

2023年版ICD-10-CM/PCS改版教育訓練 放射線醫學會專場課程

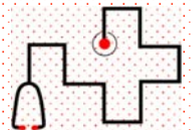


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2024.09.19.

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大綱



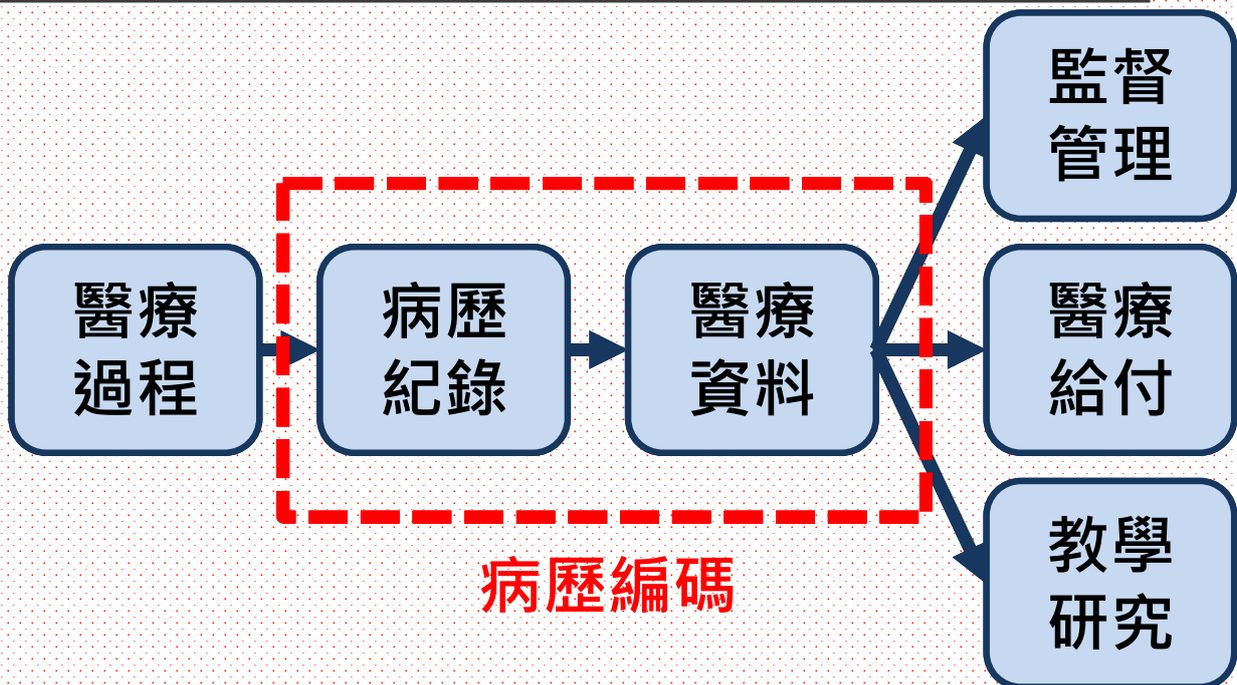
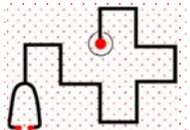
- ICD-10-CM/PCS 轉版政策說明
- ICD-10-CM/PCS 轉版後代碼差異概述
- 放射科常見疾病 ICD-10-CM分類和書寫重點介紹



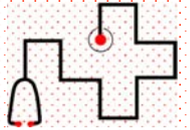
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ICD-10-CM/PCS 轉版政策說明

醫療資料的產生與運用



病歷紀錄的重要性

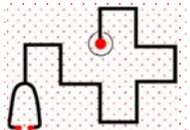


Care
Continuity

RESEARCH



健保署公告最新消息



關於健保署 健保服務 健保資料站 健保法令 重要政策 網路權權 便民服務 健保表單下載 影音文宣 最新消息

最新消息

2014年版 → 2023年版

- 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)
- 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]

新增新科技、Extraction手術應用

- 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...

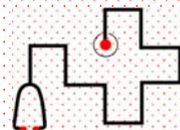
141,747 → **152,212**

發布日期：112-07-28 更新日期：113-01-11 瀏覽人次：2717

回頁首



疾病編碼對國家的重要性



衛生福利部公告十大死因統計

順位	所有死亡原因	死亡人數(人)		死亡率(每十萬人口)			標準化死亡率(每十萬人口)		
		111年	較上年增減%	110年順位	111年	較上年增減%	順位	111年	較上年增減%
	所有死亡原因	208,438	13.2		893.8	13.9		443.9	9.5
1	癌症	51,927	0.5	1	222.7	1.2	1	116.0	-1.8
2	心臟疾病(高血壓性疾病除外)	23,668	8.3	2	101.5	9.0	2	47.8	4.8
3	嚴重特殊傳染性肺炎(COVID-19)	14,667	1,536.9	19	62.9	1,547.4	3	28.6	1,365.5
4	肺炎	14,320	5.7	3	61.4	6.4	4	26.3	3.8
5	腦血管疾病	12,416	1.9	4	53.2	2.6	5	25.1	-0.3
6	糖尿病	12,289	7.3	5	52.7	8.0	6	24.7	3.7
7	高血壓性疾病	8,720	10.6	6	37.4	11.3	8	16.3	7.2
8	事故傷害	6,953	2.6	7	29.8	3.3	7	20.0	0.2
9	慢性下呼吸道疾病	6,494	4.1	8	27.8	4.8	10	11.8	1.6
10	腎炎、腎病症候群及腎病變	5,813	6.3	9	24.9	6.9	11	11.3	3.5

