**VOLUME 1**Includes proposals ratified by the WHO-FIC Network in Seoul, October 2009

Instruction	Tabular list entries	Source URC #	Date approved	Major / Minor update	Suggested implementa tion date
Revise code title	List of three- character categories Chapter X Diseases of the respiratory system (J00-J99)  Influenza and pneumonia (J09-J18) J09 Influenza due to certain identified avian influenza virus	URC #1602 WHO	October 2009	Minor	January 2011
Revise code title	List of three-character categories Chapter XI Diseases of the digestive system (K00-K93) Diseases of oesophagus, stomach and duodenum (K20-K31) K30 Dyspepsia Functional dyspepsia	URC # 1333 Japan	October 2009	Major	January 2013
Revise code titles	List of three-character categories Chapter XV Pregnancy, childbirth and the puerperium (O00-O99) Oedema, proteinuria and hypertensive disorders in pregnancy, childbirth and the puerperium (O10-O16) O11 Pre-existing hypertensive disorder with superimposed proteinuria eclampsia superimposed on chronic hypertension O13 Gestational [pregnancy-induced] hypertension without significant proteinuria	URC #1189 Australia	October 2009	Minor	January 2011

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Instruction	Tabular list entries	Source URC #	Date approved	Major / Minor update	Suggested implementa tion date
	O14 Gestational [pregnancy-induced] hypertension with significant proteinuria Pre-eclampsia				
Revise code titles	List of three-character categories Chapter XXII Codes for special purposes (U00-U99)  Bacterial agents resistant to antibiotics (U80-U89) Resistance to antimicrobial and antineoplastic drugs (U82-U85) U80 Agent resistant to penicillin and related antibiotics U81 Agent resistant to vancomycin and related antibiotics U88 Agent resistant to multiple antibiotics U89 Agent resistant to other and unspecified antibiotics U82 Resistance to betalactam antibiotics U83 Resistance to other antibiotics U84 Resistance to other antimicrobial drugs U85 Resistance to antineoplastic drugs	URC #1467 Canada	October 2009	Major	January 2013
Revise Notes	Chapter I - Certain infectious and parasitic diseases (A00-B99)  Use additional code (U82-U85) (U80-U89. ), if desired, to identify the antibiotic to which a bacterial agent is resistant. resistance to antimicrobials and antineoplastic drugs	URC # 1467 Canada	October 2009	Major	January 2013
Add dagger and asterisk code	<b>B00.8 Other forms of herpes viral infection</b> Herpesviral:	URC # 1566	October 2009	Minor	January 2011

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Instruction	Tabular list entries	Source URC#	Date approved	Major / Minor update	Suggested implementa tion date
	<ul> <li>hepatitis† (K77.0*)</li> <li>whitlow<u>† (L99.8*)</u></li> </ul>	Australia			
Revise excludes note	C26.1 Spleen Excludes: diffuse non-Hodgkin lymphoma non-follicular lymphoma (C83)	URC # 1608 Canada	October 2009	Major	January 2010 (Corrections to #1230)
Delete excludes note and add inclusion terms	C79.9 Secondary malignant neoplasm, unspecified site  Excludes: disseminated malignant neoplasm, no primary indicated (C80) Disseminated (secondary):  - cancer NOS - malignancy NOS  Generalized (secondary):  - cancer NOS - malignancy NOS  Multiple secondary cancer (secondary) NOS Sarcomatosis (secondary) NOS	URC # 1603 Canada	October 2009	Minor	January 2011
Revise title, add inclusion and exclusion	C80.9 Malignant neoplasm, primary site unspecified Cancer NOS Carcinoma NOS Malignancy NOS Malignant cachexia NOS	URC # 1603 Canada	October 2009	Minor	January 2011

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Instruction	Tabular list entries	Source URC#	Date approved	Major / Minor update	Suggested implementa tion date
	Multiple cancer NOS  Excludes: multiple secondary cancer NOS (C79.9)  secondary malignant neoplasm, unspecified site (C79.9)				
Revise code title and excludes note	C81.3 Lymphocytic depletion Lymphocyte depleted classical Hodgkin lymphoma  C81.4 Lymphocyte-rich classical Hodgkin lymphoma  Excludes: nodular lymphocyte predominant Hodgkin lymphoma (C81.0)	URC # 1608 Canada	October 2009	Major	January 2010 (Corrections to #1230)
Revise excludes note	C82 Follicular lymphoma  Includes: follicular lymphoma with or without diffuse areas  Excludes: mature T/NK-cell lymphomas (C84)	URC # 1608 Canada	October 2009	Major	January 2010 (Corrections to #1230)
Revise order of excludes notes	C83.0 Small cell B-cell lymphoma     Lymphoplasmacytic lymphoma     Nodal marginal zone lymphoma     Non-leukaemic variant of B-CLL     Splenic marginal zone lymphoma     Excludes: chronic lymphocytic leukaemia (C91.1)     mature T/NK-cell lymphomas (C84)     Waldenström macroglobulinaemia (C88.0)  C83.3 Diffuse large B-cell lymphoma     Anaplastic     CD30-positive}	URC #1608 Canada	October 2009	Major	January 2010 (Corrections to #1230)

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Instruction	Tabular list entries	Source URC#	Date approved	Major / Minor update	Suggested implementa tion date
	Centroblastic } diffuse large B-cell lymphoma Immunoblastic }				
	Plasmablastic }				
	Subtype not specified}				
	T-cell rich } Excludes: mediastinal (thymic) large B-cell lymphoma				
Revise excludes	(C85.2)				
note	mature T/NK-cell lymphomas (C84)				
Revise code titles	C83.5 Lymphoblastic (diffuse) <u>lymphoma</u>				
	C83.9 Non-follicular (diffuse) non-Hodgkin's lymphoma, unspecified				
Revert category	C88 Other B-cell lymphoma Malignant				
title to original	immunoproliferative diseases				
	C88.0 Waldenström macroglobulinaemia				T
Add parenthesis	Lymphoplasmacytic lymphoma with IgM-	URC#	October		January 2010
	production	1608	2009	Major	(Corrections
	Macroglobulinaemia (idiopathic)(primary)	Canada			to #1230)
Delete apostrophe	C88.2 Other heavy chain disease				
	Franklin's disease				

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Instruction	Tabular list entries	Source URC #	Date approved	Major / Minor update	Suggested implementa tion date
Change rheumatic to rheumatoid	C91.1 Chronic lymphocytic leukaemia of B-cell type Lymphoplasmacytic leukaemia  C91.7 Other lymphoid leukaemia T-cell large granular lymphocytic leukaemia (associated with rheumatic rheumatoid arthritis)	URC # 1608 Canada	October 2009	Major	January 2010 (Corrections to #1230)
Revise inclusions by inserting bullet or dot points  Revise excludes note	C92.1 Chronic myeloid leukaemia [CML], BCR/ABL- positive Chronic myelogenous leukaemia: Philadelphia chromosome (Ph1) positive t(9:22)(q34; q11) with crisis of blast cells  Excludes: atypical chronic myeloid leukaemia, BCR/ABL- negative (C92.2) chronic myelomonocytic leukaemia (C93.1) unclassified myeloproliferative disease (D47.1)	URC # 1608 Canada	October 2009	Major	January 2010 (Corrections to #1230)
Revise includes and spelling in excludes note	D46 Myelodysplastic syndromes  Includes: Alykylating Alkylating agent related myelodysplastic syndrome  Excludes: drug induced aplastic anaemia (D61.1)	URC # 1608 Canada	October 2009	Major	January 2010 (Corrections to #1230)

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Instruction	Tabular list entries	Source URC #	Date approved	Major / Minor update	Suggested implementa tion date
Revise inclusion	D46.2 Refractory anaemia with excess of blasts RAEB I REABRAEB II				
Correct spelling in inclusion  Revise first excludes note	D47.0 Histiocytic and mast cell tumours of uncertain and unknown behaviour Indolent systematic systemic mastocytosis  D47.1 Chronic myeloproliferative disease Chronic neutrophilic leukaemia Myeloproliferative disease, unspecified  Excludes: atypical chronic myeloid leukaemia, BCR/ABL-negative (C92.2) chronic myeloid leukaemia [CML] BCR/ABL-positive (C92.1)	URC # 1608 Canada	October 2009	Major	January 2010 (Corrections to #1230)
Revise code in excludes note	<ul> <li>D64 Other anaemias Excludes: refractory anaemia: <ul> <li>NOS (D46.4)</li> <li>with excess of blasts (D46.2)</li> <li>with transformation (D46.3 C92.0)</li> </ul> </li> </ul>	URC # 1608 Canada	October 2009	Major	January 2010 (Corrections to #1230)
Add inclusion term	D89.3 Immune reconstitution syndrome  Immune reconstitution inflammatory syndrome [IRIS]	URC # 1613	October 2009	Minor	January 2011

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Instruction	Tabular list entries	Source URC #	Date approved	Major / Minor update	Suggested implementa tion date
		Canada			
Add note	G04.8 Other encephalitis, myelitis and encephalomyelitis  Postinfectious encephalitis and encephalomyelitis NOS  Use additional code, if desired, to identify any associated epileptic seizures. (G40),	URC # 1581 MRG	October 2009	Major	January 2013
Add inclusion	I20.8 Other forms of angina pectoris Angina of effort Coronary slow flow syndrome Stenocardia	URC # 1577 Australia	October 2009	Major	January 2013
Revise inclusions	I41.1 Myocarditis in viral diseases classified elsewhere Influenzal myocarditis (acute) (J09†, J10.8†, J11.8†)  • avian influenza virus identified (J09†)  • other virus identified (J10.8†)  • virus not identified (J11.8†)  Mumps myocarditis (B26.8†)	URC #1602 WHO	October 2009	Minor	January 2011
Amend excludes note and add inclusion	I72.5 Aneurysm and dissection of other precerebral arteries  Aneurysm and dissection of basilar artery (trunk)  Excludes: aneurysm and dissection of :carotid artery (I72.0):  carotid artery (I72.0)	URC # 1601 Canada	October 2009	Major	January 2013

