

Ratified by WHO-FIC Network at the annual meeting in Tunis, October 2006

**Volume 1                      TABULAR LIST**

<b>Instruction</b>	<b>Tabular list entries</b>	<b>Source</b>	<b>Major/Minor update</b>	<b>Suggested implementation date</b>
Add inclusions	<p><b>A24 Glanders and melioidosis</b>            A24.0 Glanders            Infection due to <i>Pseudomonas mallei</i>  <u>Infection due to <i>Burkholderia mallei</i></u>            Malleus            A24.1 Acute and fulminating melioidosis            Melioidosis:            • pneumonia            • sepsis            • septicaemia            A24.2 Subacute and chronic melioidosis            A24.3 Other melioidosis            A24.4 Melioidosis, unspecified            Infection due to <i>Pseudomonas pseudomallei</i> NOS  <u>Infection due to <i>Burkholderia pseudomallei</i>NOS</u>            Whitmore's disease</p>	Australia (URC:1073)	Major	January 2009
Revise code titles	<p><b>A49 Bacterial infection of unspecified site</b>  <i>Excludes:</i> bacterial agents as the cause of diseases classified to other chapters (B95-B96)            chlamydial infection NOS (A74.9)            meningococcal infection NOS (A39.9)            rickettsial infection NOS (A79.9)            spirochaetal infection NOS (A69.9)            A49.0 Staphylococcal infection, unspecified <u>site</u>            A49.1 Streptococcal infection, unspecified <u>site</u>            A49.2 <i>Haemophilus influenzae</i> infection, unspecified <u>site</u>            A49.3 Mycoplasma infection, unspecified <u>site</u>            A49.8 Other bacterial infections of unspecified site            A49.9 Bacterial infection, unspecified            Bacteraemia NOS</p>	Australia (URC:1042)	Minor	January 2008
Add inclusion	<b>B20.6 HIV disease resulting in <i>Pneumocystis jirovecii</i></b>	Germany	Minor	January 2008

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term	<b>pneumonia</b> <u>HIV disease resulting in Pneumocystis carinii pneumonia</u>	(URC:1014)		
Revise code titles	<b>B34 Viral infection of unspecified site</b> <i>Excludes:</i> cytomegaloviral disease NOS (B25.9) herpesvirus [herpes simplex] infection NOS (B00.9) retrovirus infection NOS (B33.3) viral agents as the cause of diseases classified to other chapters (B97.-) B34.0 Adenovirus infection, unspecified <u>site</u> B34.1 Enterovirus infection, unspecified <u>site</u> Coxsackievirus infection NOS Echovirus infection NOS B34.2 Coronavirus infection, unspecified <u>site</u> B34.3 Parvovirus infection, unspecified <u>site</u> B34.4 Papovavirus infection, unspecified <u>site</u> B34.8 Other viral infections of unspecified site Viraemia NOS	Australia (URC:1041)	Minor	January 2008
Revise inclusions	<b>B59† Pneumocystosis (J17.3*)</b> <del>Pneumonia due to Pneumocystis carinii</del> <u>Pneumonia due to:</u> · <u>Pneumocystis carinii</u> · <u>Pneumocystis jirovecii</u>	Germany (URC:1014)	Minor	January 2008
Add exclusion term	<b>B81 Other intestinal helminthiases, not elsewhere classified</b> <i>Excludes:</i> angiostrongyliasis due to <i>Parastrongylus cantonensis</i> (B83.2) <u>angiostrongyliasis due to <i>Angiostrongylus cantonensis</i> (B83.2)</u>	Netherlands (URC:1067)	Minor	January 2008
Add inclusion terms:	<b>B81.3 Intestinal angiostrongyliasis</b> Angiostrongyliasis due to <i>Parastrongylus costaricensis</i> <u>Angiostrongyliasis due to <i>Angiostrongylus costaricensis</i></u>			
Add inclusion term	<b>B81.8 Other specified intestinal helminthiases</b> Infection due to: <u>-<i>Oesophagostomum</i> species [oesophagostomiasis]</u>	Netherlands (URC:1068)	Minor	January 2008

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	- <i>Ternidens deminutus</i> [ternidensiasis] - <i>Ternidens diminutus</i> [ternidensiasis]			
Add inclusion term	<b>B83.2: Angiostrongyliasis due to <i>Parastrongylus cantonensis</i></b> <i>Angiostrongyliasis due to <i>Angiostrongylus cantonensis</i></i> Eosinophilic meningoencephalitis† (G05.2*)	Netherlands (URC:1067)	Minor	January 2008
Revise code title	<b>B96.5 <i>Pseudomonas (aeruginosa)(mallei)(pseudomallei)</i> as the cause of diseases classified to other chapters</b>	Australia (URC:1073)	Major	January 2009
Add inclusion term	<b>D57.3 Sickle-cell trait</b> Hb-S trait Heterozygous haemoglobin S [ <u>HbAS</u> ]	Netherlands (URC:1070)	Minor	January 2008
Revise instructional note	<b>E64.3 Sequelae of rickets</b> <u>Use additional code (M40.1, M41.5) if desired, to identify spinal deformity</u>	France (URC:1106)	Minor	January 2008
Add inclusion term	<b>E74.0 Glycogen storage disease</b> Cardiac glycogenosis Disease <ul style="list-style-type: none"> <li>• Andersen</li> <li>• Cori</li> <li>• Forbes</li> <li>• Hers</li> <li>• McArdle</li> <li>• Pompe</li> <li>• <u>Tarui</u></li> <li>• Tauri</li> <li>• von Gierke</li> </ul> Liver phosphorylase deficiency	Netherlands (URC:1069)	Minor	January 2008
Revise exclusion terms	<b>F80.1 Expressive language disorder</b> A specific developmental disorder... Developmental dysphasia or aphasia, expressive type <b>Excludes:</b> acquired aphasia with epilepsy [Landau-Kleffner] (F80.3)	Netherlands (URC:1076)	Minor	January 2008