COVID-19 Deaths Per 100,000 Inhabitants: A Comparison

COVID-19 deaths per 100,000 of the population in the 10 worst affected countries*



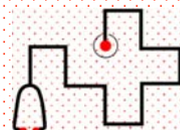
* As of March 1, 2021. Out of countries with a population of one million or more
Source: Johns Hopkins University



statista

<https://www.statista.com/chart/21170/coronavirus-death-rate-worldwide>

疾病編碼於健保政策重要性



醫療費用申報

- 特約醫事服務機構申報醫療費用依據及基礎
- 與申報及審查相互扣連

規範條件訂定

- 支付標準或其他給付規定之適應症
- 重大傷病、罕病
- 健保計畫收案條件

- 新醫療技術評估運用
- 實證研究及效益評估基礎

新醫療科技導入

- 費用申報監測與管理
- 醫療服務使用(流病)統計

醫療服務統計監測

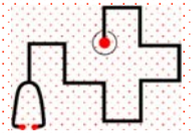
ICD-10-CM/PCS

DRG實施

- 以疾病分類為基礎
- DRG分類表及編審作業



疾病編碼對醫院的重要性



表一、臺北院區十大疾病排行

排序	111年	排序	110年	排序	109年
1	COVID-19 病毒感染	1			
2	乳房惡性腫瘤	2			乳房惡性腫瘤
3	敗血症				敗血症
4	子宮肌瘤				子宮肌瘤
5	膽石病				膽石病
6	肺炎				肺炎
7	支氣管及肺急性腫瘤				支氣管及肺急性腫瘤
8	慢性缺血性心臟病		慢性缺血性心臟病	8	慢性缺血性心臟病
9	肝及肝內膽管惡性腫瘤	8	肝及肝內膽管惡性腫瘤	8	肝及肝內膽管惡性腫瘤
10	尿道及泌尿道疾患	6	尿道及泌尿道疾患	4	尿道及泌尿道疾患

死因統計

圖三、二十大死因統計圖



評鑑二十大疾病

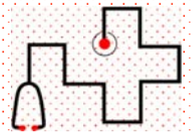


指標統計分析



費用分析

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



疾病分類版本實施歷程

84-95年

採用A-code及
ICD-9-CM(1992,2001)

99年

- 導入住院Tw-DRGs支付制度
採用ICD-9-CM(2001)
- 啟動ICD-10-CM/PCS導入計畫

103年

ICD-10-CM/PCS
編碼實作獎勵方案

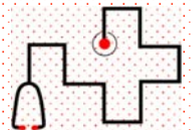
105年

- 正式啟用ICD-10-CM/PCS(2014)
於健保申報及統計
- 編碼品質提升獎勵方案

110年迄今

辦理ICD-10-CM/PCS
(2021/2023) 轉版作業

ICD-10-CM/PCS 轉版進度及未來規劃



110-111年

- ✓ 2014年-2021年ICD-10-CM/PCS代碼轉換作業
- ✓ 收集2021年版代碼轉換修訂建議

112-113年

- ✓ 2021年-2023年ICD-10-CM/PCS代碼轉換作業
- ✓ 啟動全臺醫院及中醫院所轉版教育訓練課程

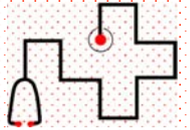
114年

- ✓ 正式啟用2023年ICD-10-CM/PCS
- ✓ 監測申報情形，收集修訂建議並定期檢討調整

115年

- ✓ 檢視代碼適用性及國際增修情形
- ✓ 原則1-2年轉版，避免大幅度修改及落後影響

支付相關代碼管控



支付標準

- 重大傷病
- 慢性病範圍
- 給付項目及支付標準
- 法定傳染病醫療服務費用支付作業規範

整合計畫

- 呼吸器依賴患者整合性照護瞻性支付方式計畫
- 家庭醫師整合照護計畫(西醫基層總額品質保證保留款實施方案)
- 西醫基層提升心肺疾病照護品質計畫
- 病人為中心門診整合照護計畫
- 安寧共同照護試辦方案

審查 注意事項

- 檔案分析審查異常不予支付指標
- Tw-DRGs審查指引
- 鼓勵器官移植並確保術後追蹤照護品質結算邏輯
- 醫令自動化審查作業(REA)作業需求
- 醫療給付檔案分析系統(DA)作業需求

論質計畫

- 乳癌醫療給付改善方案
- 思覺失調症醫療給付改善方案
- 氣喘醫療給付改善方案
- 慢性阻塞性肺病醫療給付改善方案
- B型肝炎帶原者及C型肝炎
- 感染者醫療給付改善方案
- 末期腎臟病前期之病人照護與衛教計畫

專案計畫

- 口腔提升照護試辦計畫
- 中醫特定疾病輔助醫療計畫
- 癌症患者加強照護整合方案
- 中醫急症處置計畫
- 中醫門診總額兒童過敏性鼻炎照護試辦計畫
- 中醫慢性腎臟病門診加強照護計畫
- 西醫住院病患中醫特定疾病輔助醫療計畫