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Instruction	Tabular list entries	Source URC#	Date approved	Major / Minor update	Suggested implementa tion date
	• vertebral artery (I72.6)				
Add new code	I72.6 Aneurysm and dissection of vertebral artery	URC # 1601 Canada	October 2009	Major	January 2013
Revise category title and definition	J09 Influenza due to certain identified Avian influenza virus  Influenza caused by influenza viruses that normally infect only birds and, less commonly, other animals  Influenza caused by influenza virus strains of special epidemiological importance with an animal-human or inter-human transmission limited to the inclusions.  Note: Additional virus strains may only be included upon recommendation by WHO.  Includes: Influenza A/H1N1 pandemic2009 [swine flu]  Influenza A/H5N1 epidemic [avian influenza]  Use additional code, if desired, to identify pneumonia or other manifestations.  Excludes: Haemophilus influenzae [H. influenzae]:  infection NOS (A49.2)  meningitis (G00.0)  pneumonia (J14)	URC #1602 WHO	October 2009	Minor	January 2011
Add supplementary	J96 Respiratory failure, not elsewhere classified	URC#	October	Major	January

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Instruction	Tabular list entries	Source URC #	Date approved	Major / Minor update	Suggested implementa tion date
subclassification	The following supplementary subclassification is provided for optional use with category J96.  O Type I [hypoxic]  1 Type II [hypercapnic]  9 Type unspecified  Excludes: cardiorespiratory failure (R09.2)  postprocedural respiratory failure (J95)  respiratory:  • arrest (R09.2)  • distress:  • syndrome of adult (J80)  • in newborn (P22)  J96.0 Acute respiratory failure  J96.1 Chronic respiratory failure, unspecified	1558 Germany	2009		2013
Add new code	K02 Dental Caries  K02.5 Caries with pulp exposure	URC # 1559 Japan	October 2009	Major	January 2013
Add inclusion	K08.8 Other specified disorders of teeth and supporting structures  Alveolar (process) cleft  Enlargement of the alveolar ridge NOS  Irregular alveolar process  Toothache NOS	URC # 1560 Japan	October 2009	Minor	January 2011
Revise inclusions	K09.1 Developmental (nonodontogenic) cysts of oral region Cyst (of):	URC # 1330 Japan	October 2009	Minor	January 2011

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Instruction	Tabular list entries	Source URC #	Date approved	Major / Minor update	Suggested implementa tion date
	<ul> <li>globulomaxillary</li> <li>nasopalatine nasolabial [nasoalveolar]</li> <li>incisive canal-nasopalatine duct [incisive canal]</li> <li>median palatal</li> <li>palatine papilla</li> </ul>				
Revise inclusions	K09.8 Other cysts of oral region, not elsewhere classified  Dermatoid cyst Epidermoid cyst Lymphoepithelial cyst Epstein's pearl Nasoalveolar cyst Nasolabial cyst	URC # 1330 Japan	October 2009	Minor	January 2011
Revise category title	K30 Dyspepsia Functional dyspepsia Indigestion Excludes: dyspepsia:	URC # 1333 Japan	October 2009	Major	January 2013
Revise code titles, add codes and revise code titles and inclusions	<ul> <li>K43.0 Ventral Incisional hernia with obstruction, without gangrene <ul> <li>Ventral Incisional hernia:</li> <li>causing obstruction}</li> <li>incarcerated} without gangrene</li> <li>irreducible}</li> </ul> </li> </ul>	URC # 1345 Sweden	October 2009	Major	January 2013

Instruction	Tabular list entries	Source URC #	Date approved	Major / Minor update	Suggested implementa tion date
	• strangulated}				
	K43.1 Ventral Incisional hernia with gangrene Gangrenous ventral incisional hernia				
	K43.2 Incisional hernia without obstruction or gangrene Incisional hernia NOS				
	K43.3 Parastomal hernia with obstruction, without gangrene Parastomal hernia:				
	<ul> <li>causing obstruction}</li> <li>incarcerated } without gangrene</li> <li>irreducible }</li> <li>strangulated }</li> </ul>				
	K43.4 Parastomal hernia with gangrene Gangrenous parastomal hernia				
	K43.5 Parastomal hernia without obstruction or gangrene Parastomal hernia NOS				
	K43.6 Other and unspecified and ventral hernia with obstruction, without gangrene Includes: hernia:				

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Instruction	Tabular list entries	Source URC #	Date approved	Major / Minor update	Suggested implementa tion date
	<ul> <li>epigastric</li> <li>hypogastric</li> <li>midline</li> <li>spigelian</li> <li>subxiphoid</li> </ul> Any condition listed under K43.6				
	<ul> <li>causing obstruction }</li> <li>incarcerated } without gangrene</li> <li>irreducible }</li> <li>strangulated }</li> </ul>				
	K43.7 Other and unspecified ventral hernia with gangrene Any condition listed under K43.6 specified as gangrenous				
	K43.9 Other and unspecified Ventral hernia without obstruction or gangrene Ventral hernia NOS				
Delete apostrophe	N08.1* Glomerular disorders in neoplastic diseases Glomerular disorders in:  • Waldenstrom's macroglobulinaemia (C88.0†)	URC # 1608 Canada	October 2009	Major	January 2010 (Corrections to URC #1230)

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Instruction		Tabular list entries	Source URC#	Date approved	Major / Minor update	Suggested implementa tion date
Delete exclusion term		<b>Inspecified contracted kidney</b> des: contracted kidney with due to hypertension (I12)	URC # 1610 Canada	October 2009	Minor	January 2011
Revise excludes note	O10	Pre-existing hypertension complicating pregnancy, childbirth and the puerperium Includes: the listed conditions with pre-existing proteinuria  Excludes: that with increased or superimposed proteinuria pre-eclampsia (O11)	URC # 1189 Australia	October 2009	Minor	January 2011
Revise code title and notes	011	Pre-existing hypertensive disorder with superimposed proteinuria eclampsia superimposed on chronic hypertension Conditions in O10 complicated by increased proteinuria pre-eclampsia Pre-eclampsia superimposed on: hypertension NOS pre-existing hypertension	URC # 1189 Australia	October 2009	Minor	January 2011
Revise category title, code title and add code	013	Gestational [pregnancy-induced] hypertension without significant proteinuria Gestational hypertension NOS Pregnancy induced hypertension NOS Mild pre-eclampsia	URC # 1189 Australia	October 2009	Minor	January 2011
Revise category title, code title	O14	Gestational [pregnancy-induced] hypertension with significant proteinuria Pre-eclampsia Excludes: superimposed pre-eclampsia (O11)	URC # 1189 Australia	October 2009	Minor	January 2011

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Instruction	Tabular list entries	Source URC#	Date approved	Major / Minor update	Suggested implementa tion date
	O14.0 Moderate Mild to moderate pre-eclampsia O14.1 Severe pre-eclampsia O14.2 HELLP syndrome O14.9 Pre-eclampsia, unspecified				
Add excludes note  Revise inclusions and add exclusion	O70 Perineal laceration during delivery  Excludes: obstetric high vaginal laceration alone (O71.4)  vaginal sulcus laceration (O71.4)  O70.0 First degree perineal laceration during delivery  Perineal laceration, rupture or tear (involving):  -fourchette	URC #1594 Canada	October 2009	Minor	January 2011
Revise code title and notes	O71.4 Obstetric high vaginal laceration alone  Laceration of : vaginal wall without mention of perineal laceration  - middle or upper third of vaginal wall	URC #1594 Canada	October 2009	Minor	January 2011

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Instruction	Tabular list entries	Source URC#	Date approved	Major / Minor update	Suggested implementa tion date
	- vaginal sulcus  Excludes: with perineal laceration (O70.) that of the lower vagina (O70)				
Add exclusion	O71.5 Other obstetric injury to pelvic organs  Excludes: (minor) laceration involving periurethral tissue only (O70.0)	URC #1594 Canada	October 2009	Minor	January 2011
Add inclusions	P28 Other respiratory conditions originating in the perinatal period  Excludes: congenital malformations of the respiratory system (Q30–Q34)  P28.2 Cyanotic attacks of newborn  Excludes: apnoea of newborn (P28.3–P28.4)  P28.3 Primary sleep apnoea of newborn  Sleep apnoea of newborn  Sleep apnoea of newborn  NOS  • central • NOS • obstructive  P28.4 Other apnoea of newborn  Apnoea (of): • newborn, obstructive • prematurity  Excludes: obstructive sleep apnoea of newborn	URC # 1576 Australia	October 2009	Minor	January 2011

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Instruction	Tabular list entries	Source URC #	Date approved	Major / Minor update	Suggested implementa tion date
	(P28.3)				
Add inclusion and exclusion	R10.1 Pain localized to upper abdomen  Dyspepsia NOS  Epigastric pain  Excludes: functional dyspepsia (K30)	URC # 1333 Japan	October 2009	Major	January 2013
Revise exclusion	R12 Heartburn  Excludes: dyspepsia:  NOS (R10.1)  functional (K30)	URC # 1333 Japan	October 2009	Major	January 2013
Revise code in exclusion	R75 Laboratory evidence of human immunodeficiency virus [HIV]  Nonconclusive HIV-test finding in infants Excludes: asymptomatic human immunodeficiency virus [HIV] infection status (Z21) human immunodeficiency virus [HIV] disease (B20-B24) human immunodeficiency virus [HIV] disease complicating pregnancy, childbirth and the puerperium ( O97.8-O98.7)	URC # 1596 Canada	October 2009	Minor	January 2011
	Ill-defined and unknown causes of mortality (R95-R99)  Excludes: fetal death of unspecified cause ( P95 ) obstetric death NOS ( O95 )  R95 Sudden infant death syndrome	URC # 1347 MRG	October 2009	Major	January 2013