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	<p><del>developmental dysphasia or aphasia, receptive type (F80.2)</del>  <del>dysphasia and aphasia NOS (R47.0)</del>  <u>dysphasia and aphasia:</u></p> <ul style="list-style-type: none"> <li>• <u>NOS (R47.0)</u></li> <li>• <u>developmental, receptive type (F80.2)</u></li> </ul> <p>elective mutism (F94.0)  mental retardation (F70–F79)  pervasive developmental disorders (F84.-)</p>			
Revise exclusion term	<p><b>F80.2 Receptive language disorder</b>  A specific developmental disorder.....  Congenital auditory imperception  Developmental:</p> <ul style="list-style-type: none"> <li>• dysphasia or aphasia, receptive type</li> <li>• Wenicke's aphasia</li> </ul> <p>Word deafness  <b>Excludes:</b> acquired aphasia with epilepsy [Landau-Kleffner] (F80.3)  autism (F84.0–F84.1)  dysphasia and aphasia:</p> <ul style="list-style-type: none"> <li>• NOS (R47.0)</li> <li>• <u>developmental, expressive type (F80.1)</u></li> </ul> <p>elective mutism (F94.0)  language delay due to deafness (H90–H91)  mental retardation (F70–F79)  pervasive developmental disorders (F84.-)</p>	Netherlands (URC:1075)	Minor	January 2008
Revise categories	<p><del><b>H54.- Blindness and low vision</b></del><b>Visual impairment including blindness (binocular or monocular)</b>  <b>Note:</b> For definition of visual impairment categories see table below.  <b>Excludes:</b> amaurosis fugax (G45.3)  <b>H54.0 Blindness, both eyes binocular</b>  Visual impairment categories 3, 4, 5 in both eyes  <b>H54.1 Blindness, one eye, low vision other eye Severe visual impairment, binocular</b>  Visual impairment categories 3, 4, 5 in one eye, with categories 1 or 2 in the other eye</p>	WHO (URC:1018)	Major	January 2009

	<p>Visual impairment category 2  <del>H54.2 Low vision, both eyes</del> <b>Moderate visual impairment, binocular</b>                  Visual impairment categories 1 or 2 category 1 in both eyes</p> <p><del>H54.3 Unqualified visual loss, both eyes</del> <b>Mild or no visual impairment, binocular</b>                  Visual impairment category 9 in both eyes category 0</p> <p><del>H54.4 Blindness, one eye monocular</del>                  Visual impairment categories 3, 4, 5 in one eye [normal vision in other eye] and categories 0, 1, 2 or 9 in the other eye.</p> <p><del>H54.5 Low vision, one eye</del> <b>Severe visual impairment, monocular</b>                  Visual impairment categories 1 or 2 in one eye [normal vision in other eye] category 2 in one eye and categories 0, 1 or 9 in other eye</p> <p><del>H54.6 Unqualified visual loss, one eye</del> <b>Moderate visual impairment, monocular</b>                  Visual impairment category 9 in one eye [normal vision in other eye] category 1 in one eye and categories 0 or 9 in other eye</p> <p><del>H54.7 Unspecified visual loss</del>                  Visual impairment category 9 NOS</p> <p><del>H54.9 Unspecified visual impairment (binocular)</del>                  Visual impairment category 9</p> <p><b>Note:</b> The table below gives a classification of severity of visual impairment recommended by a WHO study group on the Prevention of Blindness, Geneva, 6-10 November 1972. <u>the Resolution of the International Council of Ophthalmology (2002) and the Recommendations of the WHO Consultation on "Development of Standards for Characterization of Vision Loss and Visual Functioning" (Sept 2003)</u></p> <p>The term "low vision" in category H54 comprises categories 1 and 2 of the table, the term "blindness" categories 3, 4 and 5, and the term "unqualified visual loss" category 9. <u>For characterizing visual impairment for codes H54.0 to H54.3, visual acuity should be measured with both eyes open with presenting correction if any. For characterizing visual impairment for codes H54.4 to H54.6, visual acuity should be measured monocularly with presenting</u></p>			
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correction if any.

If the extent of the visual field is taken into account, patients with a visual field no greater than 10° but greater than 5° around central fixation should be placed in category 3 and patients with a field no greater than 5° around central fixation should be placed in category 4, even if the central acuity is not impaired. of the better eye no greater than 10° in radius around central fixation should be placed under category 3. For monocular blindness (H54.4), this degree of field loss would apply to the affected eye.

**Table 1 Proposed revision of categories of visual impairment**

Category	Presenting distance visual acuity	
	<u>Worse than:</u>	<u>Equal to or better than:</u>
<u>Mild or no visual impairment</u>		<u>6/18</u>
<u>0</u>		<u>3/10 (0.3)</u>
		<u>20/70</u>
<u>Moderate visual impairment</u>	<u>6/18</u>	<u>6/60</u>
<u>1</u>	<u>3/10 (0.3)</u>	<u>1/10 (0.1)</u>
	<u>20/70</u>	<u>20/200</u>
<u>Severe visual impairment</u>	<u>6/60</u>	<u>3/60</u>
<u>2</u>	<u>1/10 (0.1)</u>	<u>1/20 (0.05)</u>
	<u>20/200</u>	<u>20/400</u>
<u>Blindness</u>	<u>3/60</u>	<u>1/60*</u>
<u>3</u>	<u>1/20 (0.05)</u>	<u>1/50 (0.02)</u>
	<u>20/400</u>	<u>5/300 (20/1200)</u>
<u>Blindness</u>	<u>1/60*</u>	<u>Light perception</u>
<u>4</u>	<u>1/50 (0.02)</u>	
	<u>5/300 (20/1200)</u>	
<u>Blindness</u>	<u>No light perception</u>	
<u>5</u>		
<u>9</u>	<u>Undetermined or unspecified</u>	

\* Or counts fingers (CF) at 1 metre.

**Note:** The term visual impairment in category H54 comprises category 0 for mild or no visual impairment, category 1 for moderate visual impairment, category 2 for severe visual impairment, categories 3, 4 and 5 for blindness and category 9 for unqualified visual impairment. The term "low vision" included in the previous revision has been replaced by categories 1 and 2 to

