

# ICD-10-CM/PCS改版注意事項

## 胸腔及心臟血管外科

李君儀 醫師



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馬偕醫學院 醫學系副教授  
馬偕紀念醫院 醫療品質部主任  
馬偕紀念醫院 實證醫學中心主任  
馬偕紀念醫院 醫教部醫療品質組組長  
馬偕紀念醫院 心臟血管外科主治醫師

## 大綱



ICD10改版的重要性



ICD10改版病歷注意事項



ICD10改版對DRG的影響



# 大綱



ICD10改版的重要性

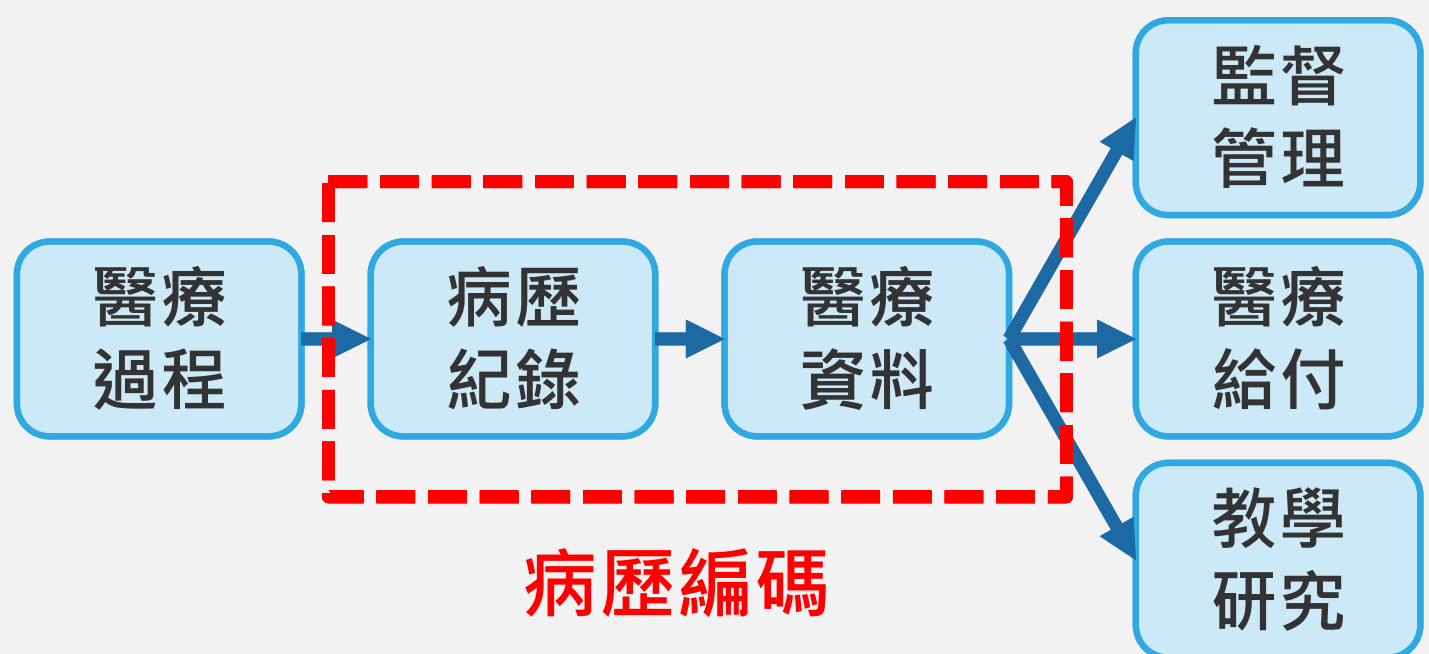


ICD10改版病歷注意事項



ICD10改版對DRG的影響

## 病歷編碼的重要性



# 醫療資料管理-醫院層面

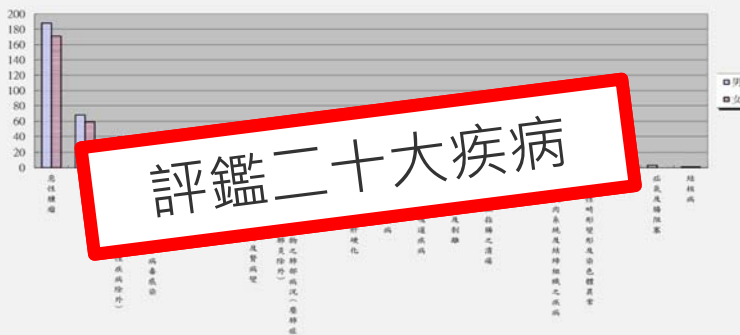


表一、臺北院區十大疾病排行

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	支氣管及肺惡性腫瘤		9		支氣管及肺惡性腫瘤
8	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

# 疾病編碼重要性-國家層面



## 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
1	癌症	51,927	0.5	1	222.7	1.2	1
2	心臟疾病 ( 高血壓性疾病 除外 )	23,668	8.3	2	101.5	9.0	2
3	嚴重特殊傳染性肺炎 ( COVID-19 )	14,667	1,536.9	19	62.9	1,547.4	3
4	肺炎	14,320	5.7	3	61.4	6.4	4
5	腦血管疾病	12,416	1.9	4	53.2	2.6	5
6	糖尿病	12,289	7.3	5	52.7	8.0	6
7	高血壓性疾病	8,720	10.6	6	37.4	11.3	8
8	事故傷害	6,953	2.6	7	29.8	3.3	7
9	慢性下呼吸道疾病	6,494	4.1	8	27.8	4.8	10
10	腎炎、腎病症候群及腎病 變	5,813	6.3	9	24.9	6.9	11

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

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

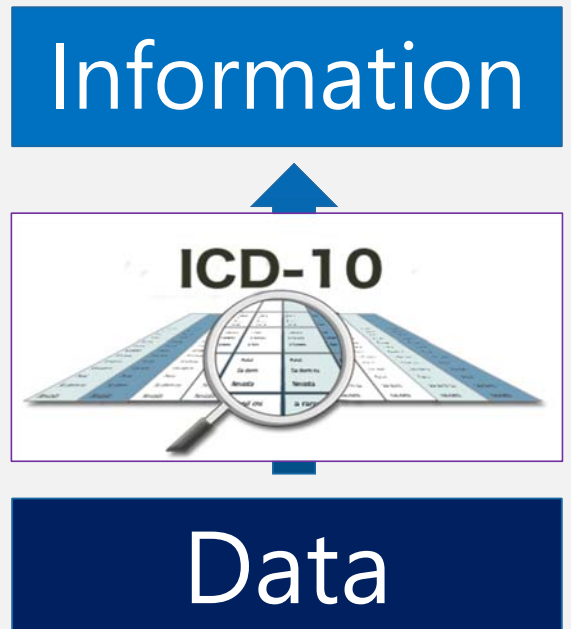
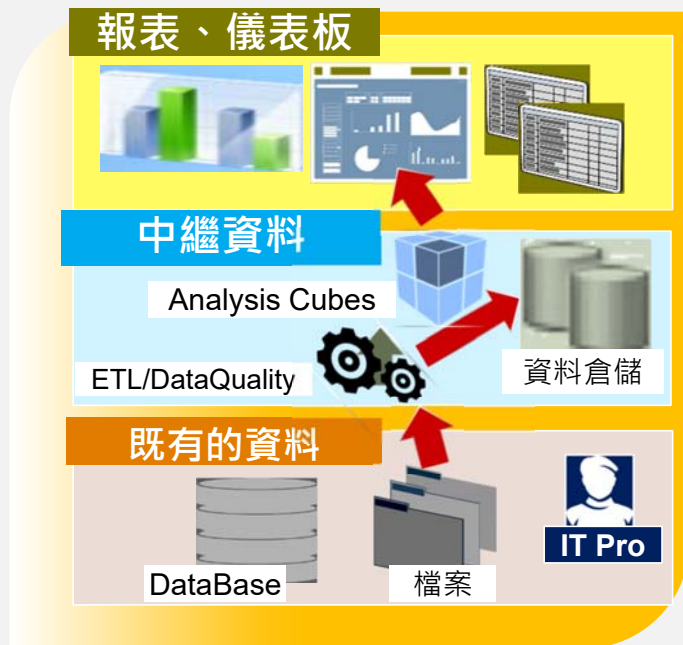


\* As of March 1, 2021. Out of countries with a population of one million or more  
Source: Johns Hopkins University

