



ICD-10-CM/PCS

2014年改版2023年之重點說明

台灣醫院協會 ICD-10-CM/PCS教育訓練課程

魏秀美 委員

2024/10/16

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[關於健保署](#) [健保服務](#) [健保資料站](#) [健保法令](#) [重要政策](#) [網路櫃檯](#) [便民服務](#) [健保表單下載](#) [影音文宣](#) [最新消息](#)

最新消息

健保署公告114年1月1日採用2023年版 ICD-10-CM/PCS



- 因應國際疾病分類版本更新，為使編碼更符合臨床照護需求，提升病人照護及處置之精準描述，本保險門、住診醫療申報資料自114年1月1日起將全面由2014年版ICD-10-CM/PCS轉版為2023年版。(112.12.26新增)
- 公告2023年版ICD-10-CM/PCS中文版(初稿)，各界如有修訂意見，請填寫「2023年版國際疾病分類第十版ICD-10-CM/PCS意見建議書」，以利本署研議修正。諮詢窗口：台灣醫院協會02-28083300 #17。(112.07.28新增) [ODT]
- 本署105年各項作業所需之ICD-10-CM/PCS編碼草案，已陸續公布本署首頁「國際疾病分類第十版」專區，各界如有修訂意見，請於104年3月底前填具「國際疾病分類第十版」專區之意見建議書，以利本署研議修正。(104.01.15新增)
- 本署全國健保特約院所自中華民國105年1月1日起門、住診診斷及處置代碼全面單軌申報美國2014年版國際疾病與相關健康問題統計分類第十版臨床修訂及處置代碼系統ICD-10-CM/PCS(103.10.27新增) [TIF] [PDF]
- 我國導入ICD-10-CM/PCS之使用版本，定為2014年版，未來會配合美國改版內容，定期修正版本(103.07.17新增)
- 本主題區新增我國2014年版本資料，歡迎各界參閱。

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ICD-10-CM/PCS 轉版迫切性



- 1 符合國際照護資料分類需求
- 2 提升診斷、處置之精準描述
- 3 有效反應醫療服務成本及品質
- 4 使醫療服務提供者獲得適當給付
- 5 利於醫療疾病及流行病學監測
- 6 精確醫療服務統計及療效評估

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ICD-10-CM/PCS於健保政策重要性

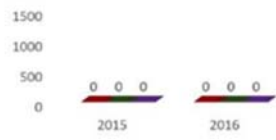


4

各年度ICD-10-CM/PCS代碼異動情形

2014年版

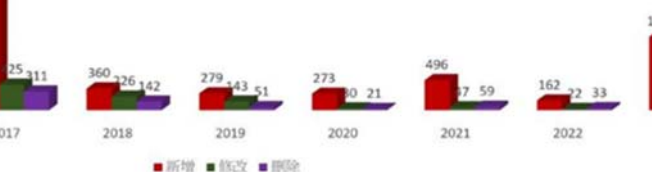
69,823



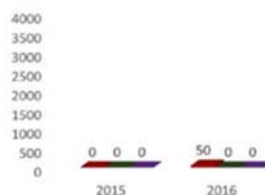
ICD-10-CM各年度代碼異動情形

2023年版

73,681

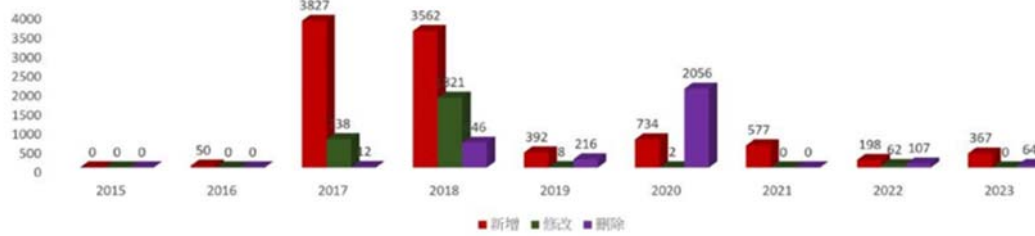


71,924



ICD-10-PCS各年度代碼異動情形

78,530



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ICD-10-CM 2023年版增修刪

- 在ICD-10-CM中代碼增加最多者為「**傷害、中毒與外因造成之其他影響結果**」章節，主要是解剖部位、醫療過程併發症原因等之細分。

章節	名稱	新增	修改	刪除
A	感染症與寄生蟲疾病	6	-	-
B	感染症與寄生蟲疾病	7	3	-
C	腫瘤	43	64	-
D	腫瘤、血液、造血器官和免疫系統疾病	106	8	-
E	內分泌、營養及新陳代謝疾病	295	4	-
F	精神與行為疾病	135	9	-
G	神經系統疾病	81	7	-
H	眼睛及附屬器官的疾病、耳與乳突疾病	241	26	9
I	循環系統疾病	181	23	3
J	呼吸器系統疾病	14	5	-
K	消化系統疾病	145	4	-
L	皮膚及皮下組織疾病	111	3	-
M	肌肉骨骼系統及結締組織疾病	280	39	-
N	泌尿生殖系統疾病	253	20	-
O	妊娠及分娩相關狀況疾病	301	29	14
P	源於周產期之病況	58	52	-
Q	先天畸形、變形和染色體異常	79	3	-
R	症狀、徵候、臨床和實驗室檢查結果異常(他處無法歸類)	113	5	-
S	傷害、中毒與外因造成之其他影響結果	887	339	189
T	傷害、中毒與外因造成之其他影響結果	440	168	90
U	特定代碼章節	1	1	-
V	罹病的外因	669	12	273
W	罹病的外因	12	3	6
X	罹病的外因	12	-	-
Y	罹病的外因	97	3	-
Z	影響健銳狀況與醫療健保服務接觸因素	182	46	4
	總計	4,749	876	588

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ICD-10-PCS 2023年版增修刪

- 在ICD-10-PCS中，增加「**新科技**」章節，主要針對心血管系統、皮膚皮下組織、肌肉肌腱韌帶、骨、關節、男性生殖系統等增加特定代碼。
- 增加”**Extraction(拔除)**”手術應用於新的身體系統以指定細針穿刺活檢等處置。

第一碼	章節	新增	修改	刪除
0	Medical and Surgical (內外科章節)	7,067	2,245	927
1	Obstetrics (產科相關處置)	4	2	-
2	Placement (外在裝置物之置放)	-	-	-
3	Administration (輸液治療)	90	111	207
4	Measurement and Monitoring (測量或監測)	83	-	-
5	Extracorporeal or Systemic Assistance and Performance (體外輔助器械之執行)	15	-	5
6	Extracorporeal or Systemic Therapies (體外療法)	4	-	-
7	Osteopathic (整骨術)	-	-	-
8	Other Procedures (其他處置)	18	-	-
9	Chiropractic (按脊術)	-	-	-
B	Imaging (影像)	44	-	-
C	Nuclear Medicine (核子醫學)	-	-	-
D	Radiation Therapy (放射腫瘤學)	148	-	31
F	Physical Rehabilitation and Diagnostic Audiology (復健及診斷性聽力學)	-	-	-
G	Mental Health (心理衛生)	-	-	-
H	Substance Abuse Treatment (藥物濫用治療)	-	-	-
X	New Technology (新科技)	303	-	-
總計		7,776	2,358	1,170

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ICD-10-PCS 2023年版增修刪

- ICD-10-PCS在內外科章節中，增加代碼主要是針對「**心血管系統**」，其次是「**耳鼻竇**」。

第一碼	章節	第二碼	系統	新增	修改	刪除
0	Medical and Surgical	0	Central Nervous System and Cranial Nerves	328	48	-
		1	Peripheral Nervous System	168	-	-
		2	Heart and Great Vessels	949	500	-
		3	Upper Arteries	800	-	-
		4	Lower Arteries	1,102	-	-
		5	Upper Veins	151	-	-
		6	Lower Veins	94	180	182
		7	Lymphatic and Hemic Symetems	211	-	-
		8	Eye	36	-	-
		9	Ear, Nose, Sinus	530	137	-
		B	Respiratory System	294	-	86
		C	Mouth and Throat	48	-	-
		D	Gastrointestinal System	442	-	82
		F	Hepatobiliary System and Pancreas	376	-	-
		G	Endocrine System	86	-	-
		H	Skin and Breast	60	21	83
		J	Subcutaneous Tissue and Fascia	37	163	-
		K	Muscles	232	-	-
		L	Tendons	46	-	-
		M	Bursae and Ligaments	186	192	-
		N	Head and Facial Bones	34	246	246
		P	Upper Bones	41	178	-
		Q	Lower Bones	91	-	-
		R	Upper Joints	64	290	156
		S	Lower Joints	168	290	90
		Y	Urinary System	80	-	-
		U	Female Reproductive System	119	-	-
		V	Male Reproductive System	219	-	-
		W	AnatomicalRegions, General	71	-	2
		X	AnatomicalRegions, Upper Extremities	4	-	-
		Y	AnatomicalRegions, Lower Extremities	-	-	-
總計				7,067	2,245	927

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病歷紀錄_臨床診斷/處置

- 疾病診斷是給疾病一個特定的名稱，使之有別於其他疾病。正確的疾病診斷名稱應包括病因、解剖部位、病理改變和臨床表現四個基本要素。
- ICD是WHO制定的國際統一的疾病分類方法，它根據疾病的病因、病理、臨床表現和解剖位置等特性，將疾病分門別類，使其成為一個有序的組合，並用編碼的方法來表示，是在疾病命名的基礎上將疾病進行歸納、分類的一種分類方法。

