremity Left O7TG Right O7TF Right O7TF Right O7TF Right O7TF Right O7TF Right O7TF Mesenteric O7TB Neck Left O7T2 Right O7T1 Right O7T1 Right O7T1 Right O7T1 Right O7T1 Right O7TC Thoracic Duct O7TK Thorax Thorax Thorax	•	•
Internal Mammary Left 07T9 Right 07T8 Lower Extremity Left 07TG Right 07TF Right 07TF Right 07TF Resenteric 07TB Neck Left 07T2 Right 07T1 Pelvis 07TC Thoracic Duct 07TK Thorax 07T7 Right 0KT9 Lower Leg Left 0KT1 Right 0KTS Right 0KTS Right 0KTS Right 0KT3 Right 0KT2 Perineum 0KTM Shoulder Left 0KT6 Right 0TTC Thorax	Right 07TH	
Left O7T9 Right O7T8 Lower Extremity Left O7TG Right O7TF Right O7TF Right O7TF Right O7TF Resenteric O7TB Neck Left O7T2 Right O7T1 Right O7T1 Pelvis O7TC Thoracic Duct O7TK Thorax Thorax Right O7T5 Left OKT3 Right OKT2 Perineum OKTM Shoulder Left OKT6 Right OKT5 Thorax	<u> </u>	
Right O7T8 Lower Extremity Left O7TG Right O7TF Right O7TF Mesenteric O7TB Neck Left O7T2 Right O7T1 Right O7T1 Pelvis O7TC Thoracic Duct O7TK Thorax Cover Extremity Left OKTS Neck Left OKT3 Right OKT2 Papillary O2TD Perineum OKTM Shoulder Left OKT6 Right OKT5 Thorax		
Lower Extremity Left O7TG Right O7TF Right O7TF Mesenteric O7TB Neck Left O7T2 Right O7T1 Right O7T1 Pelvis O7TC Thoracic Duct O7TK Thorax O7T7 Right OKTS Neck Left OKT3 Right OKT2 Papillary O2TD Perineum OKTM Shoulder Left OKT6 Right OKT5 Thorax		9
Left 07TG Right 0KTS Right 07TF Neck Mesenteric 07TB Right 0KT2 Neck Papillary 02TD Left 07T2 Perineum 0KTM Right 07T1 Shoulder Left 0KT6 Left 0KT6 Thoracic Duct 07TK Right 0KT5 Thorax Thorax	•	
Right 07TF Left 0KT3 Mesenteric 07TB Right 0KT2 Neck Papillary 02TD Left 07T2 Perineum 0KTM Right 07T1 Shoulder Pelvis 07TC Left 0KT6 Thoracic Duct 07TK Right 0KT5 Thorax Thorax	,	
Mesenteric O7TB Neck Left O7T2 Right O7T1 Pelvis O7TC Thoracic Duct O7TK Thorax O7T7 Right O7T1 Right O7T1 Right O7TC Thorax O7T7 Right O7TC Thorax	Right 07TF	
Neck Left 07T2 Right 07T1 Pelvis 07TC Thoracic Duct 07TK Thorax 07T7 Right 07T2 Papillary 02TD Perineum 0KTM Shoulder Left 0KT6 Right 0KT5 Thorax	~	
Left 07T2 Right 07T1 Pelvis 07TC Thoracic Duct 07TK Thorax 07T7 Papillary 02TD Perineum 0KTM Shoulder Left 0KT6 Right 0KT5 Thorax		<u> </u>
Right O7T1 Pelvis O7TC Thoracic Duct O7TK Thorax O7T7 Perineum OKTM Shoulder Left OKT6 Right OKT5 Thorax		
Pelvis O7TC Thoracic Duct O7TK Thorax O7T7 Shoulder Left OKT6 Right OKT5 Thorax		
Thoracic Duct O7TK Thorax O7T7 Thorax	•	
Thorax O7T7 Thorax		
		Thorax

Deception continued	Decestion continued
Resection continued Muscle continued	Resection continued Phalanx continued
Thorax continued	Finger
Left OKTJ	Left OPTVOZZ
Right OKTH	Right OPTTOZZ
Tongue, Palate, Pharynx OKT4	Thumb
Trunk	Left OPTSOZZ
Left OKTG	Right OPTROZZ
Right OKTF	Toe
Upper Arm	Left OQTROZZ
Left OKT8	Right OQTQOZZ
Right OKT7	Pharynx OCTM
Upper Leg	Pineal Body OGT1
Left OKTR	Prepuce OVTT
Right OKTO	Products of Conception, Ectopic 10T2
Nasopharynx 09TN	Prostate OVTO
Nipple	Radius
Left OHTXXZZ	Left OPTJOZZ
Right OHTWXZZ	Right OPTHOZZ
Nose 09TK	Rectum ODTP
Omentum	Rib
Greater ODTS	Left OPT20ZZ
Lesser ODTT	Right OPT10ZZ
Orbit	Scapula
Left ONTQOZZ	Left OPT60ZZ
Right ONTPOZZ	Right OPT50ZZ
Ovary	Scrotum OVT5
Bilateral OUT2	Septum
Left <u>OUT1</u>	Atrial 02T5
Right OUTO	Nasal 09TM
Palate	Ventricular 02TM
Hard OCT2	Sinus
Soft OCT3	Accessory 09TP
Pancreas OFTG	Ethmoid
Para-aortic Body OGT9	Left 09TV
Paraganglion Extremity OGTF	Right <u>09TU</u>
Parathyroid Gland OGTR	Frontal
Inferior	Left 09TT
Left OGTP	Right 09TS
Right OGTN	Mastoid
Multiple OGTQ	Left 09TC
Superior	Right 09TB
Left OGTM	Maxillary
Right OGTL	Left <u>09TR</u>
Patella	Right 09TQ
Left <u>OQTFOZZ</u>	Sphenoid
Right OQTDOZZ	Left 09TX
Penis OVTS	Right 09TW
Pericardium 02TN	Spleen <u>07TP</u>
Phalanx	Sternum OPTOOZZ

Resection continued	Resection continued
Stomach ODT6	Testis continued
Pylorus <u>ODT7</u>	Left OVTB
Tarsal Left OQTMOZZ	Right <u>OVT9</u> Thymus <u>O7TM</u>
Right OQTLOZZ	Thyroid Gland OGTK
Tendon	
Abdomen	Left Lobe OGTG
Left OLTG	Right Lobe OGTH
Right OLTF	Tibia Left 0QTH0ZZ
Ankle	Right OQTGOZZ
Left OLTT	Toe Nail OHTRXZZ
Right OLTS	Tongue OCT7
Foot	Tonsils OCTP
Left OLTW	Tooth
Right OLTV	Lower OCTXOZ
Hand	Upper OCTWOZ
Left OLT8	Trachea OBT1
Right OLT7	Tunica Vaginalis
Head and Neck OLTO	Left OVT7
Hip	Right OVT6
Left OLTK	Turbinate, Nasal 09TL
Right OLTJ	Tympanic Membrane
Knee	Left 09T8
Left OLTR	Right 09T7
Right OLTO	Ulna
Lower Arm and Wrist Left OLT6	Left OPTLOZZ
	Right OPTKOZZ
Right <u>OLT5</u> Lower Leg	Ureter
Left OLTP	Left <u>OTT7</u>
Right OLTN	Right <u>OTT6</u>
Perineum OLTH	Urethra OTTD
Shoulder	Uterine Supporting Structure OUT4
Left OLT2	Uterus OUT9
Right OLT1	Uvula <u>OCTN</u>
Thorax	Vagina <u>OUTG</u>
Left OLTD	Valve, Pulmonary <u>02TH</u>
Right OLTC	Vas Deferens
Trunk	Bilateral <u>OVTQ</u>
Left OLTB	Left OVTP
Right OLT9	Right OVTN
Upper Arm	Vesicle Bilateral <mark>OVT3</mark>
Left OLT4	
Right OLT3	Left 0VT2
Upper Leg	Right <u>OVT1</u> Vitreous
Left OLTI	Left 08T53ZZ
Right OLTL	Right 08T43ZZ
Testis Bilateral OVTC	Vocal Cord
Dilutoral OVIO	Left OCTV
	<u></u>

Gastric **04V2** Hand

December continued	Destriction continued
Resection continued Vocal Cord continued	Restriction continued Artery continued
Right OCTT	Hand <i>continued</i>
Vulva OUTM	Left 03VF
Restoration, Cardiac, Single, Rhythm <u>5A2204Z</u>	Right 03VD
RestoreAdvanced neurostimulator use Stimulator Generator.	Hepatic 04V3
Multiple Array Rechargeable in OJH	Inferior Mesenteric 04VB
RestoreSensor neurostimulator use Stimulator Generator, Multiple	Innominate 03V2
Array Rechargeable in OJH	Internal Carotid
RestoreUltra neurostimulator use Stimulator Generator, Multiple Array	Left 03VL
Rechargeable in OJH	Right 03VK
Restriction	Internal Iliac
Ampulla of Vater OFVC	Left O4VF
Anus ODVQ	Right 04VE
Aorta	Internal Mammary
Abdominal O4VO	Left 03V1
Thoracic O2VW	Right 03V0
Artery	Intracranial 03VG
Anterior Tibial	Lower 04VY
Left <u>04VQ</u>	Peroneal
Right <u>O4VP</u>	Left 04VU
Axillary	Right 04VT
Left <u>03V6</u>	Popliteal
Right 03V5	Left O4VN
Brachial	Right 04VM
Left 03V8	Posterior Tibial
Right <u>03V7</u>	Left 04VS
Celiac <u>04V1</u>	Right 04VR
Colic Left 04V7	Pulmonary
Middle 04V8	Left <u>02VR</u>
Right 04V6	Right 02VQ
Common Carotid	Pulmonary Trunk 02VP
Left 03VJ	Radial
Right 03VH	Left 03VC
Common Iliac	Right <u>03VB</u>
Left 04VD	Renal
Right 04VC	Left 04VA
External Carotid	Right <u>04V9</u>
Left O3VN	Splenic <u>04V4</u>
Right 03VM	Subclavian Left <u>03V4</u>
External Iliac	Right 03V3
Left <u>04VJ</u>	Superior Mesenteric 04V5
Right 04VH	Temporal
Face O3VR	Left <u>03VT</u>
Femoral	Right 03VS
Left <u>04VL</u>	Thyroid
Right 04VK	Left 03VV
Foot	Right 03VU
Left <u>04VW</u>	Ulnar
Right 04VV	

Restriction continued	Restriction continued
Artery continued	Esophagus continued
Ulnar continued	Middle ODV2
Left 03VA	Upper ODV1
Right <u>03V9</u>	Heart O2VA
Upper 03VY	lleocecal Valve ODVC
Vertebral Left 03VQ	lleum <u>ODVB</u>
	Intestine
Right O3VP	Large ODVE
Bladder OTVB	Left ODVG
Bladder Neck OTVC	Right ODVF
Bronchus Lingula OBV9	Small <u>ODV8</u>
Lower Lobe	Jejunum <u>ODVA</u>
Left OBVB	Kidney Pelvis
Right OBV6	Left <u>OTV4</u>
Main	Right OTV3
Left OBV7	Lymphatic
Right OBV3	Aortic O7VD
Middle Lobe, Right OBV5	Axillary Left 07V6
Upper Lobe	
Left OBV8	Right <u>07V5</u>
Right OBV4	Head <u>07V0</u>
Carina OBV2	Inguinal Left 07VJ
Cecum ODVH	Right 07VH
Cervix OUVC	Internal Mammary
Cisterna Chyli 07VL	Left 07V9
Colon	Right 07V8
Ascending ODVK	Lower Extremity
Descending ODVM	Left 07VG
Sigmoid ODVN	Right 07VF
Transverse ODVL	Mesenteric 07VB
Duct	Neck
Common Bile OFV9	Left 07V2
Cystic OFV8	Right 07V1
Hepatic	Pelvis 07VC
Left OFV6	Thoracic Duct 07VK
Right OFV5	Thorax 07V7
Lacrimal	Upper Extremity
Left 08VY	Left 07V4
Right 08VX	Right 07V3
Pancreatic OFVD	Rectum ODVP
Accessory OFVF	Stomach ODV6
Parotid	Pylorus ODV7
Left OCVC	Trachea OBV1
Right OCVB	Ureter
Duodenum ODV9	Left OTV7
Esophagogastric Junction ODV4	Right OTV6
Esophagus ODV5	Urethra OTVD
Lower ODV3	Vein
	- ···

Restriction continued	Restriction continued
Vein <i>continued</i>	Vein <i>continued</i>
Axillary	Innominate continued
Left <u>05V8</u>	Right <u>05V3</u>
Right 05V7	Internal Jugular
Azygos <u>05V0</u>	Left <u>05VN</u>
Basilic	Right <u>05VM</u>
Left <u>05VC</u>	Intracranial <u>O5VL</u>
Right 05VB	Lesser Saphenous
Brachial	Left <u>06VS</u>
Left 05VA	Right <u>O6VR</u>
Right <u>05V9</u>	Lower 06VY
Cephalic	Portal 06V8
Left 05VF	Pulmonary
Right <u>05VD</u>	Left 02VT
Colic <u>O6V7</u>	Right <u>02VS</u>
Common Iliac	Renal
Left 06VD	Left <u>O6VB</u>
Right 06VC	Right <u>06V9</u>
Esophageal <u>06V3</u>	Splenic <u>06V1</u>
External Iliac	Subclavian
Left 06VG	Left <u>05V6</u>
Right 06VF	Right <u>05V5</u>
External Jugular	Superior Mesenteric 06V5
Left 05VQ	Upper 05VY
Right 05VP	Vertebral
Face	Left <u>05VS</u>
Left 05VV	Right 05VR
Right 05VT	Vena Cava
Femoral	Inferior <u>06V0</u>
Left O6VN	Superior 02VV
Right 06VM	Resurfacing Device
Foot	Removal of device from
Left <u>06VV</u>	Left <u>OSPBOBZ</u>
Right 06VT	Right OSP90BZ
Gastric <u>06V2</u>	Revision of device in
Greater Saphenous	Left OSWBOBZ
Left 06VQ	Right OSW90BZ
Right 06VP	Supplement
Hand	Left <u>OSUBOBZ</u>
Left <u>05VH</u>	Acetabular Surface OSUEOBZ
Right 05VG	Femoral Surface OSUSOBZ
Hemiazygos <u>05V1</u>	Right <u>OSU90BZ</u>
Hepatic <u>06V4</u>	Acetabular Surface OSUAOBZ
Hypogastric	Femoral Surface OSUROBZ
Left 06VJ	Resuscitation
Right <u>06VH</u>	Cardiopulmonary see Assistance, Cardiac 5A02
Inferior Mesenteric 06V6	Cardioversion <u>5A2204Z</u>
Innominate	Defibrillation 5A2204Z
Left <u>05V4</u>	Endotracheal intubation see Insertion of device in, Trachea OBH

