



Instructions

Errata for ICD-10-AM Tabular List, ICD-10-AM Alphabetic Index, ACHI Tabular List and ACHI Alphabetic Index Sixth Edition are produced from a database. This has resulted in the format shown below. Each row represents an item/change to be made and contains the following information necessary to complete the errata item.

Tabular/Index Entry

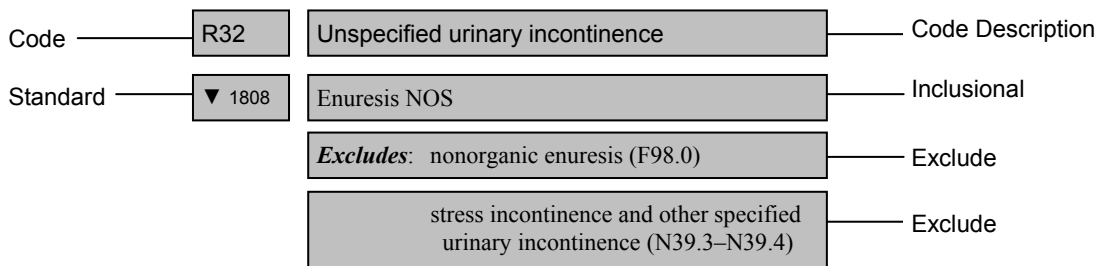
The Tabular Entry (Book:block:code) or Index Entry (Book:main term:subterm) to which the errata item applies. For example:

ICD-10-AM Tab List:R02	ICD-10-AM Tabular List, Code R02
ACHI Tab List:1886:34533-00	ACHI Tabular List, Block 1886, Code 34533-00
ACHI Index:Revision:device:urinary sphincter (artificial)	ACHI Alphabetic Index, Revision - device - - urinary sphincter (artificial)

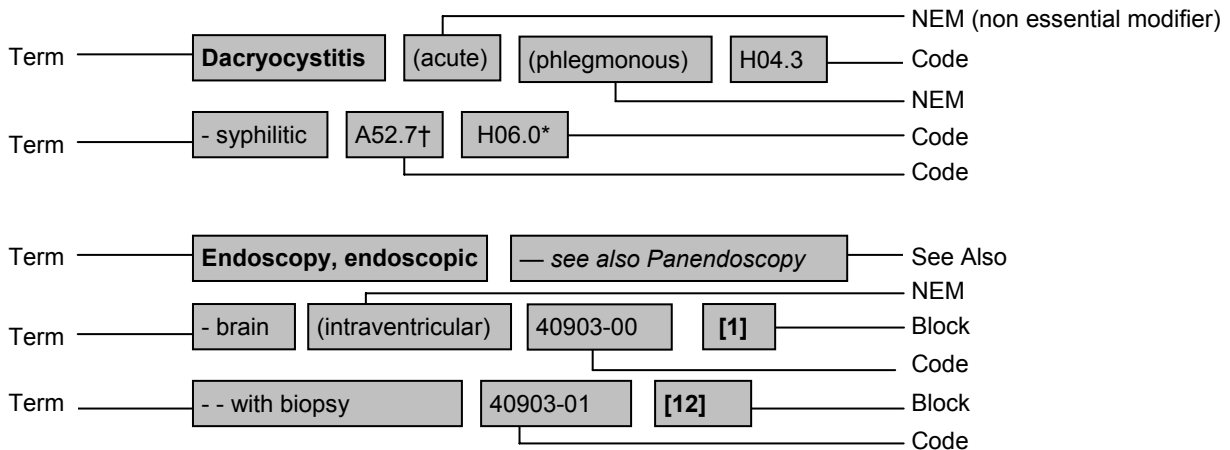
Note Type

The part of the Tabular or Index Entry to which the errata item applies. To use this errata, it is important to think of a Tabular Entry and an Index Entry as being composed of separate elements as shown in the examples below.

Tabular Entry



Index Entry



Instruction

Type of change to be made. For example:

Tabular/Index Entry	Note Type	Instruction	Existing Value	New Value
ICD-10-AM Index:Gangrene, gangrenous:with diabetes:and peripheral angiopathy	Term	Add		- - - and foot ulcer
Tabular/Index Entry	Note Type	Instruction	Existing Value	New Value
ACHI Index:Revision:device:port, implantable vascular access	Term	Delete*	- - port, implantable vascular access	

indicates a term to be added at:

Gangrene
 - with diabetes
 - - and peripheral angiopathy
 - - - and foot ulcer

indicates a term to be deleted at:

Revision
 - device
~~- - port, implantable vascular access~~
~~- - - for infusion of agents via catheter~~
~~- - - central venous (CVC) 34530-00 [766]~~
~~- - - spinal 30126-00 [56]~~
~~- - - venous 34530-00 [766]~~

A 'Delete' instruction followed by an asterisk () indicates that there are subterms to be deleted as a result of this deletion. In the example given above, subterms and notes to be consequently deleted are:

It should be assumed that if a Tabular 'Code' or an Index 'Term' is deleted, all its accompanying notes ('Code Description', 'Include', 'Exclude', 'NEM', 'Code', 'Block', 'See Also', etc) need to be deleted.

Existing Value

The text of the entry before the errata change. For an 'Add' instruction, this field will be blank.

New Value

The text of the entry after the errata change. For a 'Delete' instruction, this field will be blank.



Code or term to which the change applies	Part of the code/term to which the change applies	Type of change to be made	Text before making the change	Text after making the change
Tabular/Index Entry	Type	Instruction	Existing Value	New Value
ICD-10-AM Tab List:B33.4+	Use Additional	Revise	Use additional code (N17.-) to identify any renal failure associated with HPS caused by the Andes, Bayou and Black Creek Canal hantavirus aetiologies	Use additional code (N17.-) to identify any <u>kidney</u> failure associated with HPS caused by the Andes, Bayou and Black Creek Canal hantavirus aetiologies
ICD-10-AM Tab List:B33.4+	Excludes	Revise	haemorrhagic fever with renal manifestations (A98.5+ N08.0*)	haemorrhagic fever with <u>kidney</u> manifestations (A98.5+ N08.0*)
ICD-10-AM Tab List:D63.8*	Inclusional	Revise	Anaemia in chronic kidney disease ≥ stage 3 (N18.3 – N18.5+)	Anaemia in chronic kidney disease: • ≥ stage 3 (N18.3 - N18.5+) • NEC (N18.9+)
ICD-10-AM Tab List:E09.2	Use Additional	Add		Use additional code to identify the presence of chronic kidney disease (N18.-)
ICD-10-AM Tab List:E10.2	Use Additional	Add		Use additional code to identify the presence of chronic kidney disease (N18.-)
ICD-10-AM Tab List:E10.71	Code	Revise	Type 1 diabetes mellitus with multiple microvascular or other specified nonvascular complications	Type 1 diabetes mellitus with multiple microvascular <u>and</u> other specified nonvascular complications
ICD-10-AM Tab List:E10.71	Inclusional	Revise	Two or more of conditions classifiable to E10.2-, E10.31–E10.35, E10.4-, E10.53 or E10.62	Two or more of conditions classifiable to E10.2-, E10.31–E10.35, <u>E10.39</u> , E10.4-, E10.53 or E10.62
ICD-10-AM Tab List:E11.2	Use Additional	Add		Use additional code to identify the presence of chronic kidney disease (N18.-)
ICD-10-AM Tab List:E11.71	Code	Revise	Type 2 diabetes mellitus with multiple microvascular or other specified nonvascular complications	Type 2 diabetes mellitus with multiple microvascular <u>and</u> other specified nonvascular complications
ICD-10-AM Tab List:E11.71	Inclusional	Revise	Two or more of conditions classifiable to E11.2-, E11.31–E11.35, E11.4-, E11.53 or E11.62	Two or more of conditions classifiable to E11.2-, E11.31–E11.35, <u>E11.39</u> , E11.4-, E11.53 or E11.62
ICD-10-AM Tab List:E13.2	Use Additional	Add		Use additional code to identify the presence of chronic kidney disease (N18.-)
ICD-10-AM Tab List:E13.71	Code	Revise	Other specified diabetes mellitus with multiple microvascular or other specified nonvascular complications	Other specified diabetes mellitus with multiple microvascular <u>and</u> other specified nonvascular complications
ICD-10-AM Tab List:E13.71	Inclusional	Revise	Two or more of conditions classifiable to E13.2-, E13.31–E13.35, E13.4-, E13.53 or E13.62	Two or more of conditions classifiable to E13.2-, E13.31–E13.35, <u>E13.39</u> , E13.4-, E13.53 or E13.62
ICD-10-AM Tab List:E14.2	Use Additional	Add		Use additional code to identify the presence of chronic kidney disease (N18.-)
ICD-10-AM Tab List:E14.71	Code	Revise	Unspecified diabetes mellitus with multiple microvascular or other specified nonvascular complications	Unspecified diabetes mellitus with multiple microvascular <u>and</u> other specified nonvascular complications