臨床疾病診斷/處置	ICD
醫師用語為臨床診療服務	編碼原則及統計分析

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編碼的衝突_診斷

臨床診斷字詞
醫療照護



診斷代碼說明
編碼原則

- Spontaneous intracranial hypotension
 - G96.8 Other specified disorders of central nervous system

Hypotension (arterial) (constitutional) I95.9
chronic I95.89
due to hemodialysis (of) I95.3
drug-induced I95.2
iatrogenic I95.89
idiopathic (permanent) I95.0
intracranial, following ventricular shunting (ventriculostomy) G97.2
intra-dialytic I95.3
maternal, syndrome (following labor and delivery) O26.5-
neurogenic, orthostatic G90.3
orthostatic (chronic) I95.1
 due to drugs I95.2
 neurogenic G90.3
postoperative I95.81
postural I95.1
specified NEC I95.89

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編碼的衝突_手術

臨床手術方式
健保醫令



PCS手術代碼
編碼原則

- Bilateral L4/5 hemi-laminectomy + facetectomy + microdiscectomy + interbody fusion with Capstone PTC cage and Voyager screws
 - 64160B 脊椎骨折開放復位術
 - 83024C 椎間盤切除術 Discectomy, lumbar
 - 83046B 脊椎融合術 Post spinal fusion & instrument
 - OSG00AJ Fusion of Lumbar Vertebral Joint with Interbody Fusion Device, Posterior Approach, Anterior Column, Open Approach
 - 0SB20ZZ Excision of Lumbar Vertebral Disc, Open Approach
 - 01NB0ZZ Release Lumbar Nerve, Open Approach

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ICD-10-CM/PCS轉版後代碼差異

- 新增疾病代碼
- 增加側性代碼
- 疾病嚴重度
- 新增疾病類型
- 代碼改變
- 代碼擴增

- 新增Root operation/
Approach/Device
- 章節改變
- X章節(新技術)代碼
- Tw-DRGs影響
 - CC
 - OR
 - Non-OR

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新增新興傳染病代碼_COVID-19



因應COVID-19疫情新增代碼

U07.1

嚴重特殊傳染性肺炎·確診
(110年5月新增)

U09.9

COVID-19後的病況·未明示
(110年12月新增)

Z20.822

COVID-19之接觸和疑似暴露
(110年5月新增)

Z11.52

來院接受COVID-19之篩檢
(110年5月新增)

Z86.16

COVID-19之個人史
(110年5月新增)

資料來源: 中央健康保險署



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新增疾病代碼_MIS-C

2014年版

M35.8 Other specified systemic involvement of connective tissue

2023年版

M35.8 Other specified systemic involvement of connective tissue

M35.81 Multisystem inflammatory syndrome

MIS-A

MIS-C

Multisystem inflammatory syndrome in adults

Multisystem inflammatory syndrome in children

Pediatric inflammatory multisystem syndrome

PIMS

Code first, if applicable, COVID-19 (U07.1)

Use additional code, if applicable, for:

exposure to COVID-19 or SARS-CoV-2 infection (Z20.822)

personal history of COVID-19 (Z86.16)

post COVID-19 condition (U09.9)

M35.8當主診斷
則會落入現階段DRG

- MIS與COVID-19相關狀況編碼
- MIS與現存性COVID-19同時存在
 - 以U07.1當主診斷·附加M35.81
 - 感染COVID-19後出現MIS後遺症
 - 以M35.81當主診斷·附加U09.9
- MIS個案有COVID-19病史
 - 編M35.81及附加Z86.16
 - 懷疑有COVID-19接觸史·但無COVID-19確診或病史
 - 編M35.81及附加Z20.822

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新增疾病代碼_AMI

• Type 2 Acute myocardial infarction

I21.A1 Myocardial infarction type 2

Myocardial infarction due to demand ischemia
Myocardial infarction secondary to ischemic imbalance

Code first the underlying cause, such as:

anemia ([D50.0-D64.9](#))

chronic obstructive pulmonary disease ([J44.-](#))

paroxysmal tachycardia ([I47.0-I47.9](#))

shock ([R57.0-R57.9](#))

Acute myocardial infarction

Type I	I21.0-; I21.1-; I21.2; I21.3; I21.4
Unspecified	I21.9
Type II	I21.A1
Type 3; 4a-4c; 5	I21.A9

I21.A9 Other myocardial infarction type

Myocardial infarction associated with revascularization procedure

Myocardial infarction type 3

Myocardial infarction type 4a

Myocardial infarction type 4b

Myocardial infarction type 4c

Myocardial infarction type 5

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Acute myocardial infarction

I21.A9 Other myocardial infarction type

Type 3 導致死亡的心肌梗塞，但無生化指數(biomarkers)

Type 4a 經皮冠狀動脈介入治療有關的心肌梗塞

Type 4b 支架血栓引起的心肌梗塞

Type 4c 支架內再狹窄，或是血管氣球擴張後梗塞區域再狹窄

Type 5 冠狀動脈繞道手術有關的心肌梗塞

Code also complication, if known and applicable, such as:

(acute) stent occlusion ([T82.897-](#)) → type 4b

(acute) stent stenosis ([T82.855-](#)) → type 4c

(acute) stent thrombosis ([T82.867-](#)) → type 4b

cardiac arrest due to underlying cardiac condition ([I46.2](#)) → type 3

complication of percutaneous coronary intervention (PCI) ([I97.89](#)) → type 4a

occlusion of coronary artery bypass graft ([T82.218-](#)) → type 5

Code first, if applicable, postprocedural myocardial infarction following cardiac surgery ([I97.190](#)), or postprocedural myocardial infarction during cardiac surgery ([I97.790](#)) → PCI或是CABG都算

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新增疾病代碼_POTS

- POTS (Postural orthostatic tachycardia syndrome) 姿勢性心搏過速症候群
 - 此致病機轉為攝取水分不足(血管內容積減少)或水分積存於下肢，導致直立姿勢時需要血液灌流至全身器官的壓力不夠，引發了交感神經讓心搏過速，目的為讓心臟可以打出更多因直立所需要的血液量。

2014年版

R00.0 Tachycardia, unspecified

Rapid heart beat

Sinoauricular tachycardia NOS

Sinus [sinusal] tachycardia NOS

MDC 5

2023年版

G90.A Postural orthostatic tachycardia syndrome [POTS] [2023]

Chronic orthostatic intolerance

Postural tachycardia syndrome

MDC 1

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新增疾病代碼_胸骨骨折與胸部按壓或心肺復甦術有關

2014	2023	MDC
MDC 21		
M96.89 Other intraoperative and postprocedural complications and disorders of the musculoskeletal system	M96.A1 肋骨、胸骨骨折與胸部按壓或心肺復甦術有關 Fracture of sternum associated with chest compression and cardiopulmonary resuscitation	08
	M96.A2 單處肋骨骨折與胸部按壓或心肺復甦術有關 Fracture of one rib associated with chest compression and cardiopulmonary resuscitation	
	M96.A3 多處肋骨骨折與胸部按壓或心肺復甦術有關 Multiple fractures of ribs associated with chest compression and cardiopulmonary resuscitation	
Y84.8 Other medical procedures as the cause of abnormal reaction of the patient, or of later complication, without mention of misadventure at the time of the procedure	M96.A4 連枷胸與胸部按壓或心肺復甦術有關 Flail chest associated with chest compression and cardiopulmonary resuscitation	04
	M96.A9 其他骨折與胸部按壓或心肺復甦術有關 Other fracture associated with chest compression and cardiopulmonary resuscitation	08

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新增部位代碼_Aneurysm

2023年版

2014年版

I72.0 Aneurysm of carotid artery

Aneurysm of common carotid artery

Aneurysm of external carotid artery

Aneurysm of internal carotid artery, extracranial portion

Excludes1: aneurysm of internal carotid artery, intracranial portion (I67.1)

aneurysm of internal carotid artery NOS (I67.1)

I72.1 Aneurysm of artery of upper extremity

I72.2 Aneurysm of renal artery

I72.3 Aneurysm of iliac artery

I72.4 Aneurysm of artery of lower extremity

I72.8 Aneurysm of other specified arteries

I72.9 Aneurysm of unspecified site

I72.0 Aneurysm of carotid artery

Aneurysm of common carotid artery

Aneurysm of external carotid artery

Aneurysm of internal carotid artery, extracranial portion

Excludes1: aneurysm of internal carotid artery, intracranial portion (I67.1)
aneurysm of internal carotid artery NOS (I67.1)

I72.1 Aneurysm of artery of upper extremity

I72.2 Aneurysm of renal artery

I72.3 Aneurysm of iliac artery

I72.4 Aneurysm of artery of lower extremity

I72.5 Aneurysm of other precerebral arteries

Aneurysm of basilar artery (trunk)

Excludes2: aneurysm of carotid artery (I72.0)

aneurysm of vertebral artery (I72.6)

dissection of carotid artery (I77.71)

dissection of other precerebral arteries (I77.75)

dissection of vertebral artery (I77.74)

I72.6 Aneurysm of vertebral artery

Excludes2: dissection of vertebral artery (I77.74)