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	<p><u>avoid confusion with those requiring low vision care.</u></p> <table border="1"> <thead> <tr> <th><b>Category of visual impairment</b></th> <th colspan="2"><b>Visual acuity with best possible correction</b></th> </tr> <tr> <td></td> <th colspan="2"><b>Maximum less than: Minimum equal to or better than:</b></th> </tr> </thead> <tbody> <tr> <td><u>1</u></td> <td><del>6/18</del> <del>3/10 (0.3)</del> <del>20/70</del></td> <td><del>6/60</del> <del>1/10 (0.1)</del> <del>20/200</del></td> </tr> <tr> <td><u>2</u></td> <td><del>6/60</del> <del>1/10 (0.1)</del> <del>20/200</del></td> <td><del>3/60</del> <del>1/20 (0.05)</del> <del>20/400</del></td> </tr> <tr> <td><u>3</u></td> <td><del>3/60</del> <del>1/20 (0.05)</del> <del>20/400</del></td> <td><del>1/60 (finger counting at 1 metre)</del> <del>1/50 (0.02)</del> <del>5/300 (20/1200)</del></td> </tr> <tr> <td><u>4</u></td> <td><del>1/60 (finger counting at 1 metre)</del> <del>1/50 (0.02)</del> <del>5/300</del></td> <td><u>Light perception</u></td> </tr> <tr> <td colspan="3"><u>5 No light perception</u></td> </tr> <tr> <td colspan="3"><u>9 Undetermined or unspecified</u></td> </tr> </tbody> </table>	<b>Category of visual impairment</b>	<b>Visual acuity with best possible correction</b>			<b>Maximum less than: Minimum equal to or better than:</b>		<u>1</u>	<del>6/18</del> <del>3/10 (0.3)</del> <del>20/70</del>	<del>6/60</del> <del>1/10 (0.1)</del> <del>20/200</del>	<u>2</u>	<del>6/60</del> <del>1/10 (0.1)</del> <del>20/200</del>	<del>3/60</del> <del>1/20 (0.05)</del> <del>20/400</del>	<u>3</u>	<del>3/60</del> <del>1/20 (0.05)</del> <del>20/400</del>	<del>1/60 (finger counting at 1 metre)</del> <del>1/50 (0.02)</del> <del>5/300 (20/1200)</del>	<u>4</u>	<del>1/60 (finger counting at 1 metre)</del> <del>1/50 (0.02)</del> <del>5/300</del>	<u>Light perception</u>	<u>5 No light perception</u>			<u>9 Undetermined or unspecified</u>					
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Add inclusion and exclusion	<p><b>I45.8 Other specified conduction disorders</b>            Atrioventricular [AV] dissociation            Interference dissociation            long QT syndrome  <b>Excludes:</b> prolongation of QT interval (R94.3)</p>	MRG (URC:1027)	Major	January 2009																								
Revise code in excludes note	<p><b>I67.1 Cerebral aneurysm, nonruptured</b>  <b>Excludes:</b> congenital cerebral aneurysm, nonruptured (Q28.-)            ruptured cerebral aneurysm (I60.9I60.-)</p>	MRG (URC:1025)	Minor	January 2008																								
Delete inclusion terms	<p><b>I77.2 Rupture of artery</b>            Erosion            Fistula of artery            Ulcer  <b>Excludes:</b> traumatic rupture of artery - see injury of blood vessel</p>	Germany (URC:1056)	Minor	January 2008																								

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Add inclusion terms	by body region. Add inclusion terms: <b>I77.8 Other specified disorders of arteries and arterioles</b> <u>Erosion of artery</u> <u>Ulcer</u>			
Add inclusion terms	<b>I84.3 External thrombosed haemorrhoids</b> <u>Perianal thrombosis</u> <u>Perianal haematoma (nontraumatic)</u>	Germany (URC:1060)	Minor	January 2008
Modify code title  Add new code and inclusions:	<b>I98.2* Oesophageal varices <u>without bleeding</u> in diseases classified elsewhere</b> Oesophageal varices in: <ul style="list-style-type: none"> <li>• liver disorders (K70-K71+, K74.-+)</li> <li>• schistosomiasis (B65.-+)</li> </ul> <b>I98.3* Oesophageal varices with bleeding in diseases classified elsewhere</b> Oesophageal varices in: <ul style="list-style-type: none"> <li>• <u>liver disorders (K70-K71+), K74.-+</u></li> <li>• <u>schistosomiasis (B65.-+)</u></li> </ul>	France (URC:1107)	Major	January 2009
Modify exclusion terms and code	<b>J96 Respiratory failure, not elsewhere classified</b> <b>Excludes:</b> cardiorespiratory failure (R09.2) postprocedural respiratory failure (J95.-) respiratory: <ul style="list-style-type: none"> <li>• arrest (R09.2)</li> <li>• distress syndrome</li> <li>• <u>syndrome of adult (J80)</u></li> <li>• <u>in newborn (P22.0) (P22.-)</u></li> </ul>	Netherlands (URC:1085)	Minor	January 2008
Revise category title  Add inclusions	<b>Pregnancy, childbirth and the puerperium (000–099)</b> <b>Complications of labour and delivery (060–075)</b> O60 Preterm labour <u>and delivery</u> <b>O60 Preterm labour and delivery</b> Onset (spontaneous) of labour <u>before</u> 37 completed weeks of gestation  <b>O60.0 Preterm labour without delivery</b>	Australia (URC:1072)	Major	January 2009

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<p>Revise code titles and add inclusions</p> <p>Revise code title and add inclusions</p> <p>Add new code and inclusions</p>	<p><u>Preterm labour:</u>  · <u>induced</u>  · <u>spontaneous</u></p> <p><b>O60.1 Preterm <u>spontaneous</u> labour with preterm delivery</b>  <u>Preterm labour with delivery NOS</u>  <u>Preterm spontaneous labour with preterm delivery by caesarean section</u></p> <p><b>O60.2 Preterm <u>spontaneous</u> labour with term delivery</b>  <u>Preterm spontaneous labour with term delivery by caesarean section</u></p> <p><b>O60.3 Preterm <u>delivery without spontaneous labour</u></b>  <u>Preterm delivery by:</u>  · <u>caesarean section, without spontaneous labour</u>  · <u>induction</u></p>			
Revise note	<p><b>Delivery</b>  (O80-O84)  Note: <del>Codes O80–O84 are provided for morbidity coding purposes. Codes from this block should be used for primary morbidity coding only if no other condition classifiable to Chapter XV is recorded.</del>  For use of these categories reference should be made to the <u>mortality and morbidity coding rules and guidelines</u> in Volume 2.</p>	MRG (URC:1072)	Major	January 2009
Revise excludes note	<p><b>P04 Fetus and newborn affected by noxious influences transmitted via placenta or breast milk</b>  <b><i>Includes:</i></b> nonteratogenic effects of substances transmitted via placenta  <b><i>Excludes:</i></b> congenital malformations (Q00–Q99)  neonatal jaundice <del>from other excessive haemolysis</del> due to drugs or toxins transmitted from mother (P58.4)</p>	Netherlands (URC:1082)	Minor	January 2008
Modify subcategory title and exclusion note	<p><b>P96.4 Termination of pregnancy, <u>affecting fetus and newborn</u></b>  <b><i>Excludes:</i></b> termination of pregnancy (<u>affecting mother</u>) (O04.-)</p>	Netherlands (URC:1083)	Minor	January 2008
Add inclusion	<b>Q18.1 Preauricular sinus and cyst</b>	France	Minor	January 2008