ICD-10-AM Tab List:E14.71	Inclusional	Revise	Two or more of conditions classifiable to E14.2-, E14.31–E14.35, E14.4-, E14.53 or E14.62	Two or more of conditions classifiable to E14.2-, E14.31–E14.35, <u>E14.39</u> , E14.4-, E14.53 or E14.62
ICD-10-AM Tab List:G81	Excludes	Revise	transient hemiparesis (R29.88)	transient <u>hemiplegia</u> (R29.88)
ICD-10-AM Tab List:I12.0	Inclusional	Add		Hypertensive kidney disease with CKD stage 5
ICD-10-AM Tab List:I12.9	Inclusional	Add		Hypertensive kidney disease with CKD stage 1–4 or unspecified
ICD-10-AM Tab List:I12.9	Code also	Add		Code also the stage of chronic kidney disease (CKD) (N18.-)
ICD-10-AM Tab List:I13.0	Inclusional	Add		Hypertensive heart disease with CKD stage 1–4 or unspecified and heart failure
ICD-10-AM Tab List:I13.0	Code also	Add		Code also the stage of chronic kidney disease (CKD) (N18.-)
ICD-10-AM Tab List:I13.1	Inclusional	Add		Hypertensive heart and kidney disease with CKD stage 5
ICD-10-AM Tab List:I13.9	Code also	Add		Code also the stage of chronic kidney disease (CKD) (N18.-)
ICD-10-AM Tab List:I15.0	Use Additional	Add		Use additional code to identify presence of chronic kidney disease (CKD) (N18.-)
ICD-10-AM Tab List:I15.1	Use Additional	Add		Use additional code to identify presence of chronic kidney disease (CKD) (N18.-)
ICD-10-AM Tab List:I32.8	Inclusional	Revise	uraemic (N18.8+)	uraemic (N18. <u>5</u> +))
ICD-10-AM Tab List:L89.0	Code	Delete Australian code symbol	⊗ L89.0	L89.0
ICD-10-AM Tab List:L89.1	Code	Delete Australian code symbol	⊗ L89.1	L89.1
ICD-10-AM Tab List:L89.2	Code	Delete Australian code symbol	⊗ L89.2	L89.2
ICD-10-AM Tab List:L89.3	Code	Delete Australian code symbol	⊗ L89.3	L89.3
ICD-10-AM Tab List:L89.9	Code	Delete Australian code symbol	⊗ L89.9	L89.9
ICD-10-AM Tab List:N28	Excludes	Revise	: hydroureter (N13.4) renal disease- • acute NOS (N00.9) ureteric kinking and stricture: • with hydronephrosis (N13.1) • without hydronephrosis (N13.5)	: <u>acute renal disease NOS (N00.9)</u> hydroureter (N13.4) ureteric kinking and stricture: • with hydronephrosis (N13.1) • without hydronephrosis (N13.5)
ICD-10-AM Tab List:O01	Standard No	Delete	1504	
ICD-10-AM Tab List:O08.4	Inclusional	Revise	Oliguria } Kidney: } } } • failure (acute) } } • shutdown } } • tubular necrosis } } Uraemia } }	Kidney: } } } • failure (acute) } } • shutdown } } • tubular necrosis } } <u>Oliguria</u> } } Uraemia } }
ICD-10-AM Tab List:O85	Use Additional	Revise	Use additional code to identify localised infection:• endometritis (N71.9)	Use additional code to identify localised infection:• endometritis (N71. <u>-</u>)
ICD-10-AM Tab List:P78.3	Excludes	Revise	infectious and unspecified neonatal diarrhoea (A09.-)	infectious neonatal diarrhoea (A09. <u>0</u>)
ICD-10-AM Tab List:Y90	Standard No	Add		▼0503
ICD-10-AM Tab List:Y91	Standard No	Add		▼0503

ICD-10-AM Tab List:Z45	Code	Revise	Adjustment and management of implanted device	Adjustment and management of <u>drug delivery or</u> implanted device
ICD-10-AM Tab List:Z45.1	Inclusion	Revise	Adjustment and management of infusion device or pump (external)	Adjustment and management of: • external } infusion device or pump • implantable spinal } infusion device or pump
ICD-10-AM Tab List:Z45.1	Note	Revise	A drug delivery device is an ambulatory, external infusion pump that is attached to a (vascular) access device to infuse substances over long periods of time.	A drug delivery device is an (external) infusion pump that is attached to a vascular access device or venous, spinal or other catheter to infuse substances over long periods of time.
ICD-10-AM Tab List:Z45.1	Excludes	Add		that for pharmacotherapy for neoplasm (Z51.1)
ICD-10-AM Tab List:Z45.2	Inclusion	Revise	Adjustment and management of: • infusion port • Port-A-Cath • reservoir (subcutaneous) • vascular catheter	Adjustment and management of: • infusion port • Port-A-Cath • reservoir (subcutaneous)
ICD-10-AM Tab List:Z45.2	Excludes	Add		adjustment and management of vascular catheter without reservoir attached (Z45.8) that for pharmacotherapy for neoplasm (Z51.1)
ICD-10-AM Tab List:Z49.1	Inclusion	Revise	Dialysis (renal) NOS	Dialysis (<u>kidney</u>) NOS
ICD-10-AM Index: Admission:adjustment:catheter:dialysis : extracorporeal	Code	Revise	Z45.2	Z45.8
ICD-10-AM Index: Admission:adjustment:catheter	Term and Code	Delete	— nonvascular Z45.8	
ICD-10-AM Index: Admission:adjustment:catheter:vascular	Code	Revise	Z45.2	Z45.8
ICD-10-AM Index: Admission:adjustment:device:drug delivery or pump	Non Essential	Add	- - - drug delivery or pump (CADD) (external) Z45.1	- - - drug delivery or pump (CADD) (external) (<u>implantable spinal</u>) Z45.1
ICD-10-AM Index: Admission:adjustment:device:infusion or pump	Non Essential	Add	- - - infusion or pump (external) Z45.1	- - - infusion or pump (external) (<u>implantable spinal</u>) Z45.1
ICD-10-AM Index: Admission:adjustment:drug delivery device or pump	Non Essential	Add	- - drug delivery device or pump (CADD) (external) Z45.1	- - drug delivery device or pump (CADD) (external) (<u>implantable spinal</u>) Z45.1
ICD-10-AM Index: Admission:adjustment:infusion device or pump	Non Essential	Add	- - infusion device or pump (external) Z45.1	- - infusion device or pump (external) (<u>implantable spinal</u>) Z45.1
ICD-10-AM Index: Admission:dialysis:catheter:extracorporeal:fitting and adjustment	Code	Revise	Z45.2	Z45.8
ICD-10-AM Index: Admission:dialysis:catheter:extracorporeal:removal or replacement	Code	Revise	Z45.2	Z45.8