代碼新增

代碼刪除

代碼細分

代碼修改

ICD-10診斷碼於各系統異動

新增損傷中毒外因最多，新陳代謝、泌尿、妊娠、骨骼肌肉次之

章節	名稱	新增		修改		刪除	
		粗碼	細碼	粗碼	細碼	粗碼	細碼
A	感染症與寄生蟲疾病	0	6	0	0	0	0
B	感染症與寄生蟲疾病	0	7	0	3	0	0
C	腫瘤、血液、造血器官和免疫系統疾病	4	43	7	64	0	0
D	腫瘤、血液、造血器官和免疫系統疾病	10	106	6	8	0	0
E	內分泌、營養及新陳代謝疾病	29	295	1	4	0	0
F	精神與行為疾患	24	135	9	9	0	0
G	神經系統疾病	7	81	2	7	0	0
H	眼睛及其附屬器官的疾病、耳與乳突疾病	50	241	5	26	0	9
I	循環系統疾病	13	181	4	23	0	3
J	呼吸系統疾病	2	14	2	5	0	0
K	消化系統疾病	15	145	3	4	0	0
L	皮膚及皮下組織疾病	3	111	1	3	0	0
M	肌肉骨骼系統及結締組織疾病	48	280	13	39	0	0
N	泌尿生殖系統疾病	42	253	5	20	0	0
O	妊娠及分娩相關狀況疾病	42	301	10	29	0	14
P	源於周產期之病況	3	58	14	52	0	0
Q	先天畸形、變形和染色體異常	2	79	1	3	0	0
R	症狀、徵候、臨床和實驗室檢查結果異常(他處無法歸類)	8	113	1	5	0	0
S	傷害、中毒與外因造成之其他影響結果	196	887	67	339	21	189
T	傷害、中毒與外因造成之其他影響結果	151	440	71	168	21	90
U	特定代碼章節	1	1	1	1	0	0
V	罹病的外因	237	669	5	12	12	273
W	罹病的外因	4	12	2	3	2	6
X	罹病的外因	5	12	0	0	0	0
Y	罹病的外因	28	97	1	3	0	0
Z	影響健康狀態與醫療保健服務接觸因素	25	182	7	46	1	4
總計		949	4749	238	876	57	588

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ICD-10手術碼於各系統異動

增加新的「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

第1碼	章節	新增	修改	刪除
0	Medical and Surgical	7067	2245	927
1	Obstetrics	4	2	0
2	Placement	0	0	0
3	Administration	90	111	207
4	Measurement and Monitoring	83	0	0
5	Extracorporeal or Systemic Assistance and Performance	15	0	5
6	Extracorporeal or Systemic Therapies	4	0	0
7	Osteopathic	0	0	0
8	Other Procedures	18	0	0
9	Chiropractic	0	0	0
B	Imaging	44	0	0
C	Nuclear Medicine	0	0	0
D	Radiation Therapy	148	0	31
F	Physical Rehabilitation and Diagnostic Audiology	0	0	0
G	Mental Health	0	0	0
H	Substance Abuse Treatment	0	0	0
X	New Technology	303	0	0
總計		7776	2358	1170

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新增與細分類別

新增

- 1 新興疾病代碼
- 2 新興傳染病相關代碼
- 3 醫療新科技代碼
- 4 其他疾病代碼

細分

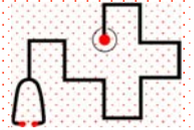
- 1 疾病嚴重度、手術途徑
- 2 疾病類型、手術特材
- 3 疾病部位、手術部位
- 4 疾病部位側性
- 5 疾病成因



3

放射科常見疾病及處置
ICD-10-CM分類和病歷書寫
重點介紹

Traumatic brain compression and herniation



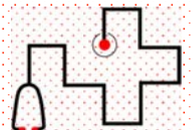
Code first the underlying traumatic brain injury, such as:
 diffuse traumatic brain injury (S06.2-)
 focal traumatic brain injury (S06.3-)
 traumatic subdural hemorrhage (S06.5-)
 traumatic subarachnoid hemorrhage (S06.6-)

- S06.A0 Traumatic brain compression without herniation** ⑦
 - Traumatic brain compression NOS
 - Traumatic cerebral compression NOS
- S06.A1 Traumatic brain compression with herniation** ⑦
 - Traumatic brain herniation
 - Traumatic brainstem compression with herniation
 - Traumatic cerebellar compression with herniation

病歷書寫注意事項：
 無論是外傷性或非外傷性的腦部損傷或疾病，若病人併有brain compression或herniation應記錄完整



腦梗塞



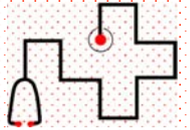
增加側性代碼：Cerebral infarction, I63增第6位碼3(雙側)

I63 Cerebral infarction		第5位碼 (血管)	第6位碼 (側性)
I63.0	thrombosis	Precerebral artery : 0. unspecified 1. vertebral artery 2. basilar artery 3. carotid artery 9. other	1. Right 2. Left 3. Bilateral 9. unspecified
I63.1	embolism		
I63.2	unspecified		
I63.3	thrombosis	Cerebral artery : 0.unspecified 1.middle cerebral artery 2.anterior cerebral artery 3.posterior cerebral arteries 4.cerebellar artery 9.other	
I63.4	embolism		
I63.5	unspecified		
I63.6	Cerebral venous thrombosis , nonpyogenic		

病歷書寫注意事項：
 應紀錄造成梗塞的血管，及發生梗塞的原因是thrombosis或embolism



急性缺血性腦中風機械取栓術(33143B)