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Instruction	Tabular list entries	Source URC #	Date approved	Major / Minor update	Suggested implementa tion date
Add new codes	<b>R95.0</b> Sudden infant death syndrome with mention of				
	<u>autopsy</u>				
	<b>R95.9</b> Sudden infant death syndrome without mention				
	<u>of autopsy</u>				
	Sudden infant death syndrome, unspecified				
Revise code title	S61.9 Open wound of wrist and hand-part, part unspecified	URC # 1597	October	Minor	January 2011
	-	Canada	2009		2011
Need to create,	X47 Accidental poisoning by and exposure to other				
delete or correct an	gases and vapours	URC #	October		January
index entry	<i>Includes</i> : carbon monoxide	1579	2009	Major	2013
	helium (nonmedicinal) NEC	MRG	2009		2015
	lacrimogenic gas [tear gas]				
Need to create,	X67 Intentional self-poisoning by and exposure to	LID C "			
delete or correct an	other gases and vapours	URC #	October	3.6 :	January
index entry	Includes: carbon monoxide	1579	2009	Major	2013
	helium (nonmedicinal) NEC lacrimogenic gas [tear gas]	MRG			
Need to create,	Y17 Poisoning by and exposure to other and				
delete or correct an	unspecified drugs, medicaments and biological				
index entry	substances, undetermined intent	URC#	October		January
mack only	Includes:	1579	2009	Major	2013
	helium (nonmedicinal) NEC	MRG	2009		2015
	hormones and synthetic substitutes				

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Instruction	Tabular list entries	Source URC #	Date approved	Major / Minor update	Suggested implementa tion date
Add excludes notes in Volume 1 at block level	Misadventures to patients during surgical and medical care (Y60-Y69)  Excludes: breakdown and malfunctioning (ongoing use) (Y70-Y82) surgical and medical procedure time of the procedure (Y83-Y84) medical devices associated with adverse incidents due to external causes classified elsewhere (V01-Y59, Y85-Y87, Y89)	URC # 1474 MRG	October 2009	Minor	January 2011
Add excludes notes in Volume I at block level	Medical devices associated with adverse incident in diagnostic and therapeutic use (Y70-Y82)  Excludes: misadventure to patients classifiable to Y60-Y69 (Y60-Y69) later complications to patients malfunctioning of medical device (Y83-Y84) medical devices associated with adverse incidents due to external causes classified elsewhere (V01-Y59, Y85-Y87, Y89)	URC # 1474 MRG	October 2009	Minor	January 2011
Add excludes notes in Volume I at block level	Surgical and other medical procedures as the cause of abnormal reaction of the patient, or of later complication, without mention of misadventure at the time of the procedure (Y83-Y84)  Excludes: misadventure to patients classifiable to Y60-Y69 (Y60-Y69) breakdown and malfunctioning	URC # 1474 MRG	October 2009	Minor	January 2011

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Instruction	Tabular list entries	Source URC #	Date approved	Major / Minor update	Suggested implementa tion date
	(ongoing use) (Y70-Y82)				
	medical devices associated with adverse				
	incidents due to external causes classified				
	elsewhere (V01-Y59, Y85-Y87, Y89)				
Add note at block	<b>Z22.3</b> Carrier of other specified bacterial diseases	URC#	October		January
level	Use additional code, if desired, to identify resistance	1467	2009	Major	2013
	to antimicrobial and antineoplastic drugs (U82-U85)	Canada	2009		2013
Revise block title	Chapter XXII				
	Codes for special purposes				
	(U00-U99)				
	This chapter contains the following blocks:				
	U00 – U49 Provisional assignment of new diseases of				
	uncertain etiology				
	U80-U89 Bacterial agents resistant to antibiotics				
	<u>U82-U85</u> Resistance to antimicrobial and antineoplastic				
	<u>drugs</u>	LID C //			
	Bacterial agents resistant to antibiotics (U80-U89)	URC # 1467 Canada	October 2009	Major	January 2013
	<i>Note:</i> These categories should never be used in primary				
Delete block	coding. They are provided for use as supplementary or				
	additional codes when it is desired to identify the antibiotic				
	to which a bacterial agent is resistant, in bacterial infection				
	classified elsewhere				
	U80 Agent resistant to penicillin and related antibiotics U80.0 Penicillin resistant agent				

Instruction	Tabular list entries	Source URC #	Date approved	Major / Minor update	Suggested implementa tion date
	U80.1 Methicillin resistant agent U80.8 Agent resistant to other penicillin-related antibiotic				
	U81 Agent resistant to vancomycin and related antibiotics U81.0 Vancomycin resistant agent U81.8 Agent resistant to other vancomycin-related antibiotic				
	U88 Agent resistant to multiple antibiotics  Note: This category is provided for use when a bacterial agent is resistant to two or more antibiotics but there is insufficient detail to determine which antibiotic is contributing most to the "main condition". It should also be used for primary tabulation purposes when it is more convenient to record a single code; otherwise each specific antibiotic resistant agent should be coded separately.				
	U89 Agent resistant to other and unspecified antibiotics U89.8 Agent resistant to other single specified antibiotic U89.9 Agent resistant to unspecified antibiotic				

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Instruction	Tabular list entries	Source URC#	Date approved	Major / Minor update	Suggested implementa tion date
Add block	U82-U85 Resistance to antimicrobial and antineoplastic drugs  Note: These categories should never be used in primary coding. The codes are provided for use as supplementary or additional codes when it is desired to identify the resistant properties of infectious agent(s), which are themselves classified elsewhere.				
Create new categories, codes and inclusion terms	Use additional code (B95-B98), if desired, to identify agents resistant to betalactam antibiotic treatment.  U82.0 Resistance to penicillin  Resistance to: Amoxicillin  Mesistance to methicillin  Resistance to: cloxacillin flucloxacillin oxacillin	URC # 1467 Canada	October 2009	Major	January 2013

Instruction	Tabular list entries	Source URC #	Date approved	Major / Minor update	Suggested implementa tion date
	U82.2 Extended spectrum betalactamase (ESBL) resistance				
	<b>U82.8 Resistance to other betalactam antibiotics</b>				
	U82.9 Resistance to betalactam antibiotics, unspecified				
	<b>U83 Resistance to other antibiotics</b>				
	Use additional code (B95-B98), if desired, to identify agents resistant to other antibiotic treatment.				
	<u>U83.0 Resistance to vancomycin</u>				
	<u>U83.1 Resistance to other vancomycin related antibiotics</u>				
	<u>U83.2 Resistance to quinolones</u>				
	<u>U83.7 Resistance to multiple antibiotics</u>				
	<u>U83.8 Resistance to other single specified antibiotic</u>				
	U83.9 Resistance to unspecified antibiotic				
	Resistance to antibiotics NOS				
	U84 Resistance to other antimicrobial drugs Use additional code (B95-B98), if desired, to identify agents				
	resistant to antimicrobial drugs.				

Instruction	Tabular list entries	Source URC #	Date approved	Major / Minor update	Suggested implementa tion date
	Excludes: Resistance to antibiotics (U82 - U83)				
	U84.0 Resistance to antiparasitic drug(s)  Resistance to quinine and related compounds:				
	<b>U84.1 Resistance to antifungal drug(s)</b>				
	U84.2 Resistance to antiviral drug(s)				
	<u>U84.3 Resistance to tuberculostatic drug(s)</u>				
	U84.7 Resistance to multiple antimicrobial drugs  Excludes: Resistance to multiple antibiotics only (U83.7)				
	U84.8 Resistance to other specified antimicrobial drug				
	U84.9 Resistance to unspecified antimicrobial drugs  Drug resistance NOS				
	U85 Resistance to antineoplastic drugs				

### Volume 2 INSTRUCTION MANUAL

Instruction	Instruction Manuel entries	Source	Date approved	Major/Min or update	Suggested implementation date
	4.1.7 Examples of the General Principle and selection rules	1553	October	Minor	January 2011
	Rule 3	MRG	2009		
	Assumed direct consequences of another condition				
	Any infectious diseases				
Revise text	Certain conditions should be considered direct consequences of a medical procedure, if the procedure was carried out within four weeks before death. A list of such complications can be found in Appendix @@.				
	Appendix @@: List of conditions to be considered direct consequences of medical procedures				
	<ul> <li>A condition on the list should be considered a direct consequence of a medical procedure if the procedure was carried out within four weeks before death.</li> <li>No condition on the list should be considered a direct</li> </ul>				
	<ul> <li>consequence of a procedure if there is evidence that the condition was present before the procedure was carried out.</li> <li>A condition flagged with "OCPR" (Other Cause of Procedure Required) should be considered an obvious consequence of a</li> </ul>				