ICD-10-AM Index: Admission:fitting:catheter:dialysis: extracorporeal	Code	Revise	Z45.2	Z45.8
ICD-10-AM Index: Admission:fitting:catheter	Term and Code	Delete	nonvascular Z45.8	
ICD-10-AM Index: Admission:fitting:catheter:vascular	Code	Revise	Z45.2	Z45.8
ICD-10-AM Index: Admission:fitting:device:drug delivery or pump	Non Essential	Add	--- drug delivery or pump (CADD) (external) Z45.1	--- drug delivery or pump (CADD) (external) <u>(implantable spinal)</u> Z45.1
ICD-10-AM Index: Admission:fitting:device:infusion or pump	Non Essential	Add	--- infusion or pump (external) Z45.1	--- infusion or pump (external) <u>(implantable spinal)</u> Z45.1
ICD-10-AM Index: Admission:fitting: drug delivery device or pump	Non Essential	Add	-- drug delivery device or pump (CADD) (external) Z45.1	-- drug delivery device or pump (CADD) (external) <u>(implantable spinal)</u> Z45.1
ICD-10-AM Index: Admission:fitting: infusion device or pump	Non Essential	Add	-- infusion device or pump (external) Z45.1	-- infusion device or pump (external) <u>(implantable spinal)</u> Z45.1
ICD-10-AM Index: Admission:removal:catheter, vascular	Non Essential And Code	Delete and Revise	-- catheter, vascular (infusion port) (Port A Cath) (reservoir) Z45.2	-- catheter, vascular Z45.8
ICD-10-AM Index: Admission:removal:device:drug delivery device or pump	Non Essential	Add	--- drug delivery or pump (CADD) (external) Z45.1	--- drug delivery or pump (CADD) (external) <u>(implantable spinal)</u> Z45.1
ICD-10-AM Index: Admission:removal:device:infusion or pump	Non Essential	Add	--- infusion or pump (external) Z45.1	--- infusion or pump (external) <u>(implantable spinal)</u> Z45.1
ICD-10-AM Index: Admission:removal:dialysis catheter:extracorporeal	Code	Revise	Z45.2	Z45.8
ICD-10-AM Index: Admission:removal: drug delivery device or pump	Non Essential	Add	-- drug delivery device or pump (CADD) (external) Z45.1	-- drug delivery device or pump (CADD) (external) <u>(implantable spinal)</u> Z45.1
ICD-10-AM Index: Admission:removal: infusion device or pump	Non Essential	Add	-- infusion device or pump (external) Z45.1	-- infusion device or pump (external) <u>(implantable spinal)</u> Z45.1
ICD-10-AM Index: Admission:removal:nonvascular catheter	Term and Code	Delete	nonvascular Z45.8	
ICD-10-AM Index: Admission:toilet or cleaning:catheter, vascular	Non Essential And Code	Delete and Revise	-- catheter, vascular (infusion port) (Port A Cath) (reservoir) Z45.2	-- catheter, vascular Z45.8
ICD-10-AM Index: Admission:toilet or cleaning:device:drug delivery or pump	Non Essential	Add	--- drug delivery or pump (CADD) (external) Z45.1	--- drug delivery or pump (CADD) (external) <u>(implantable spinal)</u> Z45.1
ICD-10-AM Index: Admission:toilet or cleaning:device:infusion or pump	Non Essential	Add	--- infusion or pump (external) Z45.1	--- infusion or pump (external) <u>(implantable spinal)</u> Z45.1
ICD-10-AM Index: Admission:toilet or cleaning:dialysis catheter:extracorporeal	Code	Revise	Z45.2	Z45.8

ICD-10-AM Index: Admission:toilet or cleaning:drug delivery device or pump	Non Essential	Add	-- drug delivery device or pump (CADD) (external) Z45.1	-- drug delivery device or pump (CADD) (external) (<u>implantable spinal</u>) Z45.1
ICD-10-AM Index: Admission:toilet or cleaning: infusion device or pump	Non Essential	Add	-- infusion device or pump (external) Z45.1	-- infusion device or pump (external) (<u>implantable spinal</u>) Z45.1
ICD-10-AM Index: Admission:toilet or cleaning:nonvascular catheter	Term and Code	Delete	nonvascular Z45.8	
ICD-10-AM Index:Askin's tumour	Morphology	Revise	M8803/3	<u>M9365/3</u>
ICD-10-AM Index:Delirium, delirious:due to:methylenedioxy methamphetamine:intoxication	Code	Revise	F19.0	<u>F15.09</u>
ICD-10-AM Index:Delirium, delirious:due to:methylenedioxy methamphetamine:withdrawal	Code	Revise	F19.4	<u>F15.49</u>
ICD-10-AM Index:Delivery, complicated, rupture, uterus	Code	Revise	O71.1	O71.1-
ICD-10-AM Index:Delivery, complicated, rupture, uterus, before labour	Code	Revise	O71.0	O71.0-
ICD-10-AM Index:Dermoid	Term	Revise	Dermoid (cyst) (M9084/0) — <i>see also Neoplasm, benign</i> - with malignant transformation (M9084/3) C56 - due to radiation (nonionising) L57.8	Dermoid (cyst) (M9084/0) — <i>see also Neoplasm, benign</i> - with - - malignant transformation (M9084/3) C56 - - <u>secondary tumour (M9084/3) — <i>see Neoplasm, malignant</i></u> - due to radiation (nonionising) L57.8
ICD-10-AM Index:Diabetes, diabetic:with:nephropathy	NEC	Add	-- nephropathy (advanced) (established) (progressive) E1-.22	-- nephropathy (advanced) (established) (progressive) <u>NEC E1-.22</u>
ICD-10-AM Index:Diabetes, diabetic:with	Term	Add		-- nephrotic syndrome
ICD-10-AM Index:Diabetes, diabetic:with:nephrotic syndrome	Code	Add		E1-.22
ICD-10-AM Index:Diabetes, diabetic:with	Term	Add		-- tubulo-intestinal changes
ICD-10-AM Index:Diabetes, diabetic:with:tubulo-intestinal changes	Code	Add		E1-.21
ICD-10-AM Index:Diarrhoea, diarrhoeal:neonatal	Term	Add		-- infectious
ICD-10-AM Index:Diarrhoea, diarrhoeal:neonatal:infectious	Code	Add		A09.0
ICD-10-AM Index:Disease, diseased:kidney	Term	Add		-- advanced
ICD-10-AM Index:Disease, diseased:kidney:advanced	See	Add		— <i>see Disease, kidney, chronic</i>
ICD-10-AM Index:Disease, diseased:kidney:end-stage	Non Essential	Add		(CKD stage 5)
ICD-10-AM Index:Disease, diseased:kidney:hypertensive:end-stage	Non Essential	Add		(CKD stage 5)
ICD-10-AM Index:Disease, diseased:lymphoproliferative:T-cell, primary cutaneous CD30+	See	Delete	— <i>see Neoplasm, skin, benign</i>	
ICD-10-AM Index:Disease, diseased:lymphoproliferative:T-cell, primary cutaneous CD30+	Code	Add		C84.5
ICD-10-AM Index:Disorder:mental:due to:MDMA use	Code	Revise	F19.9	<u>F15.99</u>

ICD-10-AM Index:Disorder:mental:due to:methylenedioxy methamphetamine use	Code	Revise	F19.9	<u>F15.99</u>
ICD-10-AM Index:Failure, failed:heart:congestive:hypertensive:wi th kidney disease:with kidney failure	Term	Revise	Failure, failed - heart (acute) (sudden) I50.9 - - congestive I50.0 - - - hypertensive (<i>see also Hypertension, heart</i>) I11.0 - - - - with kidney disease (CKD stage 1–4 and unspecified) I13.0 - - - - - with kidney failure (CKD stage 5) I13.2	Failure, failed - heart (acute) (sudden) I50.9 - - congestive I50.0 - - - hypertensive (<i>see also Hypertension, heart</i>) I11.0 - - - - with kidney disease (CKD stage 1–4 and unspecified) I13.0 - - - - - with CKD stage 5 (<u>kidney failure</u>) I13.2
ICD-10-AM Index:Failure, failed:heart:hypertensive:with kidney disease:with kidney failure	Term	Revise	Failure, failed - heart (acute) (sudden) I50.9 - - hypertensive (<i>see also Hypertension, heart</i>) I11.0 - - - with kidney disease (CKD stage 1–4 and unspecified) I13.0 - - - - with kidney failure (CKD stage 5) I13.2	Failure, failed - heart (acute) (sudden) I50.9 - - hypertensive (<i>see also Hypertension, heart</i>) I11.0 - - - with kidney disease (CKD stage 1–4 and unspecified) I13.0 - - - - with CKD stage 5 (<u>kidney failure</u>) I13.2
ICD-10-AM Index:Failure, failed:kidney:end-stage	Non Essential	Add	Failure,failed - kidney N19 - - end-stage (chronic) N18.5	Failure,failed - kidney N19 - - end-stage (chronic) (<u>CKD stage 5</u>) N18.5
ICD-10-AM Index: Fitting:catheter:dialysis:extracorporeal	Code	Revise	Z45.2	<u>Z45.8</u>
ICD-10-AM Index: Fitting:catheter:nonvascular	Term and Code	Delete	nonvascular Z45.8	
ICD-10-AM Index: Fitting:catheter:vascular	Code	Revise	Z45.2	<u>Z45.8</u>
ICD-10-AM Index: Fitting:catheter:vascular:with implantable infusion device or pump	Term	Revise	- - - with implantable infusion device or pump Z45.1	- - - with infusion device or pump Z45.1
ICD-10-AM Index: Fitting:device:vascular access	Non Essential	Add	- - vascular access Z45.2	- - vascular access (<u>infusion port</u>) (<u>Port-A-Cath</u>) (<u>reservoir</u>) Z45.2
ICD-10-AM Index: Fitting:vascular access device	Non Essential	Add	- - vascular access device Z45.2	- - vascular access device (<u>infusion port</u>) (<u>Port-A-Cath</u>) (<u>reservoir</u>) Z45.2
ICD-10-AM Index:Gastroenteritis:with septicaemia	Term	Delete	Gastroenteritis (acute) (<i>see also Enteritis</i>) A09.9 with septicaemia NEC A09.0 - allergic K52.2	Gastroenteritis (acute) (<i>see also Enteritis</i>) A09.9 - allergic K52.2
ICD-10-AM Index:Glucagonoma	Code	Delete	D37.7	
ICD-10-AM Index:Hypertension, hypertensive:cardiorenal:with:kidney failure	Term	Revise	Hypertension, hypertensive (accelerated) (benign) (essential) (idiopathic) (malignant) (primary) (systemic) I10 - cardiorenal (disease) I13.9 - - with kidney failure (CKD stage 5) I13.1 - - - - and heart failure (congestive) I13.2	Hypertension, hypertensive (accelerated) (benign) (essential) (idiopathic) (malignant) (primary) (systemic) I10 - cardiorenal (disease) I13.9 - - with - - - CKD stage 5 (<u>kidney failure</u>) I13.1 - - - - and heart failure (congestive) I13.2