I72.8 Aneurysm of other specified arteries

I72.9 Aneurysm of unspecified site

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新增部位代碼_Endometriosis

子宮內膜的組織在子宮外腔生長/從 9 個代碼大幅擴展至 135 個代碼/依部位、側性、類型

代碼	部位	側性	類型
N80.0*	子宮		
N80.1*	卵巢		
N80.2*	輸卵管		
N80.3*	骨盆/腹膜		
N80.4*	直腸陰道中隔及陰道		
N80.5*	腸(直腸、乙狀結腸、		
N80.A*	膀胱及輸尿管		
N80.B*	肋膜、肺、橫膈膜、		
N80.C*	腹部		
N80.D*	骨盆神經(薦、閉孔、		

N80.0 Endometriosis of uterus
Endometriosis of the cervix
Excludes1: stromal endometriosis (D39.0)

N80.00 Endometriosis of the uterus, unspecified [2023]

N80.01 Superficial endometriosis of the uterus [2023]

N80.02 Deep endometriosis of the uterus [2023]
Deep retrocervical endometriosis

N80.03 Adenomyosis of the uterus [2023]
Adenomyosis NOS

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MDC改變

依部位不同而改變MDC

2023 ICD-10-CM代碼	英文說明	中文說明	2014 MDC	2023 MDC
N80.A0	Endometriosis of bladder, unspecified depth	膀胱表淺型子宮內膜異位症 · 未明示深度	13	11
N80.A1	Superficial endometriosis of bladder	膀胱深部型子宮內膜異位症	13	11
N80.A2	Deep endometriosis of bladder	膀胱子宮內膜異位症	13	11
N80.A41	Superficial endometriosis of right ureter	右側輸尿管表淺型子宮內膜異位症	13	11
N80.A42	Superficial endometriosis of left ureter	左側輸尿管表淺型子宮內膜異位症	13	11
N80.A43	Superficial endometriosis of bilateral ureters	雙側輸尿管表淺型子宮內膜異位症	13	11
N80.A49	Superficial endometriosis of unspecified ureter	未明示側輸尿管表淺型子宮內膜異位症	13	11
N80.A51	Deep endometriosis of right ureter	右側輸尿管深部型子宮內膜異位症	13	11
N80.A52	Deep endometriosis of left ureter	左側輸尿管深部型子宮內膜異位症	13	11
N80.A53	Deep endometriosis of bilateral ureters	雙側輸尿管深部型子宮內膜異位症	13	11
N80.A59	Deep endometriosis of unspecified ureter	未明示側輸尿管深部型子宮內膜異位症	13	11
N80.A61	Endometriosis of right ureter, unspecified depth	右側輸尿管子宮內膜異位症 · 未明示深度	13	11
N80.A62	Endometriosis of left ureter, unspecified depth	左側輸尿管子宮內膜異位症 · 未明示深度	13	11
N80.A63	Endometriosis of bilateral ureters, unspecified depth	雙側輸尿管子宮內膜異位症 · 未明示深度	13	11
N80.A69	Endometriosis of unspecified ureter, unspecified depth	未明示側輸尿管子宮內膜異位症 · 未明示深度	13	11
N80.B1	Endometriosis of pleura	肋膜子宮內膜異位症	13	04
N80.B2	Endometriosis of lung	肺子宮內膜異位症	13	04
N80.B31	Superficial endometriosis of diaphragm	橫膈膜表淺型子宮內膜異位症	13	04
N80.B32	Deep endometriosis of diaphragm	橫膈膜深部型子宮內膜異位症	13	04
N80.B39	Endometriosis of diaphragm, unspecified depth	橫膈膜子宮內膜異位症 · 未明示深度	13	04

21

代碼擴增_Cervical disc disorders

- M50.- Cervical disc disorders之mid-cervical region (C4-C7)拆分成3個 Level

2014年版

M50.02 Cervical disc disorder with myelopathy, mid-cervical region

C4-C5 disc disorder with myelopathy
C5-C6 disc disorder with myelopathy
C6-C7 disc disorder with myelopathy

MDC 1

2023年版

M50.021 Cervical disc disorder at C4-C5 level with myelopathy

C4-C5 disc disorder with myelopathy

M50.022 Cervical disc disorder at C5-C6 level with myelopathy

C5-C6 disc disorder with myelopathy

M50.023 Cervical disc disorder at C6-C7 level with myelopathy

C6-C7 disc disorder with myelopathy

mid-cervical region

新增6th碼

0 unspecified level

1 at C4-C5 level

2 at C5-C6 level

3 at C6-C7 level

MDC 8

22

增加側性代碼

- Neoplasm of unspecified behavior of kidney D49.5
- Clonic Hemifacial Spasm G51.3
- Mononeuropathies of upper limbs G56-
- Mononeuropathies of lower limb G57
- Open-angle glaucoma H40.1
- Bunion and Bunionette M21.6
- Temporomandibular Joint Disorders M26.6
- Noninflammatory Disorders of Ovary, Fallopian Tube and Broad Ligament N83
- Tubal pregnancy O00.1
- Ovarian pregnancy O00.2
- Fracture of base of skull S02.10-
- Occipital fracture S02.11-
- Fracture of orbital floor S02.3-
- Fracture of malar, maxillary and zygoma bones S02.4-
- Fracture of mandible S02.6-
- Fracture of other specified skull and facial bones S02.8-
- Dislocation of jaw S03.0
- sesamoid fracture of the foot S92.81-

23

增加側性_Blepharitis 瞼緣炎

- 擴展多個代碼子類別以指示某個病症是否同時包含同一眼睛的上眼瞼和下眼瞼，例如：右眼，上眼瞼和下眼瞼未明確的瞼緣炎。

H01.001	Unspecified blepharitis right upper eyelid	右側上眼瞼緣炎
H01.002	Unspecified blepharitis right lower eyelid	右側下眼瞼緣炎
H01.003	Unspecified blepharitis right eye, unspecified eyelid	右側眼瞼緣炎，未明示上或下眼瞼
H01.004	Unspecified blepharitis left upper eyelid	左側上眼瞼緣炎
H01.005	Unspecified blepharitis left lower eyelid	左側下眼瞼緣炎
H01.006	Unspecified blepharitis left eye, unspecified eyelid	左側眼瞼緣炎，未明示上或下眼瞼
H01.009	Unspecified blepharitis unspecified eye, unspecified eyelid	

未明示左側、右側眼及上或下之眼瞼緣炎

NEW H01.00A Unspecified blepharitis right eye, upper and lower eyelids 右側上和下眼瞼緣炎

NEW H01.00B Unspecified blepharitis left eye, upper and lower eyelids 左側上和下眼瞼緣炎

24

增加側性_Ectopic pregnancy

新增 Intrauterine pregnancy 及 Laterality

Ectopic pregnancy	第5位碼 Intrauterine pregnancy		第6位碼 Laterality
	without	with	
000.0 Abdominal pregnancy	000.00	000.01	-
000.1 Tubal pregnancy	000.10-	000.11-	000.101~000.119
000.2 Ovarian pregnancy	000.20-	000.21-	000.201~000.219
000.8 Other ectopic pregnancy	000.80	000.81	-
000.9 Ectopic pregnancy, unspecified	000.90	000.91	-

Utilization of assisted reproductive technologies has resulted in an increase in multiple gestational pregnancies in which an intrauterine pregnancy may coexist with an ectopic pregnancy.

25

增加側性_Fracture of base of skull



- S02.11A Type I occipital condyle fracture, right side ⑦
- S02.11B Type I occipital condyle fracture, left side ⑦
- S02.11C Type II occipital condyle fracture, right side ⑦
- S02.11D Type II occipital condyle fracture, left side ⑦
- S02.11E Type III occipital condyle fracture, right side ⑦
- S02.11F Type III occipital condyle fracture, left side ⑦

S02.19 Other fracture of base of skull ⑦

Fracture of temporal bone

S02.0 Fracture of vault of skull ⑦

Fracture of frontal bone

Fracture of parietal bone

26

新增雙側代碼_Cerebral infarction

- 美國神經病學會(AAN)的要求，類目碼I63腦梗塞，已修改為包括雙側的選項，因為腦梗塞有時可能是雙側動脈病灶。

2014年版

I63.01 Cerebral infarction due to thrombosis of vertebral artery

I63.011 Cerebral infarction due to thrombosis of right vertebral artery

I63.012 Cerebral infarction due to thrombosis of left vertebral artery

2023年版

I63.01 Cerebral infarction due to thrombosis of vertebral artery

I63.011 Cerebral infarction due to thrombosis of right vertebral artery

I63.012 Cerebral infarction due to thrombosis of left vertebral artery

I63.013 Cerebral infarction due to thrombosis of bilateral vertebral arteries

27

新增代碼_NIHSS score

- National Institute of Health Stroke Scale; NIHSS

– 為美國國家衛生研究院建立，用於評估腦中風病患神經功能缺損的程度，評分由0到42分，分數愈高表示神經功能缺損愈嚴重。

R29.7 National Institutes of Health Stroke Scale (NIHSS) score

Code first the type of cerebral infarction (I63.-)

2023	
R29.700~R29.709	NIHSS score 0~9
R29.710~R29.719	NIHSS score 10~19
R29.720~R29.729	NIHSS score 20~29
R29.730~R29.739	NIHSS score 30~39
R29.740~R29.742	NIHSS score 40~42