<ul> <li>procedure only if another reason for is indicated on the certificate.</li> <li>A condition flagged with "DSAP" developed After Procedure) should consequence of a medical procedure evidence that the condition developed.</li> <li>Adhesions should be considered an procedure in the same site or region weeks. If the procedure was perfort before death, use the codes for sequence only it another reason for its indicate.</li> </ul>	be considered an obvious re only if there is clear oed after the procedure. obvious consequence of a n, even after more than four med more than one year	
Infections  abscess bacteraemia fistula	OCPR, and for a procedure of the same site or region	
gas gangrene infection, haemolytic infection NOS infection in surgical wound septicaemia septic	only <u>DSAP</u>	

coagulopathy, consumption			
DIC (disseminated intravascular coagulation)			
haemorrhage NOS	OCDD		
haemorrhage, gastrointestinal	<u>OCPR</u>		
haemorrhage, intraabdominal	<u>OCPR</u>		
haemorrhage, rectal	<u>OCPR</u>		
haemorrhage, surgical wound			
haemorrhage, specified site	for a		
	procedure of		
	the same site		
	or region		
	only		
haematemesis	OCPR		
haematoma	OCPR		
haemothorax	<del>OCPR</del>		
haemolysis			
melaena	OCPR		
Cardiac complications			
arrest, cardiac			
arrhythmia NOS	DSAP		
asystole	<u> </u>		
block, cardiac	DSAP		
failure/insufficiency, cardiac	DOM		
fibrillation, atrial	DSAP		
fibrillation, ventricular	DOM		
infarction (myocardial)			
ischaemia, myocardial (acute)			
rupture, myocardial			

Cerebrovascular and other cerebral compa	<u>lications</u>
apoplexy	DSAP
damage, brain (anoxic)	DSAP
embolism, cerebral	DSAP
haemorrhage, cerebral/intracranial	$\overline{\mathrm{DSAP}}$
infarction, cerebral	DSAP
ischaemia, cerebral/cerebrovascular	DSAP
lesion, cerebral/cerebrovascular	DSAP
meningitis	DSAP
oedema, cerebral	<b>DSAP</b>
stroke	<b>DSAP</b>
thrombosis, cerebral	<b>DSAP</b>
arrest, circulatory embolism (arterial)	
embolism, fat/air	
embolism, pulmonary	
embolism, venous	
failure/insufficiency, circulatory	
hypotension	
infarction, pulmonary	
infarction (any site)	
occlusion (any site)	
phlebitis (any site)	
phlebothrombosis (any site)	
thrombophlebitis (any site)	
thrombosis, arterial	
thrombosis, venous	

thrombosis NOS (any site)			
Respiratory complications			
<u>Respiratory compileations</u>			
alkalosis and acidosis, respiratory			
ARDS (adult respiratory distress syndrome)			
arrest, respiratory			
<u>aspiration</u>			
atelectasis			
bronchitis	<u>DSAP</u>		
effusion, pleura	O CDD		
empyema	<u>OCPR</u>		
fistula, bronchopleural or oesophageal	<u>OCPR</u>		
failure/insufficiency, pulmonary			
<u>failure/insufficiency, respiratory</u> mediastinitis			
obstruction, upper airway	OCPR		
oedema, laryngeal	OCPR OCPR		
oedema/hypostasis, pulmonary	<u>oci k</u>		
pneumonia			
pneumothorax	OCPR		
Gastrointestinal complications			
abscess, intra-abdominal	<u>OCPR</u>		
constipation	<u>OCPR</u>		
dilatation, gastric	<u>OCPR</u>		
disorder, circulatory, gastrointestinal	<u>OCPR</u>		
embolism, mesenterial	<u>OCPR</u>		
failure, hepatic	<u>DSAP</u>		
fistula, biliary/ bowel/rectovaginal	<u>OCPR</u>		

ileus	<u>OCPR</u>		
ischaemia, intestinal	<u>OCPR</u>		
necrosis, gastrointestinal	<u>OCPR</u>		
obstruction, bowel (mechanical)	<u>OCPR</u>		
peritonitis	<u>OCPR</u>		
ulcer, gastrointestinal (stress)	<u>OCPR</u>		
volvulus	<u>OCPR</u>		
Renal and urinary complications			
<u>anuria</u>			
failure/insufficiency, renal			
fistula, urinary	<u>OCPR</u>		
infection, urinary			
pyelonephritis	<b>DSAP</b>		
retention, urine			
stricture, urethra	<u>OCPR</u>		
uraemia			
urosepsis			
Other complications			
adhesions	for a		
	procedure of		
	the same site		
	or region		
	<u>only</u>		
shock NOS			
shock, anaphylactic			
"complication(s)" NOS			

	crisis, thyrotoxic displacement, prosthesis failure, (multi)organ gangrene insufficiency, anastomosis necrosis, fat/wound syndrome, compartment seizures (epileptic) ulcer, decubitus  DSAP				
Add text to end of section 4.1.10	4.1.10 Examples of the modification rules  Application of Rule 3 following modification  After application of the modification rules, selection Rule 3 should be reapplied. However, Rule 3 should not be applied if the originating cause selected by application of the modification rules is correctly reported as due to another condition, except when this other condition is ill-defined or trivial.  Ex xx:  I(a) Septicemia (b) Arterial embolism (c) Circulatory insufficiency II Malignant neoplasm of colon  Code to malignant neoplasm of colon (C18.9). Circulatory insufficiency, selected by the General Principle, is ignored (Rule A Senility and other ill-defined conditions) and arterial embolism is selected as the originating cause. Arterial embolism can be considered a direct consequence of malignant neoplasm of colon	1470 MRG	October 2009	Minor	January 2011

	(a wasting condition). Rule 3 applies, and malignant neoplasm of colon (C18.9) is selected as underlying cause of death.				
	Ex xx:  I(a) Septicemia (b) Arterial embolism (c) Generalized atherosclerosis II Malignant neoplasm of colon				
	Code to arterial embolism (I74.9). Generalized atherosclerosis, selected by the General Principle, links with arterial embolism (Rule C). Although arterial embolism can be considered a direct consequence of malignant neoplasm of colon (a wasting condition) it is reported as due to generalized atherosclerosis on this certificate. Rule 3 is, therefore, not applied.				
	4.1.11 Notes for use in underlying cause mortality coding				
Add text:	Not to be used for underlying cause mortality coding. If primary site of malignant neoplasm is not known or indicated, code to Malignant neoplasm without specification of site (C80)	1603 Canada	October 2009	Minor	January 2011
	4.1.11 Notes for use in underlying cause mortality coding  I10 Essential (primary) hypertension	1554 MRG	October 2009	Major	January 2013
	with mention of:				
	I11 (Hypertensive heart disease), code <b>I11</b>				

		I12	(Hypertensive renal disease), code <b>I12</b>		
		I13	(Hypertensive heart and renal disease),		
			code <b>I13.</b> -		
		I20-I25	(Ischaemic heart disease), code <b>I20-I25</b>		
Add text		I50	(Heart failure), code <b>I11.0</b>		
		I51.4-	(Complications and ill-defined		
		I51.9	descriptions of heart disease), code I11		
		I60-I69	(Cerebrovascular disease), code <b>I60-I69</b>		
		N00	(Acute nephritic syndrome), code <b>N00</b>		
	• • •				
		when repor	ted as the originating antecedent cause of:		
		H35.0	(Background retinopathy and other		
			vascular changes), code <b>H35.0</b>		
		105-109	(Conditions classifiable to I05-I09 but not		
			specified as rheumatic), code I34-I38		
		I34-I38	(Nonrheumatic valve disorders), code		
5.1		7.50	I34-I38		
Delete text		<del>I50</del>	(Heart failure), code II1.0		
		I51.4-	(Complications and ill-defined		
		<del>151.9</del>	descriptions of heart disease), code I11		
	I11	Hypertensiv	ve heart disease		
		with mentio	on of:		
		I12	(Hypertensive renal disease), code <b>I13.</b> -		
		I13	(Hypertensive heart and renal disease), code <b>I13.</b> -		
		I20-I25	(Ischaemic heart disease), code <b>I20-I25</b>		

		N18	(Chronic renal failure), code I13
		N19	(Unspecified renal failure), code II3
		N26	(Unspecified contracted kidney), code I13
	I12	Hypertensiv	ve renal disease
		with mentio	n of:
		I11	(Hypertensive heart disease), code <b>I13.</b> -
		I13	(Hypertensive heart and renal disease), code <b>I13.</b> -
		I20-I25	(Ischaemic heart disease), code I20-I25
Add text		<u>I50</u>	(Heart failure), code I13.0
		<u>I51.4-</u>	(Complications and ill-defined
		<u>I51.9</u>	descriptions of heart disease), code I13
Delete text		when repor	ted as the originating antecedent cause of:
		<del>150</del>	(Heart failure), code <b>I13.0</b>
		<del>151.4-</del>	(Complications and ill-defined
		<del>151.9</del>	descriptions of heart disease), code I13
	I13	Hypertensiv	ve heart and renal disease
		with mentio	n of:
		I20-I25	(Ischaemic heart disease), code 120-125
	I51.4-	Complication	ons and ill-defined descriptions of heart