ICD-10-AM Index:Hypertension, hypertensive:cardiovascular:disease:with heart failure:with kidney failure	Term	Revise	<p>Hypertension, hypertensive (accelerated) (benign) (essential) (idiopathic) (malignant) (primary) (systemic) I10 - cardiovascular - - disease (arteriosclerotic) (sclerotic) (see also <i>Hypertension, heart</i>) I11.9 - - - with heart failure (congestive) (see also <i>Hypertension, heart</i>) I11.0 - - - - with kidney failure (CKD stage 5) I13.2</p>	<p>Hypertension, hypertensive (accelerated) (benign) (essential) (idiopathic) (malignant) (primary) (systemic) I10 - cardiovascular - - disease (arteriosclerotic) (sclerotic) (see also <i>Hypertension, heart</i>) I11.9 - - - with heart failure (congestive) (see also <i>Hypertension, heart</i>) I11.0 - - - - with CKD stage 5 (<u>kidney failure</u>) I13.2</p>
ICD-10-AM Index:Hypertension, hypertensive:cardiovascular:kidney:with kidney failure	Term	Revise	<p>Hypertension, hypertensive (accelerated) (benign) (essential) (idiopathic) (malignant) (primary) (systemic) I10 - cardiovascular - - kidney (disease) (sclerosis) (see also <i>Hypertension, cardiorenal</i>) I13.9 - - - with kidney failure (CKD stage 5) I13.1</p>	<p>Hypertension, hypertensive (accelerated) (benign) (essential) (idiopathic) (malignant) (primary) (systemic) I10 - cardiovascular - - kidney (disease) (sclerosis) (see also <i>Hypertension, cardiorenal</i>) I13.9 - - - with CKD stage 5 (<u>kidney failure</u>) I13.1</p>
ICD-10-AM Index:Hypertension, hypertensive:kidney	Terms and Codes	Revise	<p>Hypertension, hypertensive (accelerated) (benign) (essential) (idiopathic) (malignant) (primary) (systemic) I10 - kidney I12.9 - - with - - - heart involvement (conditions in I51.4–I51.9 due to Hypertension) (<i>see also Hypertension, cardiorenal</i>) I13.9 - - - - with heart failure (congestive) I13.0 - - - - - with kidney failure (CKD stage 5) I13.2 - - - hypertensive heart disease (conditions in I11.-) (<i>see also Hypertension, cardiorenal</i>) I13.9 - - - - with heart failure (congestive) I13.0 - - - - - with kidney failure (CKD stage 5) I13.2 - - - - - kidney failure (CKD stage 5) I12.0 - lesser circulation I27.0</p>	<p>Hypertension, hypertensive (accelerated) (benign) (essential) (idiopathic) (malignant) (primary) (systemic) I10 - kidney (<u>disease</u>) I12.9 - - with - - - CKD stage 1–4 I12.9 - - - CKD stage 5 (<u>kidney failure</u>) I12.0 - - - heart involvement (conditions in I51.4–I51.9 due to Hypertension) (<i>see also Hypertension, cardiorenal</i>) I13.9 - - - - with heart failure (congestive) I13.0 - - - - - with CKD stage 5 (<u>kidney failure</u>) I13.2 - - - hypertensive heart disease (conditions in I11.-) (<i>see also Hypertension, cardiorenal</i>) I13.9 - - - - with heart failure (congestive) I13.0 - - - - - with CKD stage 5 (<u>kidney failure</u>) I13.2 - lesser circulation I27.0</p>

ICD-10-AM Index: Impaired, impairment: glucose regulation	Terms and Codes	Revise	Impaired, impairment (function)	Impaired, impairment (function)
			<ul style="list-style-type: none"> - glucose regulation (tolerance) E09.- -- with --- acanthosis nigricans E09.72 --- dyslipidaemia E09.72 --- features of insulin resistance E09.72 --- hyperinsulinism E09.72 --- hypertension E09.72 --- incipient diabetic nephropathy (early) (mild) (reversible) E09.21 --- increased intra-abdominal visceral fat deposition E09.72 --- insulin resistance E09.72 --- intraretinal microvascular abnormalities (IRMA) E09.32 --- IRMA E09.32 --- microalbuminuria (constant) (persistent) E09.21 --- neuropathy E09.40 ---- polyneuropathy E09.42 --- nonalcoholic fatty (change of) liver E09.72 --- obesity – <i>see ACS 0401 Diabetes mellitus and impaired glucose regulation, obesity</i> 	<ul style="list-style-type: none"> - glucose regulation (tolerance) E09.9 -- with --- acanthosis nigricans E09.72 --- <u>CKD (stage 3-5) E09.29</u> ---- <u>stage 1-2 E09.21</u> --- dyslipidaemia E09.72 --- features of insulin resistance E09.72 --- <u>glomerular</u> ---- <u>basement-membrane thickening E09.21</u> ---- <u>mesangial expansion E09.21</u> --- hyperinsulinism E09.72 --- hypertension E09.72 --- incipient nephropathy (early) (mild) (reversible) E09.21 --- increased intra-abdominal visceral fat deposition E09.72 --- insulin resistance E09.72 --- intraretinal microvascular abnormalities (IRMA) E09.32 --- IRMA E09.32 --- microalbuminuria (constant) (persistent) E09.21 --- <u>microvascular complications, multiple E09.71</u> --- neuropathy E09.40 ---- <u>peripheral</u> ----- <u>distal symmetrical E09.42</u> ----- <u>selective small fibre E09.42</u> ----- <u>sensorimotor E09.42</u> ---- polyneuropathy E09.42 --- nonalcoholic fatty (change of) liver E09.72 --- obesity – <i>see ACS 0401 Diabetes mellitus and impaired glucose regulation, obesity</i>

			<p>--- peripheral angiopathy (without gangrene) E09.51</p> <p>---- with gangrene E09.52</p> <p>-- retinopathy (background) E09.31</p> <p>-- in pregnancy, childbirth or puerperium O24.5-</p> <p>- hearing — <i>see Deafness</i></p>	<p>--- peripheral angiopathy (without gangrene) E09.51</p> <p>---- with gangrene E09.52</p> <p>--- <u>proteinuria (fixed) (persistent) E09.21</u></p> <p>--- <u>retinal</u></p> <p>---- <u>cotton-wool spots E09.32</u></p> <p>---- <u>haemorrhages</u></p> <p>----- <u>blotchy E09.32</u></p> <p>----- <u>dot-and-blot E09.31</u></p> <p>----- <u>flame-shaped E09.31</u></p> <p>----- <u>round E09.32</u></p> <p>----- <u>small E09.32</u></p> <p>---- <u>hard exudates E09.31</u></p> <p>---- <u>ischaemia E09.32</u></p> <p>---- <u>microaneurysms E09.31</u></p> <p>---- <u>venous</u></p> <p>----- <u>beading E09.32</u></p> <p>----- <u>dilatation E09.31</u></p> <p>----- <u>looping E09.32</u></p> <p>----- <u>reduplication E09.32</u></p> <p>--- retinopathy (background) E09.31</p> <p>--- <u>tubulo-interstitial changes E09.21</u></p> <p>-- in pregnancy, childbirth or puerperium O24.5-</p> <p>- hearing — <i>see Deafness</i></p>
ICD-10-AM Index:Insulinoma, pancreas	Code	Delete	D13.7	
ICD-10-AM Index: Management:catheter, vascular	Non Essential And Code	Delete and Revise	- catheter, vascular (infusion port) (Port-A-Cath) (reservoir) Z45.2	- catheter, vascular Z45.8
ICD-10-AM Index: Management:device: drug delivery or pump	Non Essential	Add	-- drug delivery or pump (external) Z45.1	-- drug delivery or pump (external) (<u>implantable spinal</u>) Z45.1
ICD-10-AM Index: Management:device:infusion or pump	Non Essential	Add	--- infusion or pump (external) Z45.1	--- infusion or pump (external) (<u>implantable spinal</u>) Z45.1
ICD-10-AM Index: Management:drug delivery device or pump	Non Essential	Add	- drug delivery device or pump (CADD)(external) Z45.1	- drug delivery device or pump (CADD) (external) (<u>implantable spinal</u>) Z45.1
ICD-10-AM Index: Management:infusion device or pump	Non Essential	Add	- infusion device or pump (external) Z45.1	- infusion device or pump (external) (<u>implantable spinal</u>) Z45.1
ICD-10-AM Index:Necrosis, necrotic:cystic medial	Code	Revise	I71.02	<u>I71.0-</u>
ICD-10-AM Index:Neisserian infection	See	Revise	— see Gonococcus	— <u>see Infection, infected, Neisseria</u>
ICD-10-AM Index:Polyneuropathy:in:uraemia	Dagger Code	Revise	N18.8+	<u>N18.5+</u>
ICD-10-AM Index:Pregnancy:complicated by:specified condition	Code	Revise	O26.9	<u>O26.88</u>
ICD-10-AM Index:Removal:catheter:dialysis: extracorporeal	Code	Revise	Z45.2	Z45.8
ICD-10-AM Index:Removal:catheter:nonvascular	Term and Code	Delete	Nonvascular Z45.8	