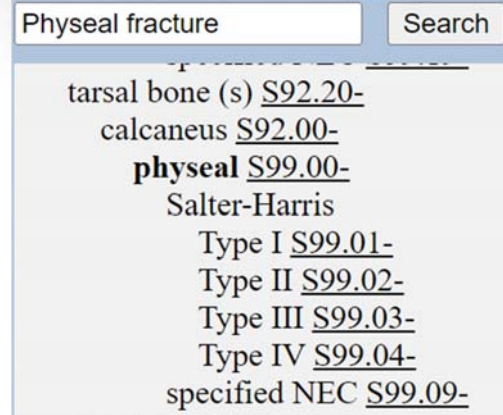


R29.700 NIHSS score 0
R29.701 NIHSS score 1
R29.702 NIHSS score 2
R29.703 NIHSS score 3
R29.704 NIHSS score 4
R29.705 NIHSS score 5
R29.706 NIHSS score 6
R29.707 NIHSS score 7
R29.708 NIHSS score 8
R29.709 NIHSS score 9

28

新增代碼_Physcal fracture

- Salter-Harris骨折也稱生長板骨折(Physeal fracture)，專指一種發生於兒童的骨折型態，目前分類系統以骨折所涉及的三個部位：生長板、幹骺端(Metaphysis)及骨骺(epiphysis)做分類。此分類的目的除可預測病人的預後及決定治療方式外，亦使醫療提供者間的溝渠更加順暢。
- ICD-10-CM codes already exist for a number of physeal fracture types involving the **long bones of the limb**. However, because these fractures may also affect the growth plates of various bones in the foot, including the **calcaneus**, the **metatarsals**, and the **phalanges**.



29

疾病嚴重度_Dementia

- WHO統計全球每年約有 990 萬人罹患失智症，意即每三秒鐘便新增一個病例；依照失智症的病程退化程度，亦可分為輕度知能障礙、初期（輕度）、中期（中度）、晚期（重度），嚴重程度足以影響其人際關係與工作能力及治療照護。

類目碼	第4位碼	第5-7位碼
F03 Dementia Dementia Types? Alzheimer's Huntington's? Vascular? Frontotemporal ? Mixed? Lewy Body ? Creutzfeldt-Jakob? Parkinson's Disease?	A mild 輕度 B moderate 中度 C severe 重度 9 unspecified severity 未明示嚴重度	0 without behavioral disturbance, psychotic disturbance, mood disturbance, and anxiety 未伴有行為困擾、精神困擾、情緒困擾、焦慮 11 with agitation 伴有躁動 18 with other behavioral disturbance 伴有其他行為困擾 2 with psychotic disturbance 伴有精神困擾 3 with mood disturbance 伴有情緒困擾 4 with anxiety 伴有焦慮

失智症：請描述類型、嚴重度和行為障礙型態

30

疾病嚴重度_Chronic kidney disease

N18.1 Chronic kidney disease, stage 1

N18.2 Chronic kidney disease, stage 2 (mild)

N18.3 Chronic kidney disease, stage 3 (moderate)

N18.30 Chronic kidney disease, stage 3 unspecified

N18.31 Chronic kidney disease, stage 3a

N18.32 Chronic kidney disease, stage 3b

N18.4 Chronic kidney disease, stage 4 (severe)

N18.5 Chronic kidney disease, stage 5

腎絲球過濾率 (eGFR) ml/min/1.73m ²	G1	正常	>90
	G2	輕度異常	60-90
	G3a	輕中度異常	45-60
	G3b	中重度異常	30-45
	G4	重度異常	15-30
	G5	腎臟衰竭	<15

腎絲球過濾率 (eGFR) 代表腎臟的功能，eGFR愈小代表腎功能愈差。臨床上慢性腎臟病分期(CKD)是以eGFR為依據，一共分為五期(CKD stage 1、stage 2、stage 3a、stage 3b、stage 4、stage 5)。stage 1~ stage 3a 為初期慢性腎臟病(early CKD)，stage 3b~ stage 5 為末期腎臟病前期 (pre-ESRD)。

Excludes1: chronic kidney disease, stage 5 requiring chronic dialysis (N18.6)

31

疾病嚴重度_Third degree perineal laceration

新增三度會陰撕裂傷的嚴重程度

O70.20 Third degree perineal laceration during delivery, unspecified

O70.21 Third degree perineal laceration during delivery, IIIa

Third degree perineal laceration during delivery with less than 50% of external anal sphincter (EAS) thickness torn

O70.22 Third degree perineal laceration during delivery, IIIb

Third degree perineal laceration during delivery with more than 50% external anal sphincter (EAS) thickness torn

O70.23 Third degree perineal laceration during delivery, IIIc

Third degree perineal laceration during delivery with both external anal sphincter (EAS) and internal anal sphincter (IAS) torn

32

疾病嚴重度_Infection of obstetric surgical wound

產科術後傷口感染嚴重程度(surgical site infection)分類

O86.0 Infection of obstetric surgical wound

Infected cesarean delivery wound following delivery

Infected perineal repair following delivery

Excludes1: complications of procedures, not elsewhere classified (T81.4-)

- Infection of obstetrical surgical wound, unspecified (**O86.00**);
- Infection of obstetric surgical wound, superficial incisional site (**O86.01**);
- Infection of obstetric surgical wound, deep incisional site (**O86.02**);
- Infection of obstetric surgical wound, organ and space site (**O86.03**);
- Sepsis following an obstetrical procedure (**O86.04**); and
- Infection of obstetric surgical wound, other surgical site (**O86.09**).

美國創傷外科協會針對手術部位感染依據其深度進行分類：表淺切口、深切口及器官/腔室感染

33

疾病類型_DKA/HHS

- 高血糖高滲透壓狀態 (Hyperglycemic hyperosmolar state, HHS) 及糖尿病酮酸中毒 (Diabetic ketoacidosis, DKA) 是糖尿病最嚴重的兩個急性併發症。
- 以高血糖高滲透壓狀態 (HHS) 取代過去慣用的高血糖高滲透壓非酮酸昏迷 (Hyperglycemic hyperosmolar nonketotic coma, HHNK)，是因為有的患者會有輕度的酮酸血症，且只有少數患者會意識昏迷。

	Type I DM	Type II DM
DKA	E10.10-E10.11	E11.10-E11.11
HHS	E10.69 Type 1 diabetes mellitus with other specified complication E10.65 Type 1 diabetes mellitus with hyperglycemia E87.0 Hyperosmolality and hypernatremia	E11.00-E11.01

NEW E11.10 Type 2 diabetes mellitus with ketoacidosis without coma
第二型糖尿病，伴有酮酸中毒，未伴有昏迷

NEW E11.11 Type 2 diabetes mellitus with ketoacidosis with coma
第二型糖尿病，伴有酮酸中毒，伴有昏迷

34

疾病類型_Hypertensive crisis

- Hypertensive crisis 高血壓危象在2014年版只有I10的代碼

I16 Hypertensive crisis

Code also any identified hypertensive disease (I10-I15)

I16.0 Hypertensive urgency

I16.1 Hypertensive emergency

I16.9 Hypertensive crisis, unspecified

Hypertensive crisis	中文名稱	定義
I16.0 Hypertensive urgency	高血壓緊急狀況	收縮壓大於180 mmHg或舒張壓大於120 mmHg，可能伴隨輕微頭痛，但沒有合併器官損傷的徵象
I16.1 Hypertensive emergency	高血壓急症	顯著血壓上升並合併有急性、進行性的目標器官受損，例如：意識改變、視線模糊、嘔吐、胸痛、氣喘、水腫等。

35

代碼擴增_Old CVA Cognitive deficits

- 在美國神經病學會的要求下，在類目碼I69新增48個新代碼來描述腦血管疾病後遺症相關的認知功能障礙。
- I69 Sequelae of cerebrovascular disease

第5位碼	擴增第6位碼
1 Cognitive deficits 認知功能障礙	0 Atte I69.31 Cognitive deficits following cerebral infarction 1 Men I69.310 Attention and concentration deficit following cerebral infarction 2 Visu I69.311 Memory deficit following cerebral infarction 3 Psych I69.312 Visuospatial deficit and spatial neglect following cerebral infarction 4 Front I69.313 Psychomotor deficit following cerebral infarction 5 Cogn I69.314 Frontal lobe and executive function deficit following cerebral infarction 8 Other I69.315 Cognitive social or emotional deficit following cerebral infarction 9 Unsp I69.318 Other symptoms and signs involving cognitive functions following cerebral infarction I69.319 Unspecified symptoms and signs involving cognitive functions following cerebral infarction

36

代碼擴增_L-spine stenosis

- 腰椎狹窄為椎管(spinal canal)狹窄，不一定有症狀或需要手術。
- 神經性跛行
 - 因馬尾神經(腰神經)受壓迫引起，症狀包括臀部和下肢痙攣、疼痛和疲勞。
 - 站立直立和腰椎伸展會加劇症狀，通常會在坐下、下蹲和腰椎屈曲時緩解。
 - 為手術的適應症。