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term	Fistula (of): <ul style="list-style-type: none"> <li>• auricle, congenital</li> <li>• cervicoaural</li> </ul> <u>Pretragal sinus and cyst</u>	(URC:1100)		
Modify exclusion terms	<b>R06 Abnormalities of breathing</b> <i>Excludes:</i> respiratory <ul style="list-style-type: none"> <li>• arrest (R09.2)</li> <li>• distress (<del>syndrome</del>)(of) <ul style="list-style-type: none"> <li>• <u>syndrome of adult</u> (J80)</li> <li>• <u>in newborn</u> (P22.-)</li> </ul> </li> <li>• failure (J96.-) <ul style="list-style-type: none"> <li>• of newborn (P28.5)</li> </ul> </li> </ul>	Netherlands (URC:1085)	Minor	January 2008
Add code and inclusions	<b>R26 Abnormalities of gait and mobility</b> <i>Excludes:</i> ataxia: <ul style="list-style-type: none"> <li>• NOS (R27.0)</li> <li>• hereditary (G11.-)</li> <li>• locomotor (syphilitic) (A52.1)</li> </ul> immobility syndrome (paraplegic) (M62.3) <b>R26.0 Ataxic gait</b> Staggering gait <b>R26.1 Paralytic gait</b> Spastic gait <b>R26.2 Difficulty in walking, not elsewhere classified</b> <b>R26.3 Immobility</b> <u>Bedfast</u> <u>Chairfast</u>  <b>R26.8 Other and unspecified abnormalities of gait and mobility</b> Unsteadiness on feet NOS	MRG (URC:1037)	Major	January 2009
Modify includes and excludes notes	<b>R46.8 Other symptoms and signs involving appearance and behaviours</b> <i>Includes:</i> <u>self neglect NOS</u> <i>Excludes:</i> <u>insufficient intake of food and water due to self neglect (R63.6)</u>	MRG (URC:1099)	Major	January 2009

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<p>Add new code and excludes notes</p>	<p><b>R63 Symptoms and signs concerning food and fluid intake</b>          ...  <b>R63.5 Abnormal weight gain</b>  <i>Excludes:</i> excessive weight gain in pregnancy (O26.0) obesity (E66.-)  <b>R63.6 Insufficient intake of food and water due to self neglect</b>  <i>Excludes:</i> starvation due to anorexia (R63.0) starvation due to privation of food (X53) thirst due to privation of water (X54) self neglect NOS (R46.8)  <b>R63.8 Other symptoms and signs concerning food and fluid intake</b></p>	<p>MRG (URC:1099)</p>	<p>Major</p>	<p>January 2009</p>
<p>Add exclusion term</p>	<p><b>R68.3 Clubbing of fingers</b>          Clubbing of nails  <i>Excludes:</i> congenital clubfinger (Q68.1) congenital clubnail (Q84.6)</p>	<p>Netherlands (URC:1084)</p>	<p>Minor</p>	<p>January 2008</p>
<p>Modify exclusion terms</p>	<p><b>T71 Asphyxiation</b>          Suffocation (by strangulation)          Systemic oxygen deficiency due to:  <ul style="list-style-type: none"> <li>• low oxygen content in ambient air</li> <li>• mechanical threat to breathing</li> </ul> <i>Excludes:</i> anoxia due to high altitude (T70.2)          asphyxia from:  <ul style="list-style-type: none"> <li>• carbon monoxide (T58)</li> <li>• inhalation of food or foreign body (T17.-)</li> <li>• other gases, fumes and vapours (T59.-)</li> </ul>         respiratory distress (syndrome) in:  <ul style="list-style-type: none"> <li>• <u>distress</u></li> <li>• <u>syndrome in adult</u> (J80)</li> <li>• <u>in newborn</u> (P22.-)</li> </ul> </p>	<p>Netherlands (URC:1086)</p>	<p>Minor</p>	<p>January 2008</p>
	<p><b>T79 Certain early complications of trauma, not elsewhere classified</b>  <i>Excludes:</i> complications of surgical and medical care NEC (T80-</p>	<p>Netherlands (URC:1087)</p>	<p>Minor</p>	<p>January 2008</p>

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Modify exclusion terms and code	T88) respiratory <del>distress syndrome of:</del> <ul style="list-style-type: none"> <li>• distress</li> <li>• <u>syndrome of adult (J80)</u></li> <li>• <u>in newborn (P22.0)(P22.-)</u></li> </ul> when occurring during or following medical procedures (T80-T88) <sup>[1]</sup>			
Modify inclusion term	<b>T93.1 Sequelae of fracture of femur</b> Sequelae of injury classifiable to <u>S72.-</u>	Netherlands (URC:1088)	Minor	January 2008
Modify exclusion term	<b>W13 Fall from, out of or through building or structure</b> <b>Includes:</b> fall from, out of or through: <ul style="list-style-type: none"> <li>• balcony</li> <li>• bridge</li> <li>• building</li> <li>• etc. etc. etc.</li> </ul> <b>Excludes:</b> collapse of a building or structure (W20.-) fall or jump from burning building <u>or structure</u> (X00.-)	Netherlands (URC:1089)	Minor	January 2008
Add exclusion term	<b>W45 Foreign body or object entering through skin</b> <b>Includes:</b> edge of stiff paper nail splinter tin-can lid <b>Excludes:</b> contact with: <ul style="list-style-type: none"> <li>• hand tools (nonpowered)(powered) (W27-W29)</li> <li>• <u>hypodermic needle (W46.-)</u></li> <li>• knife, sword or dagger (W26.-)</li> <li>• sharp glass (W25.-)</li> </ul> struck by objects (W20-W22)	Netherlands (URC:1090)	Minor	January 2008
	<b>X53 Lack of food</b> <b>Includes:</b> lack of food as the cause of: <ul style="list-style-type: none"> <li>• inanition</li> <li>• insufficient nourishment</li> <li>• starvation</li> </ul> <b>Excludes:</b> neglect or abandonment by others (Y06.-)	MRG (URC:1099)	Major	January 2009

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Revise excludes note	<u>insufficient intake of food and water due to self neglect (R63.6)</u> <u>self neglect NOS (R46.8)</u>			
Revise code title and delete excludes notes	<p><b>Persons encountering health services in other circumstances (Z70-Z76)</b>  <b>Z74 Problems related to care-provider dependency</b>  <b>Z74 Problems related to care-provider dependency</b>  <b>Excludes:</b> dependence on enabling machines or devices NEC (Z99.-)  <u>Z74.0 Need for assistance due to reduced mobility</u>            Bedfast            Chairfast  <b>Z74.1 Need for assistance with personal care</b>  <b>Z74.2 Need for assistance at home and no other household member able to render care</b>  <b>Z74.3 Need for continuous supervision</b>  <b>Z74.8 Other problems related to care-provider dependency</b>  <b>Z74.9 Problem related to care-provider dependency, unspecified</b></p>	MRG (URC:1037)	Major	January 2009
Add codes	<p><b>Special tabulation lists for mortality and morbidity</b></p> <p><b>Mortality tabulation list 1</b>            General mortality            Condensed list            1-073 Influenza <u>J09_J10-J11</u>  <u>1-901 SARS U04</u></p> <p><b>Mortality tabulation list 2</b>            General mortality            Selected list            2-058 Influenza <u>J09_J10-J11</u>  <u>2-901 SARS U04</u></p> <p><b>Mortality tabulation list 3</b>            Infant and child mortality            Condensed list <u>3-901 SARS U04</u></p>	Japan (URC:1045)	Minor	January 2008