ICD-10-AM Index:Removal:catheter:vascular	Non Essential and Code	Delete and Revise	-- vascular (infusion port) (Port A Cath)(reservoir) Z45.2	-- vascular Z45.8
ICD-10-AM Index: Removal:device: drug delivery or pump	Non Essential	Add	-- drug delivery or pump (CADD)(external) Z45.1	-- drug delivery or pump (CADD)(external) (<u>implantable spinal</u>) Z45.1
ICD-10-AM Index: Removal:device:infusion or pump	Non Essential	Add	- - - infusion or pump (external) Z45.1	- - - infusion or pump (external) (<u>implantable spinal</u>) Z45.1
ICD-10-AM Index: Removal:drug delivery device or pump	Non Essential	Add	- drug delivery device or pump (CADD)(external) Z45.1	- drug delivery device or pump (CADD) (external) (<u>implantable spinal</u>) Z45.1
ICD-10-AM Index: Removal:infusion device or pump	Non Essential	Add	- infusion device or pump (external) Z45.1	- infusion device or pump (external) (<u>implantable spinal</u>) Z45.1
ICD-10-AM Index:Rupture, ruptured:uterus:during or after labour	Code	Revise	O71.1	<u>O71.1-</u>
ICD-10-AM Index:Rupture, ruptured:uterus:pregnant	Code	Revise	O71.1	<u>O71.1-</u>
ICD-10-AM Index:Rupture, ruptured:uterus:pregnant, before labour	Code	Revise	O71.0	<u>O71.0-</u>
ICD-10-AM Index:Sertoli-Leydig cell tumour	Term	Add	- specified site — <i>see</i> <i>Neoplasm, benign</i>	- <u>intermediate differentiation</u> (M8631/1) - - with heterologous elements (M8634/1) - <u>poorly differentiated</u> (M8631/3) — <i>see also</i> <i>Neoplasm, malignant</i> - - with heterologous elements (M8634/3) — <i>see Neoplasm,</i> <i>malignant</i> - <u>retiform</u> (M8633/1) - - with heterologous elements (M8634/1) - - <u>sarcomatoid</u> (M8631/3) <u>with heterologous elements</u> (M8634/3) - - <u>well differentiated</u> (M8631/0) — <i>see Neoplasm,</i> <i>benign</i> - specified site — <i>see</i> <i>Neoplasm, benign</i>

ICD-10-AM Index:Tumour:dermoid	Term	Revise	Tumour (M8000/1) — <i>see also Neoplasm, uncertain behaviour</i> - dermoid (M9084/0) — <i>see Neoplasm, benign</i> - - with malignant transformation (M9084/3) C56 - desmoid (extra-abdominal) (M8821/1) — <i>see also Neoplasm, connective tissue, uncertain behaviour</i> - - abdominal (M8822/1) D48.1 - desmoplastic, small round cell (M8806/3) — <i>see Neoplasm, connective tissue, benign</i> - embolus (M8000/6) — <i>see Neoplasm, secondary</i>	Tumour (M8000/1) — <i>see also Neoplasm, uncertain behaviour</i> - dermoid (M9084/0) — <i>see Neoplasm, benign</i> - - with <u>malignant transformation</u> (M9084/3) C56 - - - <u>secondary tumour</u> (M9084/3) — <i>see Neoplasm, malignant</i> - desmoid (extra-abdominal) (M8821/1) — <i>see also Neoplasm, connective tissue, uncertain behaviour</i> - - abdominal (M8822/1) D48.1 - desmoplastic, small round cell (M8806/3) — <i>see Neoplasm, connective tissue, malignant</i> - embolus (M8000/6) — <i>see Neoplasm, secondary</i>
ACHI Tab List:6:40712-00	Inclusion	Delete	Replacement of intracranial electrode via craniotomy	
ACHI Tab List:39	Standard No	Delete	▼0045	
ACHI Tab List:40	Standard No	Delete	▼0045	
ACHI Tab List:69:42548-00	Inclusion	Delete	Decompression of optic nerve	
ACHI Tab List:529:30294-01	Includes	Revise	tracheostomy (41881-01 5361)	tracheostomy
ACHI Tab List:556:90171-00	Code also when performed	Revise	• insertion of intercostal catheter for drainage (38409-00 [560])	• insertion of intercostal catheter for drainage (<u>38806-00</u> [560])
ACHI Tab List:556:38424-02	Code also when performed	Revise	• insertion of intercostal catheter for drainage (38409-00 [560])	• insertion of intercostal catheter for drainage (<u>38806-00</u> [560])
ACHI Tab List:650:38353-00	Excludes	Revise	cardiac:• event monitor (loop recorder) (96193-00 [1604])	cardiac:• event monitor (loop recorder) (<u>38285-00</u> [1604])
ACHI Tab List:669	Code also when performed	Revise	• coronary angiography (38215-00 [668])	• coronary angiography (38215-00, <u>38218</u> [668])
ACHI Tab List:670	Code also when performed	Revise	• coronary angiography (38215-00 [668])	• coronary angiography (38215-00, <u>38218</u> [668])
ACHI Tab List:671	Code also when performed	Revise	• coronary angiography (38215-00 [668])	• coronary angiography (38215-00, <u>38218</u> [668])
ACHI Tab List:738:34530-04	Excludes	Revise	that connected to vascular access device (34530-03 [766])	that connected to vascular access device (<u>34530-05</u> [766])
ACHI Tab List:754:35309-07	Excludes	Revise	that for carotid artery (35307-00 [754])	that for carotid artery (<u>35307-01</u> [754])
ACHI Tab List:954:30422-00	Note	Revise	Performed for minor or moderate traumatic laceration(s) of liver [$< 10\text{cm}$ long and $< 3\text{ cm}$ deep]	Performed for minor or moderate traumatic laceration(s) of liver [$< 10\text{cm}$ long <u>or</u> $< 3\text{ cm}$ deep]
ACHI Tab List:954:30425-00	Note	Revise	Performed for major traumatic laceration(s) of liver [$\geq 10\text{ cm}$ long and $\geq 3\text{ cm}$ deep] with significant disruption of hepatic parenchyma	Performed for major traumatic laceration(s) of liver [$\geq 10\text{ cm}$ long <u>or</u> $\geq 3\text{ cm}$ deep] with significant disruption of hepatic parenchyma
ACHI Tab List:963:30454-00	Excludes	Revise	that with:• repair of:• pancreatic duct (30458-05 [971])	that with:• repair of:• pancreatic duct (<u>30458-06</u> [981])
ACHI Tab List:1299:35637-10	Excludes	Revise	excision of lesion:• fallopian tube (35713-08, 35717-02 [1251])	excision of lesion:• fallopian tube (<u>35638-07, 35638-08</u> [1251])
ACHI Tab List:1299:35637-10	Excludes	Revise	excision of lesion:• ovary (35713-06 [1243])	excision of lesion:• ovary (<u>35638-01</u> [1243])