支付標準

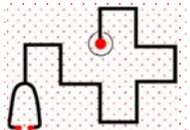
33143B	急性缺血性腦中風機械取栓術 Fee for neurovascular mechanical endovascular thrombectomy in acute ischemic stroke 註： 1.適應症：急性腦血管缺血性中風病人符合顱內血管支架取栓裝置使用條件，並使用該裝置進行機械性血管內血栓移除術治療，且同時符合下列條件： (1)發作後二十四小時內。 (2)影像診斷為顱內大動脈阻塞，包括內頸動脈、大腦中動脈的第一及第二段、大腦前動脈、基底動脈和脊椎動脈。 (3)美國國衛院腦中風評估表(NIH Stroke Scale)評分 ≥ 6 及 ≤ 30 。 2.禁忌症： (1)蜘蛛網膜下腔出血。 (2)腦內出血。 (3)硬腦膜下出血/顱內出血。 3.支付規範： (1)限接受並通過下列任一學會之相關腦神經血管內介入治療專長訓練與認證之醫師施行： A. 中華民國放射線醫學會授權之中華民國神經放射線醫學會。 B. 台灣神經外科醫學會授權之台灣神經血管外科介入治療醫學會。 C. 台灣神經學會授權之台灣腦中風學會。 (2)不得同時申報69001B、69002B、69003B。 4.前循環若於發作後八小時至二十四小時執行，申報時須於病歷檢附影像報告(CTP、MR或CTA collaterals)備查。
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ICD-10-PCS

Section	0 Medical and Surgical
Body System	3 Upper Arteries
Operation	C Extirpation: Taking or cutting out solid matter from a body part
Body Part	G Intracranial Artery
Approach	0 Open 4 Percutaneous Endoscopic
Device	Z No Device
Qualifier	Z No Qualifier

病歷書寫注意事項：
應紀錄取栓的血管是顱內或是顱外的特定血管

Skull bone fracture新增部位與側性

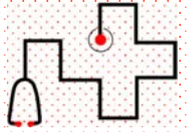


ICD-10	2023 CM英文名稱	ICD-10	2023 CM英文名稱
S02.101	Fracture of base of skull, right side	S02.11A	Type I occipital condyle fracture, right side
S02.102	Fracture of base of skull, left side	S02.11B	Type I occipital condyle fracture, left side
S02.109	Fracture of base of skull, unspecified side	S02.11C	Type II occipital condyle fracture, right side
S02.110	Type I occipital condyle fracture, unspecified side	S02.11D	Type II occipital condyle fracture, left side
S02.111	Type II occipital condyle fracture, unspecified side	S02.11E	Type III occipital condyle fracture, right side
S02.112	Type III occipital condyle fracture, unspecified side	S02.11F	Type III occipital condyle fracture, left side
S02.113	Unspecified occipital condyle fracture	S02.11G	Other fracture of occiput, right side
S02.118	Other fracture of occiput, unspecified side	S02.11H	Other fracture of occiput, left side
S02.119	Unspecified fracture of occiput	S02.121	Fracture of orbital roof, right side
		S02.122	Fracture of orbital roof, left side
		S02.129	Fracture of orbital roof, unspecified side
		S02.19	Other fracture of base of skull

➤ **S02.1**(Fracture of base of skull) · 新增側性及骨折部位:眶頂(orbital roof)。

病歷書寫注意事項：呈現骨折部位、側性

Facial bone fracture 新增部位、側性



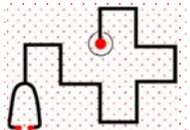
ICD-10-CM	2023 英文名稱	新增項目
S02.12-	Fracture of orbital roof	新增部位orbital roof 與側位right ,left ,unspecified side
S02.3-	Fracture of orbital floor	新增側位unspecified,right ,left side
S02.40-	Fracture of malar, maxillary and zygoma bones	新增部位malar,maxillary,zygoma 新增側位unspecified,right ,left side
S02.6-	Fracture of mandible	新增側位unspecified,right ,left side
S02.80-S02.82	Fracture of other specified skull and facial bones	新增側位unspecified,right ,left side
S02.83-	Fracture of medial orbital wall	新增部位medial orbital wall 與側位right ,left , unspecified side
S02.84-	Fracture of lateral orbital wall	新增部位lateral orbital wall 與側位right ,left , unspecified side
S02.85-	Fracture of orbit, unspecified	新增部位orbital

病歷書寫注意事項：呈現骨折部位、側性



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Thoracoabdominal aortic aneurysm



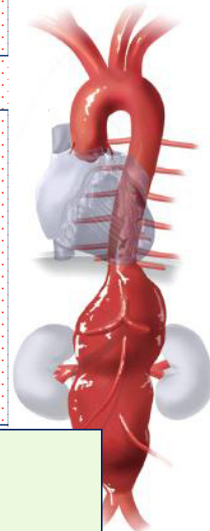
2014版

I71.5 Thoracoabdominal aortic aneurysm, ruptured
I71.6 Thoracoabdominal aortic aneurysm, without rupture

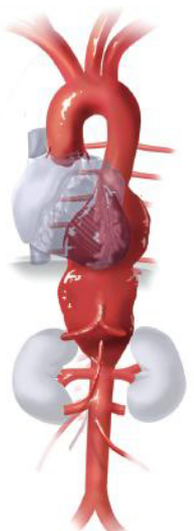
2023版

I71.50 Thoracoabdominal aortic aneurysm, ruptured, unspecified
I71.51 **Supraceliac** aneurysm of the abdominal aorta, ruptured
I71.52 **Paravisceral** aneurysm of the abdominal aorta, ruptured
I71.60 Thoracoabdominal aortic aneurysm, without rupture, unspecified
I71.61 **Supraceliac** aneurysm of the abdominal aorta, without rupture
I71.62 **Paravisceral** aneurysm of the abdominal aorta, without rupture