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	<p><b>Mortality tabulation list</b> infant and child mortality Selected list <u>4-901 SARS U04</u></p> <p><b>Tabulation list for morbidity</b> 168 Influenza <u>J09_J10-J11</u> <u>901 SARS U04</u></p>			
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**Volume 2 INSTRUCTION MANUAL**

Instruction	Instruction Manual entries	Source	Major/Minor update	Suggested implementation date
Revise text	<p><b>Rule C. Linkage</b></p> <p><i>Example 55:</i> I (a) Pneumocystis carinii [<u>jirovecii</u>] pneumonia                      (b) HIV</p> <p>Code to B20.6. HIV, selected by the General Principle, links with Pneumocystis carinii [<u>jirovecii</u>] pneumonia.</p>	Germany (URC:1014)	Minor	January 2008
Revise text	<p><b>4.2.14 Human Immunodeficiency Virus (HIV)</b></p> <p>When a blood transfusion is given as treatment for any condition (e.g. a haematological disorder) and an infected blood supply results in a HIV infection, code the HIV as the underlying cause and not the treated condition.</p> <p>Example 1: I (a) Kaposi's sarcoma 1 year                      (b) HIV 3 years                      (c) Blood transfusion 5 years                      (d) Haemophilia since birth</p> <p>Code to HIV.</p> <p>Example 2: I (a) <i>Pneumocystis carinii</i>[<u>jirovecii</u>] 6 months                      (b) HIV 5 years                      (c) Ruptured spleen 7 years                      (d) Assault – fist fight 7 years</p> <p>Code to HIV.</p>	Germany (URC:1014)	Minor	January 2008
Revise category title page 126	<p><i>Chapter VII: Diseases of the eye and adnexa</i></p> <p><b><del>H54.- Blindness and low vision</del>Visual impairment including blindness (binocular or monocular)</b></p> <p>This code is not to be used as the preferred code for the "main</p>	WHO (URC:1018)	Major	January 2008

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	condition" if the cause is recorded, unless the episode of care was mainly for the blindness itself. When coding to the cause, H54.- may be used as an optional additional code.			
Insert a new section	<p><b>4.2.8 Involvement of multiple types of substance use</b>  <u>If a condition classifiable to F10-F19 or F55 is selected as underlying cause, and one or more other conditions also classified to F10-F19 or F55 are mentioned on the death certificate, proceed as follows:</u>  i) <u>If one condition is specified as the cause of death, code to that condition.</u>  ii) <u>When no single condition is specified as the main cause of death, clarification should be sought from the certifier.</u>  iii) <u>When no such clarification can be obtained, select the underlying cause in the following order of priority:</u>  1) <u>Mental and behavioural disorders due to use of opioids (F11)</u>  2) <u>Mental and behavioural disorders due to use of cocaine (F14)</u>  3) <u>Mental and behavioural disorders due to use of other stimulants, including caffeine (F15)</u>  4) <u>Mental and behavioural disorders due to use of synthetic narcotics, in F19</u>  5) <u>Abuse of antidepressants and non-opioid analgesics, in F55</u>  6) <u>Mental and behavioural disorders due to use of cannabinoids (F12), Mental and behavioural disorders due to use of sedatives and hypnotics (F13), Mental and behavioural disorders due to use of hallucinogens (F16), Mental and behavioural disorders due to use of tobacco (F17), Mental and behavioural disorders due to use of volatile solvents (F18), Mental and behavioural disorders due to use of substances other than synthetic narcotics classified to F19, Abuse of non-dependence-producing substances other than antidepressants and non-opioid analgesics classified to F55.</u>  7) <u>Mental and behavioural disorders due to use of alcohol (F10)</u>  <u>If the death certificate reports more than one mental and behavioural disorder in the same priority group, code to first mentioned.</u></p> <p><b>4.2.9 Rheumatic fever with heart involvement</b></p> <p><b>4.2.11 Poisoning by drugs, medicaments and biological</b></p>	MRG (URC:1023)	Major	January 2009
Renumber remaining sections.				