ACHI Tab List:1299:35637-10	Excludes	Revise	excision of lesion:• uterus (35649-03, 90452-00 [1266])	excision of lesion:• uterus (35649-01 [1266])
ACHI Tab List:1920:96209-XX	Note	Revise	A drug delivery device is an ambulatory, external infusion pump that is attached to a (vascular) access device to infuse substances over long periods of time.	A drug delivery device is an (external) infusion pump that is attached to a vascular access device or venous, spinal or other catheter to infuse substances over long periods of time.
ACHI Tab List:1922:13939-02	Excludes	Add		that: • for vascular catheter without reservoir attached (92058-00 [1890]) • with administration of pharmacotherapy (96199 [1920])
ACHI Tab List:1922:13942-02	Note	Revise	A drug delivery device is an ambulatory, external infusion pump that is attached to a (vascular) access device to infuse substances over long periods of time.	A drug delivery device is an (external) infusion pump that is attached to a vascular access device or venous, spinal or other catheter to infuse substances over long periods of time.
ACHI Index:Biopsy:breast	Term	Revise	Biopsy - breast (aspiration) (closed) (fine needle) (percutaneous) 31533-00 [1743] - - core (tru-cut) 31548-00 [1743] - - open (incisional) (surgical) 31500-01 [1743] — excisional 31500-00 [1743]	Biopsy - breast (aspiration) (closed) (fine needle) 31533-00 [1743] - - core (percutaneous) (tru-cut) 31548-00 [1743] — excisional 31500-00 [1744] - - open (incisional) (surgical) 31500-01 [1743]
ACHI Index:Cholangiopancreatography:by magnetic resonance imaging	See	Revise	Cholangiopancreatography - by magnetic resonance imaging (MRCP) — see <i>Imaging, magnetic resonance, abdomen</i>	Cholangiopancreatography - by magnetic resonance imaging (MRCP) <u>90901-05 [2015]</u>
ACHI Index:Cholecystopancreatography:by magnetic resonance imaging	See	Revise	Cholecystopancreatography - by magnetic resonance imaging (MRCP) — see <i>Imaging, magnetic resonance, abdomen</i>	Cholecystopancreatography - by magnetic resonance imaging (MRCP) <u>90901-05 [2015]</u>
ACHI Index:Cystoscopy:with:excision:lesion:neck	Term	Add one dash	- - - - neck	- - - - - neck
ACHI Index:Destruction:lesion:larynx:by endoscopic laser:with microlaryngoscopy	Term	Delete one dash	- - - - with microlaryngoscopy 41864-00 [523]	- - - with microlaryngoscopy 41864-00 [523]
ACHI Index:Destruction:lesion:larynx:by endoscopic laser:with microlaryngoscopy:by laser	Term	Delete one dash	- - - - - by laser 41861-00 [523]	- - - - by laser 41861-00 [523]
ACHI Index:Division:nerve:spinal:roots:with laminectomy	Code	Revise	40330-00	<u>40330-01</u>
ACHI Index:Division:nerve:spinal:roots:with laminectomy	Block	Revise	[49]	<u>[54]</u>
ACHI Index:Explant, explantation	Main Term	Add		Explant, explantation
ACHI Index:Explant, explantation	See	Add		— see Removal

ACHI Index:Extraction:calculus:lacrimal:canaliculus, by:incision	Code	Revise	42602-01	<u>42602-00</u>
ACHI Index:Insertion:device:cardiac:resynchronisation	See	Add	— see Insertion, pacemaker	— see Insertion, pacemaker, cardiac
ACHI Index:Insertion:prosthesis, prosthetic device:dental	Term	Revise	Insertion; prosthesis, prosthetic device; dental	Insertion; prosthesis, prosthetic device; dental, <u>osseointegrated</u>
ACHI Index:Insertion:prosthesis, prosthetic device:intraoral	Term	Revise	Insertion; prosthesis, prosthetic device; intraoral	Insertion; prosthesis, prosthetic device; intraoral, <u>osseointegrated</u>
ACHI Index:Insertion:prosthesis, prosthetic device:oral	Term	Revise	Insertion; prosthesis, prosthetic device; oral	Insertion; prosthesis, prosthetic device; oral, <u>osseointegrated</u>
ACHI Index:Lavage:device:drug delivery	Block	Revise	[1920]	<u>[1922]</u>
ACHI Index:Maintenance:device:vascular access	Block	Revise	[1920]	<u>[1922]</u>
ACHI Index:Maintenance:vascular access device	Block	Revise	[1920]	<u>[1922]</u>
ACHI Index:Prostatectomy:radical, open	Term	Revise	Prostatectomy - radical, open (total) 37209-00 [1167] - - with bladder neck reconstruction 37210-00 [1167] - - - and pelvic lymphadenectomy 37211-00 [1167] - - laparoscopic 37209-01 [1166] - - - with bladder neck reconstruction 37210-01 [1166] - - - - and pelvic lymphadenectomy 37211-01 [1166]	Prostatectomy - radical - - laparoscopic 37209-01 [1166] - - - with bladder neck reconstruction 37210-01 [1166] - - - - and pelvic lymphadenectomy 37211-01 [1166] - - open 37209-00 [1167] - - - with bladder neck reconstruction 37210-00 [1167] - - - - and pelvic lymphadenectomy 37211-00 [1167]
ACHI Index:Removal:toenail:ingrown:partial:wedge (ungual fold)	Term	Delete	Removal - toenail 47906-01 [1632] - - ingrown - - - partial (by phenolisation) 47916-00 [1632] — wedge (ungual fold) 47915-00 [1632] - - - radical 47918-00 [1632]	Removal - toenail 47906-01 [1632] - - ingrown - - - partial (by phenolisation) 47916-00 [1632] - - - radical 47918-00 [1632]
ACHI Index:Repair:obstetric laceration, current	Term	Add		- - cervix
ACHI Index:Repair:obstetric laceration, current:cervix	Code	Add		16571-00
ACHI Index:Repair:obstetric laceration, current:cervix	Block	Add		[1344]
ACHI Index:Repair:obstetric laceration, current	Term	Add		- - uterus
ACHI Index:Repair:obstetric laceration, current:uterus	Code	Add		90485-00
ACHI Index:Repair:obstetric laceration, current:uterus	Block	Add		[1344]
ACHI Index:Repair:obstetric laceration, current	Term	Add		- - vulva
ACHI Index:Repair:obstetric laceration, current:vulva	Code	Add		90485-00
ACHI Index:Repair:obstetric laceration, current:vulva	Block	Add		[1344]

ACHI Index:Resection:toenail:ingrown:partial:wedge (ungual fold)	Term	Revise	Resection - toenail 47906-01 [1632] - - ingrown - - - partial (by phenolisation) 47916-00 [1632] wedge (ungual fold) 47915-00 [1632] - - - radical 47918-00 [1632] - - - Zadek's (Zadik's) 47918-00 [1632]	Resection - toenail 47906-01 [1632] - - ingrown - - - partial (by phenolisation) 47916-00 [1632] - - - radical 47918-00 [1632] wedge (ungual fold) 47915-00 [1632] - - - Zadek's (Zadik's) 47918-00 [1632]
ACHI Index:Revision:spinal procedure:with:removal of spinal fixation	Code	Revise	90025-02	<u>90025-01</u>

AUSTRALIAN CODING STANDARDS

0027 MULTIPLE CODING

P26
Revise

EXAMPLE 5:

Patient admitted with puerperal endometritis seven days after giving birth. Group A β – haemolytic *Streptococcus pyogenes* isolated as the causative organism.

Index entry: **Endometritis**, puerperal, postpartum O85

Tabular: **O85** *Puerperal sepsis*
 Puerperal:
 • endometritis
 ...
 Use additional code (B95-B97) to identify infectious agent in localised infection
 Use additional code to identify localised infection:
 • endometritis (~~N71.9~~-N71.-)

Codes: O85 *Puerperal sepsis*
 N71.9 *Inflammatory disease of uterus, unspecified*
 B95.0 *Streptococcus, group A, as the cause of diseases classified to other chapters*
 Z39.01 *Postpartum care after hospital delivery*

(See also ACS 1548 *Postpartum condition or complication.*)

0020 BILATERAL/MULTIPLE PROCEDURES

Multiple procedures

Classification

1. The SAME PROCEDURE repeated during the episode of care at different visits to theatre

A procedure which is repeated during the episode of care should be coded as many times as it is performed.

Examples of exceptions to this rule are:

- Procedures included in ACS 0042 *Procedures normally not coded*
- Procedures where multiples are included in the code descriptor, such as:
 - ECT (see ACS 0533 *Electroconvulsive therapy, page 124*)
 - Dental extractions
 - Removal of renal calculi
- Dialysis (haemodialysis, peritoneal)
- Excision/removal of skin lesions (see point 5 below)
- Procedures with specific rules in other coding standards, such as:
 - Burn dressings (see ACS 1911 *Burns*)
 - Chemotherapy (see ACS 0044 *Chemotherapy*)
 - Blood transfusions (see ACS 0302 *Blood transfusions*)
 - Allied health interventions (see ACS 0032 *Allied health interventions*)

EXAMPLE 2:

Patient has four teeth surgically removed during an episode of care.