Extent IV



Extent V



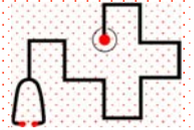
病歷書寫注意事項：

1. 寫明胸腹主動脈瘤與腹腔內血管之關係
2. 是否破裂



24

Abdominal aortic aneurysm

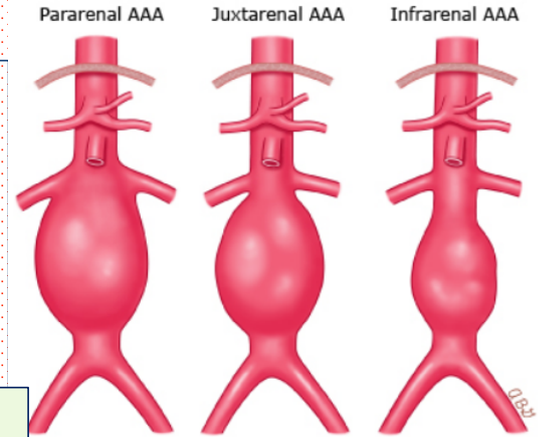


2014版

- I71.3 Abdominal aortic aneurysm, ruptured
- I71.4 Abdominal aortic aneurysm, without rupture

2023版

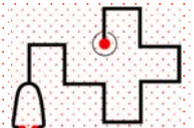
- I71.30 Abdominal aortic aneurysm, ruptured, unspecified
- I71.31 **Pararenal** abdominal aortic aneurysm, ruptured
- I71.32 **Juxtarenal** abdominal aortic aneurysm, ruptured
- I71.33 **Infrarenal** abdominal aortic aneurysm, ruptured
- I71.40 Abdominal aortic aneurysm, without rupture, unspecified
- I71.41 **Pararenal** abdominal aortic aneurysm, without rupture
- I71.42 **Juxtarenal** abdominal aortic aneurysm, without rupture
- I71.43 **Infrarenal** abdominal aortic aneurysm, without rupture



病歷書寫注意事項：

1. 寫明腹主動脈瘤與腎動脈之關係
2. 是否破裂

周邊血管疾病



Peripheral artery and vein

- I82.41 Acute embolism and thrombosis of femoral vein
Acute embolism and thrombosis of common femoral vein
Acute embolism and thrombosis of deep femoral vein
- I82.411 **Acute** embolism and thrombosis of **right** femoral vein
- I82.412 Acute embolism and thrombosis of left femoral vein
- I82.413 Acute embolism and thrombosis of femoral vein, bilateral

- I82.51 Chronic embolism and thrombosis of femoral vein
Chronic embolism and thrombosis of common femoral vein
Chronic embolism and thrombosis of deep femoral vein
- I82.511 **Chronic** embolism and thrombosis of **right** femoral vein
- I82.512 Chronic embolism and thrombosis of left femoral vein
- I82.513 Chronic embolism and thrombosis of femoral vein, bilateral

Thrombotic or Embolic

急慢性、血管部位、側性

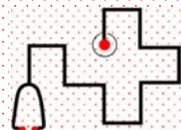
Arteriosclerosis

血管型態：native 或graft
病徵：是否有ulcer或gangrene
側性

- I70.24 Atherosclerosis of **native arteries of left leg with ulceration**
- I70.26 Atherosclerosis of **native arteries of extremities with gangrene**

- I70.41 Atherosclerosis of **autologous vein bypass graft(s)** of the extremities with **intermittent claudicatio**
- I70.52 Atherosclerosis of **nonautologous biological bypass graft(s)** of the extremities with **rest pain**

洗腎導管併發症



- 類目碼T82-T85係描述因體內裝置物(internal device)、植入物(implant)或移植物(graft)所致之併發症

洗腎導管併發症

- T82.41 Breakdown (mechanical) of vascular dialysis catheter
- T82.42 Displacement of vascular dialysis catheter
Malposition of vascular dialysis catheter
- T82.43 Leakage of vascular dialysis catheter
- T82.49 Other complication of vascular dialysis catheter
Obstruction (mechanical) of vascular dialysis catheter
Perforation of vascular dialysis catheter
Protrusion of vascular dialysis catheter

AV shunt併發症

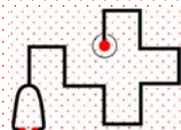
- T82.82 Fibrosis due to cardiac and vascular prosthetic devices, implants and grafts
- T82.827 Fibrosis due to cardiac prosthetic devices, implants and grafts
- T82.828 Fibrosis due to vascular prosthetic devices, implants and grafts

病歷書寫注意事項：

應紀錄併發症的類型，是斷裂、移位、fibrosis或leakage



血管整形術(33074B/33115B)



支付標準

- 單純性血管整形術
- P.T.A. (percutaneous transluminal angioplasty): simple
- 複雜性血管整形術
- P.T.A. (percutaneous transluminal angioplasty): complex
- 註：
- 4. 血管數計算方式：
- (1) 動脈：
 - A. 上肢分為五部分（鎖骨下動脈、腋窩動脈、撻動脈、尺動脈、手部動脈），每部分算同一條血管。
 - B. 下肢分為六部分（腸骨動脈、股動脈、前脛動脈、後脛動脈、腓腸骨動脈、足部動脈），每部分算同一條血管。
 - C. 動脈同一條血管內多處病灶，仍算同一條血管。
 - D. 33074B係指一條動脈血管之治療，33115B係指二條動脈血管（含）以上之治療。
- (2) 靜脈：
 - A. 上肢分為兩部位（前臂上臂靜脈、鎖骨下及頭臂靜脈）。
 - B. 下肢分為兩部位（小腿大腿靜脈、腸骨靜脈）。
 - C. 33074B係指二部位靜脈血管之治療，33115B係指二部位靜脈血管之治療。
- (3) 血管吻合處同動脈段或靜脈段（如動靜脈瘻管），仍算同一條血管。
- (4) 若同時執行一條動脈及同一部位靜脈之血管整形術（非血管吻合處同動脈段或靜脈段），以33115B申報。