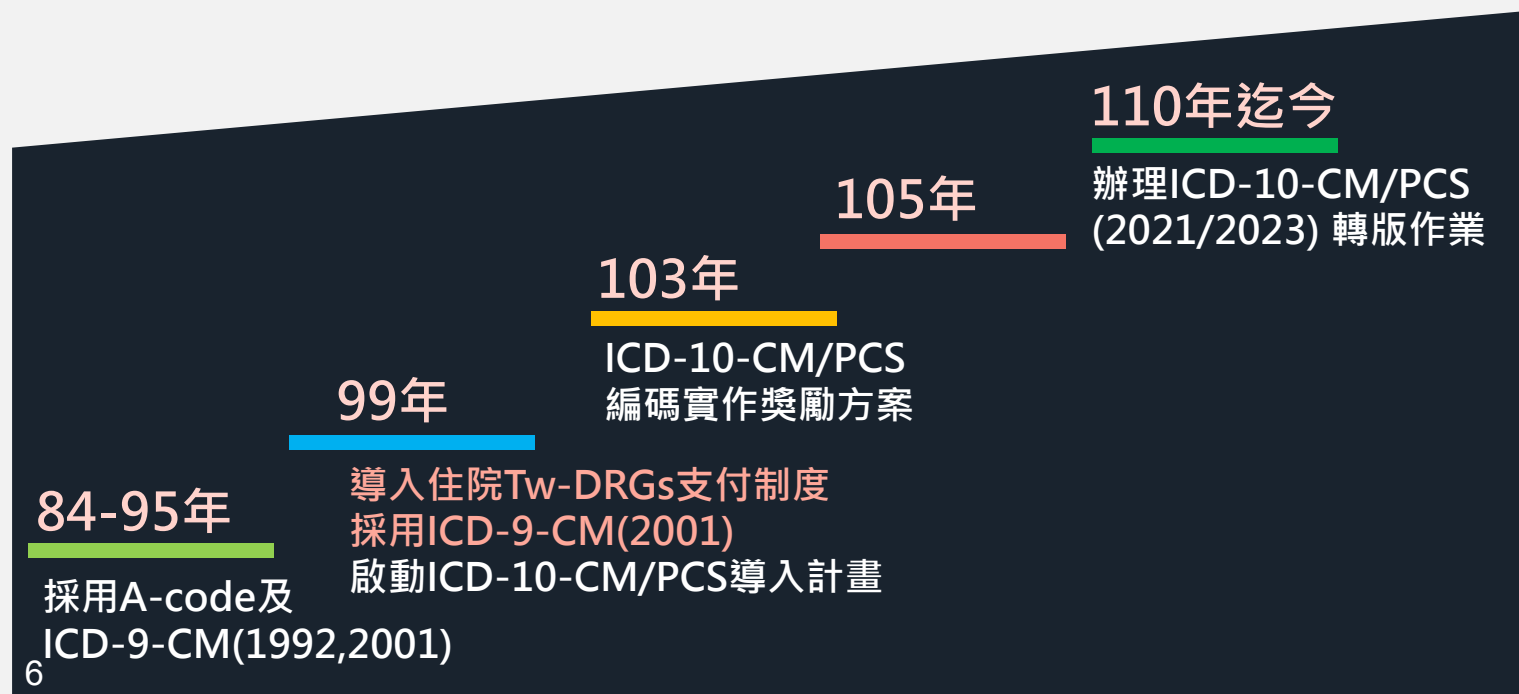


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# 醫療資料收集與管理



## 疾病分類版本實施歷程



# 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藥所**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

## ICD-10-CM/PCS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



# 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

## 最新消息

- 公開2023年版ICD-10-CM健保卡解押碼對照表說明文件(113.10.11新增)
- 配合114年1月1日起健保門、住診醫療費用申報資料全面改採2023年ICD-10-CM/PCS，衛生福利部社會保險司113年9月16日公告修正發布增修重大傷病診斷碼範圍，本署公布重大傷病2014年版ICD-10-CM與2023年版 ICD-10-CM對照檔(113.09.26新增)
- 公開台灣醫院協會辦理2023年版ICD-10-CM/PCS轉版教育訓練課程資料(113.09.18新增)
- 配合114年1月1日起2023年版ICD-10-CM/PCS上線，修訂全民健康保險ICD-10-PCS代碼與醫令對應檔(113.08.08新增)
- 公告2023年版\_ICD-10-CM-PCS疾病分類編碼指引、臨床診斷查詢對應標準分類系統及ICD-10-CM-PCS教育訓練教案(113.01.30新增)
- 公告2023年版ICD-10-CM/PCS中文版、2014年版與2023年版ICD-10-CM/PCS對應檔、2001年版與2023年版ICD-10-CM/PCS對應檔及全民健康保險門診醫療費用申報診斷碼編碼指引(113.01.26新增)
- 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]

**114年1月1日起轉版2023年版**

**改版資料意見收集**



# 2023年版ICD-10-CM/PCS轉版文件

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

首頁 / 健保資料站 / 國際疾病分類第 10 版

## 國際疾病分類第 10 版

最新消息

2023年版ICD-10-CM/PCS

意見建議書

國際疾病分類查詢

2014年版ICD-10-CM/PCS

友善連結(112.10.12修訂)

回首頁

# 2023年版ICD-10-CM/PCS轉版文件

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## 最新消息

首頁 / 健保資料站 / 國際疾病分類第 10 版

## 國際疾病分類第 10 版

最新消息

2023年版ICD-10-CM/PCS

意見建議書

國際疾病分類查詢

2014年版ICD-10-CM/PCS

友善連結(112.10.12修訂)

1. 2023年版ICD-10-CM健保卡解押碼對照表說明文件
2. 全民健康保險ICD-10-PCS代碼與醫令對應檔
3. 重大傷病2014年版ICD-10-CM與2023年版 ICD-10-CM對照檔
4. 台灣醫院協會辦理2023年版ICD-10-CM/PCS轉版教育訓練課程資料
5. 2023版 ICD-10-CM-PCS教育訓練教案
6. 2023年版\_臨床診斷查詢對應標準分類系統(113.8.15更新)
7. 2023年版\_ICD-10-CM-PCS疾病分類編碼指引(113.1.30)
8. 全民健康保險門診醫療費用申報診斷碼編碼指引(113.1.26)
9. 中文版ICD-10-CM/PCS、2014與2023對應檔、2001與2023對應檔



## ICD-10診斷碼於各系統異動

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	<b>循環系統疾病</b>	<b>13</b>	<b>181</b>	<b>4</b>	<b>23</b>	<b>0</b>	<b>3</b>
J	<b>呼吸系統疾病</b>	<b>2</b>	<b>14</b>	<b>2</b>	<b>5</b>	<b>0</b>	<b>0</b>
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

## 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	<b>Medical and Surgical</b>	<b>7067</b>	<b>2245</b>	<b>927</b>
1	Obstetrics	4	2	0
2	Placement	0	0	0
3	<b>Administration</b>	<b>90</b>	<b>111</b>	<b>207</b>
4	<b>Measurement and Monitoring</b>	<b>83</b>	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	<b>New Technology</b>	<b>303</b>	0	0
總計		7776	2358	1170



# 大網



ICD10改版的重要性



ICD10改版病歷注意事項



ICD10改版對DRG的影響



## 01 ICD10-CM診斷碼與病歷注意事項



# Superficial injury of thorax

2014				2023_解剖部位代碼	
四位碼	名稱	五位碼	名稱	第6位碼	名稱
S20.2	Contusion of thorax	S20.21	Contusion of front wall of thorax	1	right
		S20.22	Contusion of back wall of thorax	2	left
S20.3	Other and unspecified superficial injuries of front wall of thorax	S20.30	Unspecified superficial injuries of front wall of thorax	3(新增)	bilateral
		S20.31	Abrasions of front wall of thorax	4(新增)	middle
		S20.32	Blister (nonthermal) of front wall of thorax	9	unspecified
		S20.34	External constriction of front wall of thorax		
		S20.35	Superficial foreign body of front wall of thorax		
		S20.36	Insect bite (nonvenomous) of front wall of thorax		
		S20.37	Other superficial bite of front wall of thorax		