Code: 97322-04 [458] *Surgical removal of 4 teeth not requiring removal of bone or tooth division*

P41

Add

P42
Add
closing
square
bracket
to block

0032 ALLIED HEALTH INTERVENTIONS

P51
&P52

Classification

Revise

1. For inpatient coding it is only necessary to assign the general code(s) (block [1916]) for allied health intervention(s). However, clinical coders are encouraged to use the more specific codes for allied health interventions to better represent the interventions performed.
2. If assigning ~~the~~ the general code representing a professional group, it should be assigned once only for an episode of care, regardless of the number of specific interventions performed by the relevant professional.
3. If assigning specific codes, and the same intervention is performed more than once during an episode of care, assign the appropriate code once only.

EXAMPLE 1:

An inpatient is seen by a physiotherapist (five interventions performed), a social worker (two interventions performed) and a dietitian (one intervention performed) during an episode of care.

Code:	95550-03 [1916]	<i>Allied health intervention, physiotherapy</i>
	95550-01 [1916]	<i>Allied health intervention, social work</i>
	95550-00 [1916]	<i>Allied health intervention, dietetics</i>

Delete

~~When more specificity is required, assign the specific code(s).~~

EXAMPLE 2:

An occupational therapist provided perceptual training, sensory integration and education on sensory motor function during the episode of care. The physiotherapist manipulated and mobilised the knee joint.

Specific codes

96113-00 [1875]	<i>Skills training in activities related to memory orientation, perception or attention</i>
96112-00 [1875]	<i>Skills training in activities related to sensory/sensorimotor/sensorineural function</i>
96076-00 [1867]	<i>Counselling or education on health maintenance or recovery activities</i>
50115-00 [1905]	<i>Manipulation/mobilisation of joint, not elsewhere classified</i>

Revise

Note: A combination of codes from examples (1) and (2) may be assigned. However, for consistency of morbidity data it is advisable to ~~routinely assign general~~ the specific codes when documentation is available only.

0401 DIABETES MELLITUS AND IMPAIRED GLUCOSE REGULATION

P93

The general classification principles in diabetes mellitus are:

Add

- * This classification includes conditions (often termed 'complications') which occur commonly WITH diabetes mellitus or IGR. These conditions may or may not have been a direct consequence of the metabolic disturbance and are indexed under 'Diabetes, with' or 'Impaired, impairment, glucose regulation, with'. When coding a patient with diabetes or IGR, always refer to the index entry: 'Diabetes, with' or 'Impaired, impairment, glucose regulation, with' to determine if the classification has linked the condition and the diabetes.
- * The presence or absence of a cause and effect relationship does not affect the code assignment. Only conditions indexed under 'Diabetes, diabetic' or 'Impaired, impairment, glucose regulation' can be classified to 'with complication' categories in E1009–E14.
- * In addition to the impaired glucose regulation and diabetes code(s) from E09 – E14, assign codes from other chapters when necessary, to fully describe the clinical diagnosis. These additional codes should be sequenced AFTER the E09 – E14 code(s).
- * ALL current complications of diabetes should be coded to properly reflect the severity of each case of diabetes. This may require a number of codes to be assigned.
- * Where the form of diabetes is not specified, particularly in patients under the age of 40 years, further clarification should be sought from the clinician before assigning a code from E14.- *Unspecified diabetes mellitus.*

COMPLICATIONS IN IGR

P103
Revise

In patients with IGR microvascular changes in kidneys, eyes and nerves (~~identical~~ similar to those described in diabetes below) may already be evident and may be present in various combinations. When kidneys are involved micro- or macroalbuminuria may be present.

P104
Add

Established diabetic nephropathy

The threshold for persistent or clinical proteinuria (macroalbuminuria) characteristic of established (overt) kidney disease is defined as urinary protein excretion exceeding 0.5 g/24 hours (of which approximately 50% is in the form of albumin).

Australian clinicians do not usually use the terms diabetic 'nephritis' or 'nephrosis' although, when used, these terms should be coded as E1-.22 **Diabetes mellitus with established diabetic nephropathy*.

EXAMPLE 2:

Diabetic nephropathy in 54 year old male with Type 1 diabetes mellitus.

Code: E10.22 *Type 1 diabetes mellitus with established diabetic nephropathy*

An additional code is required to identify the stage of chronic kidney disease (N18.-)

(See also ACS 1438 *Chronic kidney disease*)

P108
Revise

Multiple complications in diabetes and IGR

Diabetes with multiple microvascular ~~or~~ and other specified nonvascular complications

CLASSIFICATION

E1-.71 **Diabetes mellitus with multiple microvascular ~~or~~ and other specified nonvascular complications* should be assigned when the patient has **conditions classifiable to two or more of the following five categories:**

1. Kidney complications (E1-.2-)
2. Ophthalmic complications (E1-.31–E1-.35, E1-.39)
3. Neurological complications (E1-.4-)
4. Diabetic cardiomyopathy (E1-.53)
5. One of the following skin or subcutaneous tissue complications (E1-.62):
 - diabetic:
 - bullae (bullosis diabeticorum)
 - dermopathy (shin spots)
 - erythema
 - rubeosis
 - necrobiosis lipoidica diabeticorum [NLD]
 - periungual telangiectasia(e)

Categories 1 – 3 above are defined as microvascular complications. However categories 4 and 5 have yet to be clarified as to their precise aetiology.

Assign E1-.71 as the principal diagnosis only when no one complication meets the definition of principal diagnosis.

Additional codes for the specific complications should also be assigned.

Add

Revise

EXAMPLE 6:

Patient admitted for treatment of Type 2 diabetic nephropathy. The patient also has retinal ischaemia attributable to diabetes.

Codes: E11.22 *Type 2 diabetes mellitus with established diabetic nephropathy*

E11.71 *Type 2 diabetes mellitus with multiple microvascular ~~or~~ and other specified nonvascular complications*

H34.2 *Other retinal artery occlusions*

Following ACS 0001 *Principal diagnosis*, E11.22 is assigned as the principal diagnosis.

Revise

EXAMPLE 7:

Patient admitted with Type 1 diabetes with complications of nephrotic syndrome, retinal ischaemia and femoral neuropathy.

Codes: E10.71 *Type 1 diabetes mellitus with multiple microvascular ~~or~~ and other specified nonvascular complications*

N04.9 *Nephrotic syndrome, unspecified*

H34.2 *Other retinal artery occlusions*

G57.2 *Lesion of femoral nerve*

In this case, as no one diabetic complication is the reason for admission, E10.71 is assigned as principal diagnosis.