ICD-10-PCS

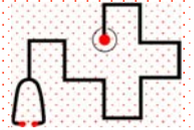
Section	0	Medical and Surgical	
Body System	4	Lower Arteries	
Operation	7	Dilation: Expanding an orifice or the lumen of a tubular body part	
Body Part	Approach	Device	Qualifier
0 Abdominal Aorta	Open	5 Intraluminal Device, Drug-eluting, Two	Z No Qualifier
1 Celiac Artery	Percutaneous	6 Intraluminal Device, Drug-eluting, Three	
2 Gastric Artery	Percutaneous Endoscopic	7 Intraluminal Device, Drug-eluting, Four or More	
3 Hepatic Artery		E Intraluminal Device, Two	
4 Splenic Artery		F Intraluminal Device, Three	
5 Superior Mesenteric Artery		G Intraluminal Device, Four or More	
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			
F Internal Iliac Artery, Left			
H External Iliac Artery, Right			
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			
X Lower Artery			

病歷書寫注意事項：

應明確紀錄血管部位及使用之特材



腸骨動脈血管支架置放術(33133B)



支付標準

33133B 腸骨動脈血管支架置放術
Stenting for Iliac vessel
 註：(1)應有血管造影設備並報經保險人同意後實施。
 (2)包括選擇性血管造影、診斷性血管造影及當日術後追蹤造影。

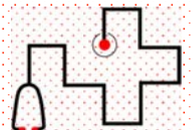
ICD-10-PCS

Section	0 Medical and Surgical		
Body System	4 Lower Arteries		
Operation	7 Dilation: Expanding an orifice or the lumen of a tubular body part		
Body Part	Approach	Device	Qualifier
0 Abdominal Aorta	0 Open	5 Intraluminal Device, Drug-eluting, Two	Z No Qualifier
1 Celiac Artery	3 Percutaneous	6 Intraluminal Device, Drug-eluting, Three	
2 Gastric Artery	4 Percutaneous Endoscopic	7 Intraluminal Device, Drug-eluting, Four or More	
3 Hepatic Artery		E Intraluminal Device, Two	
4 Splenic Artery		F Intraluminal Device, Three	
5 Superior Mesenteric Artery		G Intraluminal Device, Four or More	
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			
F Internal Iliac Artery, Left			
H External Iliac Artery, Right			
I 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			

病歷書寫注意事項：
 應明確紀錄血管部位及使用之特材

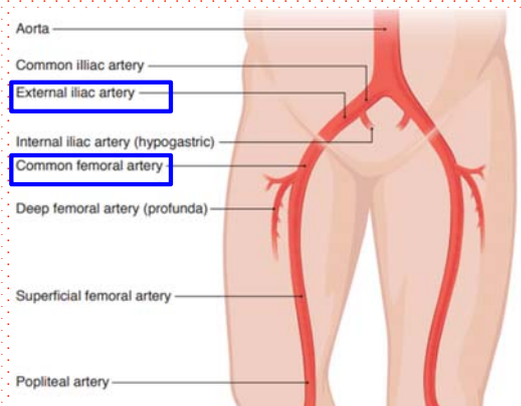


PTA femoral to external iliac artery

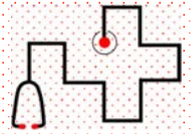


- 血管執行跨多個身體部位的處置，以最接近心臟的血管部位編碼。

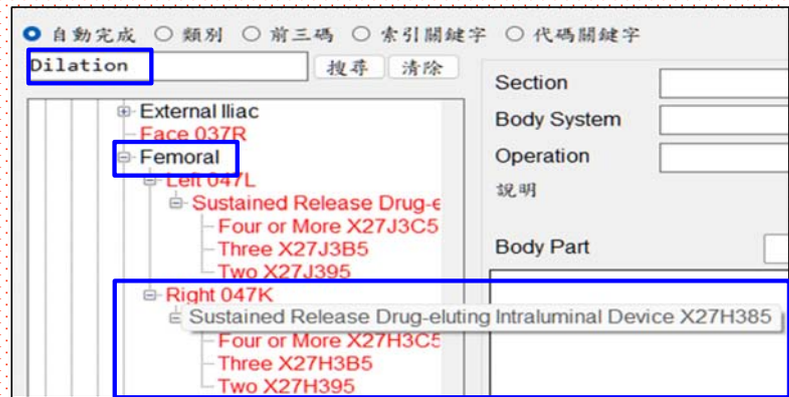
病歷書寫注意事項：
 處理多處血管時，應逐一系列出血管名稱



新增x章節代碼-新型塗藥支架



- 代碼X27H385，用於治療周邊動脈疾病的新型支架不同於傳統的塗藥支架，抗再狹窄藥物紫杉醇(paclitaxel)的釋放持續時間明顯長於藥物塗層球囊 (drug-coated balloons)和藥物塗層支架(drug-coated stents)

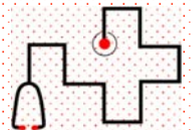


X27H385, Dilation of Right Femoral Artery with Sustained Release Drug-eluting Intraluminal Device, Percutaneous Approach, New Technology Group 5
經皮右股動脈擴張術，使用持續釋放型塗藥腔內裝置，第5群新科技