<p>add note</p>	<p><b>substances</b>                  When combinations of medicinal agents classified differently are involved, proceed as follows:                  A) Selection of the underlying cause of death                  i) If one component of the combination is specified as the cause of death, code to that component.                  Ex.: I(a) Poisoning by amphetamine                  II Toxic levels of heroin and flunitrazepam                  Code to accidental poisoning by amphetamine (X41). By placing amphetamine poisoning alone in Part I and reporting the other substances as contributing causes of death in Part II, the certifier has identified amphetamine as the most important substance in bringing about the death.                  Ex.: I(a) Poisoning by alcohol                  II Toxic levels of heroin and flunitrazepam                  Code to accidental poisoning by alcohol (X45). By placing alcohol poisoning alone in Part I and reporting the other substances as contributing causes of death in Part II, the certifier has identified alcohol as the most important substance in bringing about the death.                  Ex.: I(a) Poisoning by heroin                  II Toxic levels of alcohol and flunitrazepam                  Code to accidental poisoning by heroin (X42). By placing heroin poisoning alone in Part I and reporting the other substances as contributing causes of death, the certifier has identified heroin as the most important substance in bringing about the death.                  ii) When no component is specified as the main cause of death, clarification should be sought from the certifier.                  iii) When no such clarification can be obtained, code combinations of alcohol with a drug to the drug. For other multi-drug deaths, code to the appropriate category for "Other".  <u>iv) When F10-F19 is reported on the same record with a poisoning, proceed as follows:</u>  <u>F10-F19 Mental and behavioural disorders due to psychoactive substance use</u>  <u>with mention of:</u>  <u>X40-X49 Accidental poisoning by and exposure to noxious substances, code <b>X40-X49</b></u></p>			
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	<p><u>X60-X69 Intentional self-poisoning by and exposure to noxious substances, code <b>X60-X69</b></u>  <u>X85-X90 Assault by noxious substances, code <b>X85-X90</b></u>  <u>Y10-Y19 Poisoning by and exposure to drugs, chemicals and noxious substances, code <b>Y10-Y19</b></u>  <u>Fourth character .0 (Acute intoxication), code <b>X40-X49, X60-X69, X85-X90</b> or <b>Y10-Y19</b></u>  <u>Refer to section 4.1.11 when multiple conditions classified to F10-F19 are reported on the same record.</u>          B) Identifying the most dangerous drug          To provide useful statistics on multiple drug deaths, it is of utmost importance that the most dangerous drug is identifiable in addition to the underlying cause (see also <i>Nature of injury</i>, pp 86-87). When selecting the code for the most dangerous drug, apply the following instructions.          If one component of the combination is specified as the cause of death, code to that component. If no single component is indicated as the cause of death, code combinations of alcohol with a drug to the drug. When the classification provides a specific category for a combination of drugs, e.g. mixed antiepileptics (T42.5), code to that category. If no appropriate combination category is available, select the main injury code in the following order of priority:          1. Opioids (T40.0-T40.2)          Combinations including opioids classifiable to more than one fourth-character subcategory in T40.0-T40.2: Code to T40.2          2. Cocaine (T40.5)          3. Psychostimulants with abuse potential (T43.6)          Includes: Amphetamine and derivates          4. Synthetic narcotics and other and unspecified narcotics (T40.3-T40.4, T40.6)          Combinations including synthetic narcotics classifiable to more than one fourth-character subcategory in T40.3-T40.4: Code to T40.4          Combinations including synthetic narcotics classifiable to more than one fourth-character subcategory in T40.3-T40.4 with other and unspecified narcotics classifiable to T40.6: Code to T40.6          5. Antidepressants (T43.0-T43.2)</p>			
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modify text	<p>Combinations including antidepressants classifiable to more than one fourth-character subcategory in T43.0-T43.2: Code to T43.2</p> <p>6. Non-opioid analgesics (T39.-) Combinations including non-opioid analgesics classifiable to more than one fourth-character subcategory in T39.0-T39.4: Code to T39.8</p> <p>7. Drugs and substances not listed above If the death certificate reports more than one such drug, code to the first mentioned. <u>If there is more than one drug in the same priority group, code to the first mentioned.</u></p>															
Add instructional note p. 61	<p>P07.- Disorders related to short gestation and low birth weight, not elsewhere classified</p> <p>P08.- Disorders related to long gestation and high birth weight Not to be used if any other cause of perinatal mortality is reported. <u>This does not apply if the only other cause of perinatal mortality reported is respiratory failure of newborn (P28.5).</u></p>	MRG (URC:1026)	Minor	January 2008												
Add text p. 62	<p>J43.- Emphysema ... <u>J44.8-J44.9 Other and unspecified chronic obstructive pulmonary disease</u> <u>With mention of:</u> <u>J12-J18 (Pneumonia), code J44.0</u> <u>J20-J22 (Other acute lower respiratory infections), code J44.0</u></p> <p>J45.- Asthma</p>	MRG (URC:1035)	Major	January 2009												
Add codes p. 69	<p>Selected cause With mention of: As cause of: Resulting lined code</p> <table border="0"> <tr> <td>J43.-</td> <td>J40</td> <td>J44.-</td> </tr> <tr> <td>...</td> <td></td> <td></td> </tr> <tr> <td><u>J44.8-J44.9</u></td> <td><u>J12-J18</u></td> <td><u>J44.0</u></td> </tr> <tr> <td></td> <td><u>J20-J22</u></td> <td><u>J44.0</u></td> </tr> </table> <p>J60-J64</p>	J43.-	J40	J44.-	...			<u>J44.8-J44.9</u>	<u>J12-J18</u>	<u>J44.0</u>		<u>J20-J22</u>	<u>J44.0</u>			
J43.-	J40	J44.-														
...																
<u>J44.8-J44.9</u>	<u>J12-J18</u>	<u>J44.0</u>														
	<u>J20-J22</u>	<u>J44.0</u>														
	Lobar pneumonia, unspecified (J18.1) should be considered an obvious consequence of dependence syndrome due to use of	MRG (URC:1036)	Minor	January 2008												

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<p>Add text p. 43</p>	<p>alcohol (F10.2). Any pneumonia in J12-J18 should be considered an obvious consequence of conditions that impair the immune system. Pneumonia in J18.0 and J18.2-J18.9 should be considered an obvious consequence of wasting diseases (such as malignant neoplasm and malnutrition) and diseases causing paralysis (such as cerebral haemorrhage or thrombosis), as well as serious respiratory conditions, communicable diseases, and serious injuries. Pneumonia in J18.0 and J18.2-J18.9, J69.0, and J69.8 should also be considered an obvious consequence of conditions that affect the process of swallowing. <u>Pneumonia in J18.- (except lobar pneumonia) reported with immobility or reduced mobility should be coded to J18.2.</u> Other common secondary conditions (such as pulmonary embolism, decubitus ulcer, and cystitis) should be considered an obvious consequence of wasting diseases (such as malignant neoplasms and malnutrition) and diseases causing paralysis (such as cerebral haemorrhage or thrombosis) as well as communicable diseases, and serious injuries. However, such secondary conditions should not be considered an obvious consequence of respiratory conditions.</p>			
<p>Add text p. 61</p>	<p>J06.- Acute upper respiratory infections of multiple and unspecified sites ... <u>J18.- Pneumonia, organism unspecified</u> <i>With mention of:</i> <u>R26.3 (Immobility), code to J18.2</u> J20.- Acute bronchitis</p>	<p>MRG (URC:1037)</p>	<p>Major</p>	<p>January 2009</p>
<p>Add text p.72</p>	<p>(i) (1) cerebrovascular diseases (I60-I69) reported as "due to" a disease of the digestive system (K00-K92), <u>except Cerebral haemorrhage (I61.-) due to Diseases of liver (K70-K76)</u> (2) cerebral infarction due to thrombosis of precerebral arteries (I63.0) cerebral infarction due to unspecified occlusion of precerebral arteries (I63.2) cerebral infarction due to thrombosis of cerebral arteries (I63.3)</p>	<p>MRG (URC:1038)</p>	<p>Minor</p>	<p>January 2008</p>
	<p><b>4.2.6 Operations</b></p>	<p>MRG</p>	<p>Major</p>	<p>January 2009</p>

<p>Add text p. 76</p>	<p>If an operation appears on the certificate as the cause of death without mention of the condition for which it was performed or of the findings at operation, and the alphabetical index does not provide a specific code for the operation, code to the residual category for the organ or site indicated by the name of the operation (e.g. code "nephrectomy" to N28.9). If the operation does not indicate an organ or site, e.g. "laparotomy", code to "Other ill-defined and unspecified causes of mortality" (R99), unless there is a mention of a therapeutic misadventure classifiable to Y60-Y84 or a postoperative complication. If there is mention of a misadventure at the time of the procedure, code to Y60-Y69. If there is a mention of an abnormal reaction of the patient, without mention of misadventure at the time of the procedure, code to Y83-Y84.</p> <p><u>Example: I (a) Pulmonary embolism</u>  <u>(b) Appendectomy</u>  <u>Code to unspecified disease of appendix (K38.9)</u></p> <p><u>Example: I (a) Accidental puncture of aorta</u>  <u>(b) Laparotomy</u>  <u>Code to unintentional puncture during surgical operation (Y60.)</u></p> <p><u>Code complications of obstetrical surgery to the reason for the surgery. If no reason for the obstetrical surgery is stated, code to O75.4.</u></p> <p><u>Example: I (a) Postoperative haemorrhage</u>  <u>(b) Caesarean section</u>  <u>(c) Prolonged labour</u>  <u>Code to long labour, unspecified (O63.9)</u></p> <p><u>Example: I (a) Amniotic fluid embolism</u>  <u>(b) Caesarean section</u>  <u>Code to other complications of obstetric surgery and procedures (O75.4)</u></p>	<p>(URC:1061)</p>		
	<p><b>4.2.12 External causes</b>  The codes for external causes (V01-Y89) should be used as the primary codes for single-condition coding and tabulation of the underlying cause when, and only when, the morbid condition is classifiable to Chapter XIX (Injury, poisoning and certain other</p>	<p>MRG (URC:1063)</p>	<p>Minor</p>	<p>January 2008</p>