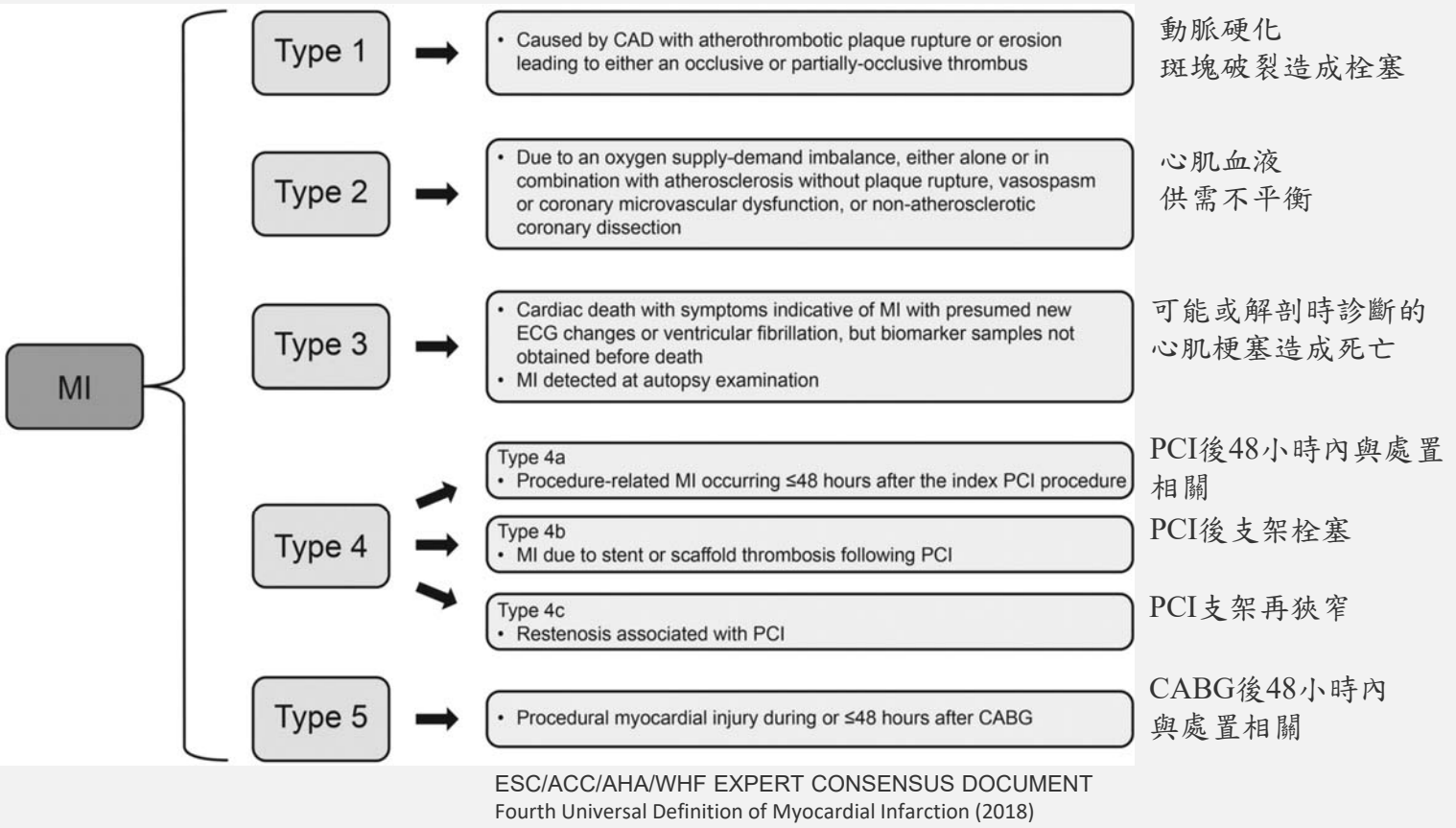
## 病歷書寫注意事項：

胸部表淺性損傷病歷書寫，應描述損傷類型(contusion, abrasion..)、解剖部位

# Myocardial infarction



2014		2023	
I21.0	ST elevation(STEMI) myocardial infarction of anterior wall	I21.0	Type 1 ST elevation myocardial infarction of anterior wall
I21.1	ST elevation (STEMI) myocardial infarction of inferior wall	I21.1	Type 1 ST elevation myocardial infarction of inferior wall
I21.2	ST elevation (STEMI) myocardial infarction of other sites	I21.2	Type 1 ST elevation myocardial infarction of other sites
I21.3	ST elevation (STEMI) myocardial infarction of unspecified site	I21.3	Type 1 ST elevation myocardial infarction of unspecified site
I21.4	Non-ST elevation (NSTEMI) myocardial infarction	I21.4	Type 1 non-ST elevation myocardial infarction
		I21.9	Acute myocardial infarction, unspecified
		I21.A1	Myocardial infarction type 2
		I21.A9	Other myocardial infarction type type 3/type4a/type4b/type4c/type5



## Type 1、2 MI病歷書寫注意事項



- Type 1 :
  - 區分STEMI或是NSTEMI
  - 是否在4週內重複發生 (recurrent MI的coding不同)
  - 部位：Anterior、Inferior、其他、不知道
- Type 2 : 紀錄病因並寫出關聯性

Oxygen supply and demand imbalance\*

- Fixed coronary atherosclerosis
- Coronary spasm  
Coronary microvascular dysfunction
- Coronary embolism
- Coronary artery dissection +/- Intramural hematoma
- Sustained tachyarrhythmia
- Severe hypertension +/- Left ventricular hypertrophy
- Severe bradyarrhythmia
- Respiratory failure
- Severe anemia
- Hypotension/Shock

# Type 3-5 MI病歷書寫注意事項

- 紀錄MI的類型與發生時間
- 屬於手術中或手術後發生的心肌梗塞
- 屬於何種處置造成的併發症
- 冠狀動脈病灶是狹窄、阻塞、或是血栓

**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

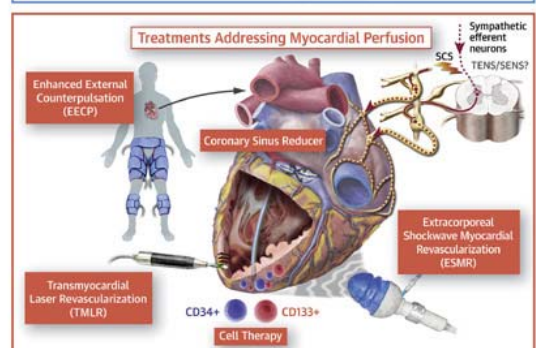
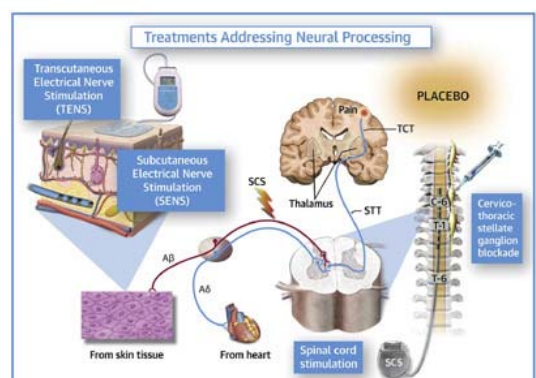
**Code first**, if applicable, postprocedural myocardial infarction following cardiac surgery ([I97.190](#)), or postprocedural myocardial infarction during cardiac surgery ([I97.790](#)) → PCI或是CABG都算

## Refractory angina pectoris

- I20 Angina pectoris
  - I20.0 Unstable angina
  - I20.1 Angina pectoris with documented spasm
  - **I20.2 Refractory angina pectoris**
  - I20.8 Other forms of angina pectoris
  - I20.9 Angina pectoris, unspecified

**定義**：a chronic condition caused by clinically established **reversible myocardial ischemia** in the presence of **CAD**, which cannot be adequately controlled by a combination of medical therapy, PCI, or CABG

**CENTRAL ILLUSTRATION: New Therapeutic Nonpharmacological Technologies in Refractory Angina**



Gallone, G. et al. J Am Coll Cardiol Intv. 2020;13(1):1-19.

## I5A Non-ischemic myocardial injury (non-traumatic)

- Acute (non-ischemic) myocardial injury  
Chronic (non-ischemic) myocardial injury  
Unspecified (non-ischemic) myocardial injury

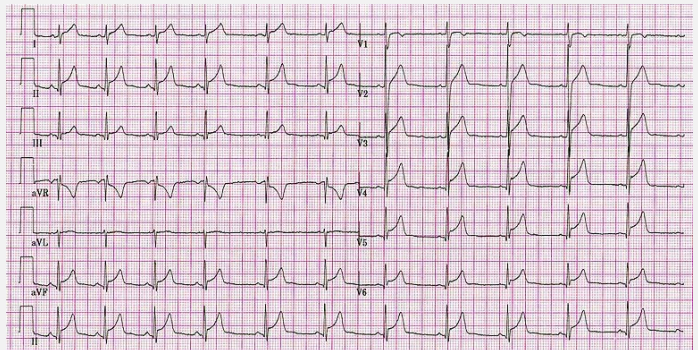
- **Code first** the underlying cause, if known and applicable, such as:

acute kidney failure (N17.-)  
 acute myocarditis (I40.-)  
 cardiomyopathy (I42.-)  
 chronic kidney disease (CKD) (N18.-)  
 heart failure (I50.-)  
 hypertensive urgency (I16.0)  
 nonrheumatic aortic valve disorders (I35.-)  
 paroxysmal tachycardia (I47.-)  
 pulmonary embolism (I26.-)  
 pulmonary hypertension (I27.0, I27.2-)  
 sepsis (A41.-)  
 takotsubo syndrome (I51.81)

- **Excludes1:** acute myocardial infarction (I21.-)

injury or heart (S26.-)

- **Excludes2:** other acute ischemic heart diseases (I24.-)



### 病歷書寫注意事項：

心肌損傷之原因應呈現於病歷中

## Mitral annular calcification

- I34.0 Nonrheumatic mitral (valve) insufficiency
- I34.1 Nonrheumatic mitral (valve) prolapse
- I34.2 Nonrheumatic mitral (valve) stenosis
- I34.8 Other nonrheumatic mitral valve disorder