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Pulmonary embolism新增診斷



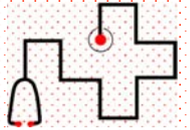
- 126.01 Septic pulmonary embolism with acute cor pulmonale
- 126.02 Saddle embolus of pulmonary artery with acute cor pulmonale
- 126.09 Other pulmonary embolism with acute cor pulmonale
- 126.90 Septic pulmonary embolism without acute cor pulmonale
- 126.92 Saddle embolus of pulmonary artery without acute cor pulmonale
- 126.93 Single subsegmental** pulmonary embolism without acute cor pulmonale
- 126.94 Multiple subsegmental** pulmonary emboli without acute cor pulmonale
- 126.99 Other pulmonary embolism without acute cor pulmonale

病歷書寫注意事項：清楚呈現PE影響的範圍



32

血管阻塞術-Lipiodol(33144B)



支付標準

33144B-血管阻塞術-Lipiodol
T.A.E (trans-arterial embolization) -Lipiodol
 註：
 1.適應症：
 (1)HCC conventional TACE
 (2)Hypervascular tumor TAE
 (3)Glue embolization for bleeding
 (4)AVM/AVF embolization
 2.含一般材料費及 Lipiodol

ICD-10-PCS

Section	0	Medical and Surgical
Body System	4	Lower Arteries
Operation	L	Occlusion: Completely closing an orifice or the lumen of a tubular body part
Body Part	Approach	Device
1 Celiac Artery	0 Open	C Extraluminal Device
2 Gastric Artery	3 Percutaneous	D Intraluminal Device
3 Hepatic Artery	4 Percutaneous Endoscopic	Z No Device
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		
Qualifier		Z No Qualifier

Section	0	Medical and Surgical	
Body System	3	Upper Arteries	AVM/AVF (coils)
Operation	V	Restriction: Partially closing an orifice or the lumen of a tubular body part	
Body Part	Approach	Device	Qualifier
G Intracranial Artery	0 Open	B Intraluminal Device, Bioactive	Z No Qualifier
H Common Carotid Artery, Right	3 Percutaneous	C Extraluminal Device	
J Common Carotid Artery, Left	4 Percutaneous Endoscopic	D Intraluminal Device	
K Internal Carotid Artery, Right		H Intraluminal Device, Flow Diverter	
		Z No Device	

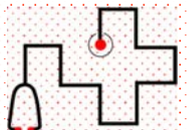
Coil embolizations of the gastroduodenal artery, and chemoembolization of the 4 B arterial branch segments off the right hepatic artery with a mixture of mitomycin, doxorubicin, and lipiodol, followed by particle embolization with 100-300 microspheres.

- **Intraluminal Device:**
Lipiodol · Gelfoam cube · Microspheres(DC bead ; Hepasphere) · Embolization coil(s)

病歷書寫注意事項：
 應紀錄阻塞的血管，及使用的方法，是lipiodol還是coil



Cholelithiasis



Bile duct

- Acute、chronic、acute and chronic
- With/without cholecystitis or cholangitis
- With/without obstruction

Gallbladder

- Acute、chronic、acute and chronic
- With/without cholecystitis or cholangitis
- With/without obstruction

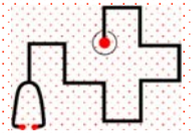
Bile duct and Gallbladder

- Acute、chronic、acute and chronic
- With/without cholecystitis or cholangitis
- With/without obstruction

病歷書寫注意事項：
 應明確紀錄結石發生的部位，並註明是急性或慢性、是否發炎、是否阻塞



經皮刺穿膽囊、肝膽管引流(取石)術PTCD/PTGBD (33026B/33083B/33106B)



引流未取石

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
4 Gallbladder G Pancreas	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
4 Gallbladder G Pancreas	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier

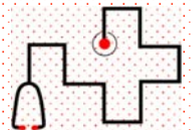
取石

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
Body Part	Approach	Device	Qualifier
4 Gallbladder G Pancreas	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

病歷書寫注意事項：

應紀錄處理的部位、是單純引流或是同時取石、採用的方法、及是否有放置引流管

內視鏡逆行胰液引流術ERPD(33033B)



- Endoscopic Retrograde Pancreatic Drainage

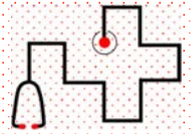
Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
0 Liver 1 Liver, Right Lobe 2 Liver, Left Lobe	0 Open 3 Percutaneous 4 Percutaneous Endoscopic		
0 Liver 1 Liver, Right Lobe 2 Liver, Left Lobe	0 Open 3 Percutaneous 4 Percutaneous Endoscopic		
4 Gallbladder G Pancreas	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
4 Gallbladder G Pancreas	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier

病歷書寫注意事項：

應紀錄處理的部位、採用的方法、及是否有放置引流管



Urolithiasis



kidney and ureter

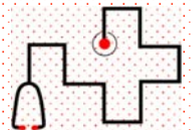
- With/without hydronephrosis
- 側性
- Site
 - Ureteropelvic junction= Kidney pelvic
 - Ureterovesical junction= Ureter

Bladder and urethra

- Site



皮下穿刺腎造瘻術PCN(33032B)

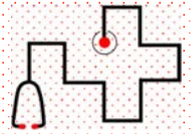


<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Kidney, Right 1 Kidney, Left 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilateral B Bladder C Bladder Neck	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
0 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	0 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

病歷書寫注意事項：
應紀錄處理的部位、採用的方法、及
是否有放置引流管



Imaging, Skin, Subcutaneous Tissue and Breast



BH0-

- Plain Radiography

BH3-

- Magnetic Resonance Imaging (MRI)

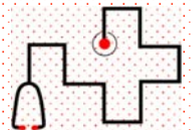
BH4-

- Ultrasonography



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診斷性乳房攝影(33145B)