<p>Add text p. 118</p>	<p>consequences of external causes). When the morbid condition is classified to Chapters I-XVIII, the morbid condition itself should be coded as the underlying cause and categories from the chapter for external causes may be used, if desired, as supplementary codes. <u>When a sequence of external events is reported, apply the General Principle and the selection rules in the normal way, and select the first external event that affected the decedent.</u> <u>Example: I (a) Hypothermia</u> <u>(b) Exposure to cold</u> <u>(c) Driver of car, left road, rolled down embankment, trapped in car 3 days before discovery</u> <u>Code to driver of car injured in noncollision transport accident (V48.5)</u></p>																		
<p>Add text p. 70</p>	<p>F10.- Mental and behavioural disorders due to use of alcohol <i>with mention of:</i> ... K76.9 (Liver disease, unspecified), code <b>K70.9</b> ... <u>K85.2 (Alcohol-induced acute pancreatitis), code <b>K85.2</b></u> ... K86.0 (Alcohol-induced chronic pancreatitis), code <b>K86.0</b>  <u>K85.9 Acute pancreatitis, unspecified</u> <u>with mention of:</u> ... <u>F10.- (Mental and behavioural disorders due to use of alcohol),</u> <u>code <b>K85.2</b></u> <b>Table 1. Summary of linkages by code number</b> Selected cause With mention of: As cause of: Resulting linked code</p> <table> <tr> <td>F10.-</td> <td>...</td> <td>...</td> </tr> <tr> <td></td> <td>K74.6</td> <td>K70.3</td> </tr> <tr> <td></td> <td>K75.9</td> <td>K70.1</td> </tr> <tr> <td></td> <td>K76.0</td> <td>K70.0</td> </tr> <tr> <td></td> <td>K76.9</td> <td>K70.9</td> </tr> </table>	F10.-	...	...		K74.6	K70.3		K75.9	K70.1		K76.0	K70.0		K76.9	K70.9	<p>MRG (URC:1065)</p>	<p>Minor</p>	<p>January 2008</p>
F10.-	...	...																	
	K74.6	K70.3																	
	K75.9	K70.1																	
	K76.0	K70.0																	
	K76.9	K70.9																	

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	F10.2	K85.2 K86.0 O35.4 F10.4, F10.6, F10.7	K85.2 K86.0 O35.4 F10.4, F10.6, F10.7			
	... <u>K85.9</u>	<u>F10.-</u>	<u>K85.2</u>			

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**Volume 3                    ALPHABETIC INDEX**

<b>Instruction</b>	<b>Alphabetic Index entries</b>	<b>Source</b>	<b>Major/Minor update</b>	<b>Suggested implementation date</b>
Revise code	<b>Anemia</b> D64.9 - hemolytic D58.9 - - Stransky-Regala type ( <i>see also Hemoglobinopathy</i> ) D58.8-2	Australia (URC:1028)	Minor	January 2008
Revise subterm	<b>Aneurysm</b> ... - brain I67.1 - - arteriosclerotic I67.1 - - - ruptured ( <i>see also</i> Hemorrhage, subarachnoid) I60.9 - - arteriovenous (congenital) (nonruptured) Q28.2 - - - acquired I67.1 - - - - ruptured I60.8 - - - ruptured I60.8 - - berry (nonruptured) I67.1 - - - ruptured ( <i>see also</i> Hemorrhage, subarachnoid) I60.7 - - congenital Q28.3 - - - ruptured I60.7 - - meninges I67.1 - - - ruptured I60.8 - - ruptured <b>NEC</b> ( <i>see also</i> . Hemorrhage, subarachnoid) I60.9 - - syphilitic (hemorrhage) A52.0+ I68.8*	MRG (URC:1025)	Minor	January 2008
Add subterms	<b>Angiostrongyliasis</b> - <u>due to</u> - - <u>Angiostrongylus</u> - - - <u>cantonensis</u> B83.2 - - - <u>costaricensis</u> B81.3 - - <u>Parastrongylus</u> - - - <u>cantonensis</u> B83.2 - - - <u>costaricensis</u> B81.3	Netherlands (URC:1067)	Minor	January 2008
Add modifier at subterm	<b>Arteriosclerosis, arteriosclerotic (diffuse) (disease) (general) (obliterans) (senile) (with calcification)</b> I70.9	MRG (URC:1021)	Major	January 2009

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	- mesenteric ( <u>chronic</u> ) K55.1			
Add note	<b>Atrophy, atrophic</b> - brain (cortex) (progressive) ( <i>see also Degeneration, brain</i> ) G31.9 - - circumscribed G31.0 - - - dementia in G31.0+F02.0* - - presenile NEC G31.8 - - - dementia in G31.8+F02.8* - - senile NEC G31.1	Australia (URC:1040)	Minor	January 2008
Add subterms and codes	<b>Atrophy, atrophic</b> – <i>continued</i> ... - macular (dermatological) L90.8 ... <u>- multiple system (brain)(CNS) G90.3</u> - muscle, muscular M62.5	MRG (URC:1020)	Major	January 2009
Add lead term and code, revise subterm	<del><b>Bedfast</b></del> , <u>NEC R26.3</u> - requiring health care provider Z74.0	MRG (URC:1037)	Major	January 2009
Revise codes add subterms	<b>Blindness</b> (acquired)(congenital)(both eyes)( <u>binocular</u> ) H54.0 .... - hysterical F44.6 - mind R48.8 <u>- monocular H54.4</u> - night H53.6 - - vitamin A deficiency E50.5 - one eye (other eye normal) H54.4 - - low vision, other eye <del>H54.1</del> <u>H54.4</u>	WHO (URC:1018)	Major	January 2009
Add code	<b>Bronchitis</b> - suppurative (chronic) J41.1 - - acute or subacute ( <i>see also</i> Bronchitis, acute or subacute) <u>J20.-</u>	Germany (URC:1055)	Minor	January 2008
Add lead term	<b><u>Burkholderia</u> NEC A49.8</b>	Australia	Major	January 2009