	I51.9	disease					
		with mention	of:				
		B57 I20-I25	(Chagas' disease), code <b>B57</b> (Ischaemic heart diseases), code <b>I20-I25</b>				
	I50 I51.9	Heart failure Heart disease	, unspecified				
		with mention	of:				
Add text		<u>I10</u>	(Essential (primary) hypertension), code I11.0				
		<u>I11</u> I12.0	(Hypertensive heart disease), code <b>I11.0</b> (Hypertensive renal disease with renal				
		<u>I12.9</u>	failure), code I13.2 (Hypertensive renal disease without renal				
		<u>I13.0</u>	<u>failure</u> ), code <u>I13.0</u> (Hypertensive heart and renal disease with (congestive) heart failure), code <u>I13.0</u>				
		<u>I13.1</u>	(Hypertensive heart and renal disease with renal failure), code <b>I13.2</b>				
		<u>I13.2</u>	(Hypertensive heart and renal disease with both (congestive) heart failure and renal				
		<u>I13.9</u>	failure), code I13.2 (Hypertensive heart and renal disease with renal failure, unspecified), code I13.0				
		M41	(Scoliosis), code <b>I27.1</b>				
Make the	4.1.12	2 Summary of	linkages by code number	1554	October	Major	January 2013

following c				MRG	2009		
hanges to	Table 1. Summ	nary of linkages by code numb	er				
Volume 2.	Selected cause	With mention of: As cause of	Resulting				
			Linked Code				
	I10	I20-I25	I20-I25				
		I50	I11.0				
		<u>I51.4-I51.9</u>	<u>I11</u>				
		150	111.0				
		<del>I50</del>	111.0				
	110	<del>I51.4-I</del>					
	I12	I20-I25	I20-I25				
		<u>I50</u> I51.4-I51.9	<u>I13.0</u>				
		131.4-131.9	<u>I13</u>				
		<del>150.</del>	- I13.0				
		<del>I51.4-</del> )	<u> 51.9 I13</u>				
	I50						
	I51.9	<u>I10</u>	I11.0				
		<u>I11</u>	I11.0				
		<u>I12.0</u>	I13.2				
		<u>I12.9</u>	I13.0				
		<u>I13.0</u>	I13.0				
		<u>I13.1</u>	<u>I13.2</u>				
		<u>I13.2</u>	<u>I13.2</u>				
		<u>I13.9</u>	<u>I13.0</u>				
		M41	I27.1				
	4.1.12 Summ	ary of linkages by code number	er				
	Table 2. Summ	ary of codes not to be used in u g <sup>a</sup>	nderlying cause	1603 Canada	October 2009	Minor	January 2011
	]						

Add codes	Codes not to be used for underlying cause mortality coding (code to item in parentheses; if no code is indicated, code to <b>R99</b> )	Not to be used if the underlying cause is known				
	B95-B97	F03-F09				
	<u>C78-C79</u> (code to C80)					
	<u>C97</u> (code to C00-C76, C81- <u>C96</u> )					
	E89	F70 – F79				
	4.1.12 Summary of linkages by cod	e number	1557 MRG	October 2009	Major	January 2013
	Table 2. Summary of codes not to be mortality coding	used in underlying cause				
	Codes not to be used for underlying cause mortality coding (code to item in parentheses; if no code is indicated	Not to be used if the underlying cause is known				
Add code range	code to <b>R99</b> )					
range	O08 (code to O00-O07)					
Revise and add text	4.2.6 Operations Complications of st		1474 MRG	October 2009	Minor	January 2011
	A. Surgical and other procedures with	out mention of cause				
	If an operation or other medical procede certificate as the cause of death with misadventure at the time of the procede Y83-Y84.	nout mention of				

B. Medical devices associated with adverse incidents due to external causes classified elsewhere If a death is caused by an incident involving a medical device, but the incident is due to an external cause classified elsewhere and not to any breakdown or malfunctioning of the device itself, code to the external cause. Inhalation pneumonia Ex xx: I(a) Hemorrhage of trachea (b) (c) Fell from bed while attached to respirator Respirator treatment following liver transplant Code to fall involving bed (W06). There is no mention of any breakdown or malfunctioning of the respirator. Pulmonary edema Ex xx: I(a) Intra-aortic balloon pump stopped (b) Power cut due to hurricane (c) Recent myocardial infarction with mitral (d) insufficiency Code to victim of cataclysmic storm (X37). There is no indication of any malfunctioning of the balloon pump. If the external cause of the incident is not specifically classified, code to exposure to unspecified factor causing other and

	unspecified injury (X59.9).				
	Ex xx:  I(a) Cardiac and respiratory failure (b) Stopped administration of inotrop drugs (c) Accidental removal of subclavian line II Surgery for acute rupture of gallbladder				
	Code to exposure to unspecified factor causing other and unspecified injury (X59.9), since accidental removal is not specifically classified.				
Add text	4.4.4 Chapter-specific notes  Chapter II: Neoplasms  C79.9 Secondary malignant neoplasm, unspecified site  C79.9 should be used for "main condition" coding only when the malignancy is described as 'disseminated carcinomatosis' or 'generalised malignancy' (or other similar terms as described in the inclusion list for C79.9) and the specific sites are not documented.	1603 Canada	October 2009	Minor	January 2011
Add codes and text	4.4.4 C80 Malignant neoplasm without specification of site C80.0 Malignant neoplasm, primary site unknown, so stated C80.9 Malignant neoplasm, primary site unspecified C80 should be used for "main condition" coding only when the health care practitioner has clearly recorded the neoplasm as an unknown primary site or as an unspecified malignancy, assumed primary.	1603 Canada	October 2009	Minor	January 2011
Delete text	4.4.4	1603	October	Minor	January 2011

C97 Malignant neoplasm of independent (primary) multiple	Canada	2009	
sites			
C80 should be used for "main condition" coding only when the			
health care practitioner has clearly recorded the neoplasm in such			
a manner. C97 should be used when			
Revise text:			
Example 9 Main condition: Carcinomatosis			
Other conditions: —			
Code to secondary malignant neoplasm, unspecified site			
(C79.9).malignant neoplasm without specification of site (C80).			
C80.9 (Malignant neoplasm, primary site unspecified) may be			
used as an additional code if the primary site is unspecified.). An			
appropriate code from Chapter XXI for personal history of			
neoplasm should be used for a primary neoplasm that is no longer			
present.			

## Volume 3 ALPHABETIC INDEX

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementation date
Delete subterm	Albuminuria, albuminuric (acute) (chronic) (subacute) (see also Proteinuria) R80  - complicating pregnancy, childbirth or puerperium O12.1  - with  - gestational hypertension (see also Pre-eclampsia) O14.9  - pre-existing hypertensive disorder O11  - gestational O12.1  - with  - gestational hypertension (see also Pre-eclampsia) O14.9  - pre-existing hypertensive disorder O11  - orthostatic N39.2  - postural N39.2  - pre-eclamptic (see also Pre-eclampsia) O14.9  - affecting fetus or newborn P00.0  - severe O14.1  - affecting fetus or newborn P00.0	URC # 1189 Australia	October 2009	Minor	January 2011
Revise subterms	Anemia D64.9 refractory (related to alkylating agent)(related to Epipodophyllotoxin)(related to therapy) NEC D46.4 with sideroblasts, ringed D46.1 sideroblastic D46.1 without sideroblasts, ringed D46.0	URC #1608 Germany	October 2009	Major	January 2010 (corrections to URC #1230

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementatio n date
Revise codes	Anesthesia, anesthetic (see also Effect, adverse, anesthesia) R20.0 - death from - correct substance properly administered T88.2 - during delivery O74.8 O74.9 - in pregnancy O29.9	URC # 1567 Australia	October 2009	Minor	January 2011
Revise and add subterms	Aneurysm (anastomotic)(artery)(cirsoid)(diffuse)(false)(fusiform)(multiple) (saccular) I72.9 - arteriovenous (congenital)(peripheral) Q27.3 acquired I77.0 brain Q28.2 ruptured I60.8 precerebral vessels (nonruptured) Q28.0 ruptured NEC I72.5 precerebral NEC I72.5 acquired (ruptured) I72.5 carotid (internal) I72.0 vertebral I72.5I72.6	URC # 1601 Canada	October 2009	Major	January 2013
Add non- essential modifiers and subterm	Apnea, apneic (spells) R06.8 - newborn NEC (obstructive) P28.4 sleep (central) (primary) P28.3 - prematurity (of) P28.4 - sleep (central) (obstructive) G47.3	URC # 1576 Australia	October 2009	Minor	January 2011

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementation n date
Revise code ranges	Arthropathy (see also Arthritis) M13.9 - in (due to) - hematologic disorders NEC (see also categories D50-D77 D50-D62, D64-D76) D75.9† M36.3*	URC # 1612 Canada	October 2009	Minor	January 2011
Delete subterm	Atrophy, atrophic kidney (senile) (terminal) (see also Sclerosis, renal) N26 - hydronephrotic N13.3 with infection N13.6 - with hypertension (see also Hypertension, kidney)I12	URC # 1610 Canada	October 2009	Minor	January 2011
Delete subterms	Carcinomatosis  – unspecified site (M8010/6) C79.9  – primary site not indicated C80.9  – primary site unknown, so stated C80.0	URC # 1603 Canada	October 2009	Minor	January 2011
Add subterms	Caries - bone NEC A18.0† M90.0* - cementum K02.2 arrested K02.3 specified NEC K02.8 - dental K02.9 with pulp exposure K02.5 tooth, teeth K02.9 with pulp exposure K02.5	URC # 1559 Japan	October 2009	Major	January 2013

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementation date
Add subterm	Cat eye syndrome Q92.8	URC # 1580 MRG	October 2009	Major	January 2013
Revise code and add subterm	Cot death R95.9 - with mention of autopsy R95.0	URC # 1347 MRG	October 2009	Major	January 2013
Revise code and add subterm	Crib death R95.9 - with mention of autopsy R95.0	URC # 1347 MRG	October 2009	Major	January 2013
Revise code	Cyst (colloid)(mucous)(retention)(simple) globulomaxillary K09.1 median anterior maxillary K09.1 palatal K09.1 nasoalveolar K09.8 K09.1 - nasolabial K09.8 K09.1 - palate (fissural)(median) K09.1 - palatine papilla (jaw) K09.1	URC # 1330 Japan	October 2009	Minor	January 2011
Revise code and add subterm	Death cot R95.9 with mention of autopsy R95.0 - crib R95.9 with mention of autopsy R95.0	URC # 1347 MRG	October 2009	Major	January 2013