<i>Section</i>	B Imaging		
<i>Body System</i>	H Skin, Subcutaneous Tissue and Breast		
<i>Type</i>	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Breast, Right	Z None	Z None	Z None
1 Breast, Left			
2 Breasts, Bilateral			
3 Single Mammary Duct, Right	0 High Osmolar	Z None	Z None
4 Single Mammary Duct, Left	1 Low Osmolar		
5 Multiple Mammary Ducts, Right	Y Other Contrast		
6 Multiple Mammary Ducts, Left	Z None		

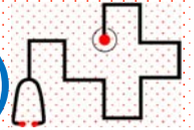
病歷書寫注意事項：

應紀錄攝影的部位，包括側性，以及單一或多條乳腺，是否用顯影劑，使用何種顯影劑



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乳房攝影立體定位組織切片(33125C)



支付標準

33125C+ 乳房攝影立體定位組織切片術
Mammography stereotactic biopsy
註：含乳房攝影。

ICD-10-PCS

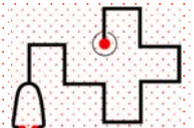
Section	0	Medical and Surgical	
Body System	H	Skin and Breast	
Operation	B	Excision: Cutting out or off, without replacement, a portion of a body part	
Body Part	Approach	Device	Qualifier
T Breast, Right	0 Open	Z No Device	X Diagnostic
U Breast, Left	3 Percutaneous		Z No Qualifier
V Breast, Bilateral	7 Via Natural or Artificial		
Y Supernumerary Breast	Opening		
	8 Via Natural or Artificial		
	Opening Endoscopic		
W Nipple, Right	0 Open	Z No Device	X Diagnostic
X Nipple, Left	3 Percutaneous		Z No Qualifier
	7 Via Natural or Artificial		
	Opening		
	8 Via Natural or Artificial		
	Opening Endoscopic		
	X External		

ICD-10-PCS組織切片第7位碼為Diagnostic

病歷書寫注意事項：如果切片是診斷行，應於病歷明確紀錄



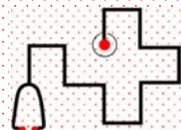
病歷書寫注意事項 -- 診斷



- 熟悉各**疾病分類方式**
- 明確呈現**部位**：象限、特定位置、和周邊組織相對關係
- 注意**側性**：左側、右側、雙側
- 注意疾病之**程度**：期別、範圍、程度
- 清楚呈現**數量**：脊椎節數、肋骨支數



病歷書寫注意事項 - 手術處置

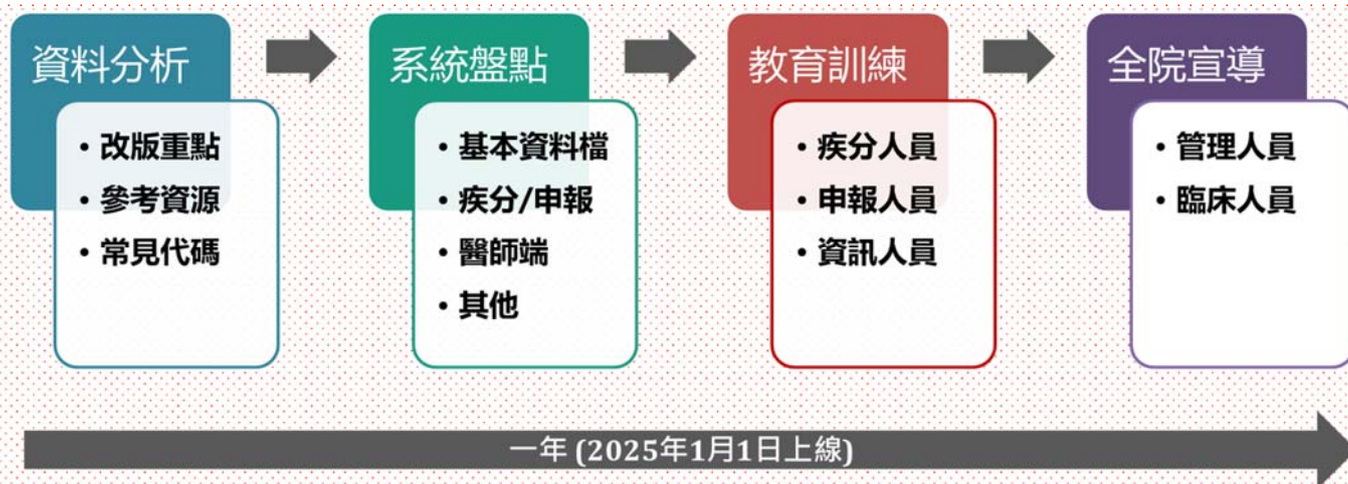
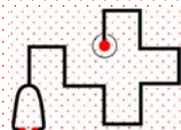


- 了解手術處置**編碼需求**
- 執行手術處置的**方式**
- 進行手術處置的**部位**：血管部位
- 手術處置進行的**程度**：引流或合併取石
- 呈現使用的**特殊醫材**：特定醫材、新醫療技術

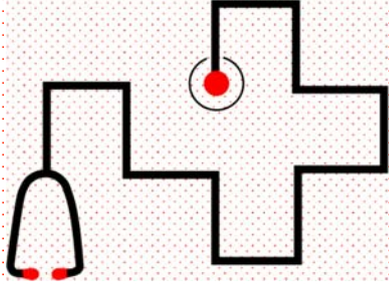


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2025年1月1日上線



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感謝聆聽 敬請指教