2014年版

M48.06 Spinal stenosis, lumbar region

2023年版

M48.06 Spinal stenosis, lumbar region

M48.061 Spinal stenosis, lumbar region without neurogenic claudication

Spinal stenosis, lumbar region NOS

M48.062 Spinal stenosis, lumbar region with neurogenic claudication

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代碼改變_GIST

2023年版

- 胃腸道基質細胞瘤(Gastrointestinal Stromal Tumor)為胃腸道最常見的「非上皮」的腫瘤。

2014年版

stromal
gastric D48.1
benign D21.4
malignant C16.9
uncertain behavior D48.1
gastrointestinal
benign D21.4
malignant C49.4
uncertain behavior D48.1

stromal
endometrial D39.0
gastric D48.1
benign D21.4
malignant C16.9
uncertain behavior D48.1
gastrointestinal C49.A-
benign D21.4
esophagus C49.A1
large intestine C49.A4
malignant C49.A0
colon C49.A4
duodenum C49.A3
esophagus C49.A1
ileum C49.A3
jejunum C49.A3
large intestine C49.A4
Meckel diverticulum C49.A3
omentum C49.A9
peritoneum C49.A9
rectum C49.A5
small intestine C49.A3
specified site NEC C49.A9
stomach C49.A2

38

代碼改變_Dravet syndrome

- 卓飛症候群(Dravet Syndrome; DS)以前稱為嬰兒嚴重肌陣攣癲癇 (severe myoclonic epilepsy of infancy; SMEI)是一種基因突變而導致的嚴重癲癇性腦症，其病因主要是因為大腦神經細胞膜鈉離子孔洞(稱為鈉離子第 1A 型，SCN1A)基因變異所致。隨著年齡增長會發展出現其他癲癇發作類型，且病童合併發展遲緩及語言障礙，癲癇患者中約有3~6%確診為本症候群。

2014年版

罕見疾病名單修正對照表							
修正規定				現行規定			
分類序號	中文翻譯	疾病名稱	ICD-10-CM 編碼	分類序號	中文翻譯	疾病名稱	ICD-10-CM 編碼
B1-25	Dravet 症候群	Dravet syndrome	G40.803 G40.804	B1-25	Dravet 症候群	Dravet syndrome	G40.311

2023年版

G40.83 Dravet syndrome

Polymorphic epilepsy in infancy (PME)
Severe myoclonic epilepsy in infancy (SMEI)

G40.833 Dravet syndrome, intractable, with status epilepticus

G40.834 Dravet syndrome, intractable, without status epilepticus
Dravet syndrome NOS

39

代碼改變_Sarcopenia

- 肌肉減少症 (Sarcopenia) 又稱肌少症，與年齡相關的肌肉質量和力量損失，描述伴隨著老化所引起的肌肉質量減少 (low muscle mass) ，加上肌力減弱 (low muscle strength) 或行動能力變差 (low physical performance) 兩者之一。

2014年版

Current code assignment	Effective October 1	Previous Code(s) Assignment
M62.84	2016	R64
R64 Cachexia Wasting syndrome Code first underlying condition, if known		

2023年版

M62.84 Sarcopenia

Age-related sarcopenia

Code first underlying disease, if applicable, such as:

disorders of myoneural junction and muscle disease in diseases classified elsewhere (G73.-)

other and unspecified myopathies (G72.-)

primary disorders of muscles (G71.-)

40

代碼改變_Procedures converted to open procedure

- There are times when a physician schedules a laparoscopic/arthroscopic/endoscopic, etc. procedure and, due to many various reasons, a physician may elect to convert to an open procedure to ensure the procedure is completed safely for the patient.

2014年版

Z53.8 Procedure and treatment not carried out for other reasons

2023年版

Z53.3 Procedure converted to open procedure

Z53.31 Laparoscopic surgical procedure converted to open procedure

Z53.32 Thoracoscopic surgical procedure converted to open procedure

Z53.33 Arthroscopic surgical procedure converted to open procedure

Z53.39 Other specified procedure converted to open procedure

41

代碼改變_Atypical Femoral Fractures

- 非典型的股骨骨折是與骨質疏鬆症有關的一種壓力性骨折。這些骨折常發生在長期使用雙磷酸鹽(bisphosphonate)治療或其他藥物如糖皮質激素(glucocorticoids)的患者。

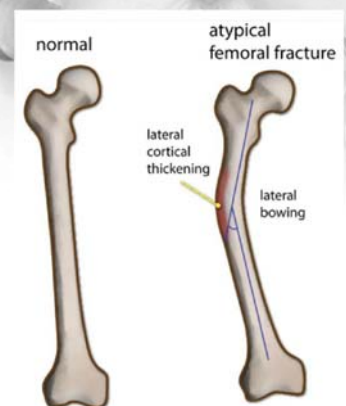
2014年版

S72.8 Other fracture of femur

S72.8X Other fracture of femur

S72.8X1 Other fracture of right femur

S72.8X2 Other fracture of left femur



2023年版

M84.75 Atypical femoral fracture

M84.750 Atypical femoral fracture, unspecified ⑦

M84.751 Incomplete atypical femoral fracture, right leg ⑦

M84.752 Incomplete atypical femoral fracture, left leg ⑦

42

代碼改變_Post-Operative Seroma

- A patient was admitted for aspiration of a recurring left axillary seroma following axillary node biopsy and lumpectomy. A drainage catheter was placed with aspiration of fluid. What is the diagnosis code assignment for seroma at the site of axillary node biopsy.

2014年版

Seroma --see also Hematoma

M96.831 Postprocedural hemorrhage and hematoma of a musculoskeletal structure following other procedure

2023年版

Seroma --see also Hematoma

postprocedural --see Complication, postprocedural, seroma

M96.843 Postprocedural seroma of a musculoskeletal structure following other procedure

43

代碼改變_Concussion

2014年版

Concussion (brain) (cerebral) (current) S06.0X-

S06.0 Concussion

Commotio cerebri

Excludes1: concussion with other intracranial injuries classified in category S06- code to specified intracranial injury

S06.0X Concussion

S06.0X0 Concussion without loss of consciousness

S06.0X1 Concussion with loss of consciousness of 30 minutes or less

S06.0X2 Concussion with loss of consciousness of 31 minutes to 59 minutes

S06.0X3 Concussion with loss of consciousness of 1 hour to 5 hours 59 minutes

S06.0X4 Concussion with loss of consciousness of 6 hours to 24 hours

S06.0X5 Concussion with loss of consciousness greater than 24 hours with return to pre-existing conscious level

S06.0X6 Concussion with loss of consciousness greater than 24 hours without return to pre-existing conscious level with patient surviving

S06.0X7 Concussion with loss of consciousness of any duration with death due to brain injury prior to regaining consciousness

S06.0X8 Concussion with loss of consciousness of any duration with death due to other cause prior to regaining consciousness

S06.0X9 Concussion with loss of consciousness of unspecified duration

2023
刪除

44

2023年版

代碼改變 Concussion

Concussion (brain) (cerebral) (current) S06.0X9

with

loss of consciousness

30 minutes or less S06.0X1

brief S06.0X1

status unknown S06.0XA

unspecified duration S06.0X9

no loss of consciousness S06.0X0

未明示或不清楚LOC多久皆歸於S06.0X9-

S06.0 Concussion

Commotio cerebri

Excludes1 (*): concussion with other intracranial injuries classified in subcategories S06.1- to S06.6- , and S06.81- to S06.89- , code to specified intracranial injury

S06.0X Concussion

S06.0X0 Concussion without loss of consciousness ⑦

S06.0X1 Concussion with loss of consciousness of 30 minutes or less ⑦

Concussion with brief loss of consciousness

S06.0X9 Concussion with loss of consciousness of unspecified duration ⑦

S06.0XA Concussion with loss of consciousness status unknown ⑦ [2023]

Concussion NOS

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2014 ICI	US	2014 ICD-10-CM英文名稱	2014 ICD-10-CM中文名稱	狀態	2023 ICD
S06.0X2A	1	Concussion with loss of consciousness of 3	腦震盪，伴有31分鐘-59分鐘意識喪失之初期照	2014代碼刪除	S06.0X9A
S06.0X2D	1	Concussion with loss of consciousness of 3	腦震盪，伴有31分鐘-59分鐘意識喪失之後續照	2014代碼刪除	S06.0X9D
S06.0X2S	1	Concussion with loss of consciousness of 3	腦震盪，伴有31分鐘-59分鐘意識喪失之後遺症	2014代碼刪除	S06.0X9S
S06.0X3A	1	Concussion with loss of consciousness of 1	腦震盪，伴有1小時-5小時59分鐘意識喪失之初	2014代碼刪除	S06.0X9A
S06.0X3D	1	Concussion with loss of consciousness of 1	腦震盪，伴有1小時-5小時59分鐘意識喪失之後	2014代碼刪除	S06.0X9D
S06.0X3S	1	Concussion with loss of consciousness of 1	腦震盪，伴有1小時-5小時59分鐘意識喪失之後	2014代碼刪除	S06.0X9S
S06.0X4A	1	Concussion with loss of consciousness of 6	腦震盪，伴有6小時-24小時意識喪失之初期照	2014代碼刪除	S06.0X9A
S06.0X4D	1	Concussion with loss of consciousness of 6	腦震盪，伴有6小時-24小時意識喪失之後續照	2014代碼刪除	S06.0X9D
S06.0X4S	1	Concussion with loss of consciousness of 6	腦震盪，伴有6小時-24小時意識喪失之後遺症	2014代碼刪除	S06.0X9S
S06.0X5A	1	Concussion with loss of consciousness greater than 24 hours	腦震盪，伴有24小時以上意識喪失，回復到先	2014代碼刪除	S06.0X9A
S06.0X5D	1	Concussion with loss of consciousness greater than 24 hours	腦震盪，伴有24小時以上意識喪失，回復到先	2014代碼刪除	S06.0X9D
S06.0X5S	1	Concussion with loss of consciousness greater than 24 hours	腦震盪，伴有24小時以上意識喪失，回復到先	2014代碼刪除	S06.0X9S