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementation date
	- sudden (cause unknown) R96.0				
	infant R95.9 with mention of autopsy R95.0				
Revise codes	Death - anesthetic during delivery O74.8 O74.9 in pregnancy O29.8 O29.9 postpartum, puerperal O89.8	URC #1567 Australia	October 2009	Minor	January 2011
Add and revise subterms	Delivery (single) O80.9 - complicated (by) O75.9 - laceration O70.9 periurethral tissue O70.0 urethra O71.5 periurethral tissue O70.0 vagina, vaginal wall (low)(minor)(deep) (high) (without perineal laceration)O71.4 O70.0 and muscles (perineal)(vaginal) O70.1 high (deep) (instrumental) (sulcus) O71.4 - with perineum O70.0 and muscles (perineal) (vaginal) O70.1	URC #1594 Canada	October 2009	Minor	January 2011
Revised subterms and add non- essential	Dermatofibrosarcoma (protuberans) (M8832/3) - see also Neoplasm skin, malignant  protuberans (M8832/3) C44.9  - pigmented (M8833/3) C80see Neoplasm, skin, malignant	URC # 1615 Canada	October 2009	Major	January 2013

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementatio n date
modifier				_	
Delete subterm	Disease, diseased - continued neoplastic (malignant), generalized (M8000/6) C79.9 - primary site not indicated C80.9 - primary site unknown, so stated C80.0	URC # 1603 Canada	October 2011	Minor	January 2011
Add code and subterms	Disease, diseased - see also Syndrome - kidney (functional) (pelvis) N28.9 - complicating pregnancy O26.8 with hypertension (preexisting) O10.2 secondary O10.4 affecting fetus or newborn P00.1 - renal (functional) (pelvis) (see also Disease, kidney)N28.9	URC # 1609 Canada	October 2009	Minor	January 2011
Add subterms	Disease, diseased—continued - silo-filler's J68.8 bronchitis J68.0 pneumonitis J68.0 pulmonary edema J68.1	URC # 1572 Germany	October 2009	Minor	January 2011 revise
Revise and add subterms	Dissection - aorta (any part)(ruptured) I71.0 - artery NEC I72.9 - basilar I72.5 - carotid I72.0 - vertebral I72.6 precerebral NEC I72.5 - acquired NEC (ruptured) I72.5	URC # 1601 Canada	October 2009	Major	January 2013

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementation date
	<u></u> basilar I72.5 carotid I72.0 vertebral <u>172.5</u> <u>172.6</u>				
Delete comma and extra word	Dissection - traumatic (complication)(early), specified site (see Injury, blood vessel, by site, vascular)	URC # 1607 Canada	October 2009	Minor	January 2011
Revise code	<b>Dysfunction</b> - hypophysis E23.37	URC #1160 Germany	October 2009	Minor	January 2011
Add subterm	Dyspepsia(allergie)(congenital)(functional)(gastrointestinal)(occupation al)(reflex) K30 R10.1  - atonic K30  - functional (allergie)(congenital)(gastrointestinal)(occupational)(reflex)  K30  - nervous F45.3  - neurotic F45.3  - psychogenic F45.3	URC # 1333 Japan	Octobre 2009	Major	January 2013
Add subterm	Encephalitis - continuedRasmussen (subacute) G04.8	URC # 1581 MRG	October 2009	Major	January 2013
Revise subterms	Encephalitis - in (due to) - influenza (specific virus not identified) (J09†, J10.8†, J11.8†) G05.1* - avian influenza virus identified J09† G05.1* - other influenza virus identified J10.8† G05.1*	URC #1602 WHO	October 2009	Minor	January 2011
Revise	Encephalopathy (acute)	URC	October	Minor	January 2011

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementatio n date
subterms	- in (due to)  - influenza (specific virus not identified) (J09†, J10.8 J11.8†) G94.8*  - avian influenza virus identified J09† G94.8*  other influenza virus identified J10.8† G94.8*	#1602 WHO	2009		
Revise subterms	Enteritis (diarrheal)(hemorrhagic)  – influenzal (specific virus not identified) J11.8  – aviancertain identified influenza virus identified J09  – other influenza virus identified J10.8	URC #1602 WHO	October 2009	Minor	January 2011
Add subterm	Eosinophilia (allergic) (hereditary) D72.1  - peritoneal – see Peritonitis  - pulmonary NEC J82  - tropical (pulmonary) J82	URC # 1568 Australia	October 2009	Minor	January 2011
Delete subterm	Failure, failed - kidney (see also Failure, renal) N19 - with - hypertension (see also Hypertension, kidney) I12	URC # 1610 Canada	October 2009	Minor	January 2011
Revise code	Fracture (abduction)(adduction)(avulsion)(comminuted)(compression) (dislocation)(oblique)(separation) T14.2 - march \$\frac{\mathbb{S92.3}}{\text{M84.3}}\$	URC # 1590 Canada	October 2009	Major	January 2013
Delete last subterm	Gammopathy - associated with lymphoplasmactytic dyscrasia D47.2 - monoclonal (of undetermined significance) D47.2 - of undetermined significance D89.2	URC #1608 Germany	October 2009	Major	January 2010 (Corrections to URC #1230)
Delete subterm	Granuloma L92.9  - bone M86.8  eosinophilic C96.6	URC #1608 Germany	October 2009	Major	January 2010 (Corrections to URC

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementatio n date
	from residual foreign body M86.8 lung C96.6 eosinophilic C96.6 bone C96.6 lung C96.6				#1230)
Delete modifier	Hepatitis K75.9 - anicteric <del>, acute</del> (viral) - see Hepatitis, viral	URC # 1584 Canada	October 2009	Major	January 2013
Revise cross-reference	Hernia, hernial (acquired) (recurrent) K46.9 - Hesselbach's— see Hernia, femoral, by type	URC # 1611 Canada	October 2009	Minor	January 2011
Add subterm	Hernia, hernial (acquired)(recurrent) K46.9 hiatal (esophageal) (sliding) K44.9 with gangrene (and obstruction) K44.1 obstruction K44.0 congenital Q40.1 - hypogastric — see Hernia, ventral - incarcerated — see also Hernia, by site, with obstruction - with gangrene — see Hernia, by site, with gangrene - incisional — see Hernia, ventral NEC K43.2 - with gangrene (and obstruction) K43.1 obstruction K43.0 - indirect (inguinal) — see Hernia, inguinal	URC # 1345 Sweden	October 2009	Major	January 2013

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementation date
	- mesenteric (internal) — see Hernia, abdomen			_	
	- midline — see Hernia, ventral				
	- muscle (sheath) M62.8				
	congenital Q40.1				
	- parastomal K43.5				
	with				
	gangrene (and obstruction) K43.4				
	<u> obstruction K43.3</u>				
	- paraumbilical — see Hernia, umbilicus				
	- strangulated (see also Hernia, by site, with obstruction) K46.0				
	with gangrene (see also Hernia, by site, with gangrene) K46.1 - subxiphoid — see Hernia, ventral				
	- supra-umbilicus — see Hernia, ventral				
	- ventral NEC K43.9				
	with				
	gangrene (and obstruction) K43.1 K43.7				
	obstruction <u>K43.0-K43.6</u>				
Add asterisk	Herpes, herpetic B00.9	URC#	October		
code	- whitlow B00.8† <u>L99.8*</u>	1566	2009	Minor	January 2011
		Australia	- 55		
Revise	Hesselbach's hernia— see Hernia, femoral, specified site NEC	URC #	October	Minan	I 2011
cross-		1611	2009	Minor	January 2011
reference		Canada			

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementatio n date
Delete morphology codes	Hodgkin - disease C81.9 - mixed cellularity C81.2 - nodular sclerosis (M9666/3) C81.1 - nodular sclerosis C81.1 - lymphocytic depletion (M9667/3) C81.1 - mixed cellularity (M9666/3) C81.1	URC #1608 Germany	October 2009	Major	January 2010 (corrections to URC #1230)
Add subterms	Hydrocele (spermatic cord) (testis) (tunica vaginalis) N43.3 - canal of Nuck N94.8 - communicating N43.2 congenital P83.5 - congenital P83.5	URC # 1585 Canada	October 2009	Major	January 2013
Delete apostrophe	<b>Hypergammaglobulinemia</b> D89.2 - Waldenström's D89.0	URC # 1608 Canada	October 2009	Major	January 2011 (Corrections to URC #1230)
Delete and revise subterm	Hypertension, hypertensive (accelerated) (benign) (essential) (idiopathic) (malignant) (primary) (systemic) I10  - complicating pregnancy, childbirth or puerperium O16  - with  - albuminuria (and oedema) (see also Pre-eclampsia) O14.9  - severe O14.1  - heart disease O10.1  and renal disease, pre-existing O10.3	URC # 1189 Australia	October 2009	Minor	January 2011

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementatio n date
	oedema (see also Pre-eclampsia) O14.9				
	severe O14.1				
	renal disease, pre-existing O10.2				
	affecting fetus or newborn P00.0				
	essential (benign), pre-existing O10.0				
	with superimposed <del>proteinuria</del> <u>pre-eclampsia</u> O11				
	malignant, pre-existing O10.0				
	malignant, pre-existing O10.0				
	with superimposed proteinuria pre-eclampsia O11				
	pre-existing O10.9				
	with superimposed <del>proteinuria</del> <u>pre-eclampsia</u> O11 malignant O10.0				
	pregnancy-induced (see also Hypertension, gestational) O13				
	secondary to renal disease, pre-existing O10.4				
	specified NEC O10.4				
	transient — see Hypertension, gestational				
	tidissent see Hypertension, gestational				
	- gestational (pregnancy-induced) (without significant proteinuria) O13				
	- with significant proteinuria or albuminuria (and oedema) (see also Pre-				
	eclampsia) O14.9				
	- Goldblatt's I70.1				
	Hypertension, hypertensive (accelerated) (essential) (idiopathic)				
	(primary) (systemic) I10				
D 1 4	- with	URC#	0-4-1		
Delete	heart involvement (conditions in I50, I51.4-I51.9 due to hypertension)	1610	October 2009	Minor	January 2011
subterm	(see also Hypertension, heart) I11	Canada	2009		-
	kidney involvement (conditions in N00-N07, N18, N19 and N26 due to				
	hypertension) (see also Hypertension, kidney) I12				