- I34.81 Nonrheumatic mitral (valve) annulus calcification

Code also, if applicable

Nonrheumatic mitral (valve) insufficiency (I34.0)

Nonrheumatic mitral (valve) stenosis (I34.2)

- I34.89 Other nonrheumatic mitral valve disorders

- I34.9 Nonrheumatic mitral valve disorder, unspecified

### 病歷書寫注意事項：

應紀錄是否有MAC以呈現疾病之嚴重度與手術之困難度



# Aortic dissection

2014版

I71.01 Dissection of thoracic aorta

2023版

I71.010 Dissection of **ascending aorta**

I71.011 Dissection of **aortic arch**

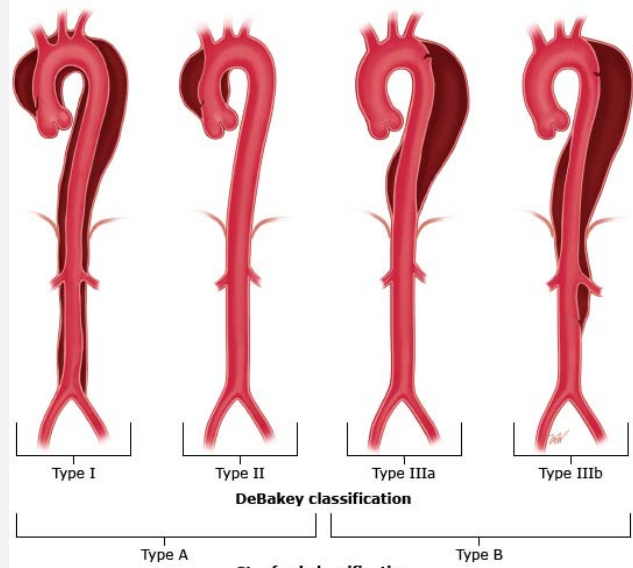
I71.012 Dissection of **descending thoracic aorta**

I71.019 Dissection of thoracic aorta,  
unspecified

I71.02 Dissection of abdominal aorta

I71.03 Dissection of thoracoabdominal aorta

雖然和臨床使用的分類仍不一致  
但已經有所進步



# Thoracic aortic aneurysm

2014版

I71.1 Thoracic aortic aneurysm, ruptured

I71.2 Thoracic aortic aneurysm, without rupture

2023版

I71.10 Thoracic aortic aneurysm, ruptured, unspecified

I71.11 Aneurysm of the **ascending aorta**, ruptured

I71.12 Aneurysm of the **aortic arch**, ruptured

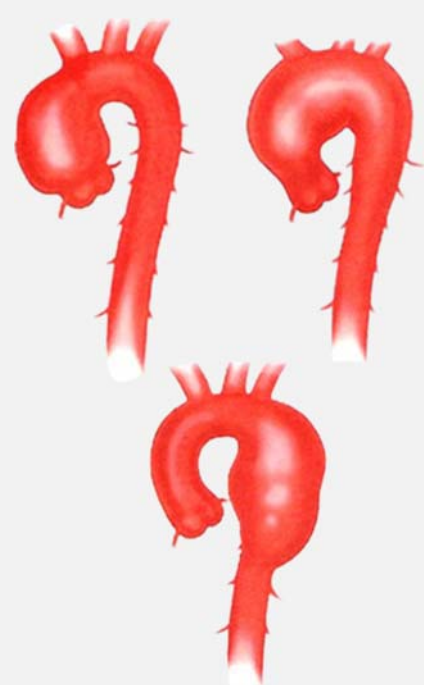
I71.13 Aneurysm of the **descending thoracic aorta**, ruptured

I71.20 Thoracic aortic aneurysm, without rupture,  
unspecified

I71.21 Aneurysm of the **ascending aorta**, without rupture

I71.22 Aneurysm of the **aortic arch**, without rupture

I71.23 Aneurysm of the **descending thoracic aorta**, without  
rupture





# Abdominal aortic aneurysm

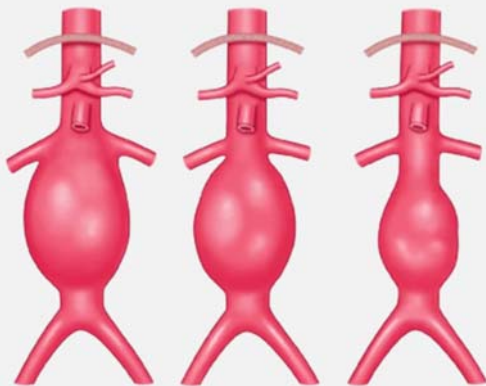
2014版

- 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

Pararenal AAA    Juxtarenal AAA    Infrarenal AAA



病歷書寫注意事項：

明確呈現AAA之種類，以對應術式之複雜性

# Thoracoabdominal aortic aneurysm

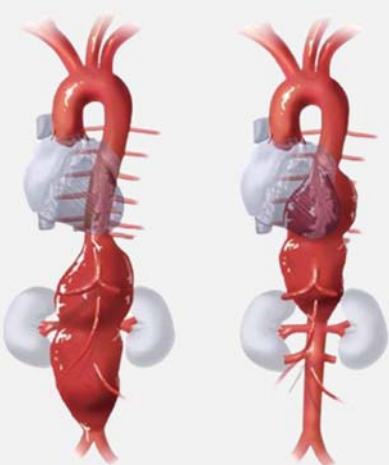
2014版

- 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

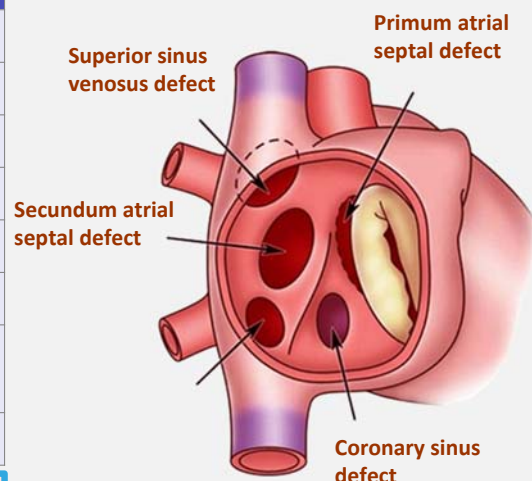


病歷書寫注意事項：

呈現胸腹主動脈瘤與主要分支之關係，以對應術式之複雜程度

# ASD 新增分類

2014	新增 代碼	2023
Q21.1 Atrial septal defect 心房中隔缺損 *包含Patent Foramen Ovale	Q21.10	Atrial septal defect, unspecified
	Q21.11	Secundum atrial septal defect
	Q21.12	Patent foramen ovale
	Q21.13	Coronary sinus atrial septal defect
	Q21.14	Superior sinus venosus atrial septal defect
	Q21.15	Inferior sinus venosus atrial septal defect
	Q21.16	Sinus venosus atrial septal defect, unspecified
	Q21.19	Other specified atrial septal defect



病歷書寫注意事項：

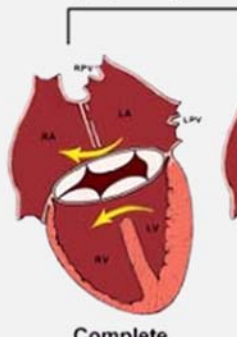
應紀錄ASD的種類，以呈現術式的複雜度

MedicosNotes.com

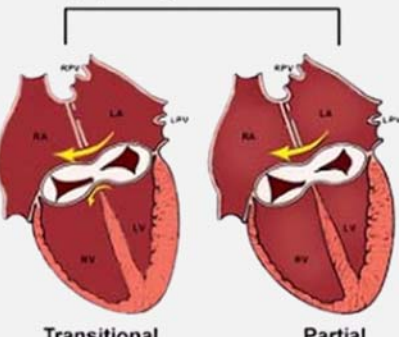
# AVSD 新增分類

2014	新增 代碼	2023
Q21.2 Atrioventricular septal defect 心內膜墊缺損	Q21.20	Atrioventricular septal defect, unspecified as to partial or complete
	Q21.21	Partial atrioventricular septal defect
	Q21.22	Transitional atrioventricular septal defect
	Q21.23	Complete atrioventricular septal defect

Similar physiology – Large VSD & ASD



Similar physiology – ASD & No/Small VSD



病歷書寫注意事項：

應紀錄AVSD的種類，以呈現術式的複雜度



# Congenital malformations of aorta

2014	代碼	2023
Q25.2 Atresia of aorta 主動脈閉鎖	Q25.21	Interruption of aortic arch 主動脈弓中斷
	Q25.29	Other atresia of aorta 其他主動脈閉鎖
Q25.4 Other congenital malformations of aorta/vascular ring of aorta 主動脈其他先天性畸形 /主動脈血管環	Q25.40	Congenital malformation of aorta unspecified 主動脈先天性畸形
	Q25.41	Absence and aplasia of aorta 主動脈缺失和發育不全
	Q25.42	Hypoplasia of aorta 主動脈發育不良
	Q25.43	Congenital aneurysm of aorta 先天性主動脈瘤
	Q25.44	Congenital dilation of aorta 先天性主動脈擴張
	Q25.45	Double aortic arch 雙主動脈弓
	Q25.46	Tortuous aortic arch 主動脈弓彎曲
	Q25.47	Right aortic arch 右主動脈弓
	Q25.48	Anomalous origin of subclavian artery 鎖骨下動脈起源異常
	Q25.49	Other congenital malformations of aorta 主動脈其他先天性畸形