46

代碼改變_Periprosthetic fracture around internal prosthetic joint

• 人工關節周圍骨頭骨折

– 可能因外傷或病理性造成人工關節周圍的骨頭骨折，以外傷性或病理性骨折當主診斷再附加人工關節周圍的骨折代碼補充說明。

2014
年版

T84.04 Periprosthetic fracture around internal prosthetic joint

Excludes2: breakage (fracture) of prosthetic joint (T84.01)

T84.040 Periprosthetic fracture around internal prosthetic right hip joint

T84.041 Periprosthetic fracture around internal prosthetic left hip joint

2023年
此代碼被刪除

2023
年版

M97 Periprosthetic fracture around internal prosthetic joint

Excludes2: fracture of bone following insertion of orthopedic implant, joint prosthesis or bone plate (M96.6-
breakage (fracture) of prosthetic joint (T84.01-))

M97.0 Periprosthetic fracture around internal prosthetic hip joint

M97.01 Periprosthetic fracture around internal prosthetic right hip joint ⑦

M97.02 Periprosthetic fracture around internal prosthetic left hip joint ⑦

47

代碼改變_Pyuria

- Pyuria is a laboratory finding of white blood cells in the urine and most commonly occurs in urinary tract infections. Other diseases and conditions that can cause pyuria include inflammation, kidney stones, tumors in the urinary tract, certain autoimmune disease, and pneumonia. Sterile pyuria is the finding of pyuria when no underlying cause can be found. 膽尿是尿液中白血球的實驗室發現，最常見於尿路感染。可引起膽尿的其他疾病和病症包括炎症、腎結石、泌尿道腫瘤、某些自身免疫性疾病和肺炎。無菌性膽尿是在找不到根本原因時發現的膽尿。

2014年版

Pyuria (bacterial) N39.0

N39.0 Urinary tract infection, site not specified

2023年版

Pyuria (bacterial) (sterile) R82.81

R82.8 Abnormal findings on cytological and histological examination of urine

R82.81 Pyuria

Sterile pyuria

48

醫學上認知改變

- Hepatitis (viral) Carrier (帶原者)

- 為了使醫學上的認知與世界衛生組織的分類一致，2017年修訂：病毒性肝炎在臨床不再被認為是「健康的帶原者」，而被認為是慢性病毒性肝炎的一種形式。

B18.0	Chronic viral hepatitis B with delta-agent	慢性病毒性B型肝炎伴D型肝炎病毒
B18.1	Chronic viral hepatitis B without delta-agent	慢性病毒性B型肝炎未伴有D型肝炎病毒
B18.2	Chronic viral hepatitis C	慢性病毒性C型肝炎
B19.10	Unspecified viral hepatitis B without hepatic coma	B型病毒性肝炎未伴有肝昏迷
B19.11	Unspecified viral hepatitis B with hepatic coma	B型病毒性肝炎伴有肝昏迷
B19.20	Unspecified viral hepatitis C without hepatic coma	C型病毒性肝炎未伴有肝昏迷
B19.21	Unspecified viral hepatitis C with hepatic coma	C型病毒性肝炎伴有肝昏迷

2014 ICD-10-CM	2014 英文名稱	2014 中文名稱	狀態
Z22.5	Carrier of viral hepatitis	病毒性肝炎之帶原者	代碼刪除
Z22.50	Carrier of unspecified viral hepatitis	未明示之病毒性肝炎之帶原者	代碼刪除
Z22.51	Carrier of viral hepatitis B	B型病毒性肝炎之帶原者	代碼刪除
Z22.52	Carrier of viral hepatitis C	C型病毒性肝炎之帶原者	代碼刪除
Z22.59	Carrier of other viral hepatitis	其他病毒性肝炎之帶原者	代碼刪除

49

編碼規則改變

- Exacerbation of severe persistent eosinophilic asthma

2014年版

J45 Asthma

Excludes1: detergent asthma (J69.8)
eosinophilic asthma (J82)

Excludes2: asthma with chronic obstructive pulmonary disease (J44.9)
chronic asthmatic (obstructive) bronchitis (J44.9)
chronic obstructive asthma (J44.9)

J82 Pulmonary eosinophilia, not elsewhere classified

Allergic pneumonia
Eosinophilic asthma

2023年版

J82.83 Eosinophilic asthma

Code first asthma, by type, such as:
mild intermittent asthma (J45.2-)
mild persistent asthma (J45.3-)
moderate persistent asthma (J45.4-)
severe persistent asthma (J45.5-)

版本	代碼	MDC	DRG
2014	J82	4	092、093
2023	J45.51+ J82.83	4	09601、09701 09801、09802

50

編碼規則改變

- Peritonitis due to diverticulitis of intestine

2014年版

K65 Peritonitis

Use additional code (B95-B97), to identify infectious agent

Excludes1: acute appendicitis with generalized peritonitis (K35.2)

aseptic peritonitis (T81.6)

benign paroxysmal peritonitis (E85.0)

chemical peritonitis (T81.6)

diverticulitis of both small and large intestine with peritonitis (K57.4-)

diverticulitis of colon with peritonitis (K57.2-)

diverticulitis of intestine, NOS, with peritonitis (K57.8-)

diverticulitis of small intestine with peritonitis (K57.0-)

2023年版

K65 Peritonitis

Use additional code (B95-B97), to identify infectious agent, if known

Code also if applicable diverticular disease of intestine (K57.-)

版本	代碼	MDC	DRG
2014	K57.20	6	182、183 18401、18402
2023	K65.9+ K57.20	6	18805、18905 19009、19010

51

新增Root Operation_Extraction

- Transbronchial Needle Aspiration Lymph Node Biopsy
 - 07D74ZX Extraction of Thorax Lymphatic, Percutaneous Endoscopic Approach, Diagnostic

2014年版

Aspiration see Drainage

2023年版

Aspiration, fine needle

Fluid or gas see Drainage

Tissue biopsy

see Excision

see Extraction

- 當細針抽吸組織(fine needle aspiration of tissue) · 在 “Extraction” 表中如果可以找到抽吸組織的身體部位 · 手術方式以 “Extraction” 編碼。
- 如果在 “Extraction” 下沒有適當的身體部位可選時 · 手術方式則以 “Excision” 編碼。

52

修改Body Part

Coronary artery, Number of arteries

- 冠狀動脈手術的Body Part，從部位數修改為動脈數

<i>From</i>	<i>To</i>
Body Part	Body Part
0 Coronary Artery, One Site	0 Coronary Artery, One Artery
1 Coronary Artery, Two Sites	1 Coronary Artery, Two Arteries
2 Coronary Artery, Three Sites	2 Coronary Artery, Three Arteries
3 Coronary Artery, Four or More Sites	3 Coronary Artery, Four or More Arteries

冠狀動脈的身體部位選項由Site改為Artery，較接近臨床健保醫令代碼

53

新增/修改Device

Coronary artery, Number of stents

Section 0 Medical and Surgical	Body System 2 Heart and Great Vessels	Operation 7 Dilation: Expanding an orifice or the lumen of a tubular body part	
Body Part	Approach	Device	Qualifier
0 Coronary Artery, One Artery 1 Coronary Artery, Two Arteries 2 Coronary Artery, Three Arteries 3 Coronary Artery, Four or More Arteries	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Intraluminal Device, Drug-eluting 5 Intraluminal Device, Drug-eluting, Two 6 Intraluminal Device, Drug-eluting, Three 7 Intraluminal Device, Drug-eluting, Four or More D Intraluminal Device E Intraluminal Device, Two F Intraluminal Device, Three G Intraluminal Device, Four or More H Intraluminal Device, Radioactive Z No Device	6 Bifurcation Z No Qualifier

經皮冠狀動脈擴張術
Percutaneous coronary dilatation
— 一條血管 one vessel
— 二條血管 two vessels
— 三條血管 three vessels

冠狀動脈的裝置物增加多個Device選項，較符合臨床需求

54

新增Duration Hemodialysis and Renal Replacement Therapy

- Intermittent hemodialysis 間歇性血液透析是常規治療方法，通常每週進行3次，每次約4小時。
- 腎臟替代療法 (Renal Replacement Therapy; RRT)
 - 第一種是延長間歇性腎臟替代療法 (PIRRT)，有時也稱為持續低效透析 (SLED) 和延長每日透析 (EDD)。
 - 第二種形式是連續性腎臟替代療法 (CRRT)，有時也稱為連續靜脈血液濾過 (CVVH)、連續靜脈血液透析 (CVVHD) 和連續靜脈血液透析濾過 (CVVHDF)。

Duration
<u>7 Intermittent, Less than 6 Hours Per Day</u>
<u>8 Prolonged Intermittent, 6-18 Hours Per Day</u>
<u>9 Continuous, Greater than 18 Hours Per Day</u>