Upper OMWX

Documentation continued	Revision of device in continued
Resuscitation continued External chest compression 5A12012	Carpal
Pulmonary <u>5A19054</u>	Left OPWN
Resuture, Heart valve prosthesis see Revision of device in, Heart and	Right OPWM
Great Vessels 02W	Cavity, Cranial OWW1
Retraining	Cerebral Ventricle OOW6
Cardiac see Motor Treatment, Rehabilitation F07	Chest Wall OWW8
Vocational see Activities of Daily Living Treatment, Rehabilitation F08	
Retrogasserian rhizotomy see Division, Nerve, Trigeminal 008K	Cisterna Chyli O7WL
•	Clavicle Left OPWB
Retroperitoneal lymph node use Lymphatic, Aortic Retroperitoneal space use Retroperitoneum	
Retropharyngeal lymph node	Right OPW9
use Lymphatic, Neck, Left	Coccyx <u>OQWS</u>
use Lymphatic, Neck, Right	Diaphragm OBWT
Retropubic space use Pelvic Cavity	Disc
Reveal (DX)(XT) use Monitoring Device	Cervical Vertebral ORW3
Reverse total shoulder replacement see Replacement, Upper Joints	Cervicothoracic Vertebral ORW5
<u>ORR</u>	Lumbar Vertebral OSW2
Reverse® Shoulder Prosthesis use Synthetic Substitute, Reverse Ball	Lumbosacral <u>OSW4</u>
and Socket in ORR	Thoracic Vertebral ORW9
Revision of device in Abdominal Wall OWWF	Thoracolumbar Vertebral ORWB
Acetabulum	Duct Hepatobiliary OFWB
Left OQW5	Pancreatic OFWD
Right OQW4	
Anal Sphincter ODWR	Ear Inner
Anus ODWQ	Left 09WE
Artery	Right 09WD
Lower 04WY	Left 09WJ
Upper 03WY	
Auditory Ossicle	Right O9WH
Left 09WA	Epididymis and Spermatic Cord OVWM
Right 09W9	Esophagus ODW5
Back	Extremity
Lower OWWL	Lower Left OYWB
Upper OWWK	Right OYW9
Bladder OTWB	Upper
Bone	Left OXW7
Facial ONWW	Right OXW6
Lower OQWY	Eye
Nasal ONWB	Left 08W1
Pelvic	Right 08WO
Left OQW3	Face OWW2
Right OQW2	Fallopian Tube OUW8
Upper OPWY	Femoral Shaft
Bone Marrow 07WT	Left OQW9
Brain 00W0	Right OQW8
Breast	Femur
Left OHWU	Lower
Right OHWT	Left OQWC
•	Right OQWB
Bursa and Ligament Lower OMWY	giit <u>• • • • • • • • • • • • • • • • • • •</u>
Linner Chalany	

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Revision of device in continued Revision of device in continued Femur continued Joint *continued* Cervicothoracic Vertebral **ORW4** Upper Left **OQW7** Coccygeal **OSW6** Right **OQW6** Elbow Fibula Left **ORWM** Left **OQWK** Right **ORWL** Right **OQWJ** Finger Phalangeal Finger Nail **OHWQX** Left **ORWX** Gallbladder OFW4 Right **ORWW** Gastrointestinal Tract **OWWP** Hip Left **OSWB** Genitourinary Tract **OWWR** Right **OSW9** Gland Adrenal **OGW5** Knee Left **OSWD** Endocrine **OGWS** Right **OSWC** Pituitary **OGWO** Lumbar Vertebral **OSWO** Salivary **OCWA** Lumbosacral **OSW3** Glenoid Cavity Left **OPW8** Metacarpocarpal Left **ORWT** Right OPW7 Right **ORWS** Great Vessel **02WY** Metacarpophalangeal Hair **OHWSX** Left **ORWV** Head **OWWO** Right **ORWU** Heart **02WA** Metatarsal-Phalangeal **Humeral Head** Left **OSWN** Left **OPWD** Right **OSWM** Right **OPWC** Metatarsal-Tarsal **Humeral Shaft** Left **OSWL** Left **OPWG** Right **OSWK** Right **OPWF** Occipital-cervical ORWO Intestinal Tract Sacrococcygeal OSW5 Lower **ODWD** Sacroiliac Upper **ODWO** Left **OSW8** Intestine Right **OSW7** Large **ODWE** Shoulder Small **ODW8** Left **ORWK** Jaw Right **ORWJ** Lower **OWW5** Sternoclavicular Upper **OWW4** Left **ORWF** Joint Right **ORWE** Acromioclavicular Left **ORWH** Tarsal Left **OSWJ** Right **ORWG** Right **OSWH** Ankle Left **OSWG** Temporomandibular Left **ORWD** Right **OSWF** Right **ORWC** Carpal Left **ORWR** Thoracic Vertebral **ORW6** Right **ORWQ** Thoracolumbar Vertebral ORWA Cervical Vertebral **ORW1** Toe Phalangeal

Revision of device in continued	Revision of device in continued
Joint continued	Perineum <i>continued</i>
Toe Phalangeal <i>continued</i>	Female OWWN
Left <u>OSWQ</u>	Male OWWM
Right OSWP	Peritoneal Cavity OWWG
Wrist	Peritoneum ODWW
Left ORWP	Phalanx
Right ORWN	Finger
Kidney OTW5	Left OPWV
Larynx OCWS	Right OPWT
Lens	Thumb
Left 08WK	Left OPWS
Right <u>08WJ</u>	Right OPWR
Liver OFWO	Toe
Lung	Left OOWO
Left OBWL	Right OQWQ
Right OBWK	Pineal Body <u>OGW1</u>
Lymphatic <u>07WN</u>	Pleura OBWO
Thoracic Duct 07WK	Pleural Cavity
Mediastinum OWWC	Left OWWB
Mesentery ODWV	Right OWW9
Metacarpal	Prostate and Seminal Vesicles OVW4
Left OPWQ	Radius
Right OPWP	Left OPWJ
Metatarsal	Right OPWH
Left OQWP	Respiratory Tract OWWQ
Right OOWN	Retroperitoneum OWWH
Mouth and Throat OCWY	Rib
Muscle	Left OPW2
Extraocular	Right OPW1
Left 08WM	Sacrum <u>OQW1</u>
Right 08WL	Scapula
Lower OKWY	Left OPW6
Upper OKWX	Right OPW5
Neck <u>OWW6</u>	Scrotum and Tunica Vaginalis OVW8
Nerve	Septum
Cranial OOWE	Atrial <u>02W5</u>
Peripheral O1WY	Ventricular O2WM
Nose <u>O9WK</u>	Sinus 09WY
Omentum <u>ODWU</u>	Skin OHWPX
Ovary OUW3	Skull <u>ONWO</u>
Pancreas OFWG	Spinal Canal OOWU
Parathyroid Gland OGWR	Spinal Cord OOWV
Patella	Spleen <u>07WP</u>
Left OQWF	Sternum OPWO
Right OQWD	Stomach ODW6
Pelvic Cavity OWWJ	Subcutaneous Tissue and Fascia
Penis OVWS	Head and Neck OJWS
Pericardial Cavity OWWD	Lower Extremity OJWW
Perineum	Trunk OJWT

see Replacement, Nose **09RK**

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Revision of device in continued Rhinoplasty continued Subcutaneous Tissue and Fascia continued see Supplement, Nose 09UK Upper Extremity OJWV Rhinorrhaphy see Repair, Nose 09QK Tarsal Rhinoscopy 09JKXZZ Left **OQWM** Rhizotomy Right **OQWL** see Division, Central Nervous System 008 Tendon see Division, Peripheral Nervous System 018 Lower **OLWY** Rhomboid major muscle Upper **OLWX** use Muscle, Trunk, Left Testis **OVWD** use Muscle, Trunk, Right Rhomboid minor muscle Thymus **O7WM** use Muscle, Trunk, Right Thyroid Gland **OGWK** use Muscle, Trunk, Left Tihia Rhythm electrocardiogram see Measurement, Cardiac 4A02 Left **OQWH** Rhytidectomy see Face lift Right **OQWG** Right ascending lumbar vein use Vein, Azygos Toe Nail **OHWRX** Right atrioventricular valve use Valve, Tricuspid Trachea **OBW1** Right auricular appendix use Atrium, Right Right colic vein use Vein, Colic Tracheobronchial Tree **OBWO** Right coronary sulcus use Heart, Right Tympanic Membrane Right gastric artery use Artery, Gastric Left 09W8 Right gastroepiploic vein use Vein, Superior Mesenteric Right 09W7 Right inferior phrenic vein use Vena Cava, Inferior Ulna Right inferior pulmonary vein use Vein, Pulmonary, Right Left **OPWL** Right jugular trunk use Lymphatic, Neck, Right Right **OPWK** Right lateral ventricle use Cerebral Ventricle Ureter **OTW9** Right lymphatic duct use Lymphatic, Neck, Right Urethra **OTWD** Right ovarian vein use Vena Cava, Inferior Right second lumbar vein use Vena Cava, Inferior Uterus and Cervix **OUWD** Right subclavian trunk use Lymphatic, Neck, Right Vagina and Cul-de-sac **OUWH** Right subcostal vein use Vein, Azygos Valve Right superior pulmonary vein use Vein, Pulmonary, Right Aortic **02WF** Right suprarenal vein use Vena Cava, Inferior Mitral **02WG** Right testicular vein use Vena Cava, Inferior Pulmonary **02WH** Rima glottidis use Larynx Tricuspid **02WJ** Risorius muscle use Muscle, Facial **RNS System lead** *use* Neurostimulator Lead in Central Nervous System Vas Deferens **OVWR** RNS system neurostimulator generator use Neurostimulator Vein Generator in Head and Facial Bones Lower O6WY **Robotic Assisted Procedure** Upper **05WY** Extremity Vertebra Lower **8EOY** Cervical OPW3 Upper **8EOX** Lumbar **OQWO** Head and Neck Region 8E09 Thoracic **OPW4** Trunk Region 8EOW Vulva **OUWM** Rotation of fetal head Revo MRI™ SureScan® pacemaker use Pacemaker. Dual Chamber Forceps 10S07ZZ in OJH Manual 10S0XZZ Rheos® System device use Cardiac Rhythm Related Device in Round ligament of uterus use Uterine Supporting Structure Subcutaneous Tissue and Fascia Round window Rheos® System lead use Stimulator Lead in Upper Arteries use Ear, Inner, Right Rhinopharynx use Nasopharynx Rhinoplasty see Alteration, Nose 090K see Repair, Nose 09QK

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Round window continued

use Ear, Inner, Left

Roux-en-Y operation

see Bypass, Gastrointestinal System <u>OD1</u>see Bypass, Hepatobiliary System and Pancreas <u>OF1</u>

Rupture

Adhesions **see** Release Fluid collection **see** Drainage S Back to Top

Saphenous nerve use Nerve, Femoral

and Great Vessels

Sartorius muscle

use Muscle, Upper Leg, Right use Muscle, Upper Leg, Left

SAPIEN transcatheter aortic valve use Zooplastic Tissue in Heart

Sacral ganglion use Nerve, Sacral Sympathetic Scalene muscle Sacral lymph node use Lymphatic, Pelvis use Muscle, Neck, Right Sacral nerve modulation (SNM) lead use Stimulator Lead in Urinary use Muscle, Neck, Left System Scan Sacral neuromodulation lead use Stimulator Lead in Urinary System Computerized Tomography (CT) see Computerized Tomography (CT Scan) Sacral splanchnic nerve use Nerve, Sacral Sympathetic Radioisotope **see** Planar Nuclear Medicine Imaging Sacrectomy see Excision, Lower Bones OQB Scaphoid bone use Carpal, Left Sacrococcygeal ligament use Carpal, Right use Bursa and Ligament, Trunk, Right Scapholunate ligament use Bursa and Ligament, Trunk, Left use Bursa and Ligament, Hand, Right Sacrococcygeal symphysis use Joint, Sacrococcygeal use Bursa and Ligament, Hand, Left Sacroiliac ligament Scaphotrapezium ligament use Bursa and Ligament, Trunk, Left use Bursa and Ligament, Hand, Right use Bursa and Ligament, Trunk, Right use Bursa and Ligament, Hand, Left Sacrospinous ligament Scapulectomy use Bursa and Ligament, Trunk, Left see Excision, Upper Bones OPB use Bursa and Ligament, Trunk, Right see Resection, Upper Bones OPT Sacrotuberous ligament use Bursa and Ligament, Trunk, Left Scapulopexy use Bursa and Ligament, Trunk, Right see Repair, Upper Bones OPQ Salpingectomy see Reposition, Upper Bones OPS see Excision, Female Reproductive System OUB Scarpa's (vestibular) ganglion use Nerve, Acoustic see Resection, Female Reproductive System OUT Sclerectomy see Excision, Eye **08B** Salpingolysis see Release, Female Reproductive System OUN Sclerotherapy, mechanical see Destruction Salpingopexy Sclerotomy see Drainage, Eye 089 see Repair, Female Reproductive System OUQ **Scrotectomy** see Reposition, Female Reproductive System OUS see Excision, Male Reproductive System OVB Salpingopharyngeus muscle use Muscle, Tongue, Palate, Pharynx see Resection, Male Reproductive System OVT Salpingoplasty Scrotoplasty see Repair, Female Reproductive System OUQ see Repair, Male Reproductive System OVQ see Supplement, Female Reproductive System OUU see Supplement, Male Reproductive System **OVU** Salpingorrhaphy see Repair, Female Reproductive System OUQ Scrotorrhaphy see Repair, Male Reproductive System OVO Salpingoscopy OUJ88ZZ Scrototomy see Drainage, Male Reproductive System OV9 **Salpingostomy** see Drainage, Female Reproductive System <u>OU9</u> Sebaceous gland use Skin Salpingotomy see Drainage, Female Reproductive System OU9 Second cranial nerve use Nerve, Optic Salpinx Section, cesarean see Extraction, Pregnancy 10D use Fallopian Tube, Left Secura (DR) (VR) use Defibrillator Generator in OJH use Fallopian Tube, Right Sella Turcica

use Bone, Sphenoid, Right

use Bone, Sphenoid, Left

Semicircular canal

use Ear, Inner, Right

Semicircular canal continued
use Ear, Inner, Left
Semimembranosus muscle
use Muscle, Upper Leg, Left
use Muscle, Upper Leg, Right
Semitendinosus muscle
use Muscle, Upper Leg, Left
use Muscle, Upper Leg, Right Septal cartilage use Septum, Nasal
Septectomy
see Excision, Heart and Great Vessels 02B
see Resection, Heart and Great Vessels 02T
see Excision, Ear, Nose, Sinus 09B
see Resection, Ear, Nose, Sinus 09T
Septoplasty see Repair, Ear, Nose, Sinus 090
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see Replacement, Ear, Nose, Sinus OPR
see Supplement, Ear, Nose, Sinus 09U
see Reposition, Ear, Nose, Sinus 095
see Repair, Heart and Great Vessels 020
see Replacement, Heart and Great Vessels <a>02R
see Supplement, Heart and Great Vessels 02U
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Sequestrectomy, bone see Extirpation
Serratus anterior muscle
use Muscle, Thorax, Left
use Muscle, Thorax, Right
Serratus posterior muscle
use Muscle, Trunk, Left
use Muscle, Trunk, Right
Seventh cranial nerve use Nerve, Facial Sheffield hybrid external fixator
use External Fixation Device, Hybrid in OPH
use External Fixation Device, Hybrid in OPS
•
use External Fixation Device, Hybrid in OQH
use External Fixation Device, Hybrid in OQS
Sheffield ring external fixator
use External Fixation Device, Ring in OPH
use External Fixation Device, Ring in OPS
use External Fixation Device, Ring in OQH
use External Fixation Device, Ring in OQS
Shirodkar cervical cerclage <u>0UVC7ZZ</u>
Shock Wave Therapy, Musculoskeletal <u>6A93</u>
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Shortening
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Sialoadenectomy continued
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Partial see Excision, Mouth and Throat OCB
Sialodochoplasty see Repair, Mouth and Throat OCO
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see Replacement, Mouth and Throat OCR
see Supplement, Mouth and Throat OCU
Sialoectomy see Excision, Mouth and Throat OCB
see Resection, Mouth and Throat OCT
Sialography see Plain Radiography, Ear, Nose, Mouth and Throat B90
Sialolithotomy see Extirpation, Mouth and Throat OCC
Sigmoid artery use Artery, Inferior Mesenteric
Sigmoid flexure use Colon, Sigmoid
Sigmoid vein use Vein, Inferior Mesenteric
Sigmoidectomy
see Excision, Gastrointestinal System ODB
see Resection, Gastrointestinal System ODT
Sigmoidorrhaphy see Repair, Gastrointestinal System ODO
Sigmoidoscopy ODJD8ZZ
Sigmoidotomy see Drainage, Gastrointestinal System OD9
Single lead pacemaker (atrium)(ventricle) use Pacemaker, Single Chamber in OJH
Single lead rate responsive pacemaker (atrium)(ventricle
use Pacemaker, Single Chamber Rate Responsive in OJH
Sinoatrial node use Conduction Mechanism
Sinogram
Abdominal Wall see Fluoroscopy, Abdomen and Pelvis BW11
Chest Wall see Plain Radiography, Chest BW03
Retroperitoneum see Fluoroscopy, Abdomen and Pelvis BW11
Sinus venosus use Atrium, Right
Sinusectomy see Excision, Ear, Nose, Sinus 09B
see Resection, Ear, Nose, Sinus 09T
Sinusoscopy 09JY4ZZ
Sinusotomy see Drainage, Ear, Nose, Sinus 099
Sirolimus-eluting coronary stent use Intraluminal Device, Drug-eluting
in Heart and Great Vessels
Sixth cranial nerve use Nerve, Abducens
Size reduction, breast see Excision, Skin and Breast OHB
SJM Biocor® Stented Valve System <i>use</i> Zooplastic Tissue in Heart
and Great Vessels
Skene's (paraurethral) gland use Gland, Vestibular
Sling Fascial, orbicularis muscle (mouth) see Supplement, Muscle, Facial OKU1
Levator muscle, for urethral suspension <i>see</i> Reposition, Bladder Neck OTSC
Pubococcygeal, for urethral suspension see Reposition, Bladder Neck OTSC
Rectum see Reposition, Rectum ODSP
Small bowel series see Fluoroscopy, Bowel, Small BD13
Small saphenous vein

use Vein, Lesser Saphenous, Left use Vein, Lesser Saphenous, Right

Snaring, polyp, colon see Excision, Gastrointestinal System ODB Solar (celiac) plexus use Nerve, Abdominal Sympathetic