P109 Revise	<p>Diabetic foot</p> <p>This term is used to define diabetic patients with an ulcer or infection of the foot with peripheral and/or neurological complications and/or other distinct clinical factors. Such patients have an ulcer and/or infection in category 1 below and a condition from at least one other of the following numbered categories 2–5:</p> <p>3. Peripheral neuropathy</p> <table border="0" style="width: 100%;"> <tr> <td style="padding-left: 20px;"><i>Diabetes with diabetic polyneuropathy</i></td> <td style="text-align: right;">E1-.42</td> </tr> <tr> <td style="padding-left: 20px;"><i>Diabetes with diabetic autonomic neuropathy</i></td> <td style="text-align: right;">E1-.43</td> </tr> <tr> <td style="padding-left: 20px;"><i>Diabetes with neuropathic oedema</i></td> <td style="text-align: right;">E1-.43</td> </tr> <tr> <td style="padding-left: 20px;"><i>Diabetes with Charcot's arthropathy</i></td> <td style="text-align: right;">E1-.61</td> </tr> <tr> <td style="padding-left: 20px;"><i>Diabetes with diabetic osteopathy</i></td> <td style="text-align: right;">E1-.61</td> </tr> <tr> <td style="padding-left: 20px;"><i>Diabetes with multiple microvascular or <u>and</u> other specified nonvascular complications</i></td> <td style="text-align: right; vertical-align: bottom;">E1-.71</td> </tr> </table> <p style="padding-left: 20px;">(only when one of the conditions is classifiable to E1-.4-)</p>	<i>Diabetes with diabetic polyneuropathy</i>	E1-.42	<i>Diabetes with diabetic autonomic neuropathy</i>	E1-.43	<i>Diabetes with neuropathic oedema</i>	E1-.43	<i>Diabetes with Charcot's arthropathy</i>	E1-.61	<i>Diabetes with diabetic osteopathy</i>	E1-.61	<i>Diabetes with multiple microvascular or <u>and</u> other specified nonvascular complications</i>	E1-.71
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<i>Diabetes with Charcot's arthropathy</i>	E1-.61												
<i>Diabetes with diabetic osteopathy</i>	E1-.61												
<i>Diabetes with multiple microvascular or <u>and</u> other specified nonvascular complications</i>	E1-.71												
P122 Revise	<p>0525 SUBSTANCE REHABILITATION AND DETOXIFICATION</p> <p>Use the codes listed in block [1872] <i>Alcohol and drug rehabilitation and detoxification</i> for appropriate treatments with a diagnosis code relating to the condition. The codes Z50.2 <i>Alcohol rehabilitation</i> and Z50.3 <i>Drug rehabilitation</i> should not be assigned for acute <u>inpatient</u> episodes of care.</p>												
P146 Revise	<p>0809 INTRAORAL OSSEOINTEGRATED IMPLANTS</p> <p>The second stage of a two-stage endosseous implant is performed three to six months later and involves the application of a superstructure (abutment) to the previously buried implant. This second stage process is simpler and quicker than the first stage and provides a structure protruding through the gum upon which is later attached a tooth crown or denture. Assign 52630-00 <u>45847-00</u> [400] <i>Intraoral osseointegrated dental implant, second stage</i>.</p>												
P153	<p>0913 HYPERTENSIVE KIDNEY DISEASE (I12)</p> <p>Certain kidney conditions:</p> <p>N18.- <i>Chronic kidney disease</i> N19 <i>Unspecified kidney failure</i> or N26 <i>Unspecified contracted kidney</i></p>												
Delete	<p>are assigned codes from category I12 <i>Hypertensive kidney disease</i>, when a causal relationship is stated (eg 'due to hypertension' or 'hypertensive'). In such cases, assign a code from category I12 with a code from N18.- <i>Chronic kidney disease</i> (see also ACS 1438 <i>Chronic kidney disease</i>).</p> <p>The same kidney conditions with hypertension, but without a stated causal relationship, are coded separately. Sequence according to the circumstances of the episode of care.</p>												
P154	<p>0927 HYPERTENSIVE HEART AND KIDNEY DISEASE (I13)</p> <p>Assign codes from combination category I13 <i>Hypertensive heart and kidney disease</i>, when both hypertensive heart disease (I11) and hypertensive kidney disease (I12) are present. The term 'hypertensive' by default indicates that there is a causal relationship.</p>												
Delete	<p>Assign also a code from N18.- <i>Chronic kidney disease</i>.</p> <p>(See also ACS 1438 <i>Chronic kidney disease</i>).</p>												
P154	<p>0928 SECONDARY HYPERTENSION (I15)</p> <p>Assign these codes when hypertension is stated to be 'due to' or 'secondary to' another condition, such as renal artery stenosis (I15.0 <i>Renovascular hypertension</i>) or pheochromocytoma (I15.2 <i>Hypertension secondary to endocrine disorders</i>).</p>												
Add	<p><u>Assign also a code from N18.- <i>Chronic kidney disease</i> where I15.0 <i>Renovascular hypertension</i> or I15.1 <i>Hypertension secondary to other kidney disorders</i> are assigned (see also ACS 1438 <i>Chronic kidney disease</i>).</u></p>												

1438 CHRONIC KIDNEY DISEASE

P211
Add

Hypertension in kidney disease

The relationship between CKD and hypertension, though not clearly understood, is vital in treatment. Where hypertension is documented in the presence of CKD assign I10 *Essential (primary) hypertension*, as an additional diagnosis, except where a causal relationship has been clearly documented, for example, hypertensive kidney disease, renovascular disease or secondary hypertension (see also ACS 0913 *Hypertensive kidney disease (I12)*, page 153, ~~and~~ ACS 0927 *Hypertensive heart and kidney disease (I13)*, page 154 and ACS 0928 *Secondary hypertension (I15)*, page 154.

P212,
213
Add

Kidney replacement therapy

Patients who have had their end-stage kidney disease treated with kidney replacement therapy, either in the form of dialysis or transplant, are still considered to have CKD. Patients receiving kidney replacement therapy in the form of ongoing maintenance dialysis are considered to be at stage 5, while transplanted patients are considered to be stage 3, unless otherwise documented.

Delete

CLASSIFICATION

1. Cases of chronic kidney disease with ongoing kidney replacement therapy, whether by dialysis or by transplant, which comply with ACS 0002, require a code from N18.- *Chronic kidney disease* to describe the current stage of disease, except in routine dialysis only admissions.
2. For routine dialysis only admissions it can be assumed from the assignment of Z49.1 *Extracorporeal dialysis* or Z49.2 *Other dialysis* that the patient has CKD – stage 5 (see also ACS 1404 *Admission for kidney dialysis*).
- ~~3. For all other admissions where chronic kidney disease requires dialysis, assign N18.5 *Chronic kidney disease, stage 5*.~~
- 4.3. For patients who have received a kidney transplant and documentation pertaining to this status satisfies criteria for coding under ACS 0002, assign Z94.0 *Kidney transplant status* together with N18.3 *Chronic kidney disease, stage 3* or higher, as indicated by an eGFR level.
- ~~5.4. For patients dependent on haemodialysis or peritoneal dialysis for end-stage kidney disease, but not receiving dialysis treatment during the current admission, and where documentation pertaining to this status satisfies criteria for coding under ACS 0002, assign Z99.2 *Dependence on kidney dialysis* together with N18.5 *Chronic kidney disease, stage 5*.~~

Anaemia in kidney disease

P214
Add

CLASSIFICATION

When anaemia is documented:

- 1) as linked to chronic kidney disease, **OR**
- 2) in the presence of chronic kidney disease – stage 3 or higher, or chronic renal impairment/failure (CRI/F) with an eGFR <60mL/min, **AND**
- 3) it meets ACS 0001 *Principal diagnosis* or ACS 0002 *Additional diagnoses*, assign N18.3 – N18.5 *Chronic kidney disease stage 3 – stage 5* or N18.9 *Chronic kidney disease, unspecified* with D63.8* *Anaemia in other chronic diseases classified elsewhere*.

Diabetic nephropathy

P215
Add

Diabetic nephropathy is also known as diabetic glomerulosclerosis. It is a common underlying condition for CKD. In this condition, the glomeruli of the kidney thicken reducing the ability of the glomeruli to filter the blood and allows more protein, in the form of albumin, into the urine. This is termed microalbuminuria and is one of the earliest markers of CKD (see also ACS 0401 *Diabetes mellitus and impaired glucose regulation, Complications in diabetes and IGR, Kidney complications*).

(U.S. National Library of Medicine, Medline Plus (2006), Diabetic Nephropathy. Accessed 12 September 2006 <http://www.nlm.nih.gov/medlineplus/ency/article/000494.htm>)

CLASSIFICATION

Assign a code from N18.- *Chronic kidney disease* in conjunction with the diabetic nephropathy code, to indicate the severity of the kidney disease.

EXAMPLE 10:

A 74 year old man with chronic kidney disease and Type 2 diabetes was admitted for review of his kidney function. Clinical notes referred to worsening hypertension and increased fatigue. Biochemistry results included a decreased eGFR = 41 mL/min, down from 47 mL/min one month previously.

Codes:

E11.22	<i>Type 2 diabetes mellitus with established diabetic nephropathy</i>
N18.3	<i>Chronic kidney disease, stage 3</i>
E11.72	<i>Type 2 diabetes mellitus with features of insulin resistance</i>
I10	<i>Essential (primary) hypertension</i>

1511 TERMINATION OF PREGNANCY

P218
Add

EXAMPLE 3:

Patient admitted for termination of pregnancy at 25 weeks due to fetal chromosomal abnormality. Outcome single stillborn.

Codes:

O35.1	<i>Maternal care for (suspected) chromosomal abnormality in fetus</i>
O04.9	<i>Medical abortion, complete or unspecified, without complication</i>
<u>O60.1</u>	<i>Preterm labour with preterm delivery</i>
O09.3	<i>Duration of pregnancy 20–25 completed weeks</i>
Z37.1	<i>Single stillbirth</i>

Other diagnosis and procedure codes as appropriate.

1506 MALPRESENTATION, DISPROPORTION AND ABNORMALITY OF MATERNAL PELVIC ORGANS

P221
Add

Uterine scar

O34.2 *Maternal care due to uterine scar from previous surgery* should be assigned (regardless of whether the intervention took place during or before labour) for all cases where a:

- patient is admitted for an elective caesarean section due to previous caesarean section,
- trial of scar (eg caesarean or other operative uterine scar) proceeds to a caesarean delivery, **or**
- previous uterine scar requires care but delivery does not occur during the episode of care, for example, antepartum care for uterine pain due to previous scar.

O75.7 *Vaginal delivery following previous caesarean section* should be assigned for all cases where a trial of caesarean scar proceeds to a vaginal delivery.