55

新增Device_Uni-knee replacement

- 目前編碼與TKR相同，無法區別TKR/Uni-knee replacement醫療資源耗用情況

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)			
Ø Medical and Surgical			
Body Part	Approach	Device	Qualifier
C Knee Joint, Right	Ø Open	L Synthetic Substitute, Unicondylar Medial	9 Cemented
D Knee Joint, Left		M Synthetic Substitute, Unicondylar Lateral	A Uncemented
			Z No Qualifier

56

新增Device_Hip joint replacement

- 新增軸承表面所使用替代物的材質：氧化鋯對聚乙烯

2014年版

- 1 Synthetic Substitute, Metal
- 2 Synthetic Substitute, Metal on Polyethylene
- 3 Synthetic Substitute, Ceramic
- 4 Synthetic Substitute, Ceramic on Polyethylene
- 7 Autologous Tissue Substitute
- J Synthetic Substitute
- K Nonautologous Tissue Substitute

2023年版

- 1 Synthetic Substitute, Metal
- 2 Synthetic Substitute, Metal on Polyethylene
- 3 Synthetic Substitute, Ceramic
- 4 Synthetic Substitute, Ceramic on Polyethylene
- 6 Synthetic Substitute, Oxidized Zirconium on Polyethylene
- 7 Autologous Tissue Substitute
- E Articulating Spacer
- J Synthetic Substitute
- K Nonautologous Tissue Substitute



57

新增Qualifier_ECMO procedures

- ECMO is a bypass technique to support patients with reversible cardiopulmonary insufficiency unresponsive to conventional management.
 - There are three types of ECMO that correspond to the new ICD-10-PCS qualifiers: Central, Venous-Arterial (VA) Peripheral and Venous-Venous (VV) Peripheral.

Body System	Duration	Function	Qualifier
5 Circulatory	2 Continuous	2 Oxygenation	<u>F Membrane, Central</u> <u>G Membrane, Peripheral</u> <u>Veno-arterial</u> <u>H Membrane, Peripheral</u> <u>Veno-venous</u>

58

章節改變

- “D” 放射治療章節 → “0” 內外科章節

Body System		Root Operation		新增 Qualifier	
0	Central Nervous System and Cranial Nerves	5	Destruction	3	Laser Interstitial Thermal Therapy
B	Respiratory System				➤ LITT 雷射間質熱療法 利用激光探頭產生的熱量來破壞目標部位的軟組織。
D	Gastrointestinal System				➤ 從放射治療章節(D0Y, DBY, DDY, DFY, DGY, DMY, and DVY)刪除31個 第5位碼治療型態“K” Laser Interstitial Thermal Therapy
F	Hepatobiliary System and Pancreas				➤ LITT 為熱療法而不是放射療法，重新歸類到內外科章節(0)，以更準確地符合手術目的。
G	Endocrine System				
H	Skin and Breast				
V	Male Reproductive System				

2014年版

Section	D	Radiation Therapy	
Body System	B	Respiratory System	
Modality	Y	Other Radiation	
Treatment Site	Modality Qualifier	Isotope	Qualifier
0 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 Thermal Therapy	Z None	Z None

2023年版

Section	0	Medical and Surgical	
Body System	0	Central Nervous System and Cranial Nerves	
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
0 Brain W Cervical Spinal Cord X Thoracic Spinal Cord Y Lumbar Spinal Cord	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	3 Laser Interstitial Thermal Therapy Z No Qualifier

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新增X章節 New Technology

- 以第7位碼修飾詞表示新技術組，每年都有新技術的產生。
 - 例如：第一年添加的X章節其第7位碼之數值為”1” New Technology Group 1，下一年添加X章節其第7位碼數值為”2” New Technology Group 2，以此類推。

年度	2016	2017	2018	2019	2020	2021	2022	2023
X章節	14	41	62	67	136	202	271	303
New Technology	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8

- Robotic Waterjet Ablation

- XV508A4 Destruction of prostate using robotic waterjet ablation, via natural or artificial opening endoscopic, new technology group 4

L1 vertebroplasty with SpineJack

- SpineJack® (脊椎千斤頂)是一種是將金屬支架用微創的方式放到椎體中間，利用金屬支架撐開的力量，可以大幅度改善脊椎骨折變形，比單純使用氣球撐開術效果更好。

2014年版

0QS03ZZ Reposition Lumbar Vertebra, Percutaneous Approach

0QU03JZ Supplement Lumbar Vertebra with Synthetic Substitute, Percutaneous Approach



<https://strykerivs.com/products/families/spinejack-system>

2023年版

XNU0356 Supplement Lumbar Vertebra with Mechanically Expandable (Paired) Synthetic Substitute, Percutaneous Approach, New Technology Group 6

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轉換檔_2014 to 2023 ICD10檔案應用



2014年版與2023年版ICD-10-CM/PCS對應檔

2014 ICD-10-CM	2014 ICD-10-CM_英文名稱	2014 ICD-10-CM_中文名稱	2023 ICD-10-CM	2023 ICD-10-CM_英文名稱	2023 ICD-10-CM_中文名稱
K35.2	Acute appendicitis with generalized peritonitis	急性闊尾炎併廣泛性腹膜炎	K35.20	Acute appendicitis with generalized peritonitis, without abscess	急性闊尾炎伴有廣泛性腹膜炎未伴有關瘍
K35.2	Acute appendicitis with generalized peritonitis	急性闊尾炎併廣泛性腹膜炎	K35.21	Acute appendicitis with generalized peritonitis, with abscess	急性闊尾炎伴有廣泛性腹膜炎伴有關瘍
K35.3	Acute appendicitis with localized peritonitis	急性闊尾炎併局部腹膜炎	K35.30	Acute appendicitis with localized peritonitis, without perforation or gangrene	急性闊尾炎伴有局部腹膜炎未伴有穿孔和壞疽
K35.3	Acute appendicitis with localized peritonitis	急性闊尾炎併局部腹膜炎	K35.31	Acute appendicitis with localized peritonitis and gangrene, without perforation	急性闊尾炎伴有局部腹膜炎和壞疽未伴有穿孔
K35.3	Acute appendicitis with localized peritonitis	急性闊尾炎併局部腹膜炎	K35.32	Acute appendicitis with perforation, localized peritonitis, and gangrene, without abscess	急性闊尾炎伴有穿孔和局部腹膜炎未伴有關瘍
K35.3	Acute appendicitis with localized peritonitis	急性闊尾炎併局部腹膜炎	K35.33	Acute appendicitis with perforation, localized peritonitis, and gangrene, with abscess	急性闊尾炎伴有穿孔和局部腹膜炎伴有關瘍

- 引用前次診斷(醫師診斷Ditto)
- 編碼品質管控(材料對應PCS)
- 院內指標代碼轉換
- 院內自建適應症代碼管控機制

K35.2
Acute appendicitis
with generalized
peritonitis

→
 K35.20
Acute appendicitis with
generalized peritonitis,
without abscess
 K35.21
Acute appendicitis with
generalized peritonitis,
with abscess

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轉換檔_2014 to 2023 ICD10檔案應用



2014年版與2023年版ICD-10-CM/PCS對應檔

2014 ICD	US	2014 ICD-10-CM英文名稱	2014 ICD-10-CM中文名稱	狀態	2023 ICD	2023代碼狀態	2023 ICD-10-CM英文名	2023 ICD-10-CM中文名稱
H40.11X0	1	Primary open-angle glaucoma, stage unspecif	原發性隅角開放性青光眼，未明示期別	2014代碼刪除	H40.1110	2023代碼新增	Primary open-angle glaucom	右側原發性隅角開放性青光眼，未明示期別
H40.11X1	1	Primary open-angle glaucoma, mild stage	原發性隅角開放性青光眼，輕度期別	2014代碼刪除	H40.1111	2023代碼新增	Primary open-angle glaucom	右側原發性隅角開放性青光眼，輕度期別
H40.11X2	1	Primary open-angle glaucoma, moderate stag	原發性隅角開放性青光眼，中度期別	2014代碼刪除	H40.1112	2023代碼新增	Primary open-angle glaucom	右側原發性隅角開放性青光眼，中度期別
H40.11X3	1	Primary open-angle glaucoma, severe stage	原發性隅角開放性青光眼，嚴重期別	2014代碼刪除	H40.1113	2023代碼新增	Primary open-angle glaucom	右側原發性隅角開放性青光眼，嚴重期別
H40.11X4	1	Primary open-angle glaucoma, indeterminate	原發性隅角開放性青光眼，不確定期別	2014代碼刪除	H40.1114	2023代碼新增	Primary open-angle glaucom	右側原發性隅角開放性青光眼，不確定期別
H81.41	1	Vertigo of central origin, right ear	右側耳中樞性眩暈	2014代碼刪除	H81.4		Vertigo of central origin	中樞性眩暈
H81.42	1	Vertigo of central origin, left ear	左側耳中樞性眩暈	2014代碼刪除	H81.4		Vertigo of central origin	中樞性眩暈
H81.43	1	Vertigo of central origin, bilateral	雙側中樞性眩暈	2014代碼刪除	H81.4		Vertigo of central origin	中樞性眩暈
H81.49	1	Vertigo of central origin, unspecified ear	未明示側性之中樞性眩暈	2014代碼刪除	H81.4		Vertigo of central origin	中樞性眩暈
I60.20	1	Nontraumatic subarachnoid hemorrhage from	未明示側性前交通動脈非創傷性蜘蛛網膜下腔出血	2014代碼刪除	I60.2		Nontraumatic subarachnoid	前交通動脈之非外傷性蜘蛛網膜下腔出血
I60.21	1	Nontraumatic subarachnoid hemorrhage from	右側前交通動脈非創傷性蜘蛛網膜下腔出血	2014代碼刪除	I60.2		Nontraumatic subarachnoid	前交通動脈之非外傷性蜘蛛網膜下腔出血
I60.22	1	Nontraumatic subarachnoid hemorrhage from	左側前交通動脈非創傷性蜘蛛網膜下腔出血	2014代碼刪除	I60.2		Nontraumatic subarachnoid	前交通動脈之非外傷性蜘蛛網膜下腔出血