Soleus muscle use Muscle, Lower Leg, Left use Muscle, Lower Leg, Right Spacer Left OSHB Insertion of device in Disc Lumbar Vertebral OSH2 Lumbosacral OSH4 Joint Continued Joint Continued Acromicolavicular Left ORHH Right ORHG Ardin OSHG Ankle Left OSHB Right OSHG	Soletra® neurostimulator use Stimulator Generator, Single Array in OJH	-
Spacer Insertion of device in OsH3 Insertion of device in OsH4 Insertion of device in OsH2 Lumbar Verberal OSH4 Lumbosacral OSH4 Joint Joint Joint Joint Joint Joint Joint Joint Joint Joint Left ORH4 Right ORH4 Right ORH6 Right ORH6 Right OSH6 Right OSH6 Right OSH6 Right OSH6 Right OSH6 Right OSH6 Right ORH1 Cervical Vertebral OSH4 Coccygeal OSH6 Left ORHM Right ORH1 Cervical Vertebral ORH4 Right ORH1 Right ORH1 Cervical Vertebral ORH4 Coccygeal OSH6 Left ORHM Right ORH1 Right ORH1 Right ORH1 Right ORH1 Left ORHM Right ORH1 Right ORH1 Left ORHM Right ORH1 Left ORHM Right ORH1 Right ORH1 Left ORHM Right ORH1 Left ORHM Right ORH1 Left ORHM Right ORH1 Left ORHM Right ORH1 Left ORHM Right ORH1 Left ORHM Right ORH1 Left ORHM Right ORH1 Left ORHM Right ORHN Right ORHN Right ORHN Right ORHN Right ORHN Right ORHN Right ORHN Right ORHN Right ORHN Removal of device from Archivolatora Coccygeal OSH6 Left OSHB Right OSH9 Right OSH9 Right OSH6 Left OSHB Right OSHC Lumbar Vertebral OSH0 Lum	Soleus muscle	Insertion of device in <i>continued</i>
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Metatarsal-Tarsal Hip Left OSHL Left OSPB Right OSHK Right OSP9 Occipital-cervical ORHO Knee		
Left OSHL Right OSHK Right OSHK Occipital-cervical ORHO Knee	•	Right ORPW
Right OSHK Occipital-cervical ORHO Knee		•
Occipital-cervical ORHO Knee		Left OSPB
•	•	Right OSP9
Sacrococcygeal <u>OSH5</u> Left <u>OSPD</u>	·	
	Sacrococcygeal OSH5	Left OSPD

Spacer continued	Spacer continued
Removal of device from <i>continued</i>	Revision of device in <i>continued</i>
Knee <i>continued</i>	Carpal
Right OSPC	Left ORWR
Lumbar Vertebral OSPO	Right ORWQ
Lumbosacral OSP3	Cervical Vertebral ORW1
Metacarpocarpal	Cervicothoracic Vertebral ORW4
Left ORPT	Coccygeal OSW6
Right ORPS	Elbow
Metacarpophalangeal	Left ORWM
Left ORPV	Right ORWL
Right ORPU	Finger Phalangeal
Metatarsal-Phalangeal	Left ORWX
Left OSPN	Right ORWW
Right OSPM	Hip
Metatarsal-Tarsal	Left OSWB
Left OSPL	Right OSW9
Right OSPK	Knee
Occipital-cervical ORPO	Left OSWD
Sacrococcygeal OSP5	Right OSWC
Sacroiliac	Lumbar Vertebral OSWO
Left OSP8	Lumbosacral OSW3
Right OSP7	Metacarpocarpal
Shoulder	Left ORWT
Left ORPK	Right ORWS
Right ORPJ	Metacarpophalangeal
Sternoclavicular	Left ORWV
Left ORPF	Right ORWU
Right ORPE	Metatarsal-Phalangeal
Tarsal	Left OSWN
Left <u>OSPJ</u>	Right OSWM
Right OSPH	Metatarsal-Tarsal
Temporomandibular	Left <u>OSWL</u>
Left ORPD	Right OSWK
Right ORPC	Occipital-cervical ORWO
Thoracic Vertebral ORP6	Sacrococcygeal OSW5
Thoracolumbar Vertebral ORPA	Sacroiliac
Toe Phalangeal	Left OSW8
Left <u>OSPQ</u>	Right OSW7
Right OSPP	Shoulder
Wrist	Left ORWK
Left ORPP	Right ORWJ
Right ORPN	Sternoclavicular
Revision of device in	Left ORWF
Acromioclavicular	Right ORWE
Left ORWH	Tarsal
Right ORWG	Left <u>OSWJ</u>
Ankle	Right OSWH
Left OSWG	Temporomandibular
Right OSWF	Left ORWD

Spacer continued	Spinal Stabilization Device continued
Revision of device in <i>continued</i>	Interspinous Process <i>continued</i>
Temporomandibular continued	Lumbosacral OSH3
Right ORWC	Occipital-cervical ORHO
Thoracic Vertebral ORW6	Thoracic Vertebral ORH6
Thoracolumbar Vertebral ORWA	Thoracolumbar Vertebral ORHA
Toe Phalangeal	Pedicle-Based
Left OSWQ	Cervical Vertebral ORH1
Right OSWP	Cervicothoracic Vertebral ORH4
Wrist	Lumbar Vertebral OSHO
Left ORWP	Lumbosacral OSH3
Right ORWN	Occipital-cervical ORHO
Spectroscopy	Thoracic Vertebral ORH6
Intravascular <u>8E023DZ</u>	Thoracolumbar Vertebral ORHA
Near infrared 8E023DZ	Spinal subarachnoid space use Subarachnoid Space
Speech Assessment <u>F00</u>	Spinal subdural space use Subdural Space
Speech therapy see Speech Treatment, Rehabilitation F06	Spinous process
Speech Treatment F06	use Vertebra, Thoracic
Sphenoidectomy	use Vertebra, Lumbar
see Excision, Ear, Nose, Sinus <u>09B</u>	use Vertebra, Cervical
see Resection, Ear, Nose, Sinus 09T	Spiral ganglion use Nerve, Acoustic
see Excision, Head and Facial Bones ONB	Spiration IBV™ Valve System use Intraluminal Device, Endobronchia
see Resection, Head and Facial Bones ONT	Valve in Respiratory System
Sphenoidotomy see Drainage, Ear, Nose, Sinus 099	Splenectomy see Excision, Lymphatic and Hemic Systems 07B
Sphenomandibular ligament <i>use</i> Bursa and Ligament, Head and Neck	see Resection, Lymphatic and Hemic Systems 07T
Sphenopalatine (pterygopalatine) ganglion use Nerve, Head and	• • • • • • • • • • • • • • • • • • • •
Neck Sympathetic	Splenic flexure use Colon, Transverse Splenic plexus use Nerve, Abdominal Sympathetic
Sphincterorrhaphy, anal see Repair, Anal Sphincter ODOR	Splenius capitis muscle use Muscle, Head
Sphincterotomy, anal	Splenius cervicis muscle
see Drainage, Anal Sphincter OD9R	use Muscle, Neck, Left
see Division, Anal Sphincter OD8R	use Muscle, Neck, Right
Spinal cord neurostimulator lead <i>use</i> Neurostimulator Lead in Central	Splenolysis see Release, Lymphatic and Hemic Systems 07N
Nervous System	Splenopexy
Spinal dura mater use Dura Mater	see Repair, Lymphatic and Hemic Systems 070
Spinal epidural space use Epidural Space	see Reposition, Lymphatic and Hemic Systems <a>075
Spinal nerve, cervical use Nerve, Cervical	Splenoplasty see Repair, Lymphatic and Hemic Systems 070
Spinal nerve, lumbar use Nerve, Lumbar Spinal nerve, sacral use Nerve, Sacral	Splenorrhaphy see Repair, Lymphatic and Hemic Systems 070
Spinal nerve, sacral use Nerve, Sacral Spinal nerve, thoracic use Nerve, Thoracic	Splenotomy see Drainage, Lymphatic and Hemic Systems 079
Spinal Stabilization Device	Splinting, musculoskeletal see Immobilization, Anatomical Regions
Facet Replacement	<u>2W3</u>
Cervical Vertebral ORH1	Stapedectomy
Cervicothoracic Vertebral ORH4	see Excision, Ear, Nose, Sinus 09B
Lumbar Vertebral OSHO	see Resection, Ear, Nose, Sinus 09T
Lumbosacral OSH3	Stapediolysis see Release, Ear, Nose, Sinus 09N
Occipital-cervical ORHO	Stapedioplasty
Thoracic Vertebral ORH6	see Repair, Ear, Nose, Sinus <u>090</u>
Thoracolumbar Vertebral ORHA	see Replacement, Ear, Nose, Sinus 09R
Interspinous Process	see Supplement, Ear, Nose, Sinus 09U
Cervical Vertebral ORH1	Stapedotomy see Drainage, Ear, Nose, Sinus 099
Cervicothoracic Vertebral ORH4	Stapes
Lumbar Vertebral OSHO	use Auditory Ossicle, Right
Lamba. Followidi VVIIV	

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Stapes continued Stereotactic Radiosurgery continued use Auditory Ossicle, Left Gamma Beam continued Stellate ganglion use Nerve, Head and Neck Sympathetic Lymphatics continued Stensen's duct Thorax D725JZZ use Duct, Parotid, Right Mediastinum **DB26JZZ** use Duct, Parotid, Left Mouth **D924JZZ** Stent (angioplasty)(embolization) use Intraluminal Device Nasopharynx **D92DJZZ Stented tissue valve** *use* Zooplastic Tissue in Heart and Great Vessels Neck and Head **DW21JZZ** Stereotactic Radiosurgery Nerve, Peripheral **D027JZZ** Gamma Beam Abdomen **DW23JZZ** Nose **D921JZZ** Adrenal Gland **DG22JZZ** Ovary **DU20JZZ** Bile Ducts **DF22JZZ** Palate Hard **D928JZZ** Bladder DT22JZZ Soft **D929JZZ** Bone Marrow **D720JZZ** Pancreas **DF23JZZ** Brain **D020JZZ** Parathyroid Gland **DG24JZZ** Brain Stem **D021JZZ** Pelvic Region DW26JZZ Breast Left DM20JZZ Pharynx D92CJZZ Right DM21JZZ Pineal Body **DG21JZZ** Bronchus **DB21JZZ** Pituitary Gland **DG20JZZ** Cervix **DU21JZZ** Pleura **DB25JZZ** Chest **DW22JZZ** Prostate **DV20JZZ** Chest Wall **DB27JZZ** Rectum DD27JZZ Colon DD25JZZ Sinuses **D927JZZ** Diaphragm DB28JZZ Spinal Cord **D026JZZ** Duodenum DD22JZZ Spleen D722JZZ Ear **D920JZZ** Stomach DD21JZZ Esophagus **DD20JZZ** Testis **DV21JZZ** Eye **D820JZZ** Thymus **D721JZZ** Gallbladder **DF21JZZ** Thyroid Gland **DG25JZZ** Gland Tongue D925JZZ Adrenal **DG22JZZ** Trachea **DB20JZZ** Parathyroid **DG24JZZ** Ureter **DT21JZZ** Pituitary **DG20JZZ** Urethra **DT23JZZ** Thyroid **DG25JZZ** Uterus **DU22JZZ** Glands, Salivary **D926JZZ** Other Photon Head and Neck **DW21JZZ** Abdomen **DW23DZZ** Ileum DD24JZZ Adrenal Gland **DG22DZZ** Jejunum DD23JZZ Bile Ducts **DF22DZZ** Kidney DT20JZZ Bladder DT22DZZ Larynx **D92BJZZ** Bone Marrow **D720DZZ** Liver **DF20JZZ** Brain **D020DZZ** Lung **DB22JZZ** Brain Stem **D021DZZ** Lymphatics **Breast** Abdomen D726JZZ Left **DM20DZZ** Axillary D724JZZ Right DM21DZZ Inquinal D728JZZ Bronchus **DB21DZZ** Neck **D723JZZ** Cervix **DU21DZZ** Pelvis **D727JZZ** Chest DW22DZZ

Chest Wall **DB27DZZ**

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Stereotactic Radiosurgery continued
Other Photon <i>continued</i>
Colon DD25DZZ
Diaphragm DB28DZZ
Duodenum DD22DZZ
Ear D920DZZ
Esophagus DD20DZZ
Eye D820DZZ
Gallbladder DF21DZZ
Gland
Adrenal DG22DZZ
Parathyroid DG24DZZ
Pituitary DG20DZZ
Thyroid DG25DZZ
Glands, Salivary D926DZZ
Head and Neck DW21DZZ
lleum DD24DZZ
Jejunum DD23DZZ
Kidney DT20DZZ
Larynx D92BDZZ
Liver DF20DZZ
Lung DB22DZZ
Lymphatics
Abdomen D726DZZ
Axillary D724DZZ
Inguinal D728DZZ
Neck D723DZZ
Pelvis D727DZZ
Thorax D725DZZ
Mediastinum DB26DZZ Mouth D924DZZ
Nasopharynx D92DDZZ
Neck and Head <u>DW21DZZ</u> Nerve, Peripheral <u>D027DZZ</u>
•
Nose D921DZZ
Ovary DU20DZZ Palate
Hard D928DZZ
Soft D929DZZ
Pancreas DF23DZZ
Parathyroid Gland DG24DZZ
Pelvic Region DW26DZZ
Pharynx D92CDZZ
Pineal Body DG21DZZ
Pituitary Gland DG20DZZ
Pleura DB25DZZ
Prostate DV20DZZ
Rectum DD27DZZ

Sinuses **D927DZZ**

Spinal Cord **D026DZZ**

Stereotactic Radiosurgery continued Other Photon continued Spleen D722DZZ Stomach **DD21DZZ** Testis **DV21DZZ** Thymus **D721DZZ** Thyroid Gland **DG25DZZ** Tongue **D925DZZ** Trachea **DB20DZZ** Ureter **DT21DZZ** Urethra **DT23DZZ** Uterus **DU22DZZ** Particulate Abdomen **DW23HZZ** Adrenal Gland **DG22HZZ** Bile Ducts **DF22HZZ** Bladder **DT22HZZ** Bone Marrow **D720HZZ** Brain **D020HZZ** Brain Stem **D021HZZ** Breast Left **DM20HZZ** Right DM21HZZ Bronchus **DB21HZZ** Cervix **DU21HZZ** Chest **DW22HZZ** Chest Wall **DB27HZZ** Colon DD25HZZ Diaphragm **DB28HZZ** Duodenum **DD22HZZ** Ear **D920HZZ** Esophagus **DD20HZZ** Eye **D820HZZ** Gallbladder **DF21HZZ** Gland Adrenal **DG22HZZ** Parathyroid **DG24HZZ** Pituitary **DG20HZZ** Thyroid **DG25HZZ** Glands, Salivary **D926HZZ** Head and Neck **DW21HZZ** Ileum **DD24HZZ** Jejunum DD23HZZ Kidney **DT20HZZ** Larynx **D92BHZZ** Liver **DF20HZZ** Lung **DB22HZZ** Lymphatics Abdomen **D726HZZ**