# Heart failure分類更細



I50.1	<u>Left ventricular failure</u>	I50.810	Right heart failure, unspecified
I50.2	<u>Systolic heart failure</u>	I50.811	Acute right heart failure
I50.3	<u>Diastolic heart failure</u>	I50.812	Chronic right heart failure
I50.4	<u>Combined systolic and diastolic heart failure</u>	I50.813	Acute on chronic right heart failure
I50.8	<u>Other heart failure</u> 	I50.814	Right heart failure due to left heart failure
I50.9	<u>Heart failure, unspecified</u>	I50.82	Biventricular heart failure
➤ I50.2、I50.3、I50.4 第5位碼細分： 0 Unspecified , 1 Acute , 2 Chronic, 3 Acute on chronic		I50.83	High output heart failure
		I50.84	End stage heart failure
		I50.89	Other heart failure

病歷書寫注意事項：確認心衰竭的種類並呈現於病歷，以對應治療選項與預後



# Secondary pulmonary hypertension細分類

2014版

I27.2 Other secondary pulmonary hypertension



2023版

- |   |        |
|---|--------|
| I27.20 Pulmonary hypertension, unspecified                            |        |
| I27.21 Secondary <b>pulmonary arterial hypertension</b>               | Type 1 |
| I27.22 Pulmonary hypertension due to <b>left heart disease</b>        | Type 2 |
| I27.23 Pulmonary hypertension due to <b>lung diseases and hypoxia</b> | Type 3 |
| I27.24 <b>Chronic thromboembolic</b> pulmonary hypertension           | Type 4 |
| I27.29 Other secondary pulmonary hypertension                         | Type 5 |

病歷書寫注意事項：

呈現secondary pulmonary hypertension的分類，對應後續治療的方向

# Pulmonary embolism新增診斷



- I26.01 Septic pulmonary embolism with acute cor pulmonale
- I26.02 Saddle embolus of pulmonary artery with acute cor pulmonale
- I26.09 Other pulmonary embolism with acute cor pulmonale
- I26.90 Septic pulmonary embolism without acute cor pulmonale
- I26.92 Saddle embolus of pulmonary artery without acute cor pulmonale
- I26.93 **Single subsegmental** pulmonary embolism without acute cor pulmonale
- I26.94 **Multiple subsegmental** pulmonary emboli without acute cor pulmonale
- I26.99 Other pulmonary embolism without acute cor pulmonale

病歷書寫注意事項：

清楚呈現DVT或是PE影響的範圍



# Post operation wound/surgical site infection

ICD-10	2014 英文名稱	第七位碼
T81.4	Infection following a procedure	
ICD-10	2023 英文名稱	
T81.40	Infection following a procedure, <b>unspecified</b>	A - initial encounter
T81.41	Infection following a procedure, <b>superficial</b> incisional surgical site	D - subsequent encounter
T81.42	Infection following a procedure, <b>deep</b> incisional surgical site	S - sequela
T81.43	Infection following a procedure, <b>organ</b> and <b>space</b> surgical site	
T81.44	<b>Sepsis</b> following a procedure	
T81.49	Infection following a procedure, <b>other</b> surgical site	

## 病歷書寫注意事項：

術後感染應依SSI定義呈現影響深度；呈現是剛剛發現的，或是感染的後遺症

# Peripheral artery disease



2014版		2023版	
I72.0	Aneurysm of artery	I72.0	Aneurysm of <b>carotid</b> artery
I72.1	Aneurysm of artery ,upper extremity	I72.1	Aneurysm of upper extremity artery
I72.2	Aneurysm of renal artery	I72.2	Aneurysm of renal artery
I72.3	Aneurysm of iliac artery	I72.3	Aneurysm of iliac artery
I72.4	Aneurysm of artery ,lower extremity	I72.4	Aneurysm of lower extremity artery
無		I72.5	Aneurysm of other <b>precerebral</b> arteries
無		I72.6	Aneurysm of <b>vertebral</b> artery
I72.8	Aneurysm of other	I72.8	Aneurysm of other
I72.9	Aneurysm of unspecified	I72.9	Aneurysm of unspecified
無		I77.70	<b>Dissection</b> of unspecified artery
I77.71	Dissection of carotid artery	I77.71	Dissection of carotid artery
I77.72	Dissection of iliac artery	I77.72	Dissection of iliac artery
I77.73	Dissection of renal artery	I77.73	Dissection of renal artery
I77.74	Dissection of vertebral artery	I77.74	Dissection of vertebral artery
無		I77.75	<b>Dissection</b> of other <b>precerebral</b> arteries
無		I77.76	<b>Dissection</b> of artery of upper extremity
無		I77.77	<b>Dissection</b> of artery of lower extremity
I77.79	Dissection of other artery	I77.79	Dissection of other specified artery



# Phlebitis and thrombophlebitis

2014版

第6位碼：1.right 2.left 3.bilateral 9.unspecified

- I80.20 Phlebitis and thrombophlebitis of unspecified deep vessels of lower extremities
- I80.21 Phlebitis and thrombophlebitis of iliac vein
- I80.22 Phlebitis and thrombophlebitis of popliteal vein
- I80.23 Phlebitis and thrombophlebitis of tibial vein
- I80.29 Phlebitis and thrombophlebitis of other deep vessels of lower extremities

2023版

新增



- I80.24 Phlebitis and thrombophlebitis of peroneal vein(腓靜脈)
- I80.25 Phlebitis and thrombophlebitis of calf muscular vein(小腿肌肉靜脈)

Acute DVT 和chronic embolism/thrombosis亦同



## 病歷書寫注意事項 -- 診斷

- 熟悉**疾病分類方式**
- 明確呈現**部位**：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**：範圍、程度
- 清楚呈現**數量**：肋骨支數
- 陳述**和處置的相關性**：術後併發症、感染部位與程度
- 陳述**和疾病本身的關係**：初次、復發、後遺症

## 02 ICD10-PCS手術碼與病歷注意事項

### Rib bone(s)\_左、右側更改為數量

進行肋骨手術時，Upper Bones body system, Rib(肋骨)由原來的右側、左側改變為1至2根，及3根或是以上之肋骨

From 2014	To 2023
Body Part	Body Part
1 Rib, Right	1 Ribs, 1 to 2
2 Rib, Left	2 Ribs, 3 or More

**病歷書寫注意事項：呈現肋骨骨折時，進行固定的肋骨數量**



# Decortication

2014年版

**Decortication, lung** see Extraction, Respiratory System **OBD**

2023年版

依手術目的編碼

**Decortication, lung**

see **Extrpiration**, Respiratory System **0BC**

see **Release**, Respiratory System **0BN**

## 病歷書寫注意事項：

進行decortication時的目的

是解除lung的adhesion

還是remove hematoma

應於手術紀錄呈現

Lung adhesion	Hemothorax
<p>A patient with recent history of pneumonia with left empyema was admitted and underwent decortication surgery with drain-age of a multiloculated collection. The left lobe had a multiloculated collection that was also drained. <b>The lung appeared to be expanding well</b></p>	<p><b>Video-assisted thoracoscopic surgery (VATS):</b> A small camera is inserted through a tiny incision in the chest wall, allowing the surgeon to see inside the chest cavity and <b>remove any blood clots</b> or other debris.</p> <p><b>Open thoracotomy:</b> A larger incision is made in the chest wall and surgical instruments are used to <b>remove any blood clots</b>, repair fractured ribs, or stop bleeding vessels.</p>
<p>In this case, decortication surgery was performed to <b>release the left lung.</b> <b>OBNL0ZZ Release left lung, open approach, for decortication of the left lung</b></p>	<p>ICD-10-PCS編碼 手術方式 <b>Extrpiration</b> 身體部位 <b>Pleural cavity</b></p>

# Debridement編碼原則

- 切除性清創術 (Excisional debridement)：外科用手術刀切除或移除壞死組織，以剪刀稍微修剪或刮除組織不算，手術方式為 **Excision**。
- 非切除性清創術 (Nonexcisional debridement)：如刷除或灌洗 (Brushing, washing, scrubbing or irrigating) 等，手術方式多為 **Extraction**。
- 同一部位多個組織層接受清創，只編最深的一層。

病歷書寫注意事項：  
清創時使用的方式  
清創時到達的深度



# Coronary artery intervention/surgery

2014		2023	
Body system Root operation	Body part	Body system Root operation	Body part
02 Heart and Great Vessels	0 Coronary Artery, One Site 1 Coronary Artery, Two Sites 2 Coronary Artery, Three Sites 3 Coronary Artery, Four or More Sites	02 Heart and Great Vessels	0 Coronary Artery, One Artery 1 Coronary Artery, Two Arteries 2 Coronary Artery, Three Arteries 3 Coronary Artery, Four or More Arteries