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementatio n date
	renal selerosis(condition in N26) (seel also Hypertension, kidney) I12			-	
Add new lead term	Immune compromised NEC D89.9  Immune reconstitution inflammatory syndrome [IRIS] D89.3  Immune reconstitution syndrome D89.3	URC # 1613 Canada	October 2009	Minor	January 2011
Revise subterm	Impaired, impairment (function) - kidney (see also Failure, renal kidney) N19	URC # 1610 Canada	October 2009	Minor	January 2011
Delete subterms	Infection, infected (opportunistic) B99 - with - antibiotic resistant bacterial agent (resistant to) U89.9 Note: Use separate code to identify the infection methicillin U80.1 - multiple antibiotics U88 - penicillin U80.0 - penicillin related antibiotic U80.8 - specified antibiotic (single) NEC U89.8 - multiple antibiotics U88 - vancomycin U81.0 - vancomycin related antibiotic U81.8	URC # 1467 Canada	October 2009	Major	January 2013
Revise subterms	Influenza (specific virus not identified) J11.1  - with  - digestive manifestations J11.8  avian certain identified influenza virus identified J09  other influenza virus identified J10.8  - enteritis J11.8  avian certain identified influenza virus identified J09  other influenza virus identified J10.8	URC #1602 WHO	October 2009	Minor	January 2011

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementatio n date
	gastroenteritis J11.8				
	avian-certain identified influenza virus identified J09				
	other influenza virus identified J10.8				
	involvement of				
	gastrointestinal tract J11.8				
	avian certain identified influenza virus identified J09				
	other influenza virus identified J10.8				
	nervous system NEC J11.8				
	avian certain identified influenza virus identified J09				
	other influenza virus identified J10.8				
	laryngitis J11.1				
	avian certain identified influenza virus identified J09				
	other influenza virus identified J10.1				
	manifestations NEC J11.8				
	avian certain identified influenza virus identified J09				
	other influenza virus identified J10.8				
	meningismus J11.8				
	avian certain identified influenza virus identified J09				
	other influenza virus identified J10.8				
	myocarditis J11.8† I41.1*				
	avian certain identified influenza virus identified J09† I41.1*				
	other influenza virus identified J10.8† I41.1* pharyngitis J11.1				
	pharylights 311.1 avian certain identified influenza virus identified J09				
	other influenza virus identified J10.1				
	pleural effusion NEC J11.1				
	pieurai eriusion NEC 311.1 avian-certain identified influenza virus identified J09				
	other influenza virus identified J10.1				
	Other mindenza virus identified 310.1				

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementation date
	pneumonia (any form in J12-J16, J18) J11.0				
	avian certain identified influenza virus identified J09 other influenza virus identified J10.0				
	respiratory manifestations NEC J11.1				
	avian certain identified influenza virus identified J09				
	other influenza virus identified J10.1				
	- upper respiratory infection (acute) NEC J11.1				
	avian certain identified influenza virus identified J09				
	other influenza virus identified J10.1				
	<u>– A/H1N1 [swine] J09</u>				
	<u>– A/H5N1 [avian] J09</u>				
	- avian [A/H5N1] J09				
	other J10.1				
	- summer, of Italy A93.1				
	- swine [A/H1N1] J09 other J10.1				
	- virus identified J10.1				
	Injury (see also specified injury type) T14.9				
	injury (see also specified injury type) 114.9				
	- epiglottis NEC S19. <del>8</del> 9				
	- esophagus				
D .	cervical NEC S19. <del>8</del> 9	URC#	Oataban		
Revise codes	- gland	1588	October 2009	Minor	January 2011
codes	thyroid NEC S19. <del>8</del> 9	Canada	2009		
	- larynx NEC S19.89				
	- throat NEC S19.89				
	- thyroid (gland) NEC S19.89				
	- trachea (cervical) NEC S19.89				

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementatio n date
Revise code	<b>Injury</b> (see also specified injury type) T14.9 - periurethral tissue S37.3 - complicating delivery O71.5 O70.0	URC #1594 Canada	October 2009	Minor	January 2011
Add non- essential modifiers and subterm	Jaundice (yellow) R17 - familial nonhemolytic (congenital) (Gilbert) E80.4 Criger-Najjar E80.5	URC # 1589 Canada	October 2009	Minor	January 2011
Revise codes and subterms	Laceration (see also Wound, open) T14.1  - periurethral tissue S37.8  - obstetric trauma O71.5 O70.0  - vagina (high) S31.4  - complicating delivery O71.4  - with perineum O70.0  - muscles O70.1  - vagina, vaginal wall (low) S31.4  - complicating delivery O70.0  - and muscles (perineal)(vaginal) O70.1  - high (deep)(instrumental)(mid)(sulcus) O71.4	URC #1594 Canada	October 2009	Minor	January 2011
Add synonym and revise codes	Lymphoma (malignant)(M9590/3) C85.9  - angioimmunoblastic [AILD](M9705/3) C84.4 C86.5   - cleaved cell (diffuse) C83.1  - with  large cell, follicular C82.1  noncleaved, large cell (M9680/3) C83.9	URC # 1608 Canada	October 2009	Major	January 2010 (Corrections to URC #1230)

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementatio n date
	<ul> <li>peripheral T-cell C84.4</li> <li>AILD C84.5 C86.5</li> </ul>			·	
	- T-cell NEC C84.4 - peripheral AILD C84.5 C86.5				
Add subterm	Macroglobulinemia (idiopathic) (primary) C88.0 - monoclonal (essential) D47.2 - Waldenström C88.0	URC # 1614 Canada	October 2009	Major	January 2013
Revise code	March - fracture \$\frac{892.3}{M84.3}\$	URC # 1590 Canada	October 2009	Major	January 2013
Revise subterms	Meningismus R29.1  - due to serum or vaccine R29.1  - influenzal (specific virus not identified) J11.8  avian-certain identified influenza virus identified J09  - other influenza virus identified J10.8	URC #1602 WHO	October 2009	Minor	January 2011
Revise code	Metaplasia - apocrine (breast) R87 N60.8	URC # 1600 Canada	October 2009	Major	January 2013
Revise subterms	Myocarditis (chronic) (fibroid) (interstitial) (old) (progressive) (senile) (with arteriosclerosis) 151.4  – influenzal (specific virus not identified) J11.8† I41.1*  – avian certain identified influenza virus identified J09† I41.1*  – other influenza virus identified J10.8† I41.1*	URC #1602 WHO	October 2009	Minor	January 2011
Delete code	Neoplasm, neoplastic	URC#	October	Minor	January 2011

Instruction	Alphabetic Index en	tries					Source	Date approved	Major / Minor update	Suggested implementatio n date
	Neoplasm, neoplastic	Maligna nt primary	Malignant secondary	Insitu	Benig	Unknown Uncertain behaviour	1564 Australia	2009	·	
	- lymph, lymphatic gland (secondary)	_	C77.9	_	D36.	D48.7				
	 Virchow's	_	C77.0	_	D36.	D48.7				
	- Virchow's gland	<del>C77.0</del>	C77.0	_	D36.	D48.7				
Revise Code	Neoplasm, neoplast – sphincter – of Oddi		4. <mark>01</mark> C78.8	3 D01.	5 D13.5	D37.6	URC # 1571 Germany	October 2009	Minor	January 2011 revise
	Neoplasm, neoplas	TIC	lignant Mal	ignant ondary	nsitu Be	Unknown nign Uncertain behaviour				
	- bile or biliary (trac	et) C24	i.9 C78	.8 I	D01.5 D1	3.5 D37.6				
D	canals, interlobul	lar C22	2.1 C78	. <del>8-</del> 7 I	D01.5 D1	3.4 D37.6	URC#	October		
codes	duct or passage (common) (cystic) (extrahepatic)	C24	l.0 C78	.8 I	D01.5 D1	3.5 D37.6	1605 Canada	1605 2009	Minor	January 2011
	interlobular	C22	2.1 C78	. <del>8-</del> 7 I	D01.5 D1	3.4 D37.6				
	intrahepatic - canaliculi	C22	2.1 C78	. <del>8-</del> <u>7</u> I	D01.5 D1	3.4 D37.6				

Instruction	Alphabetic Index entrie	S				Source	Date approved	Major / Minor update	Suggested implementatio n date
	biliferi	C22.1	C78. <del>8</del> - <u>7</u>	D01.5 D13.4	D37.6				
	intrahepatic	C22.1	C78. <mark>8-7</mark>	D01.5 D13.4	D37.6				
	- cholangiole	C22.1	C78. <mark>8-7</mark>	D01.5 D13.4	D37.6				
		Mali	gnant	In situ					
1		Primary	Secondar	y					
	Neoplasm, neoplastic	C80.9	C79.9	D09.9					
	- disease, generalized		<u>C79.9</u>						
	primary site not indicated	<del>C80.9</del>	<del>C79.9</del>						
Delete	primary site unknown, so stated	<del>C80.9</del>	<del>C79.9</del>			URC#			
subterms:	- disseminated		C79.9			1603	October 2009	Minor	January 2011
l	primary site not indicated	<del>C80.9</del>	<del>C79.9</del>			Canada	2009		
	— primary site unknown, so stated	<del>C80.9</del>	<del>C79.9</del>						
	- generalized		C79.9						
	primary site not indicated	<del>C80.9</del>	<del>C79.9</del>						
	primary site unknown, so stated	<del>C80.9</del>	<del>C79.9</del>						
	- metastatic (multiple)		<u>C79.9</u>						