Axillary **D724HZZ**

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Stereotactic Radiosurgery continued	Sternotomy
Particulate <i>continued</i>	see Division, Sternum OP80
Lymphatics <i>continued</i>	see Drainage, Sternum OP90
Inguinal D728HZZ	Stimulation, cardiac
Neck D723HZZ	Cardioversion <u>5A2204Z</u>
Pelvis D727HZZ	Electrophysiologic testing see Measurement, Cardiac 4A02
Thorax D725HZZ	Stimulator Generator
Mediastinum DB26HZZ	Insertion of device in
Mouth D924HZZ	Abdomen OJH8
Nasopharynx D92DHZZ	Back OJH7
Neck and Head DW21HZZ	Chest OJH6
Nerve, Peripheral D027HZZ	Multiple Array
Nose D921HZZ	Abdomen OJH8
Ovary DU20HZZ	Back <u>OJH7</u>
Palate	Chest OJH6
Hard D928HZZ	Multiple Array Rechargeable
Soft D929HZZ	Abdomen OJH8
Pancreas DF23HZZ	Back <u>OJH7</u>
Parathyroid Gland DG24HZZ	Chest OJH6
Pelvic Region DW26HZZ	Removal of device from, Subcutaneous Tissue and Fascia, Trunk OJPT
Pharynx D92CHZZ	Revision of device in, Subcutaneous Tissue and Fascia, Trunk OJWT
Pineal Body DG21HZZ	Single Array
Pituitary Gland DG20HZZ	Abdomen OJH8
Pleura DB25HZZ	Back <u>OJH7</u>
Prostate DV20HZZ	Chest OJH6
Rectum DD27HZZ	Single Array Rechargeable
Sinuses D927HZZ	Abdomen OJH8
Spinal Cord D026HZZ	Back OJH7
·	Chest OJH6
Spleen D722HZZ Stomach DD21HZZ	Stimulator Lead
	Insertion of device in
Testis DV21HZZ	Anal Sphincter ODHR
Thymus D721HZZ Thymid Cland DC25HZZ	Artery Left 03HL
Thyroid Gland DG25HZZ	Right 03HK
Tongue D925HZZ	Bladder OTHB
Trachea DB20HZZ	Muscle
Ureter DT21HZZ	Lower OKHY
Urethra DT23HZZ	Upper OKHX
Uterus DU22HZZ	Stomach ODH6
Sternoclavicular ligament	Ureter OTH9
use Bursa and Ligament, Shoulder, Left use Bursa and Ligament, Shoulder, Right	Removal of device from
Sternocleidomastoid artery	Anal Sphincter ODPR
use Artery, Thyroid, Left	Artery, Upper 03PY
use Artery, Thyroid, Right	Bladder OTPB
Sternocleidomastoid muscle	Muscle
use Muscle, Neck, Left	Lower OKPY
use Muscle, Neck, Right	Upper OKPX
Sternocostal ligament use Bursa and Ligament, Thorax, Right	Stomach ODP6
use Bursa and Ligament, Thorax, Right use Bursa and Ligament, Thorax, Left	Ureter OTP9
200 25.50 did Ligamont, Thorax, Lott	<u> </u>

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Stimulator Lead continued Revision of device in Anal Sphincter **ODWR** Artery, Upper O3WY Bladder **OTWB** Muscle Lower **OKWY**

Upper **OKWX** Stomach **ODW6**

Ureter **OTW9**

Stoma

Excision Abdominal Wall **OWBFXZ2**

Neck OWB6XZ2

Repair

Abdominal Wall **OWQFXZ2**

Neck OWQ6XZ2

Stomatoplasty

see Repair, Mouth and Throat OCQ see Replacement, Mouth and Throat OCR see Supplement, Mouth and Throat OCU

Stomatorrhaphy see Repair, Mouth and Throat OCQ

Stratos LV use Cardiac Resynchronization Pacemaker Pulse Generator in OJH

Stress test 4A02XM4

4A12XM4

Stripping see Extraction Study

Electrophysiologic stimulation, cardiac see Measurement, Cardiac 4A02

Ocular motility 4A07X7Z

Pulmonary airway flow measurement see Measurement, Respiratory 4A09

Visual acuity 4A07X0Z

Styloglossus muscle *use* Muscle, Tongue, Palate, Pharynx Stylomandibular ligament use Bursa and Ligament, Head and Neck Stylopharyngeus muscle use Muscle, Tongue, Palate, Pharynx Subacromial bursa

use Bursa and Ligament, Shoulder, Left use Bursa and Ligament, Shoulder, Right

Subaortic (common iliac) lymph node use Lymphatic, Pelvis Subclavicular (apical) lymph node

use Lymphatic, Axillary, Left use Lymphatic, Axillary, Right Subclavius muscle

use Muscle, Thorax, Left use Muscle, Thorax, Right

Subclavius nerve use Nerve, Brachial Plexus

Subcostal artery use Aorta, Thoracic

Subcostal muscle use Muscle, Thorax, Left

use Muscle, Thorax, Right

Subcostal nerve use Nerve, Thoracic

Subcutaneous injection reservoir, port use Vascular Access

Device, Reservoir in Subcutaneous Tissue and Fascia

Subcutaneous injection reservoir, pump use Infusion Device,

Pump in Subcutaneous Tissue and Fascia

Subdermal progesterone implant use Contraceptive Device in

Subcutaneous Tissue and Fascia

Submandibular ganglion

use Nerve, Head and Neck Sympathetic

use Nerve, Facial

Submandibular gland

use Gland, Submaxillary, Left use Gland, Submaxillary, Right

Submandibular lymph node *use* Lymphatic, Head

Submaxillary ganglion *use* Nerve, Head and Neck Sympathetic

Submaxillary lymph node use Lymphatic, Head

Submental artery use Artery, Face

Submental lymph node use Lymphatic, Head

Submucous (Meissner's) plexus *use* Nerve, Abdominal Sympathetic

Suboccipital nerve use Nerve, Cervical

Suboccipital venous plexus

use Vein, Vertebral, Left use Vein, Vertebral, Right

Subparotid lymph node use Lymphatic, Head

Subscapular (posterior) lymph node

use Lymphatic, Axillary, Left use Lymphatic, Axillary, Right

Subscapular aponeurosis

use Subcutaneous Tissue and Fascia, Upper Arm, Right use Subcutaneous Tissue and Fascia, Upper Arm, Left

Subscapular artery

use Artery, Axillary, Left use Artery, Axillary, Right

Subscapularis muscle

use Muscle, Shoulder, Left

use Muscle, Shoulder, Right

Substance Abuse Treatment Counseling

Family, for substance abuse, Other Family Counseling **HZ63ZZZ**

Group

12-Step **HZ43ZZZ**

Behavioral **HZ41ZZZ**

Cognitive **HZ40ZZZ**

Cognitive-Behavioral HZ42ZZZ

Confrontational **HZ48ZZZ**

Continuing Care HZ49ZZZ

Infectious Disease

Post-Test **HZ4CZZZ**

Pre-Test HZ4CZZZ

Interpersonal HZ44ZZZ

Motivational Enhancement **HZ47ZZZ**

Psychoeducation HZ46ZZZ

Spiritual **HZ4BZZZ**

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Substance Abuse Treatment continued Counseling continued Group continued Vocational HZ45ZZZ Individual 12-Step **HZ33ZZZ** Behavioral **HZ31ZZZ** Cognitive HZ30ZZZ Cognitive-Behavioral HZ32ZZZ Confrontational HZ38ZZZ Continuing Care **HZ39ZZZ** Infectious Disease Post-Test HZ3CZZZ Pre-Test HZ3CZZZ Interpersonal **HZ34ZZZ** Motivational Enhancement **HZ37ZZZ** Psychoeducation **HZ36ZZZ** Spiritual HZ3BZZZ Vocational HZ35ZZZ Detoxification Services, for substance abuse **HZ2ZZZZ** Medication Management Antabuse **HZ83ZZZ** Bupropion **HZ87ZZZ** Clonidine **HZ86ZZZ** Levo-alpha-acetyl-methadol (LAAM) HZ82ZZZ Methadone Maintenance **HZ81ZZZ** Naloxone HZ85ZZZ Naltrexone HZ84ZZZ Nicotine Replacement **HZ80ZZZ** Other Replacement Medication **HZ89ZZZ** Psychiatric Medication **HZ88ZZZ** Pharmacotherapy Antabuse **HZ93ZZZ** Bupropion **HZ97ZZZ** Clonidine **HZ96ZZZ** Levo-alpha-acetyl-methadol (LAAM) HZ92ZZZ Methadone Maintenance **HZ91ZZZ** Naloxone HZ95ZZZ Naltrexone HZ94ZZZ Nicotine Replacement **HZ90ZZZ** Psychiatric Medication **HZ98ZZZ** Replacement Medication, Other **HZ99ZZZ** Psychotherapy 12-Step **HZ53ZZZ** Behavioral HZ51ZZZ Cognitive **HZ50ZZZ**

Cognitive-Behavioral HZ52ZZZ

Confrontational HZ58ZZZ
Interactive HZ55ZZZ
Interpersonal HZ54ZZZ

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Substance Abuse Treatment continued
 Psychotherapy continued
 Motivational Enhancement HZ57ZZZ
  Psychoanalysis HZ5BZZZ
  Psychodynamic HZ5CZZZ
  Psychoeducation HZ56ZZZ
  Psychophysiological HZ5DZZZ
  Supportive HZ59ZZZ
Substantia nigra use Basal Ganglia
Subtalar (talocalcaneal) joint
 use Joint, Tarsal, Right
 use Joint, Tarsal, Left
Subtalar ligament
 use Bursa and Ligament, Foot, Left
 use Bursa and Ligament, Foot, Right
Subthalamic nucleus use Basal Ganglia
Suction see Drainage
Suction curettage (D&C), nonobstetric see Extraction,
Endometrium OUDB
Suction curettage, obstetric post-delivery see Extraction,
Products of Conception, Retained 10D1
Superficial circumflex iliac vein
 use Vein, Greater Saphenous, Right
 use Vein, Greater Saphenous, Left
Superficial epigastric artery
 use Artery, Femoral, Left
 use Artery, Femoral, Right
Superficial epigastric vein
 use Vein, Greater Saphenous, Right
 use Vein, Greater Saphenous, Left
Superficial Inferior Epigastric Artery Flap
 Bilateral OHRV078
Left OHRU078
 Right OHRT078
Superficial palmar arch
 use Artery, Hand, Left
 use Artery, Hand, Right
Superficial palmar venous arch
 use Vein, Hand, Left
 use Vein, Hand, Right
Superficial temporal artery
 use Artery, Temporal, Right
 use Artery, Temporal, Left
Superficial transverse perineal muscle use Muscle, Perineum
Superior cardiac nerve use Nerve, Thoracic Sympathetic
Superior cerebellar vein use Vein, Intracranial
Superior cerebral vein use Vein, Intracranial
Superior clunic (cluneal) nerve use Nerve, Lumbar
Superior epigastric artery
 use Artery, Internal Mammary, Right
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use Artery, Internal Mammary, Left

Superior genicular artery

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Hand

Superior genicular artery continued Supplement continued use Artery, Popliteal, Left Ankle Region continued use Artery, Popliteal, Right Right **OYUK** Superior gluteal artery Anus **ODUQ** use Artery, Internal Iliac, Left Aorta use Artery, Internal Iliac, Right Abdominal **04U0** Superior gluteal nerve use Nerve, Lumbar Plexus Thoracic **02UW** Superior hypogastric plexus use Nerve, Abdominal Sympathetic Arm Superior labial artery use Artery, Face Lower Superior laryngeal artery Left **OXUF** use Artery, Thyroid, Left Right **OXUD** use Artery, Thyroid, Right Superior laryngeal nerve use Nerve, Vagus Upper **Superior longitudinal muscle** *use* Muscle, Tongue, Palate, Pharynx Left **OXU9 Superior mesenteric ganglion** *use* Nerve, Abdominal Sympathetic Right **OXU8 Superior mesenteric lymph node** *use* Lymphatic, Mesenteric Artery **Superior mesenteric plexus** *use* Nerve, Abdominal Sympathetic Anterior Tibial Superior oblique muscle Left **04UQ** use Muscle, Extraocular, Left Right **04UP** use Muscle, Extraocular, Right Axillary Superior olivary nucleus use Pons Left 03U6 **Superior rectal artery** *use* Artery, Inferior Mesenteric Right 03U5 Superior rectal vein use Vein, Inferior Mesenteric Brachial Superior rectus muscle Left 03U8 use Muscle, Extraocular, Left use Muscle, Extraocular, Right Right 03U7 Superior tarsal plate Celiac **04U1** use Eyelid, Upper, Right Colic use Eyelid, Upper, Left Left **04U7** Superior thoracic artery Middle **04U8** use Artery, Axillary, Left Right 04U6 use Artery, Axillary, Right Superior thyroid artery Common Carotid use Artery, Thyroid, Right Left **03UJ** use Artery, External Carotid, Right Right **03UH** use Artery, Thyroid, Left Common Iliac use Artery, External Carotid, Left Left **04UD** Superior turbinate use Turbinate, Nasal Right **04UC** Superior ulnar collateral artery **External Carotid** use Artery, Brachial, Right Left **03UN** use Artery, Brachial, Left Right **03UM** Supplement Abdominal Wall **OWUF** External Iliac Left **04UJ** Acetabulum Left **0QU5** Right **04UH** Right **OQU4** Face O3UR Ampulla of Vater OFUC Femoral Left **04UL** Anal Sphincter **ODUR** Right **04UK** Ankle Region Foot Left **OYUL** Left **04UW** Right **04UV** Gastric 04U2

Supplement continued	Supplement continued
Supplement continued Artery continued	Supplement continued Artery continued
Hand continued	Ulnar continued
Left 03UF	Left 03UA
Right 03UD	Right 03U9
Hepatic 04U3	Upper 03UY
•	
Inferior Mesenteric 04UB	Vertebral Left 03UQ
Innominate 03U2	
Internal Carotid	Right O3UP
Left <u>03UL</u>	Atrium
Right 03UK	Left 02U7
Internal Iliac	Right <u>02U6</u>
Left <u>04UF</u>	Auditory Ossicle
Right 04UE	Left 09UA0
Internal Mammary	Right <u>09U90</u>
Left <u>03U1</u>	Axilla
Right <u>03U0</u>	Left <u>0XU5</u>
Intracranial 03UG	Right <u>OXU4</u>
Lower 04UY	Back
Peroneal	Lower OWUL
Left <u>04UU</u>	Upper OWUK
Right 04UT	Bladder OTUB
Popliteal	Bladder Neck OTUC
Left <u>04UN</u>	Bone
Right 04UM	Ethmoid
Posterior Tibial	Left ONUG
Left 04US	Right ONUF
Right 04UR	Frontal
Pulmonary	Left ONU2
Left 02UR	Right ONU1
Right 02UQ	Hyoid ONUX
Pulmonary Trunk 02UP	Lacrimal
Radial	Left <u>ONUJ</u>
Left 03UC	Right ONUH
Right 03UB	Nasal ONUB
Renal	Occipital
Left 04UA	Left ONU8
Right 04U9	Right ONU7
Splenic 04U4	Palatine
Subclavian	Left ONUL
Left 03U4	Right ONUK
Right 03U3	Parietal
Superior Mesenteric 04U5	Left ONU4
Temporal	Right ONU3
Left <u>03UT</u>	Pelvic
	Left OQU3
Right O3US	Right OQU2
Thyroid	Sphenoid
Left O3UV	Left ONUD
Right 03UU	Right ONUC
Ulnar	g <u></u>