## 病歷書寫注意事項：

1. 摘取的血管與方法
2. 繞道血管的近端和遠端連接處
3. 位置數改成血管數

適用的Operation :

Bypass	Extrirpation
Dilation	Fragmentation
Insertion	Repair
Release	Reposition

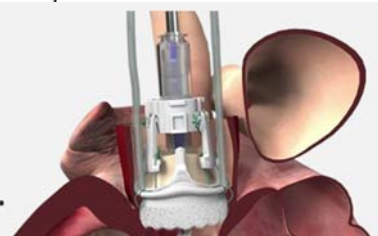
# Sutureless aortic valve replacement



F Aortic Valve	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
F Aortic Valve	0 Open 4 Percutaneous Endoscopic	8 Zooplastic Tissue	N Rapid Deployment Technique Z No Qualifier
F Aortic Valve	3 Percutaneous	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	H Transapical Z No Qualifier
F Aortic Valve	3 Percutaneous	8 Zooplastic Tissue	H Transapical N Rapid Deployment Technique Z No Qualifier

Operative procedure:

Aortic valve was replaced using 25# Intuity sutureless bovine aortic valve with 3 stay sutures.





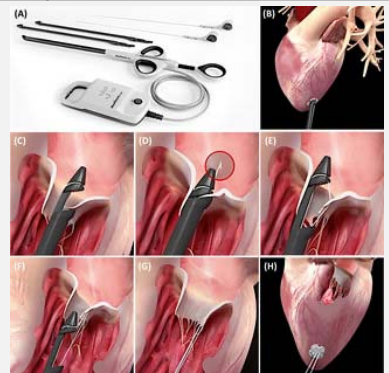
# Mitral valve repair with Neo-chord

0 Medical and Surgical  
2 Heart and Great Vessels  
U Supplement

Body Part	Approach	Device	Qualifier
G Mitral Valve J Tricuspid Valve	3 Percutaneous	J Synthetic substitute	H Transapical Z No Qualifier

## Operative procedure:

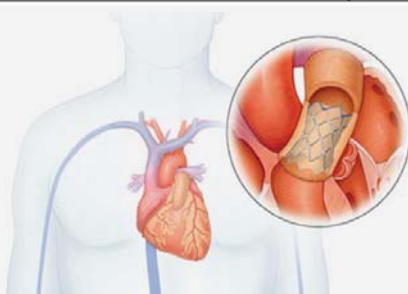
After 2 pledgetted 2-0 Ticron were sutured at the LV apex as purse-string, the **Neo-chord artificial chordae delivery system** was inserted into LV. The prolapsed AML was captured and a pair of artificial chordae was sutured onto AML. The artificial chordae was pulled out and fixed at LV apex with adequate length, confirmed by TEE.



# Percutaneous pulmonary valve replacement



H Pulmonary Valve	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute 8 Zooplastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
H Pulmonary Valve	3 Percutaneous	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	H Transapical Z No Qualifier
H Pulmonary Valve	3 Percutaneous	8 Zooplastic Tissue	H Transapical L In Existing Conduit M Native Site Z No Qualifier



**病歷書寫注意事項：**  
瓣膜放置位置是native annulus  
還是之前的prosthesis



# 曾經接受AVSD repair過的valve surgery

Supplement

G Mitral Valve	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute 8 Zooplastastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	E Atrioventricular Valve, Left Z No Qualifier
G Mitral Valve	3 Percutaneous	7 Autologous Tissue Substitute 8 Zooplastastic Tissue K Nonautologous Tissue Substitute	E Atrioventricular Valve, Left Z No Qualifier
J Tricuspid Valve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute 8 Zooplastastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	G Atrioventricular Valve, Right Z No Qualifier

Repair

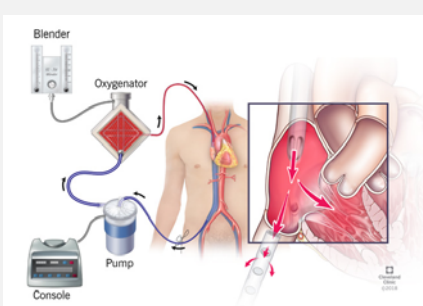
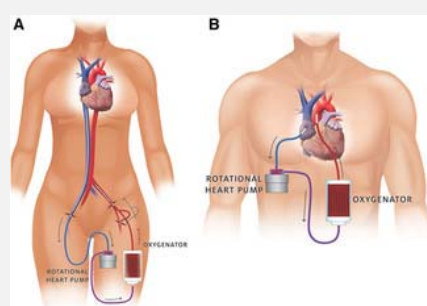
G Mitral Valve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	E Atrioventricular Valve, Left Z No Qualifier
J Tricuspid Valve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	G Atrioventricular Valve, Right Z No Qualifier

**病歷書寫注意事項：**為曾接受AVSD手術之病人進行瓣膜手術時，應記載

## ECMO



Section	5 Extracorporeal or Systemic Assistance and Performance		
Body System	A Physiological Systems		
Operation	1 Performance: Completely taking over a physiological function by extracorporeal means		
Body System	Duration	Function	Qualifier
5 Circulatory	2 Continuous A Intraoperative	2 Oxygenation	F Membrane, Central G Membrane, Peripheral Veno-arterial H Membrane, Peripheral Veno-venous



**病歷書寫注意事項：**  
cannulation位置及ECMO模式

# Total artificial heart systems

Section 0 Medical and Surgical  
 Body System 2 Heart and Great Vessels  
 Operation R Replacement

Body Part	Approach	Device	Qualifier
A Heart	0 Open	L Biologic with Synthetic Substitute, Autoregulated Electrohydraulic M Synthetic Substitute, Pneumatic	Z No Qualifier



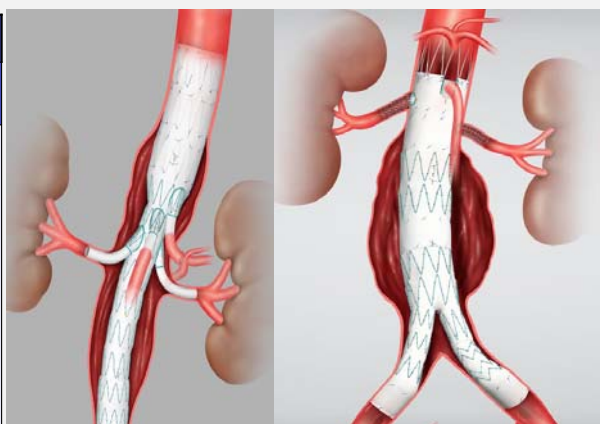
Syncardia temporary total artificial heart (TAH-T)

Aeson®, the carmat total artificial heart



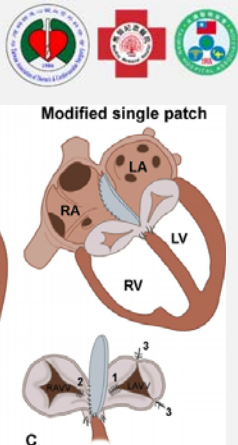
# Endovascular aortic surgery 新增device

2024		2023	
Body part	Device	Body part	Device
0 Abdominal Aorta	C Extraluminal Device D Intraluminal Device Z No Device	0 Abdominal Aorta	C Extraluminal Device D Intraluminal Device E Intraluminal Device, Branched or Fenestrated, One or Two Arteries F Intraluminal Device, Branched or Fenestrated, Three or More Arteries Z No Device
C Common Iliac Artery, Right D Common Iliac Artery, Left	C Extraluminal Device D Intraluminal Device Z No Device	C Common Iliac Artery, Right D Common Iliac Artery, Left	C Extraluminal Device D Intraluminal Device E Intraluminal Device, Branched or Fenestrated, One or Two Arteries Z No Device



**病歷書寫注意事項：**  
 應呈現使用的stent graft是否是branched或是fenestrated

# AVSD repair in infants/pediatrics



Section	0 Medical and Surgical		
Body System	2 Heart and Great Vessels		
Operation	4 Creation: Putting in or on biological or synthetic material to form a new body part that to the extent possible replicates the anatomic structure or function of an absent body part		
<b>Body Part</b>			
F Aortic Valve	0 Open	Device	Qualifier
		7 Autologous Tissue Substitute 8 Zooplastastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	J Truncal Valve
G Mitral Valve J Tricuspid Valve	0 Open	7 Autologous Tissue Substitute 8 Zooplastastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	2 Common Atrioventricular Valve