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Tw-DRGs影響_CC改變

新增CC

23 ICD-1	2023 CM英文名稱	2023 CM中文名稱	狀態
A7982	Anaplasmosis [A. phagocytophilum]	無形體病[嗜吞噬球無形體]	2023代碼新增
A925	Zika virus disease	茲卡病毒疾病	2023代碼新增
C49A0	Gastrointestinal stromal tumor, unspecified site	未明示部位之胃腸道間質瘤	2023代碼新增
C49A1	Gastrointestinal stromal tumor of esophagus	食道之胃腸道間質瘤	2023代碼新增
C49A2	Gastrointestinal stromal tumor of stomach	胃之胃腸道間質瘤	2023代碼新增
C49A3	Gastrointestinal stromal tumor of small intestine	小腸之胃腸道間質瘤	2023代碼新增
C49A4	Gastrointestinal stromal tumor of large intestine	大腸之胃腸道間質瘤	2023代碼新增
C49A5	Gastrointestinal stromal tumor of rectum	直腸之胃腸道間質瘤	2023代碼新增
C49A9	Gastrointestinal stromal tumor of other sites	其他部位之胃腸道間質瘤	2023代碼新增
C563	Malignant neoplasm of bilateral ovaries	雙側卵巢惡性腫瘤	2023代碼新增
C7963	Secondary malignant neoplasm of bilateral ovaries	雙側卵巢續發性惡性腫瘤	2023代碼新增
C847A	Anaplastic large cell lymphoma, ALK-negative, breast	乳房之異生性巨大細胞淋巴瘤ALK-陰性	2023代碼新增
D47Z2	Castleman disease	卡斯爾曼氏病	2023代碼新增
D5703	Hb-SS disease with cerebral vascular involvement	Hb-SS疾病伴有腦血管侵犯	2023代碼新增
D5709	Hb-SS disease with crisis with other specified complication	Hb-SS疾病伴有危象及其他明示併發症	2023代碼新增
D57213	Sickle-cell/Hb-C disease with cerebral vascular involvement	镰刀狀紅血球/Hb-C疾病伴有腦血管侵犯	2023代碼新增

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Tw-DRGs影響_CC改變

2023年改版後為CC

2023 ICD-10-C	2023 CM英文名稱	2023 CM中文名稱	狀態
Z1610	Resistance to unspecified beta lactam antibiotics	未明示 β 內醯氨抗生素之抗藥性	
Z1611	Resistance to penicillins	青黴素之抗藥性	
Z1612	Extended spectrum beta lactamase (ESBL) resistance	窄帶菌屬抗生素及 β 內醯氨抗生素之抗藥性	
Z1619	Resistance to other specified beta lactam antibiotics	其他特定 β 內醯氨抗生素之抗藥性	
Z1620	Resistance to unspecified antibiotic	未明示抗生素之抗藥性	
Z1621	Resistance to vancomycin	萬古黴素 (vancomycin) 之抗藥性	
Z1622	Resistance to vancomycin related antibiotics	萬古黴素 (vancomycin) 相關抗生素之抗藥性	
Z1623	Resistance to quinolones and fluoroquinolones	喹諾酮類和氟喹諾酮類之抗藥性	
Z1624	Resistance to multiple antibiotics	多種抗生素之抗藥性	
Z1629	Resistance to other single specified antibiotic	其他單一抗生素之抗藥性	
Z1630	Resistance to unspecified antimicrobial drugs	未明示抗菌素之抗藥性	
Z1631	Resistance to antiparasitic drug(s)	抗寄生蟲藥物之抗藥性	
Z1632	Resistance to antifungal drug(s)	抗真菌藥物之抗藥性	
Z1633	Resistance to antiviral drug(s)	抗病毒藥物之抗藥性	
Z16341	Resistance to single antimycobacterial drug	抗單一分枝桿菌藥物之抗藥性	
Z16342	Resistance to multiple antimycobacterial drugs	抗多種分枝桿菌藥物之抗藥性	
Z1635	Resistance to multiple antimicrobial drugs	多種抗菌性藥物之抗藥性	
Z1639	Resistance to other specified antimicrobial drug	其他特定抗菌性藥物之抗藥性	

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Tw-DRGs影響_ORP改變

OR改為Non-OR

2023code	Name	2014屬性	2023屬性	MDC	DRG群
009T30Z	Drainage of Spinal Meninges with Drainage Device, Percutaneous Approach	OR	NON-OR	1	00401、00402
009T30Z	Drainage of Spinal Meninges with Drainage Device, Percutaneous Approach	OR	NON-OR	8	499、500
009T30Z	Drainage of Spinal Meninges with Drainage Device, Percutaneous Approach	OR	NON-OR	17	40001、40002
009T30Z	Drainage of Spinal Meninges with Drainage Device, Percutaneous Approach	OR	NON-OR	17	406、407
009T30Z	Drainage of Spinal Meninges with Drainage Device, Percutaneous Approach	OR	NON-OR	21	442、443
009T30Z	Drainage of Spinal Meninges with Drainage Device, Percutaneous Approach	OR	NON-OR	24	48601、48602
009T3ZX	Drainage of Spinal Meninges, Percutaneous Approach, Diagnostic	OR	NON-OR	1	00401、00402
009T3ZX	Drainage of Spinal Meninges, Percutaneous Approach, Diagnostic	OR	NON-OR	8	499、500
009T3ZX	Drainage of Spinal Meninges, Percutaneous Approach, Diagnostic	OR	NON-OR	17	40001、40002
009T3ZX	Drainage of Spinal Meninges, Percutaneous Approach, Diagnostic	OR	NON-OR	17	406、407
009T3ZZ	Drainage of Spinal Meninges, Percutaneous Approach	OR	NON-OR	1	00401、00402
009T3ZZ	Drainage of Spinal Meninges, Percutaneous Approach	OR	NON-OR	8	499、500
009T3ZZ	Drainage of Spinal Meninges, Percutaneous Approach	OR	NON-OR	17	40001、40002
009T3ZZ	Drainage of Spinal Meninges, Percutaneous Approach	OR	NON-OR	17	406、407
009T3ZZ	Drainage of Spinal Meninges, Percutaneous Approach	OR	NON-OR	21	442、443
009T3ZZ	Drainage of Spinal Meninges, Percutaneous Approach	OR	NON-OR	24	48601、48602

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Tw-DRGs影響_ORP改變

Non-OR改為OR

2023code	Name	2014屬性	2023屬性	MDC	DRG群
00B03ZX	Excision of Brain, Percutaneous Approach, Diagnostic	NON-OR	OR	1	00101、00102
00B03ZX	Excision of Brain, Percutaneous Approach, Diagnostic	NON-OR	OR	1	00201、00202
00B03ZX	Excision of Brain, Percutaneous Approach, Diagnostic	NON-OR	OR	1	00301、00302
00B03ZX	Excision of Brain, Percutaneous Approach, Diagnostic	NON-OR	OR	17	40001、40002
00B03ZX	Excision of Brain, Percutaneous Approach, Diagnostic	NON-OR	OR	17	406、407
00B04ZX	Excision of Brain, Percutaneous Endoscopic Approach, Diagnostic	NON-OR	OR	1	00101、00102
00B04ZX	Excision of Brain, Percutaneous Endoscopic Approach, Diagnostic	NON-OR	OR	1	00201、00202
00B04ZX	Excision of Brain, Percutaneous Endoscopic Approach, Diagnostic	NON-OR	OR	1	00301、00302
00B04ZX	Excision of Brain, Percutaneous Endoscopic Approach, Diagnostic	NON-OR	OR	17	40001、40002
00B04ZX	Excision of Brain, Percutaneous Endoscopic Approach, Diagnostic	NON-OR	OR	17	406、407
00B13ZX	Excision of Cerebral Meninges, Percutaneous Approach, Diagnostic	NON-OR	OR	1	00101、00102
00B13ZX	Excision of Cerebral Meninges, Percutaneous Approach, Diagnostic	NON-OR	OR	1	00201、00202
00B13ZX	Excision of Cerebral Meninges, Percutaneous Approach, Diagnostic	NON-OR	OR	1	00301、00302
00B13ZX	Excision of Cerebral Meninges, Percutaneous Approach, Diagnostic	NON-OR	OR	17	40001、40002
00B13ZX	Excision of Cerebral Meninges, Percutaneous Approach, Diagnostic	NON-OR	OR	17	406、407

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轉版作業與DRG支付連動影響

1 ICD-10-CM/PCS轉版



2 DRG分類及歸屬調整

費用變異增加
分類歸屬檢討



3 DRG編審及落點改變

修訂編審及
申報系統



4 申報作業與系統改版

實際費用申報



5 DRG費用申報監測

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起跑

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Thanks for your attention



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