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Cul-de-sac **OUUF**

Supplement continued	Supplement continued
Bone <i>continued</i>	Bursa and Ligament continued
Temporal	Lower Extremity continued
Left ONU 6	Right <u>OMUV</u> Perineum OMUK
Right ONU5	Shoulder
Zygomatic Left ONUN	Left OMU2
Right ONUM Breast	Right <u>OMU 1</u> Thorax
Bilateral OHUV	Left OMUG
Left OHUU	Right OMUF
Right OHUT	Trunk
Bronchus	Left OMUD
Lingula OBU9	Right OMUC
Lower Lobe	Upper Extremity
Left OBUB	Left OMUB
Right OBU6	Right OMU9
Main	Wrist
Left OBU7	Left OMU6
Right OBU3	Right OMU5
Middle Lobe, Right OBU5	Buttock
Upper Lobe	Left OYU1
Left OBU8	Right OYUO
Right OBU4	Carina OBU2
Buccal Mucosa OCU4	 Carpal
Bursa and Ligament	Left OPUN
Abdomen	Right OPUM
Left OMUJ	Cecum ODUH
Right OMUH	Cerebral Meninges 00U1
Ankle	Chest Wall OWU8
Left <u>OMUR</u>	Chordae Tendineae 02U9
Right OMUQ	Cisterna Chyli 07UL
Elbow	Clavicle
Left <u>OMU4</u>	Left OPUB
Right OMU3	Right OPU9
Foot	Clitoris OUUJ
Left OMUT	Coccyx OQUS
Right OMUS	Colon
Hand	Ascending ODUK
Left OMU8	Descending ODUM
Right OMU7	Sigmoid ODUN
Head and Neck OMUO	Transverse ODUL
Hip	Cord
Left OMUM	Bilateral OVUH
Right OMUL	Left OVUG
Knee Left OMUP	Right OVUF
	Cornea
Right OMUN Lower Extremity	Left 08U9
Left OMUW	Right 08U8
	0.1.1

Lower

Supplement continued	Supplement continued
Diaphragm	Extremity continued
Left OBUS	Lower <i>continued</i>
Right OBUR	Left OYUB
Disc	Right <u>OYU9</u>
Cervical Vertebral ORU3	Upper
Cervicothoracic Vertebral ORU5	Left <u>OXU7</u>
Lumbar Vertebral OSU2	Right <u>OXU6</u>
Lumbosacral <u>OSU4</u>	Eye
Thoracic Vertebral ORU9	Left <u>08U1</u>
Thoracolumbar Vertebral ORUB	Right <u>08U0</u>
Duct	Eyelid
Common Bile OFU9	Lower
Cystic OFU8	Left 08UR
Hepatic	Right <u>08UQ</u>
Left OFU6	Upper
Right OFU5	Left 08UP
Lacrimal	Right O8UN
Left 08UY	Face OWU2
Right 08UX	Fallopian Tube
Pancreatic OFUD	Left <u>OUU6</u>
Accessory OFUF	Right OUU5
Duodenum ODU9	Fallopian Tubes, Bilateral OUU7
Dura Mater 00U2	Femoral Region
Ear	Bilateral <u>OYUE</u>
External	Left OYU8
Bilateral 09U2	Right <u>OYU7</u>
Left 09U1	Femoral Shaft
Right 09U0	Left <u>OQU9</u>
Inner	Right <u>OQU8</u>
Left 09UE0	Femur
Right 09UD0	Lower Loft OOLIC
Middle	Left OQUC
Left 09U60	Right OQUB
Right 09U50	Upper Left <u>OQU7</u>
Elbow Region	Right 0QU6
Left OXUC	<u> </u>
Right OXUB	Fibula Left OQUK
Epididymis	Right OQUJ
Bilateral OVUL	Finger
Left OVUK	Index
Right OVUJ	Left <u>OXUP</u>
Epiglottis OCUR	Right OXUN
Esophagogastric Junction ODU4	Little
Esophagus ODU5	Left OXUW
Lower ODU3	Right OXUV
Middle ODU2	Middle
Upper ODU1	Left OXUR
Extremity	Right OXUQ
er er eg	5

Supplement continued	Supplement continued
Finger continued	Joint <i>continued</i>
Ring	Ankle continued
Left OXUT	Right OSUF
Right OXUS	Carpal
Foot	Left ORUR
Left OYUN	Right ORUO
Right <u>OYUM</u>	Cervical Vertebral ORU1
Gingiva	Cervicothoracic Vertebral ORU4
Lower OCU6	Coccygeal <u>OSU6</u>
Upper OCU5	Elbow
Glenoid Cavity	Left ORUM
Left OPUS	Right ORUL
Right OPU7	Finger Phalangeal
Hand	Left <u>ORUX</u>
Left OXUK	Right ORUW
Right OXUJ	Hip
Head OWUO	Left <u>OSUB</u>
Heart O2UA	Acetabular Surface OSUE
Humeral Head	Femoral Surface OSUS
Left OPUD	Right <u>OSU9</u>
Right OPUC	Acetabular Surface OSUA
Humeral Shaft	Femoral Surface OSUR
Left OPUG	Knee
Right OPUF	Left <u>OSUD</u>
Hymen OUUK	Femoral Surface OSUU09Z
Ileocecal Valve ODUC	Tibial Surface OSUW09Z
Ileum ODUB	Right OSUC
Inguinal Region	Femoral Surface OSUT09Z
Bilateral OYUA	Tibial Surface OSUV09Z
Left <u>0YU6</u>	Lumbar Vertebral OSUO
Right OYU5	Lumbosacral OSU3
Intestine	Metacarpocarpal
Large ODUE	Left ORUT
Left ODUG	Right ORUS
Right ODUF	Metacarpophalangeal
Small <u>ODU8</u>	Left ORUV
lris	Right ORUU
Left 08UD	Metatarsal-Phalangeal
Right 08UC	Left <u>OSUN</u>
Jaw	Right OSUM
Lower OWU 14	Metatarsal-Tarsal
Upper OWU4	Left <u>OSUL</u>
Jejunum <u>ODUA</u>	Right <u>OSUK</u>
Joint Agramical suitables	Occipital-cervical ORUO
Acromioclavicular Left ORUH	Sacrococcygeal OSU5
Right ORUG	Sacroiliac
Ankle	Left <u>OSU8</u>
Left OSUG	Right OSU7
LOIL COLO	Shoulder

Supplement continued Joint continued Shoulder continued	Supplement continued Lymphatic continued Internal Mammary continued
Left ORUK	Right <u>07U8</u>
Right ORUJ	Lower Extremity
Sternoclavicular	Left <u>07UG</u>
Left ORUF	Right <u>07UF</u>
Right ORUE	Mesenteric 07UB
Tarsal	Neck
Left OSUJ	Left 07U2
Right OSUH	Right <u>07U1</u>
Temporomandibular	Pelvis <u>07UC</u>
Left ORUD	Thoracic Duct 07UK
Right ORUC	Thorax <u>07U7</u>
Thoracic Vertebral ORU6	Upper Extremity
Thoracolumbar Vertebral ORUA	Left <u>07U4</u>
Toe Phalangeal	Right 07U3
Left OSUQ	Mandible
Right OSUP	Left <u>ONUV</u>
Wrist	Right ONUT
Left ORUP	Maxilla
Right ORUN	Left ONUS
Kidney Pelvis	Right ONUR
Left OTU4	Mediastinum OWUC
Right OTU3	Mesentery ODUV
Knee Region	Metacarpal
Left OYUG	Left <u>OPUQ</u>
Right OYUF	Right OPUP
Larynx OCUS	Metatarsal
Leg	Left OQUP
Lower Left OYUJ	Right <u>OQUN</u>
	Muscle
Right OYUH	Abdomen
Upper Left <u>OYUD</u>	Left OKUL
Right OYUC	Right OKUK
Lip	Extraocular Left 08UM
Lower OCU1	
Upper OCUO	Right 08UL
Lymphatic	Facial <u>OKU1</u> Foot
Aortic 07UD	Left <u>OKUW</u>
Axillary	Right OKUV
Left <u>07U6</u>	Hand
Right 07U5	Left OKUD
Head 07U0	Right OKUC
Inguinal	Head OKUO
Left 07UJ	Hip
Right 07UH	пр Left <mark>0KUP</mark>
Internal Mammary	Right OKUN
Left 07U9	Lower Arm and Wrist
	LOWGI / WITH GIRG WITHST

Supplement continued	Supplement continued
Muscle <i>continued</i>	Nerve <i>continued</i>
Lower Arm and Wrist <i>continued</i>	Sciatic <u>01UF</u>
Left OKUB	Thoracic <u>01U8</u>
Right OKU9	Tibial <u>01UG</u>
Lower Leg	Trigeminal OOUK
Left OKUT	Trochlear OOUJ
Right <u>OKUS</u>	Ulnar <u>01U4</u>
Neck	Vagus 00UQ
Left <u>0KU3</u> Right 0KU2	Nipple
•	Left OHUX
Papillary <u>02UD</u>	Right OHUW
Perineum OKUM	Nose 09UK
Shoulder Left OKU6	Omentum
Right OKU5	Greater <u>ODUS</u>
Thorax	Lesser ODUT
Left OKUJ	Orbit
Right OKUH	Left ONUQ
Tongue, Palate, Pharynx OKU4	Right ONUP
Trunk	Palate
Left OKUG	Hard OCU2
Right OKUF	Soft OCU3
Upper Arm	Patella Left OQUF
Left OKU8	Right OQUD
Right OKU7	Penis OVUS
Upper Leg	Pericardium 02UN
Left OKUR	Perineum
Right OKUQ	Female <u>OWUN</u>
Nasopharynx <u>09UN</u>	Male OWUM
Neck <u>OWU6</u>	Peritoneum ODUW
Nerve	Phalanx
Abducens OOUL	Finger
Accessory OOUR	Left OPUV
Acoustic OOUN	Right OPUT
Cervical <u>01U1</u>	Thumb
Facial OOUM	Left <u>OPUS</u>
Femoral <u>O1UD</u>	Right <u>OPUR</u>
Glossopharyngeal OOUP	Toe
Hypoglossal <u>OOUS</u>	Left OQUR
Lumbar 01UB	Right OQUQ
Median <u>01U5</u>	Pharynx OCUM
Oculomotor OOUH	Prepuce OVUT
Olfactory OOUF	Radius
Optic OOUG	Left OPUJ
Peroneal 01UH	Right OPUH
Phrenic <u>01U2</u>	Rectum ODUP
Pudendal 01UC	Retina Left 08UF
Radial <u>01U6</u>	Right 08UE
Sacral <u>O1UR</u>	ragin <u>555L</u>

Left **OJUF**

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Supplement continued Supplement continued Retinal Vessel Subcutaneous Tissue and Fascia continued Left **08UH** Upper Arm continued Right OJUD Right **08UG** Upper Leg Left **OJUM** Left OPU2 Right OJUL Right **OPU1** Tarsal Sacrum OQU1 Left **OQUM** Scapula Right **OQUL** Left **OPU6** Tendon Right OPU5 Abdomen Scrotum **OVU5** Left **OLUG** Septum Right **OLUF** Atrial **02U5** Ankle Nasal **09UM** Left **OLUT** Ventricular **02UM** Right **OLUS** Shoulder Region Foot Left OXU3 Left **OLUW** Right **0XU2** Right **OLUV** Skull **ONUO** Hand Spinal Meninges **OOUT** Left OLU8 Sternum **OPUO** Right **OLU7** Stomach ODU6 Head and Neck **OLUO** Pylorus **ODU7** Subcutaneous Tissue and Fascia Left **OLUK** Abdomen OJU8 Right **OLUJ** Back OJU7 Knee Buttock **OJU9** Left **OLUR** Chest 0JU6 Right **OLUQ** Face OJU1 Lower Arm and Wrist Foot Left **OLU6** Left OJUR Right **OLU5** Right OJUQ Lower Lea Hand Left **OLUP** Left OJUK Right **OLUN** Right **OJUJ** Perineum **OLUH** Lower Arm Shoulder Left **OJUH** Left OLU2 Right OJUG Right **OLU1** Lower Leg Thorax Left OJUP Left **OLUD** Right **OJUN** Right **OLUC** Neck Trunk Anterior **OJU4** Left **OLUB** Posterior **0JU5** Right OLU9 Pelvic Region **OJUC** Upper Arm Perineum OJUB Left **OLU4** Scalp OJUO Right **OLU3** Upper Arm Upper Leg

Supplement continued	Supplement continued
Tendon continued	Valve
Upper Leg continued	Aortic <u>02UF</u>
Left OLUM	Mitral 02UG
Right OLUL	Pulmonary <u>02UH</u>
Testis Bilateral OVUCO	Tricuspid <u>02UJ</u>
	Vas Deferens
Left OVUBO	Bilateral <u>OVUQ</u>
Right OVU90	Left <u>OVUP</u>
Thumb Left OXUM	Right OVUN
Right OXUL	Vein
Tibia	Axillary Left <u>05U8</u>
Left OQUH	
Right OQUG	Right <u>05U7</u>
Toe	Azygos <u>05U0</u>
1st	Basilic Left <u>05UC</u>
Left OYUQ	Right 05UB
Right OYUP	Brachial
2nd	Left <u>05UA</u>
Left OYUS	Right 05U9
Right OYUR	Cephalic
3rd	Left <u>05UF</u>
Left <u>OYUU</u>	Right 05UD
Right OYUT	Colic 06U7
4th	Common Iliac
Left <u>OYUW</u>	Left 06UD
Right <u>OYUV</u>	Right 06UC
5th	Esophageal 06U3
Left <u>OYUY</u>	External Iliac
Right OYUX	Left 06UG
Tongue OCU7	Right 06UF
Trachea OBU1	External Jugular
Tunica Vaginalis	Left <u>05UQ</u>
Left <u>OVU7</u>	Right 05UP
Right <u>OVU6</u>	Face
Turbinate, Nasal 09UL	Left <u>05UV</u>
Tympanic Membrane	Right <u>05UT</u>
Left 09U8	Femoral
Right <u>09U7</u>	Left <u>O6UN</u>
Ulna	Right 06UM
Left OPUL	Foot
Right OPUK	Left <u>06UV</u>
Ureter	Right 06UT
Left OTU7	Gastric <u>06U2</u>
Right OTU6	Greater Saphenous
Urethra OTUD	Left <u>06UQ</u>
Uterine Supporting Structure OUU4	Right O6UP
Uvula OCUN	Hand
Vagina <u>OUUG</u>	Left <u>05UH</u>

Supplement continued Vein continued Hand continued Right **05UG** Hemiazygos 05U1 Hepatic 06U4 Hypogastric Left **06UJ** Right 06UH Inferior Mesenteric 06U6 Innominate Left **05U4** Right 05U3 Internal Jugular Left **05UN** Right **05UM** Intracranial **05UL** Lesser Saphenous Left **06US** Right 06UR Lower **06UY** Portal 06U8 Pulmonary Left **02UT** Right **02US** Renal Left **06UB** Right 06U9 Splenic 06U1 Subclavian Left 05U6 Right 05U5 Superior Mesenteric **06U5** Upper **05UY** Vertebral Left **05US** Right **05UR** Vena Cava Inferior 06U0 Superior **02UV** Ventricle Left **02UL** Right **02UK** Vertebra Cervical OPU3 Lumbar **OQUO** Thoracic **OPU4** Vesicle Bilateral **OVU3**

Left **OVU2**

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Supplement continued Vesicle continued Right **OVU1** Vocal Cord Left **OCUV** Right **OCUT** Vulva **OUUM** Wrist Region Left **OXUH** Right **OXUG** Supraclavicular (Virchow's) lymph node use Lymphatic, Neck, Left use Lymphatic, Neck, Right Supraclavicular nerve use Nerve, Cervical Plexus Suprahyoid lymph node use Lymphatic, Head Suprahyoid muscle use Muscle, Neck, Right use Muscle, Neck, Left Suprainguinal lymph node use Lymphatic, Pelvis Supraorbital vein use Vein, Face, Left use Vein, Face, Right Suprarenal gland use Gland, Adrenal, Left use Gland, Adrenal, Right use Gland, Adrenal, Bilateral use Gland, Adrenal Suprarenal plexus use Nerve, Abdominal Sympathetic Suprascapular nerve use Nerve, Brachial Plexus Supraspinatus fascia use Subcutaneous Tissue and Fascia, Upper Arm, Right use Subcutaneous Tissue and Fascia, Upper Arm, Left Supraspinatus muscle use Muscle, Shoulder, Right use Muscle, Shoulder, Left Supraspinous ligament use Bursa and Ligament, Trunk, Right use Bursa and Ligament, Trunk, Left Suprasternal notch use Sternum Supratrochlear lymph node use Lymphatic, Upper Extremity, Right use Lymphatic, Upper Extremity, Left **Sural artery** use Artery, Popliteal, Right use Artery, Popliteal, Left Suspension Bladder Neck see Reposition, Bladder Neck OTSC Kidney see Reposition, Urinary System OTS Urethra see Reposition, Urinary System OTS