## Arterial bypass 新增項目

2014版

Description 021 Heart and Great Vessels, Bypass

Body Part   Clear	Approach   Clear	Device   Clear	Qualifier   Clear
<input type="radio"/> 0 Coronary Artery, One Site <input type="radio"/> 1 Coronary Artery, Two Sites <input type="radio"/> 2 Coronary Artery, Three Sites <input type="radio"/> 3 Coronary Artery, Four or More Sites <input type="radio"/> 6 Atrium, Right <input type="radio"/> 7 Atrium, Left <input type="radio"/> K Ventricle, Right <input type="radio"/> L Ventricle, Left <input type="radio"/> V Superior Vena Cava <input checked="" type="radio"/> W Thoracic Aorta	<input type="radio"/> 0 Open <input type="radio"/> 3 Percutaneous <input type="radio"/> 4 Percutaneous Endoscopic	<input type="radio"/> 4 Intraluminal Device, Drug-eluting <input type="radio"/> 9 Autologous Venous Tissue <input type="radio"/> A Autologous Arterial Tissue <input type="radio"/> D Intraluminal Device <input type="radio"/> J Synthetic Substitute <input type="radio"/> K Nonautologous Tissue Substitute <input type="radio"/> Z No Device	<input type="radio"/> 3 Coronary Artery <input type="radio"/> 4 Coronary Vein <input type="radio"/> 5 Coronary Circulation <input type="radio"/> 7 Atrium, Left <input type="radio"/> 8 Internal Mammary, Right <input type="radio"/> 9 Internal Mammary, Left <input type="radio"/> B Subclavian <input type="radio"/> C Thoracic Artery <input type="radio"/> D Carotid <input type="radio"/> F Abdominal Artery <input type="radio"/> P Pulmonary Trunk <input type="radio"/> Q Pulmonary Artery, Right <input type="radio"/> R Pulmonary Artery, Left <input type="radio"/> W Aorta

2023版

Description 021 Heart and Great Vessels, Bypass

Body Part   Clear	Approach   Clear	Device   Clear	Qualifier   Clear
<input type="radio"/> 0 Coronary Artery, One Artery <input type="radio"/> 1 Coronary Artery, Two Arteries <input type="radio"/> 2 Coronary Artery, Three Arteries <input type="radio"/> 3 Coronary Artery, Four or More Arteries <input type="radio"/> 6 Atrium, Right <input type="radio"/> 7 Atrium, Left <input type="radio"/> K Ventricle, Right <input type="radio"/> L Ventricle, Left <input type="radio"/> P Pulmonary Trunk <input type="radio"/> Q Pulmonary Artery, Right <input type="radio"/> R Pulmonary Artery, Left <input type="radio"/> V Superior Vena Cava <input checked="" type="radio"/> W Thoracic Aorta, Descending <input type="checkbox"/> X Thoracic Aorta, Ascending/Arch	<input type="radio"/> 0 Open <input type="radio"/> 3 Percutaneous <input type="radio"/> 4 Percutaneous Endoscopic	<input type="radio"/> 4 Intraluminal Device, Drug-eluting <input type="radio"/> 8 Zooplastastic Tissue <input type="radio"/> 9 Autologous venous Tissue <input type="radio"/> A Autologous Arterial Tissue <input type="radio"/> D Intraluminal Device <input type="radio"/> J Synthetic Substitute <input type="radio"/> K Nonautologous Tissue Substitute <input type="radio"/> Z No Device	<input type="radio"/> 3 Coronary Artery <input type="radio"/> 4 Coronary Vein <input type="radio"/> 5 Coronary Circulation <input type="radio"/> 6 Atrium, Right <input type="radio"/> 7 Atrium, Left <input type="radio"/> 8 Internal Mammary, Right <input type="radio"/> 9 Internal Mammary, Left <input type="radio"/> B Subclavian <input type="radio"/> C Thoracic Artery <input type="radio"/> D Carotid <input type="radio"/> E Abdominal Artery <input type="radio"/> G Axillary Artery <input type="radio"/> H Brachial Artery <input type="radio"/> P Pulmonary Trunk <input type="radio"/> Q Pulmonary Artery, Right <input type="radio"/> R Pulmonary Artery, Left <input type="radio"/> S Pulmonary Vein, Right <input type="radio"/> T Pulmonary Vein, Left <input type="radio"/> U Pulmonary Vein, Confluence <input type="radio"/> V Lower Extremity Artery <input type="radio"/> W Aorta

# 周邊動脈PTA

Section	0 Medical and Surgical
Body System	4 Lower Arteries
Operation	7 Dilation Expanding an orifice or the lumen of a tubular body part
Code Description 047 Lower Arteries, Dilation	
Body Part	Clear
Approach	Clear
Device	Clear
Qualifier	Clear
<input type="radio"/> 0 Abdominal Aorta <input type="radio"/> 1 Celiac Artery <input type="radio"/> 2 Gastric Artery <input type="radio"/> 3 Hepatic Artery <input type="radio"/> 4 Splenic Artery <input type="radio"/> 5 Superior Mesenteric Artery <input type="radio"/> 6 Colic Artery, Right <input type="radio"/> 7 Colic Artery, Left <input type="radio"/> 8 Colic Artery, Middle <input type="radio"/> 9 Renal Artery, Right <input type="radio"/> A Renal Artery, Left <input type="radio"/> B Inferior Mesenteric Artery <input type="radio"/> C Common Iliac Artery, Right <input type="radio"/> D Common Iliac Artery, Left <input type="radio"/> E Internal Iliac Artery, Right <input type="radio"/> F Internal Iliac Artery, Left <input type="radio"/> H External Iliac Artery, Right <input type="radio"/> J External Iliac Artery, Left <input checked="" type="radio"/> K Femoral Artery, Right <input type="radio"/> L Femoral Artery, Left <input type="radio"/> M Popliteal Artery, Right <input type="radio"/> N Popliteal Artery, Left	
<input type="radio"/> 0 Open <input type="radio"/> 3 Percutaneous <input type="radio"/> 4 Percutaneous Endoscopic	
<input type="radio"/> 4 Intraluminal Device, Drug-eluting <input type="radio"/> 5 Intraluminal Device, Drug-eluting, Two <input type="radio"/> 6 Intraluminal Device, Drug-eluting, Three <input type="radio"/> 7 Intraluminal Device, Drug-eluting, Four or More <input type="radio"/> D Intraluminal Device <input type="radio"/> E Intraluminal Device, Two <input type="radio"/> F Intraluminal Device, Three <input type="radio"/> G Intraluminal Device, Four or More <input type="radio"/> Z No Device	
<input type="radio"/> 1 Drug-Coated Balloon <input type="radio"/> Z No Qualifier	

## 病歷書寫注意事項：

呈現目標血管、使用的stent數量、及是否使用DCB

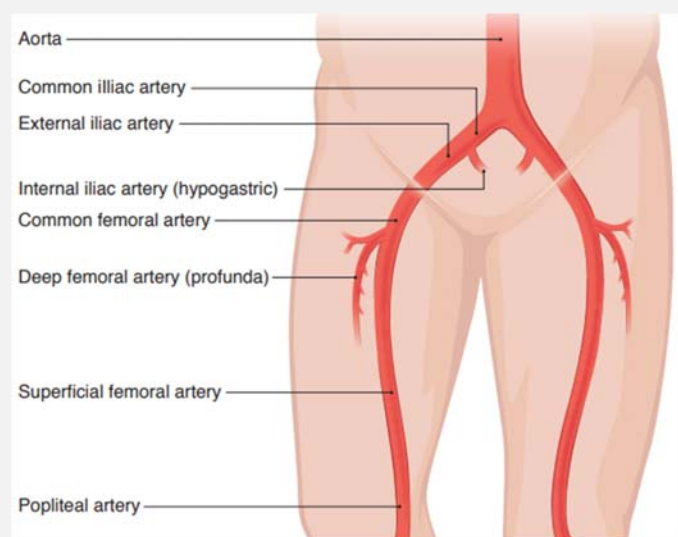
# PTA external iliac and femoral artery

Percutaneous transluminal angioplasty, dilation from the left femoral artery to the **external iliac artery** with the point of entry at the femoral artery.