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementatio n date
	primary site not C80.9 C79.9 indicated				
	<del> primary site</del> C80.9 C79.9 unknown, so stated				
	- multiple, malignant C97C80.9 (independent primary sites)NEC				
	independent primary C97 sites				
	secondary NEC <u>C79.9</u>				
	- primary site unknown, C80.0 C79.9				
	so stated				
	- unknown site, primary C80.0 - unknown site, whether primary or secondary C80.9				
	Otitis—continued				
Revise subterms	<ul> <li>media—continued</li> <li>in (due to)</li> <li>influenza (specific virus not identified) J11.8† H67.1*</li> <li>influenza (specific virus not identified) J11.8† H67.1*</li> <li>influenza virus identified J10.8† H67.1*</li> </ul>	URC #1602 WHO	October 2009	Minor	January 2011
Add subterms	Peritonitis (adhesive) (fibrinous) (with effusion) K65.9  - due to foreign substance accidentally left during a procedure (chemical)(powder) (talc) T81.6  - eosinophilic K65.8  acute K65.0	URC # 1568 Australia	October 2009	Minor	January 2011

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementation date
Revise subterms	Pneumonia (acute) (double) (migratory) (purulent) (septic) (unresolved) J18.9  — with  — influenza, flu, or grippe (specific virus not identified) J11.0  — aviancertain identified influenza virus identified J09  — other influenza virus identified J10.0	URC #1602 WHO	October 2009	Minor	January 2011
Revise subterms	Polioencephalitis  - influenzal (specific virus not identified) J11.8† G05.1*  - avian-certain identified influenza virus identified J09† G05.1*  - other influenza virus identified J10.8† G05.1*	URC #1602 WHO	October 2009	Minor	January 2011
Revise code	Pre-eclampsia O14.9  - with pre-existing hypertension O11  - affecting fetus or newborn P00.0  - mild O13 O14.0  - moderate O14.0  - severe O14.1  - superimposed O11	URC # 1189 Australia	October 2009	Minor	January 2011
Revise code	Pregnancy (single) (uterine) - complicated by (see also Pregnancy, management affected by) postmaturity O48 - pre-eclampsia O14.9	URC # 1189 Australia	October 2009	Minor	January 2011

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementation date
	mild O13 O14.0 moderate O14.0 severe O14.1 premature rupture of membranes — see Rupture, membranes, premature				
Delete subterms	Proteinuria R80 - Bence Jones NEC R80 - complicating pregnancy, childbirth or puerperium O12.1 - significant, with gestation hypertension (see also Pre-eclampsia) O14.9 - superimposed on pre-existing hypertensive disorder O11 - gestational O12.1 - with edema O12.2 postural N39.2 - pre-eclamptic (see also Pre-eclampsia) O14.9 - affecting fetus or newborn P00.0	URC # 1189 Australia	October 2009	Minor	January 2011
Delete apostrophe	Purpura D69.2 - hypergammaglobulinemia (benign)(Waldenström's) D89.0	URC # 1608 Canada	October 2009	Major	January 2013
Add lead term	Rasmussen encephalitis or syndrome G04.8	URC # 1581 MRG	October 2009	Major	January 2013
Add subterms and revise codes	Resistance (by bacterial agent), resistant (to) - antibiotic, antibiotics <u>U83.9</u> - betalactam NOS <u>U82.9</u> - extended spectrum betalactamase (ESBL) <u>U82.2</u>	URC # 1467 Canada	October 2009	Major	January 2013

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementation date
	methicillin <del>U80.1</del> <u>U82.1</u>				
	multiple <del>U88</del> <u>U83.7</u>				
	penicillin <del>U80.0</del> <u>U82.0</u>				
	penicillin related U80.8				
	quinolones U83.2				
	specified (single) NEC <u>U89.8 U83.8</u>				
	multiple <u>U88 U83.7</u>				
	vancomycin <u>U81.0 U83.0</u>				
	vancomycin related <u>U81.8</u> <u>U83.1</u>				
	- antifungal drug, drugs U84.1				
	- antimicrobial drugs (NOS) U84.9				
	multiple U84.7				
	- antineoplastic drug, drugs U85				
	- antiparasitic drug, drugs (NOS) U84.0				
	- antiviral drug, drugs (NOS) U84.2 - tuberculostatic drug, drugs U84.3				
D 1 4		URC			January 2010
Delete	Reticulosis (skin) - acute, of infancy (M9722/3) C96.0	#1608	October	Major	January 2010 (corrections to
morphology code	- acute, of infancy <del>(1919/22/3)</del> C90.0	Germany	2009	Iviajoi	URC #1230)
code	Duratura mantara d	Germany			UKC #1230)
Delete	Rupture, ruptured - vagina S31.4	URC#	October		
	complicating delivery (see also Laceration, vagina, complicating	1594	2009	Minor	January 2011
alternative	delivery) O71.4	Canada	2009		
	Sarcoma (M8800/3) – see also Neoplasm, connective tissue, malignant				January 2010
		URC#	October		(Corrections
Revise code	- dendritic cells (accessory cells) (follicular) (interdigitating)C96.4	1608	2009	Major	to URC
Kevise code	- granulocytic (M9930/3) C92.3	Canada	2007		#1230)
	— granulocytic <del>(1417/30/3)</del> C92.3				#1230)

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementation date
	<ul> <li>histiocytic C96.8</li> <li>Hodgkin's (M9662/3)C81.7 C81.3</li> <li>immunoblastic (diffuse) (M9684/3) C83.43</li> </ul>				
Revise code	Schüller–Christian disease or syndrome D76.0 C96.5	URC # 1608 Canada	October 2009	Major	January 2010 (Corrections to URC #1230)
Delete subterm	Sclerosis, sclerotic - renal N26 - arteriolar (hyaline)(hyperplastic)(see also Hypertension, kidney)I12 - with cystine storage disease E72.0† N29.8* - hypertension (see also Hypertension, kidney) I12	URC # 1610 Canada	October 2009	Minor	January 2011
Add subterms	Silo-filler's disease J68.8  - bronchitis J68.0  - pneumonitis J68.0  - pulmonary edema J68.1	URC # 1572 Germany	October 2009	Minor	January 2011
Revise code and add subterms	Sudden -death, cause unknown R96.0 infant R95.9 with mention of autopsy R95.0 - infant death syndrome R95.9 with mention of autopsy R95.0	URC # 1347 MRG	October 2009	Major	January 2013
Add	Syndrome — see also Disease	URC#	October	Major	January 2013

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementation date
subterms	- coronary, intermediate I20.0 - intermediate I20.0 - slow flow I20.8  - sirenomelia Q87.2 - slow flow, coronary I20.8 - spasmodic - upward movement, eyes H51.8 - winking F95.8	1577 Australia	2009	·	
Add subterm	Syndrome- continued cat-cry Q93.4 - cat eye Q92.8	URC # 1580 MRG	October 2009	Major	January 2013
Revise code and add subterm	Syndrome - see also Disease sudden infant death R95.9 with mention of autopsy R95.0	URC # 1347 MRG	October 2009	Major	January 2013
Revise codes and add subterm	Tear, torn (traumatic) - see also Wound, open - periurethral tissue, obstetric trauma O71.5 O70.0 urethra, obstetric trauma O71.5 - periurethral tissue O70.0 - uterus - see Injury, uterus	URC #1594 Canada	October 2009	Minor	January 2011
Add	Telangiectasia, telangiectasis (verrucous) I78.1	URC#	October	Major	January 2013

Instruction	Alphabetic Index entries	Source	Date approved	Major / Minor update	Suggested implementation date
subterms	- ataxic (cerebellar) (Louis-Bar) G11.3 - hemorrhagic, hereditary (congenital) (senile) I78.0 - juxtafoveal H35.0 - macular H35.0 - parafoveal H35.0 - retinal (idiopathic)(juxtafoveal)(macular) (parafoveal) H35.0 - spider I78.1	1562 Australia	2009		
Amend index as follows	Treponematosis due to  - due to  - Treponema pallidum (see Syphilis)  - Treponema pertenue (see Yaws)	URC # 1598 Canada	October 2009	Minor	January 2011
Revise code	Tuberculosis, tubercular, tuberculous (caseous) (degeneration) (gangrene) (necrosis) A16.9 - abscess NEC (respiratory) A16.9 - dura (mater) (cerebral) (spinal) A17.8† G01* G07*	URC # 1563 Australia	October 2009	Major	January 2013
Revise code	Tuberculosis, tubercular, tuberculous (caseous)(degeneration)(gangrene)(necrosis) A16.9 heart A18.8† 143.0* 152.0*	URC # 1570 Germany	October 2009	Major	January 2013
Revise code	<b>Tumor</b> - Bednar (M8833/3) - <i>see</i> Neoplasm, <u>skin</u> , malignant	URC # 1615 Canada	October 2009	Major	January 2013
Revise code	Vincent's - stomatitis A69.0 A69.1	URC # 1599 Canada	October 2009	Minor	January 2011

## TABLE OF DRUGS AND CHEMICALS

nstruction	Table of Drugs and Chemicals							Date Approved	Major / Minor Update	Suggested Implementation Date
tevise table	Substance	Chapter XIX	Accidenta	al Self-Harr	n Undetermin	Adverse Effectet in Therapeuti Use				
	Helium (nonmedicinal) NEC	T59.8 T48.7	X47 X44	X67 X64	<u>Y17</u> <del>Y14</del>	- <u>Y55.7</u>	1579 MRG	October 2009	Major	January 2013
	- medicinal	<u>T48.7</u>	<u>X44</u>	<u>X64</u>	<u>Y14</u>	<u>Y55.7</u>				