Urethrovesical see Reposition, Bladder Neck OTSC

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Suspension continued

Uterus **see** Reposition, Uterus **OUS9**

Vagina see Reposition, Vagina OUSG

Suture

Laceration repair see Repair

Ligation see Occlusion

Suture Removal

Extremity

Lower **8E0YXY8**

Upper 8E0XXY8

Head and Neck Region **8E09XY8**

Trunk Region **8EOWXY8**

Sweat gland *use* Skin

Sympathectomy see Excision, Peripheral Nervous System 01B

SynCardia Total Artificial Heart use Synthetic Substitute

Synchra CRT-P use Cardiac Resynchronization Pacemaker Pulse Generator in OJH

Synechiotomy, iris see Release, Eye **08N**

Synovectomy

Lower joint see Excision, Lower Joints OSB

Upper joint see Excision, Upper Joints ORB

Systemic Nuclear Medicine Therapy

Abdomen CW70

Anatomical Regions, Multiple **CW7YYZZ**

Chest CW73

Thyroid **CW7G**

Whole Body **CW7N**

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Takedown

Arteriovenous shunt see Removal of device from, Upper Arteries 03P

Arteriovenous shunt, with creation of new shunt see Bypass, Upper Arteries 031 Stoma see Repair

Talent® Converter use Intraluminal Device

Talent® Occluder use Intraluminal Device

Talent® Stent Graft (abdominal)(thoracic) use Intraluminal Device Ambulatory 4A12X45 Talocalcaneal (subtalar) joint

use Joint, Tarsal, Left use Joint, Tarsal, Right

Talocalcaneal ligament

use Bursa and Ligament, Foot, Left use Bursa and Ligament, Foot, Right

Talocalcaneonavicular joint

use Joint, Tarsal, Right use Joint, Tarsal, Left

Talocalcaneonavicular ligament

use Bursa and Ligament, Foot, Left use Bursa and Ligament, Foot, Right

Talocrural joint

use Joint, Ankle, Right use Joint, Ankle, Left

Talofibular ligament

use Bursa and Ligament, Ankle, Right use Bursa and Ligament, Ankle, Left

Talus bone

use Tarsal, Right use Tarsal, Left

TandemHeart® System use External Heart Assist System in Heart and **Great Vessels**

Tarsectomy

see Excision, Lower Bones OQB see Resection, Lower Bones OQT

Tarsometatarsal joint

use Joint, Metatarsal-Tarsal, Right use Joint, Metatarsal-Tarsal, Left

Tarsometatarsal ligament

use Bursa and Ligament, Foot, Right use Bursa and Ligament, Foot, Left

Tarsorrhaphy see Repair, Eye 08Q

Tattooing

Cornea 3EOCXMZ

Skin see Introduction of substance in or on, Skin 3E00

TAXUS® Liberté® Paclitaxel-eluting Coronary Stent

System *use* Intraluminal Device, Drug-eluting in Heart and Great Vessels TBNA (transbronchial needle aspiration) see Drainage,

Respiratory System **OB9**

Telemetry 4A12X4Z

Temperature gradient study 4A0ZXKZ

Temporal lobe *use* Cerebral Hemisphere

Temporalis muscle use Muscle, Head

Temporoparietalis muscle use Muscle, Head

Tendolysis see Release, Tendons OLN

Tendonectomy

see Excision, Tendons OLB see Resection, Tendons OLT

Tendonoplasty, tenoplasty

see Repair, Tendons OLO

see Replacement, Tendons OLR

see Supplement, Tendons OLU

Tendorrhaphy see Repair, Tendons OLQ

Tendototomy

see Division, Tendons OL8 see Drainage, Tendons OL9

Tenectomy, tenonectomy

see Excision, Tendons OLB

see Resection, Tendons OLT

Tenolysis see Release, Tendons OLN

Tenontorrhaphy see Repair, Tendons OLQ

Tenontotomy

see Division, Tendons OL8 see Drainage, Tendons OL9

Tenorrhaphy see Repair, Tendons OLQ

Tenosynovectomy

see Excision, Tendons OLB

see Resection, Tendons OLT

Tenotomy

see Division, Tendons OL8

see Drainage, Tendons OL9

Tensor fasciae latae muscle

use Muscle, Hip, Left use Muscle, Hip, Right

Tensor veli palatini muscle use Muscle, Tongue, Palate, Pharynx

Tenth cranial nerve use Nerve, Vagus

Tentorium cerebelli use Dura Mater

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Teres major muscle

use Muscle, Shoulder, Left use Muscle, Shoulder, Right

Teres minor muscle

use Muscle, Shoulder, Right use Muscle, Shoulder, Left

Termination of pregnancy

Aspiration curettage **10A07ZZ**Dilation and curettage **10A07ZZ**

Hysterotomy **10A00ZZ**

Intra-amniotic injection **10A03ZZ**

Laminaria 10A07ZW
Vacuum 10A07Z6

Testectomy

see Excision, Male Reproductive System OVBsee Resection, Male Reproductive System OVT

Testicular artery *use* Aorta, Abdominal **Testing**

Glaucoma 400'

Glaucoma 4A07XBZ

Hearing see Hearing Assessment, Diagnostic Audiology F13

Mental health see Psychological Tests

 $\hbox{Muscle function, electromyography (EMG) } \textbf{\textit{see}} \ \hbox{Measurement, Musculoskeletal}$

4AOF

Muscle function, manual see Motor Function Assessment, Rehabilitation F01
Neurophysiologic monitoring, intra-operative see Monitoring, Physiological Systems
4A1

Range of motion see Motor Function Assessment, Rehabilitation F01

Vestibular function see Vestibular Assessment, Diagnostic Audiology F15

Thalamectomy see Excision, Thalamus 00B9

Thalamotomy see Drainage, Thalamus 0099

Thenar muscle

use Muscle, Hand, Right use Muscle, Hand, Left

Therapeutic Massage

Musculoskeletal System **8EOKX1Z**

Reproductive System
Prostate **8E0VX1C**Rectum **8E0VX1D**

Therapeutic occlusion coil(s) use Intraluminal Device

Thermography 4A0ZXKZ

Thermotherapy, prostate see Destruction, Prostate OV50

Third cranial nerve use Nerve, Oculomotor

Third occipital nerve use Nerve, Cervical

Third ventricle use Cerebral Ventricle

Thoracectomy see Excision, Anatomical Regions, General OWB

Thoracentesis see Drainage, Anatomical Regions, General OW9

Thoracic aortic plexus use Nerve, Thoracic Sympathetic

Thoracic esophagus use Esophagus, Middle

Thoracic facet joint

use Joint, Thoracic Vertebral, 2 to 7 use Joint, Thoracic Vertebral, 8 or more use Joint, Thoracic Vertebral Thoracic ganglion use Nerve, Thoracic Sympathetic

Thoracoacromial artery

use Artery, Axillary, Right use Artery, Axillary, Left

Thoracocentesis see Drainage, Anatomical Regions, General OW9

Thoracolumbar facet joint *use* Joint, Thoracolumbar Vertebral Thoracoplasty

see Repair, Anatomical Regions, General OWO

see Supplement, Anatomical Regions, General OWU

Thoracostomy tube use Drainage Device

Thoracostomy, for lung collapse see Drainage, Respiratory System OB9

Thoracotomy see Drainage, Anatomical Regions, General OW9

Thoratec IVAD (Implantable Ventricular Assist Device) use

Implantable Heart Assist System in Heart and Great Vessels

Thoratec Paracorporeal Ventricular Assist Device use

External Heart Assist System in Heart and Great Vessels

Thrombectomy see Extirpation

Thymectomy

see Excision, Lymphatic and Hemic Systems **07B** see Resection, Lymphatic and Hemic Systems **07T**

Thymopexy

see Repair, Lymphatic and Hemic Systems **07Q**see Reposition, Lymphatic and Hemic Systems **07S**

Thymus gland use Thymus

Thyroarytenoid muscle

use Muscle, Neck, Right use Muscle, Neck, Left

Thyrocervical trunk

use Artery, Thyroid, Right use Artery, Thyroid, Left

Thyroid cartilage use Larynx

Thyroidectomy

see Excision, Endocrine System OGB see Resection, Endocrine System OGT

Thyroidorrhaphy see Repair, Endocrine System OGQ

Thyroidoscopy OGJK4ZZ

Thyroidotomy see Drainage, Endocrine System OG9

Tibialis anterior muscle

use Muscle, Lower Leg, Right use Muscle, Lower Leg, Left

Tibialis posterior muscle

use Muscle, Lower Leg, Right use Muscle, Lower Leg, Left

Tibiofemoral joint

use Joint, Knee, Left

use Joint, Knee, Right, Tibial Surface use Joint, Knee, Left, Tibial Surface use Joint, Knee, Right

TigerPaw® system for closure of left atrial appendage *use* Extraluminal Device

Tissue bank graft use Nonautologous Tissue Substitute

Tissue Expander

Insertion of device in

Breast

Nipple

Foot

Hand

Neck

Breast

Lower Extremity OJPW

Upper Extremity OJPV

Trunk **OJPT**

Revision of device in

Breast

Tissue Expander continued Tissue Expander continued Insertion of device in continued Revision of device in continued Breast continued Bilateral **OHHV** Left **OHWU** Left **OHHU** Right **OHWT** Right **OHHT** Subcutaneous Tissue and Fascia Head and Neck OJWS Left **OHHX** Lower Extremity OJWW Right **OHHW** Trunk **OJWT** Subcutaneous Tissue and Fascia Upper Extremity OJWV Abdomen OJH8 Tissue expander (inflatable)(injectable) Back OJH7 use Tissue Expander in Skin and Breast use Tissue Expander in Subcutaneous Tissue and Fascia Buttock **OJH9 Titanium Sternal Fixation System (TSFS)** Chest OJH6 use Internal Fixation Device, Rigid Plate in OPS Face **OJH1** use Internal Fixation Device, Rigid Plate in OPH Tomographic (Tomo) Nuclear Medicine Imaging CP2YYZZ Left **OJHR** Abdomen CW20 Right **OJHQ** Abdomen and Chest CW24 Abdomen and Pelvis CW21 Left OJHK Anatomical Regions, Multiple CW2YYZZ Right **OJHJ** Bladder, Kidneys and Ureters CT23 Lower Arm Left **OJHH** Brain CO20 Right **OJHG** Breast CH2YYZZ Lower Leg Bilateral CH22 Left OJHP Left CH21 Right **OJHN** Right CH20 Bronchi and Lungs CB22 Anterior **OJH4** Central Nervous System CO2YYZZ Posterior **OJH5** Cerebrospinal Fluid CO25 Pelvic Region **OJHC** Chest CW23 Perineum OJHB Chest and Abdomen CW24 Scalp OJHO Chest and Neck CW26 Upper Arm Digestive System CD2YYZZ Left OJHF Endocrine System CG2YYZZ Right **OJHD** Extremity Upper Leg Lower CW2D Left **OJHM** Bilateral CP2F Right **OJHL** Left CP2D Removal of device from Right CP2C Upper CW2M Left **OHPU** Bilateral CP2B Right **OHPT** Left CP29 Subcutaneous Tissue and Fascia Head and Neck OJPS Right CP28

Gallbladder CF24

Heart C22YYZZ Right and Left C226

Gastrointestinal Tract CD27

Gland, Parathyroid CG21

Head and Neck **CW2B**

see Reposition, Cervix OUSC

Tracheloplasty see Repair, Cervix OUQC

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Townsynhia (Towns) Niveleau Madiaina Imaging continued	Tree hele when he case Densir Contin OLICC
Tomographic (Tomo) Nuclear Medicine Imaging continued Hepatobiliary System and Pancreas CF2YYZZ	Trachelorrhaphy see Repair, Cervix OUQC Trachelotomy see Drainage, Cervix OU9C
Kidneys, Ureters and Bladder CT23	<u> </u>
Liver CF25	Tracheobronchial lymph node use Lymphatic, Thorax Tracheoesophageal fistulization 0B110D6
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Neck and Chest CW26	Tracheorrhaphy see Repair, Respiratory System OBQ
Neck and Head CW2B	Tracheoscopy 0BJ18ZZ
Pancreas and Hepatobiliary System CF2YYZZ	Tracheostomy see Bypass, Respiratory System 0B1
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Pelvis and Abdomen CW21	Change device in, Trachea OB21XFZ
Pelvis and Spine CP27	Removal of device from, Trachea OBP1
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Skin CH2YYZZ	Tracheostomy tube <i>use</i> Tracheostomy Device in Respiratory System
Skull CP21	Tracheotomy see Drainage, Respiratory System OB9
Skull and Cervical Spine CP23	Traction
Spine	Abdominal Wall <u>2W63X</u>
Cervical CP22	Arm Lower
Cervical and Skull CP23	Left 2W6DX
Lumbar CP2H	Right 2W6CX
Thoracic CP2G	Upper
Thoracolumbar CP2J	Left 2W6BX
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Thorax CP24	Lower
Ureters, Kidneys and Bladder CT23	Left 2W6MX
Urinary System CT2YYZZ	Right <u>2W6LX</u>
Tomography, computerized see Computerized Tomography (CT Scan)	Upper
Tonometry <u>4A07XBZ</u>	Left 2W69X
Tonsillectomy	Right <u>2W68X</u>
see Excision, Mouth and Throat OCB	Face 2W61X
see Resection, Mouth and Throat OCT	Finger Left 2W6KX
Tonsillotomy see Drainage, Mouth and Throat OC9	Right 2W6JX
Total artificial (replacement) heart use Synthetic Substitute	Foot
Total parenteral nutrition (TPN) see Introduction of Nutritional Substance	Left <u>2W6TX</u>
Trachectomy	Right 2W6SX
see Excision, Trachea OBB1	Hand
see Resection, Trachea OBT1	Left 2W6FX
Trachelectomy	Right 2W6EX
see Excision, Cervix OUBC	Head 2W60X
see Resection, Cervix OUTC	Inguinal Region
Trachelopexy	Left 2W67X
see Repair, Cervix OUQC	Right 2W66X

To a strong a continue of	Town of an execution of
Traction continued	Transfer continued
Leg Lower	Bursa and Ligament continued Lower Extremity
Left 2W6RX	Left OMXW
Right 2W6QX	Right OMXV
Upper	Perineum OMXK
Left 2W6PX	
	Shoulder Left OMX2
Right 2W6NX	
Neck 2W62X	Right OMX1
Thumb	Thorax
Left 2W6HX	Left OMXG
Right 2W6GX	Right OMXF
Toe	Trunk
Left 2W6VX	Left OMXD
Right <u>2W6UX</u>	Right OMXC
Tractotomy see Division, Central Nervous System 008	Upper Extremity
Tragus	Left OMXB
use Ear, External, Left	Right OMX9
use Ear, External, Right	Wrist
use Ear, External, Bilateral	Left <u>OMX6</u>
Training, caregiver see Caregiver Training TRAM (transverse rectus abdominis myocutaneous) flap	Right OMX5
reconstruction	Finger
Free see Replacement, Skin and Breast OHR	Left OXXPOZM
Pedicled see Transfer, Muscles OKX	Right OXXNOZL
Transection see Division	Gingiva
Transfer	Lower OCX6
Buccal Mucosa OCX4	Upper OCX5
Bursa and Ligament	Intestine
Abdomen	Large ODXE
Left OMXJ	Small ODX8
Right OMXH	Lip
Ankle	Lower OCX1
Left OMXR	Upper OCXO
Right OMXQ	Muscle
Elbow	Abdomen
Left OMX4	Left OKXL
Right OMX3	Right OKXK
Foot	Extraocular
Left OMXT	Left 08XM
Right OMXS	Right 08XL
Hand	Facial OKX1
Left OMX8	Foot
	Left OKXW
Right OMX7	Right OKXV
Head and Neck OMXO	Hand
Hip	Left OKXD
Left OMXM	Right OKXC
Right OMXL	Head OKXO
Knee	
Left OMXP	Hip Left OKXP
Right OMXN	LOIT VIXAF