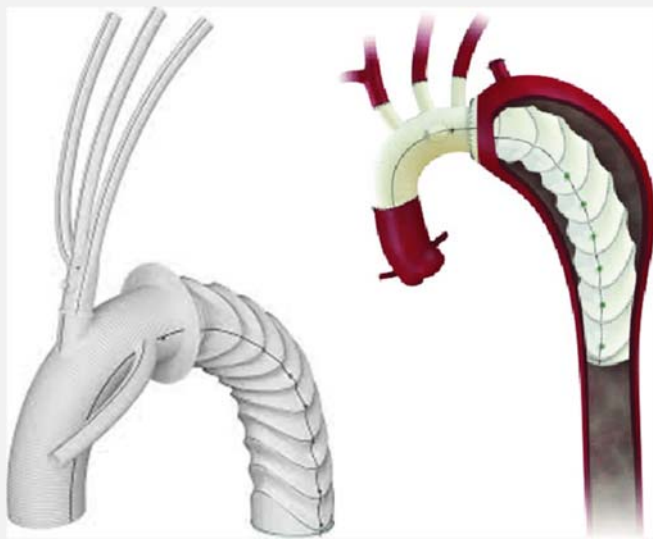
血管執行跨多個身體部位的處置,以最接近心臟的血管部位編碼。

## 病歷書寫注意事項：

有進行PTA的血管及使用之方式  
( balloon、BMS、DES、DCB等 )



## X章節 – Frozen Elephant Trunk



Section:	X New Technology		
Body System:	2 Cardiovascular System		
Operation:	R Replacement		
Body Part	Approach	Device/ Substance/ Technology	Qualifier
X Thoracic Aorta, Arch	0 Open	N Branched Synthetic Substitute with Intraluminal Device	7 New Technology Group 7

Section:	X New Technology		
Body System:	2 Cardiovascular System		
Operation:	V Restriction		
Body Part	Approach	Device/ Substance/ Technology	Qualifier
W Thoracic Aorta, Descending	0 Open	N Branched Synthetic Substitute with Intraluminal Device	7 New Technology Group 7

### 病歷書寫注意事項：

進行FET時是否使用Thoraflex™ Hybrid graft，應呈現於病歷

## Sustained release drug-eluting stent

X27

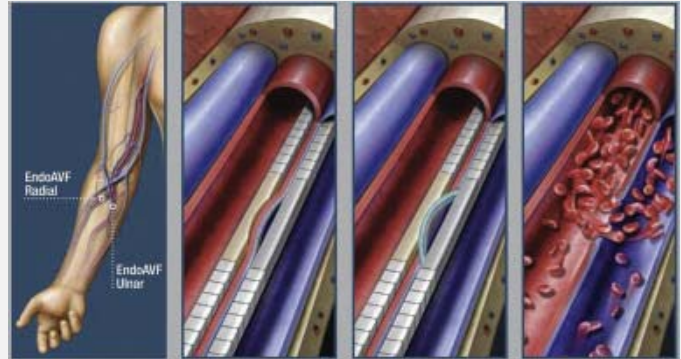
Body Part	Device/Substance/Technology
H Femoral Artery, Right	8 Intraluminal Device, Sustained Release Drug-eluting
J Femoral Artery, Left	9 Intraluminal Device, Sustained Release Drug-eluting, Two
K Popliteal Artery, Proximal Right	B Intraluminal Device, Sustained Release Drug-eluting, Three
L Popliteal Artery, Proximal Left	C Intraluminal Device, Sustained Release Drug-eluting, Four or More
M Popliteal Artery, Distal Right	
N Popliteal Artery, Distal 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	

Paclitaxel eluting stent



# Percutaneous creation of arteriovenous fistula using thermal resistance energy

Section:	X New Technology		
Body System:	2 Cardiovascular System		
Operation:	K Bypass		
Body Part	Approach	Device/ Substance/ Technology	Qualifier
B Radial Artery, Right C Radial Artery, Left	3 Percutaneous	1 Thermal Resistance Energy	7 New Technology Group 7



## 病歷書寫注意事項：

進行percutaneous AVF creation時，  
應呈現於病歷

BD WavelinQ™ EndoAVF System  
(radiofrequency)



## 病歷書寫注意事項 --手術處置

- 了解手術**編碼需求**：肋骨支數、血管條數
- 呈現手術的**目的**：解除沾黏、清除血塊
- 執行手術的**方式**：手術、處置
- 進行手術的**部位**：血管部位
- 手術進行的**程度**：清創深度
- 呈現使用的**特殊醫材**：特定醫材、新醫療技術
- 本次手術**和之前手術的關係**：重次同部位的手術



# 大綱



ICD10改版的重要性



ICD10改版病歷注意事項



ICD10改版對DRG的影響

## ICD-10轉版作業與DRG支付連動影響



1

ICD-10-CM/PCS轉版

診斷及處置碼對應轉換

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

5

DRG費用申報監測



實際費用申報



## 診斷關聯性與DRG落點

- 紀錄Type 2 MI的病因並寫出關聯性

項目	不知相關性	書寫相關性
診斷	1.Type 2 Acute myocardial infarction 2.Anemia	Type 2 Acute myocardial infarction due to anemia
代碼	I21.A1 D64.9	D64.9 I21.A1
MDC/DRG	MDC 5 DRG 12202 伴有心肌梗塞之循環性疾病，無心臟血管併發症，出院時存活者，無心導管 DRG 12302 伴有心肌梗塞之循環性疾病，死亡者，無心導管	MDC16 DRG 39502、39602 紅血球疾患(2)，年齡大於等於18歲/0~17歲，有合併症或併發症

## 2023年ICD-10改版對DRG造成影響\_手術目的



版本	2014年		2023年		
	處置/代碼/DRG	ICD-10-CM/ PCS	DRG/RW	ICD-10-CM/ PCS	DRG/RW
decortication	OBD(N,P) 手術方式 Extraction 身體部位Pleural	DRG 07501/07502 胸部重大手術(1)·有/ 無合併症或併發症 RW 3.3490/2.3297			
decortication surgery was performed to <b>release the lung.</b>			0BN(N,P) 手術方式Release 身體部位Lung	DRG 07501/07502 胸部重大手術(1)·有/ 無合併症或併發症 RW 3.3490/2.3297	
Much blood clot in the pleural cavity Decortication and <b>remove blood clot</b> 診斷 <b>Hemothorax</b> <b>Traumatic hemothorax</b>			0WC(9,B) 手術方式 Extrirpation 身體部位Pleural cavity(Non-OR) 診斷碼J94.2 外傷診斷碼S27.1XXA	診斷碼J94.2 DRG 085/086 胸(肋)膜積水·有/ 無合併症或併發症 <b>RW 0.8691/0.5991</b> 外傷診斷碼S27.1XXA DRG094/095氣胸·有/ 無合併症或併發症 <b>RW 0.4680/0.2846</b>	



# 2023年ICD-10改版對DRG造成影響\_OR→non-OR

版本	2014		2023	
病況	CM代碼	PCS代碼	CM代碼	PCS代碼
診斷 1.Hickman infection 2.ESRD	T80.219A N18.6	02PY33Z(OR) 0JPT0XZ(Non-OR)	T80.219A N18.6	02PY33Z(Non-OR) 0JPT0XZ(Non-OR)
處置 Remove Hickman				
診斷 1.Port-A catheter infection 2.Right tonsillar SCC, cT1N2bM0, stage III	T80.219A C09.9 C77.0	02PY33Z(OR) 0JPT0XZ(Non-OR)	T80.219A C09.9 C77.0	02PY33Z(Non-OR) 0JPT0XZ(Non-OR)
處置 Removal of port-A(Left)				
MDC/DRG/RW	MDC5 <b>DRG11002</b> 開放性動脈瘻管(≥2.5MM) · 重大心血管 手術(2) · 有合併症或併發症 <b>RW 3.1766</b>		MDC5 <b>DRG 14401</b> 其他循環系統診斷(1) · 有合併症或併發 症 <b>RW 0.9469</b>	

## Tw-DRGs相關文件



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

首頁 / 健保服務 / 健保醫療費用 / 醫療費用申報與給付 / DRG 支付制度 / DRG住院診斷關聯群支付制度 / Tw-DRGs支付標準 / 3.4版1068項Tw-DRGs

### 3.4版1068項Tw-DRGs



- 1. ICD-10-CM/PCS版Tw-DRG支付通則(113年7-12月適用權重)(113.06.27更新) [odt]、[pdf]、[doc]
- 2. 3.4版Tw-DRG分類表(更新表7.1等)

(配合114年1月1日起2023年版ICD-10-CM/PCS上線) 2023年版ICD-10-CM/PCS版之DRG相關文件

- 本文件為每支DRG的資源耗用情形。
- 4. Tw-DRG支付流程圖(109.12.30更新) [pdf]、[ppt]  
提供您判斷DRGs落點的步驟。
  - 5. 問答輯  
想瞭解現行實施的DRGs嗎？本文件向您說明DRGs各類(含分類架構、管理面、支付通則及民眾)常見問題。
  - 6. Tw-DRG分類修訂建議表格式(104.07.24更新) [pdf]、[odt]  
若醫院對DRG3.4版分類有所建議，請將寶貴意見填寫於本文件。



# Tw-DRGs相關文件



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

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## (配合114年1月1日起2023年版ICD-10-CM/PCS上線) 2023年版分類表相關文件



### 檔案下載

2023年版ICD-10-CM/PCS版Tw-DRGs分類表3.4版 (113.08.16 新增)	22 MB	16 MB
2023年版ICD-10-CM/PCS版Tw-DRGs通則排除診斷碼列表 (113.08.22新增)	104 KB	65 KB
2023年版ICD-10-CM/PCS版Tw-DRGs_MDC19及20診斷碼列表 (113.08.22新增)	49 KB	29 KB

發布日期：113-08-22

更新日期：113-08-22

瀏覽人次：940



## Summary

病歷編碼的重要性  
ICD-10改版的必要性  
病歷紀錄的注意事項  
ICD-10改版的影響