Transfer continued	Transfer continued
Muscle <i>continued</i>	Nerve <i>continued</i>
Hip continued	Tibial <u>01XG</u>
Right OKXN	Trigeminal OOXK
Lower Arm and Wrist	Trochlear OOXJ
Left OKXB	Ulnar 01X4
Right OKX9	Vagus OOXQ
Lower Leg	Palate, Soft OCX3
Left OKXT	Skin
Right OKXS	Abdomen OHX7XZZ
Neck	Back OHX6XZZ
Left OKX3	Buttock OHX8XZZ
Right OKX2	Chest OHX5XZZ
Perineum OKXM	Ear
Shoulder	Left OHX3XZZ
Left OKX6	Right OHX2XZZ
Right OKX5	Face OHX1XZZ
Thorax	Foot
Left OKXJ	Left OHXNXZZ
Right OKXH	Right OHXMXZZ
Tongue, Palate, Pharynx OKX4	Genitalia OHXAXZZ
Trunk	Hand
Left OKXG	Left OHXGXZZ
Right OKXF	Right OHXFXZZ
Upper Arm	Lower Arm
Left OKX8	Left OHXEXZZ
Right OKX7	Right OHXDXZZ
Upper Leg Left <mark>OKXR</mark>	Lower Leg
	Left OHXLXZZ
Right OKXQ	Right OHXKXZZ
Nerve Abducens OOXL	Neck OHX4XZZ
Accessory OOXR	Perineum OHX9XZZ
Acoustic OOXN	Scalp OHXOXZZ
Cervical 01X1	Upper Arm
	Left OHXCXZZ
Facial OOXM	Right OHXBXZZ
Femoral O1XD	Upper Leg
Glossopharyngeal OOXP	Left OHXJXZZ
Hypoglossal <u>00XS</u>	Right OHXHXZZ
Lumbar O1XB	Stomach ODX6
Median 01X5	Subcutaneous Tissue and Fascia
Oculomotor OOXH	Abdomen OJX8
Olfactory OOXF	Back OJX7
Optic OOXG	Buttock OJX9
Peroneal 01XH	Chest OJX6
Phrenic <u>01X2</u>	Face OJX1
Pudendal 01XC	Foot
Radial 01X6	Left OJXR
Sciatic 01XF	Right OJXQ
Thoracic 01X8	Hand

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Transfer continued	Transfer continued
Subcutaneous Tissue and Fascia <i>continued</i>	Tendon continued
Hand continued	Shoulder
Left OJXK	Left OLX2
Right OJXJ	Right OLX1
Lower Arm	Thorax
Left OJXH	Left OLXD
Right OJXG	Right OLXC
Lower Leg	Trunk
Left OJXP	Left OLXB
Right OJXN	Right OLX9
Neck	Upper Arm
Anterior OJX4	Left OLX4
Posterior OJX5	Right OLX3
Pelvic Region OJXC	Upper Leg
Perineum OJXB	Left OLXM
Scalp OJXO	Right OLXL
Upper Arm	Tongue OCX7
Left OJXF	Transfusion
Right OJXD	Artery
Upper Leg	Central Antihemophilic Factors 3026
Left OJXM	Blood
Right OJXL	Platelets 3026
Tendon	Red Cells 3026
Abdomen	Frozen 3026
Left OLXG	White Cells 3026
Right OLXF	Whole 3026
Ankle Left OLXT	Bone Marrow 3026
Right OLXS	Factor IX 3026
Foot	
Left OLXW	Fibrinogen <u>3026</u> Globulin 3026
Right OLXV	Plasma
Hand	Fresh 3026
Left OLX8	Frozen 3026
Right OLX7	Plasma Cryoprecipitate 3026
Head and Neck OLXO	Serum Albumin 3026
Hip	Stem Cells
Left OLXK	Cord Blood 3026
Right OLXJ	Hematopoietic 3026
Knee	Peripheral
Left OLXR	Antihemophilic Factors 3025
Right <u>OLXQ</u>	Blood
Lower Arm and Wrist	Platelets 3025
Left OLX6	Red Cells 3025
Right OLX5	Frozen <u>3025</u>
Lower Leg	White Cells 3025
Left OLXP	Whole 3025
Right OLXN	Bone Marrow 3025
Perineum OLXH	Factor IX 3025

Transfusion continued	Transfusion continued
Transfusion continued Artery continued	Transfusion continued Vein continued
Peripheral <i>continued</i>	Central continued
Fibrinogen 3025	Stem Cells <i>continued</i>
Globulin 3025	Embryonic 3024
Plasma	Hematopoietic 3024
Fresh 3025	Peripheral
Frozen 3025	Antihemophilic Factors 3023
Plasma Cryoprecipitate 3025	Blood
Serum Albumin 3025	Platelets 3023
Stem Cells	Red Cells 3023
Cord Blood 3025	Frozen 3023
Hematopoietic 3025	White Cells 3023
Products of Conception	Whole 3023
Antihemophilic Factors 3027	Bone Marrow 3023
Blood	Factor IX 3023
Platelets 3027	Fibrinogen 3023
Red Cells 3027	Globulin 3023
Frozen 3027	Plasma
White Cells 3027	Fresh 3023
Whole 3027	Frozen 3023
Factor IX 3027	Plasma Cryoprecipitate 3023
Fibrinogen 3027	Serum Albumin 3023
Globulin 3027	Stem Cells
Plasma	Cord Blood 3023
Fresh 3027	Embryonic 3023
Frozen 3027	Hematopoietic 3023
Plasma Cryoprecipitate 3027	Transplantation
Serum Albumin 3027	Esophagus ODY50Z
Vein	Heart 02YA0Z
4-Factor Prothrombin Complex Concentrate 3028	Intestine
Central	Large ODYEOZ
Antihemophilic Factors 3024	Small <u>ODY80Z</u>
Blood	Kidney
Platelets 3024	Left <u>OTY10Z</u>
Red Cells 3024	Right <u>OTYOOZ</u>
Frozen <u>3024</u>	Liver OFYOOZ
White Cells 3024	Lung
Whole <u>3024</u>	Bilateral OBYMOZ
Bone Marrow 3024	Left OBYLOZ
Factor IX 3024	Lower Lobe
Fibrinogen 3024	Left OBYJOZ
Globulin 3024	Right OBYFOZ
Plasma	Middle Lobe, Right OBYDOZ
Fresh <u>3024</u>	Right OBYKOZ
Frozen <u>3024</u>	Upper Lobe
Plasma Cryoprecipitate 3024	Left OBYGOZ
Serum Albumin 3024	Right OBYCOZ
Stem Cells	Lung Lingula OBYHOZ
Cord Blood 3024	Ovary

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Transplantation continued

Ovary continued

Left OUY10Z

Right **OUYOOZ**

Pancreas **OFYGOZ**

Products of Conception 10Y0

Spleen **07YP0Z**

Stomach ODY60Z

Thymus **07YM0Z**

Transposition

see Reposition see Transfer

Transversalis fascia *use* Subcutaneous Tissue and Fascia, Trunk

Transverse (cutaneous) cervical nerve use Nerve, Cervical Plexus

Transverse acetabular ligament *use* Bursa and Ligament, Hip, Left

use Bursa and Ligament, Hip, Right

Transverse facial artery

use Artery, Temporal, Left use Artery, Temporal, Right

Transverse humeral ligament

use Bursa and Ligament, Shoulder, Left use Bursa and Ligament, Shoulder, Right

Transverse ligament of atlas use Bursa and Ligament, Head and Neck

Transverse Rectus Abdominis Myocutaneous Flap

Replacement

Bilateral OHRV076

Left OHRU076

Right OHRT076

Transfer

Left **OKXL**

Right **OKXK**

Transverse scapular ligament

use Bursa and Ligament, Shoulder, Left use Bursa and Ligament, Shoulder, Right

Transverse thoracis muscle

use Muscle, Thorax, Right use Muscle, Thorax, Left

Transversospinalis muscle

use Muscle, Trunk, Right use Muscle, Trunk, Left

Transversus abdominis muscle

use Muscle, Abdomen, Left use Muscle, Abdomen, Right

Trapezium bone

use Carpal, Right use Carpal, Left

Trapezius muscle

use Muscle, Trunk, Right use Muscle, Trunk, Left

Trapezoid bone

use Carpal, Right use Carpal, Left

Triceps brachii muscle

use Muscle, Upper Arm, Right use Muscle, Upper Arm, Left

Tricuspid annulus use Valve, Tricuspid

Trifacial nerve use Nerve, Trigeminal

Trifecta™ Valve (aortic) use Zooplastic Tissue in Heart and Great Vessels

Trigone of bladder use Bladder

Trimming, excisional see Excision

Triquetral bone

use Carpal, Right use Carpal, Left

Trochanteric bursa

use Bursa and Ligament, Hip, Right use Bursa and Ligament, Hip, Left

TUMT (Transurethral microwave thermotherapy of prostate) OV507ZZ

TUNA (transurethral needle ablation of prostate) 0V507ZZ

 $\textbf{Tunneled central venous catheter} \ \textit{use} \ \textit{Vascular Access Device in}$

Subcutaneous Tissue and Fascia

Tunneled spinal (intrathecal) catheter *use* Infusion Device **Turbinectomy**

see Excision, Ear, Nose, Sinus 09B

see Resection, Ear, Nose, Sinus 09T

Turbinoplasty

see Repair, Ear, Nose, Sinus 090

see Replacement, Ear, Nose, Sinus 09R

see Supplement, Ear, Nose, Sinus 09U

Turbinotomy

see Drainage, Ear, Nose, Sinus 099

see Division, Ear, Nose, Sinus 098

TURP (transurethral resection of prostate) OVB07ZZ

Twelfth cranial nerve use Nerve, Hypoglossal

Two lead pacemaker use Pacemaker, Dual Chamber in OJH

Tympanic cavity

use Ear, Middle, Left use Ear, Middle, Right

Tympanic nerve use Nerve, Glossopharyngeal

Tympanic part of temoporal bone

use Bone, Temporal, Right use Bone, Temporal, Left

Tympanogram see Hearing Assessment, Diagnostic Audiology F13

Tympanoplasty

see Repair, Ear, Nose, Sinus 090

see Replacement, Ear, Nose, Sinus 09R

see Supplement, Ear, Nose, Sinus 09U

Tympanosympathectomy see Excision, Nerve, Head and Neck Sympathetic **01BK**

Tympanotomy see Drainage, Ear, Nose, Sinus 099

Ulnar collateral carpal ligament	Ultrasonography continued
use Bursa and Ligament, Wrist, Left	Artery <i>continued</i>
use Bursa and Ligament, Wrist, Right	Coronary continued
Ulnar collateral ligament	Single B240YZZ
use Bursa and Ligament, Elbow, Right	Intravascular B240ZZ3
use Bursa and Ligament, Elbow, Left	Transesophageal B240ZZ4
Ulnar notch	Femoral, Intravascular B44LZZ3
use Radius, Left	Inferior Mesenteric, Intravascular B445ZZ3
<i>use</i> Radius, Right Ulnar vein	Internal Carotid
use Vein, Brachial, Left	Bilateral, Intravascular B348ZZ3
use Vein, Brachial, Right	Left, Intravascular B347ZZ3
Ultrafiltration	Right, Intravascular B346ZZ3
Hemodialysis see Performance, Urinary 5A1D	
Therapeutic plasmapheresis see Pheresis, Circulatory 6A55	Intra-Abdominal, Other, Intravascular B44BZZ3
Ultraflex™ Precision Colonic Stent System use Intraluminal	Intracranial, Intravascular B34RZZ3
Device	Lower Extremity
ULTRAPRO Hernia System (UHS) use Synthetic Substitute	Bilateral, Intravascular B44HZZ3
ULTRAPRO Partially Absorbable Lightweight Mesh use	Left, Intravascular B44GZZ3
Synthetic Substitute	Right, Intravascular B44FZZ3
ULTRAPRO Plug use Synthetic Substitute	Mesenteric and Celiac, Intravascular B44KZZ3
Ultrasonic osteogenic stimulator	Ophthalmic, Intravascular B34VZZ3
use Bone Growth Stimulator in Upper Bones	Penile, Intravascular B44NZZ3
use Bone Growth Stimulator in Head and Facial Bones	Pulmonary
use Bone Growth Stimulator in Lower Bones	Left, Intravascular B34TZZ3
Ultrasonography Abdomen BW40ZZZ	Right, Intravascular B34SZZ3
Abdomen and Pelvis BW41ZZZ	Renal
	Bilateral, Intravascular B448ZZ3
Abdominal Wall BH49ZZZ	Left, Intravascular B447ZZ3
Abridaninal Introvaceular B 440777	Right, Intravascular B446ZZ3
Abdominal, Intravascular B440ZZ3	Subclavian, Left, Intravascular B342ZZ3
Thoracic, Intravascular B340ZZ3	Superior Mesenteric, Intravascular B444ZZ3
Appendix BD48ZZZ	Upper Extremity
Artery	Bilateral, Intravascular B34KZZ3
Brachiocephalic-Subclavian, Right, Intravascular B341ZZ3	Left, Intravascular B34JZZ3
Celiac and Mesenteric, Intravascular B44KZZ3	Right, Intravascular B34HZZ3
Common Carotid	
Bilateral, Intravascular B345ZZ3	Bile Duct BF40ZZZ
Left, Intravascular B344ZZ3	Bile Duct and Gallbladder BF43ZZZ
Right, Intravascular B343ZZ3	Bladder BT40ZZZ
Coronary	and Kidney BT4JZZZ
Multiple B241YZZ	Brain B040ZZZ
Intravascular B241ZZ3	Breast
Transesophageal B241ZZ4	Bilateral BH42ZZZ
	Left BH41ZZZ

Ultrasonography continued	Ultrasonography continued
Breast <i>continued</i>	Heart <i>continued</i>
Right BH40ZZZ	Left <i>continued</i>
Chest Wall BH4BZZZ	Transesophageal B245ZZ4
Coccyx BR4FZZZ	Pediatric B24DYZZ
Connective Tissue	Intravascular B24DZZ3
Lower Extremity BL41ZZZ	Transesophageal B24DZZ4
Upper Extremity BL40ZZZ	Right B244YZZ
Duodenum BD49ZZZ	Intravascular B244ZZ3
Elbow	Transesophageal B244ZZ4
Left, Densitometry BP4HZZ1	Right and Left B246YZZ
Right, Densitometry BP4GZZ1	Intravascular B246ZZ3
Esophagus BD41ZZZ	Transesophageal B246ZZ4
Extremity	Heart with Aorta B24BYZZ
Lower BH48ZZZ	Intravascular B24BZZ3
Upper BH47ZZZ	Transesophageal B24BZZ4
Eye	Hepatobiliary System, All BF4CZZZ
Bilateral B847ZZZ	Hip
Left B846ZZZ	nıp Bilateral BQ42ZZZ
Right B845ZZZ	Left BQ41ZZZ
Fallopian Tube	Right BQ40ZZZ
Bilateral BU42	Kidney
Left BU41	and Bladder BT4JZZZ
Right BU40	Bilateral BT43ZZZ
Fetal Umbilical Cord BY47ZZZ	Left BT42ZZZ
Fetus	
First Trimester, Multiple Gestation BY4BZZZ	Right BT41ZZZ
Second Trimester, Multiple Gestation BY4DZZZ	Transplant BT49ZZZ
Single	Knee Bilateral BQ49ZZZ
First Trimester BY49ZZZ	
Second Trimester BY4CZZZ	Left BQ48ZZZ
Third Trimester BY4FZZZ	Right BQ47ZZZ
Third Trimester, Multiple Gestation BY4GZZZ	Liver BF45ZZZ
Gallbladder BF42ZZZ	Liver and Spleen BF46ZZZ
Gallbladder and Bile Duct BF43ZZZ	Mediastinum BB4CZZZ
Gastrointestinal Tract BD47ZZZ	Neck <u>BW4FZZZ</u>
Gland	Ovary
Adrenal	Bilateral <u>BU45</u>
Bilateral BG42ZZZ	Left BU44
Left BG41ZZZ	Right BU43
Right BG40ZZZ	Ovary and Uterus BU4C
Parathyroid BG43ZZZ	Pancreas BF47ZZZ
Thyroid BG44ZZZ	Pelvic Region BW4GZZZ
Hand	Pelvis and Abdomen BW41ZZZ
Left, Densitometry BP4PZZ1	Penis BV4BZZZ
Right, Densitometry BP4NZZ1	Pericardium B24CYZZ
Head and Neck BH4CZZZ	Intravascular B24CZZ3
Heart	Transesophageal B24CZZ4
Left B245YZZ	Placenta BY48ZZZ
Intravascular B245ZZ3	Pleura BB4BZZZ
	Prostate and Seminal Vesicle BV49ZZZ

Superior, Intravascular **B548ZZ3**

Wrist

Ultrasonography continued Ultrasonography continued Rectum **BD4CZZZ** Wrist continued Left, Densitometry **BP4MZZ1** Sacrum BR4FZZZ Right, Densitometry **BP4LZZ1** Scrotum BV44ZZZ Ultrasound bone healing system Seminal Vesicle and Prostate **BV49ZZZ** use Bone Growth Stimulator in Upper Bones Shoulder use Bone Growth Stimulator in Head and Facial Bones Left, Densitometry **BP49ZZ1** use Bone Growth Stimulator in Lower Bones Right, Densitometry **BP48ZZ1** Ultrasound Therapy Spinal Cord **B04BZZZ** Heart 6A75 Spine No Qualifier 6A75 Cervical BR40ZZZ Vessels Lumbar BR49ZZZ Head and Neck 6A75 Thoracic **BR47ZZZ** Other 6A75 Spleen and Liver **BF46ZZZ** Peripheral 6A75 Stomach BD42ZZZ Ultraviolet Light Therapy, Skin 6A80 Tendon **Umbilical artery** Lower Extremity **BL43ZZZ** use Artery, Internal Iliac, Left Upper Extremity **BL42ZZZ** use Artery, Internal Iliac, Right Ureter Uniplanar external fixator Bilateral **BT48ZZZ** use External Fixation Device, Monoplanar in OPH Left BT47ZZZ use External Fixation Device, Monoplanar in OPS Right BT46ZZZ use External Fixation Device, Monoplanar in OQH Urethra BT45ZZZ use External Fixation Device, Monoplanar in OQS Uterus **BU46** Upper GI series see Fluoroscopy, Gastrointestinal, Upper BD15 Uterus and Ovary **BU4C Ureteral orifice** use Ureter, Left *use* Ureter Jugular use Ureter, Right Left, Intravascular **B544ZZ3** use Ureters, Bilateral Right, Intravascular **B543ZZ3** Ureterectomy Lower Extremity see Excision, Urinary System OTB Bilateral, Intravascular **B54DZZ3** see Resection, Urinary System OTT Left, Intravascular **B54CZZ3 Ureterocolostomy** see Bypass, Urinary System **OT1** Right, Intravascular **B54BZZ3 Ureterocystostomy** see Bypass, Urinary System **0T1** Portal, Intravascular **B54TZZ3** Ureteroenterostomy see Bypass, Urinary System OT1 Renal Ureteroileostomy see Bypass, Urinary System OT1 Bilateral, Intravascular **B54LZZ3 Ureterolithotomy** see Extirpation, Urinary System OTC Left, Intravascular **B54KZZ3 Ureterolysis** see Release, Urinary System OTN Right, Intravascular **B54JZZ3** Ureteroneocystostomy Spanchnic, Intravascular **B54TZZ3** see Bypass, Urinary System OT1 Subclavian see Reposition, Urinary System OTS Left, Intravascular **B547ZZ3 Ureteropelvic junction (UPJ)** Right, Intravascular **B546ZZ3** use Kidney Pelvis, Right Upper Extremity use Kidney Pelvis, Left Bilateral, Intravascular **B54PZZ3 Ureteropexy** Left, Intravascular **B54NZZ3** see Repair, Urinary System OTO Right, Intravascular **B54MZZ3** see Reposition, Urinary System OTS Vena Cava **Ureteroplasty** Inferior, Intravascular **B549ZZ3** see Repair, Urinary System OTQ

Uvulectomy

see Excision, Uvula OCBN

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Ureteroplasty continued see Replacement, Urinary System OTR see Supplement, Urinary System OTU Ureteroplication see Restriction, Urinary System OTV Ureteropyelography see Fluoroscopy, Urinary System BT1 Ureterorrhaphy see Repair, Urinary System OTQ **Ureteroscopy OTJ98ZZ Ureterostomy** see Bypass, Urinary System OT1 see Drainage, Urinary System OT9 **Ureterotomy** see Drainage, Urinary System **0T9** Ureteroureterostomy see Bypass, Urinary System OT1 **Ureterovesical orifice** use Ureter, Right use Ureter, Left use Ureters, Bilateral use Ureter Urethral catheterization, indwelling 0T9B70Z Urethrectomy see Excision, Urethra OTBD see Resection, Urethra OTTD Urethrolithotomy see Extirpation, Urethra OTCD Urethrolysis see Release, Urethra OTND Urethropexy see Repair, Urethra OTQD see Reposition, Urethra OTSD **Urethroplasty** see Repair, Urethra OTQD see Replacement, Urethra OTRD see Supplement, Urethra OTUD Urethrorrhaphy see Repair, Urethra OTQD **Urethroscopy OTJD8ZZ** Urethrotomy see Drainage, Urethra OT9D Urinary incontinence stimulator lead use Stimulator Lead in Urinary **Urography** see Fluoroscopy, Urinary System **BT1 Uterine Artery** use Artery, Internal Iliac, Left use Artery, Internal Iliac, Right Left, Occlusion, Artery, Internal Iliac, Left O4LF Right, Occlusion, Artery, Internal Iliac, Right O4LE Uterine artery embolization (UAE) see Occlusion, Lower Arteries 04L Uterine cornu use Uterus **Uterine tube** use Fallopian Tube, Left use Fallopian Tube, Right **Uterine vein** use Vein, Hypogastric, Left use Vein, Hypogastric, Right

Uvulectomy *continued* see Resection, Uvula OCTN

Uvulorrhaphy see Repair, Uvula OCON
Uvulotomy see Drainage, Uvula OC9N

Vaccination see Introduction of Serum, Toxoid, and Vaccine	Vascular Access Device continued
Vacuum extraction, obstetric <u>10D07Z6</u>	Insertion of device in <i>continued</i>
Vaginal artery	Upper Arm <i>continued</i>
use Artery, Internal Iliac, Right	Right OJHD
use Artery, Internal Iliac, Left	Upper Leg
Vaginal pessary <i>use</i> Intraluminal Device, Pessary in Female Reproductive	Left OJHM
System	Right OJHL
Vaginal vein	Removal of device from
use Vein, Hypogastric, Right	Lower Extremity OJPW
use Vein, Hypogastric, Left Vaginectomy	Trunk OJPT
see Excision, Vagina <mark>OUBG</mark>	Upper Extremity OJPV
see Resection, Vagina OUTG	Reservoir
Vaginofixation	Insertion of device in
see Repair, Vagina <mark>OUQG</mark>	Abdomen OJH8
see Reposition, Vagina OUSG	Chest OJH6
	Lower Arm
Vaginoplasty see Repair, Vagina <mark>0UQG</mark>	Left OJHH
	Right OJHG
see Supplement, Vagina OUUG	Lower Leg
Vaginorrhaphy see Repair, Vagina <u>OUQG</u>	Left OJHP
Vaginoscopy <u>0UJH8ZZ</u>	Right OJHN
Vaginotomy see Drainage, Female Reproductive System <u>0U9</u>	Upper Arm
Vagotomy see Division, Nerve, Vagus <u>0080</u>	Left OJHF
Valiant Thoracic Stent Graft use Intraluminal Device	Right OJHD
Valvotomy, valvulotomy	Upper Leg
see Division, Heart and Great Vessels <u>028</u>	Left <u>OJHM</u>
see Release, Heart and Great Vessels 02N	Right 0JHL
Valvuloplasty	Removal of device from
see Repair, Heart and Great Vessels 020	Lower Extremity OJPW
see Replacement, Heart and Great Vessels <a>02R	Trunk OJPT
see Supplement, Heart and Great Vessels <u>02U</u>	Upper Extremity OJPV
Vascular Access Device	Revision of device in
Insertion of device in	Lower Extremity OJWW
Abdomen OJH8	Trunk OJWT
Chest OJH6	Upper Extremity OJWV
Lower Arm	Revision of device in
Left OJHH	Lower Extremity OJWW
Right OJHG	Trunk OJWT
Lower Leg	Upper Extremity OJWV
Left OJHP	· · · · · · · · · · · · · · · · · · ·
Right OJHN	Vasectomy see Excision, Male Reproductive System OVB
Upper Arm	Vasography see Plain Radiography, Male Reproductive System BV0
Left OJHF	See Main Radiography, wate Reproductive System BVO

use Lip, Lower

Vasography continued	Vermilion border continued
see Fluoroscopy, Male Reproductive System BV1	use Lip, Upper
Vasoligation see Occlusion, Male Reproductive System OVL	Versa use Pacemaker, Dual Chamber in OJH
Vasorrhaphy see Repair, Male Reproductive System OVO	Version, obstetric
Vasostomy see Bypass, Male Reproductive System <a>OV1	External 10S0XZZ
Vasotomy	Internal 10S07ZZ
Drainage see Drainage, Male Reproductive System OV9	Vertebral arch
With ligation see Occlusion, Male Reproductive System OVL	use Vertebra, Thoracic use Vertebra, Lumbar
Vasovasostomy see Repair, Male Reproductive System OVQ	use Vertebra, Cervical
Vastus intermedius muscle	Vertebral canal use Spinal Canal
use Muscle, Upper Leg, Right	Vertebral foramen
use Muscle, Upper Leg, Left	use Vertebra, Thoracic
Vastus lateralis muscle	use Vertebra, Lumbar
<i>use</i> Muscle, Upper Leg, Left	use Vertebra, Cervical
use Muscle, Upper Leg, Right	Vertebral lamina
Vastus medialis muscle	use Vertebra, Thoracic
use Muscle, Upper Leg, Right	use Vertebra, Cervical
use Muscle, Upper Leg, Left	<i>use</i> Vertebra, Lumbar
VCG (vectorcardiogram) see Measurement, Cardiac 4A02	Vertebral pedicle
Vectra® Vascular Access Graft use Vascular Access Device in	<i>use</i> Vertebra, Lumbar
Subcutaneous Tissue and Fascia	use Vertebra, Thoracic
Venectomy see Excision, Upper Veins 05B	use Vertebra, Cervical
· ·	Vesical vein
see Excision, Lower Veins 06B	use Vein, Hypogastric, Left
Venography	use Vein, Hypogastric, Right Vesicotomy see Drainage, Urinary System OT9
see Plain Radiography, Veins <u>B50</u>	
see Fluoroscopy, Veins <u>B51</u>	Vesiculectomy see Excision, Male Reproductive System OVB
Venorrhaphy	• —
see Repair, Upper Veins <u>050</u>	see Resection, Male Reproductive System OVT
see Repair, Lower Veins <u>06Q</u>	Vesiculogram, seminal see Plain Radiography, Male Reproductive System
Venotripsy	BVO
see Occlusion, Upper Veins <u>05L</u>	Vesiculotomy see Drainage, Male Reproductive System OV9
see Occlusion, Lower Veins <u>06L</u>	Vestibular (Scarpa's) ganglion use Nerve, Acoustic
Ventricular fold use Larynx	Vestibular Assessment <u>F15Z</u>
Ventriculoatriostomy see Bypass, Central Nervous System 001	Vestibular nerve use Nerve, Acoustic
Ventriculocisternostomy see Bypass, Central Nervous System <u>001</u>	Vestibular Treatment FOC
Ventriculogram, cardiac	Vestibulocochlear nerve use Nerve, Acoustic
Combined left and right heart see Fluoroscopy, Heart, Right and Left B216	Virchow's (supraclavicular) lymph node
Left ventricle <i>see</i> Fluoroscopy, Heart, Left B215	use Lymphatic, Neck, Left
Right ventricle see Fluoroscopy, Heart, Right B214	use Lymphatic, Neck, Right
Ventriculopuncture, through previously implanted	Virtuoso (II) (DR) (VR) use Defibrillator Generator in OJH
catheter 8C01X6J	Vitrectomy see Excision, Eye <u>08B</u>
Ventriculoscopy 00J04ZZ	
Ventriculostomy	see Resection, Eye 08T
External drainage see Drainage, Cerebral Ventricle 0096	Vitreous body
Internal shunt see Bypass, Cerebral Ventricle 0016	use Vitrous, Left
Ventriculovenostomy see Bypass, Cerebral Ventricle 0016	use Vitreous, Right Vocal fold
Ventrio™ Hernia Patch use Synthetic Substitute	use Vocal Cord. Left
VEP (visual evoked potential) 4A07X0Z	use Vocal Cord, Right
- · · · · · · · · · · · · · · · · · · ·	add Tosai Oora, riigiis
Vermiform appendix use Appendix Vermilion border	

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Vocational

Assessment **see** Activities of Daily Living Assessment, Rehabilitation **F02**Retraining **see** Activities of Daily Living Treatment, Rehabilitation **F08**

Volar (palmar) digital vein

use Vein, Hand, Left use Vein, Hand, Right

Volar (palmar) metacarpal vein

use Vein, Hand, Right use Vein, Hand, Left

Vomer bone use Septum, Nasal

 $\begin{tabular}{ll} \textbf{Vomer of nasal septum} \ use \ Bone, \ Nasal \\ \textbf{Vulvectomy} \end{tabular}$

see Excision, Female Reproductive System OUB

see Resection, Female Reproductive System OUT

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WALLSTENT® Endoprosthesis use Intraluminal Device
Washing see Irrigation
Wedge resection, pulmonary see Excision, Respiratory System OBB
Window see Drainage
Wiring, dental 2W31X9Z

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X-ray see Plain Radiography

X-STOP® Spacer

use Spinal Stabilization Device, Interspinous Process in ORH

use Spinal Stabilization Device, Interspinous Process in OSH

Xenograft *use* Zooplastic Tissue in Heart and Great Vessels

XIENCE V Everolimus Eluting Coronary Stent System use Intraluminal Device, Drug-eluting in Heart and Great Vessels

Xiphoid process use Sternum

XLIF® System use Interbody Fusion Device in Lower Joints

Yoga Therapy 8E0ZXY4

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Z-plasty, skin for scar contracture see Release, Skin and Breast OHN

Zenith Flex® AAA Endovascular Graft use Intraluminal Device

Zenith TX2® TAA Endovascular Graft use Intraluminal Device

Zenith® Renu™ AAA Ancillary Graft use Intraluminal Device

Zilver® PTX® (paclitaxel) Drug-Eluting Peripheral Stent

use Intraluminal Device, Drug-eluting in Upper Arteries use Intraluminal Device, Drug-eluting in Lower Arteries

Zimmer® NexGen® LPS Mobile Bearing Knee use Synthetic Substitute

Zimmer® NexGen® LPS-Flex Mobile Knee use Synthetic Substitute

Zonule of Zinn

use Lens, Left use Lens, Right

Zotarolimus-eluting coronary stent *use* Intraluminal Device, Drug-eluting in Heart and Great Vessels **Zygomatic process of frontal bone**

use Bone, Frontal, Left

use Bone, Frontal, Right

Zygomatic process of temporal bone

use Bone, Temporal, Right use Bone, Temporal, Left

Zygomaticus muscle use Muscle, Facial