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and subterms	<ul style="list-style-type: none"> <li>- <u><i>mallei</i> A24.0</u></li> <li>- - as the cause of disease classified elsewhere B96.8</li> <li>- <u><i>pseudomallei</i> (see also <i>Melioidosis</i>) A24.4</u></li> <li>- - as the cause of disease classified elsewhere B96.8</li> </ul>	(URC:1073)		
Add subterms	<p><b>Cesarean</b></p> <ul style="list-style-type: none"> <li>- emergency O82.1</li> <li>- operation or section NEC (see also <i>Delivery, cesarean</i>) O82.9</li> <li>- - with hysterectomy O82.2</li> <li>- - affecting fetus or newborn P03.4</li> <li>- - post mortem, affecting fetus or newborn P01.6</li> <li>- - <u>preterm NEC O60.1</u></li> <li>- - - <u>with spontaneous labor O60.1</u></li> <li>- - - <u>without spontaneous labor O60.3</u></li> <li>- - previous, affecting management of pregnancy O34.2</li> </ul>	Australia (URC:1072)	Major	January 2009
Add lead term and code; revise subterm	<p><b>Chairfast</b>, <del>NEC R26.3</del></p> <ul style="list-style-type: none"> <li>- requiring health care provider Z74.0</li> </ul>	MRG (URC:1037)	Major	January 2009
Add lead term	<p><b>Compression</b></p> <p>...</p> <ul style="list-style-type: none"> <li>- vena cava (inferior)(superior) I87.1</li> </ul> <p><b><u>Compromised immune (system) NEC D89.9</u></b></p> <p><b>Compulsion, compulsive</b></p>	MRG (URC:1017)	Major	January 2009
Add subterms	<p><b>Coxsackievirus NEC (infection) B34.1</b></p> <ul style="list-style-type: none"> <li>- as cause of disease classified elsewhere B97.1</li> <li>- <u>unspecified nature or site B34.1</u></li> </ul>	Australia (URC: 1041)	Minor	January 2008
Add subterms	<p><b>Cyst</b> (colloid)(mucous)(retention)(simple)</p> <p>.....</p> <ul style="list-style-type: none"> <li>- prepuce N48.8</li> <li>- - congenital Q55.6</li> <li>- <u>pretragal Q18.1</u></li> <li>- primordial (jaw) K09.0</li> </ul>	France (URC:1100)	Minor	January 2008

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Revise code	<b>Defect, defective</b> - vision NEC <a href="#">H54.7</a> H54.9	WHO (URC:1018)	Major	January 2009
Revise modifier	<b>Delirium</b> - traumatic ( <i>see also</i> Injury, intracranial)	Germany (URC:1054)	Minor	January 2008
Add subterms	<b>Delivery</b> - cesarean - - <a href="#">preterm NEC O60.1</a> - - - <a href="#">with spontaneous labor O60.1</a> - - - <a href="#">without spontaneous labor O60.3</a> <del>— fetus, fetal</del> <del>— prematurity O60.1</del> - early onset ( <del>spontaneous</del> ) NEC <a href="#">O60.1</a> - - <a href="#">with spontaneous labor O60.1</a> - - <a href="#">without spontaneous labor (cesarean section) (induction) O60.3</a> - premature or preterm NEC <a href="#">O60.1</a> - - <a href="#">with spontaneous labour O60.1</a> - - <a href="#">without spontaneous labor (cesarean section) (induction) O60.3</a>	Australia (URC:1072)	Major	January 2009
Add subterms	<b>Disease, diseased</b> — <i>see also Syndrome</i> - arterial — <i>see also</i> Disease, artery - - <a href="#">occlusive I77.1</a> - - - <a href="#">mesenteric (chronic) K55.1</a> - - - - <a href="#">acute K55.0</a>	MRG (URC:1021)	Major	January 2009
Add subterms	<b>Disease, diseased</b> ... - airway, obstructive, chronic J44.9 - - due to - - - cotton dust J66.0 - - - specific organic dusts NEC J66.8 - - <a href="#">with</a> - - - <a href="#">exacerbation (acute) NEC J44.1</a> - - - <a href="#">lower respiratory infection (except influenza) J44.0</a>	MRG (URC:1035)	Minor	January 2008

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	<p>...</p> <ul style="list-style-type: none"> <li>- lung J98.4</li> <li>- - obstructive (chronic) J44.9</li> <li>- - - with</li> <li>    — acute</li> <li>- - - - —exacerbation NEC (acute) J44.1</li> <li>- - - - —lower respiratory infection (except influenza) J44.0</li> <li>...</li> <li>- - - - emphysema J44.-</li> <li>- - - - <u>exacerbation (acute) J44.1</u></li> </ul>			
Add subterms	<p><b>Disease, diseased – see also Syndrome</b></p> <ul style="list-style-type: none"> <li>- coxsackie (virus) NEC B34.1</li> <li>- - <u>as cause of disease classified elsewhere B97.1</u></li> <li>- - <u>unspecified nature or site B34.1</u></li> <li>- echovirus NEC B34.1</li> <li>- - <u>as cause of disease classified elsewhere B97.1</u></li> <li>- - <u>unspecified nature or site B34.1</u></li> <li>- enteroviral, enterovirus NEC B34.1</li> <li>- - <u>as cause of disease classified elsewhere B97.1</u></li> <li>- - <u>unspecified nature or site B34.1</u></li> <li>- nonarthropod-borne NEC (viral) B34.9</li> <li>- - enterovirus NEC B34.1</li> <li>- - <u>as cause of disease classified elsewhere B97.1</u></li> <li>- - <u>unspecified nature or site B34.1</u></li> </ul>	Australia (URC: 1041)	Minor	January 2008
Revise codes	<p><b>Erosion</b></p> <ul style="list-style-type: none"> <li>- artery <del>I77.2</del> <u>I77.8</u></li> </ul>	Germany (URC:1056)	Minor	January 2008
	<p><b>Failure, failed – continued</b></p> <p>...</p> <ul style="list-style-type: none"> <li>- heart (acute) (sudden) I50.9</li> </ul>	MRG (URC:1020)	Major	January 2009

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<p>Add subterms Add subterms</p>	<ul style="list-style-type: none"> <li>- - with</li> <li>- - - acute pulmonary oedema — see Failure, ventricular, left</li> <li>- - - decompensation (see also Failure, heart, congestive) I50.9</li> <li>- - - dilatation — see Disease, heart</li> <li>- - - other organ failure, code each site (see also Failure organ multiple NEC)</li> <li>- hepatic K72.9</li> <li>- - with</li> <li>- - - other organ failure, code each site (see also Failure organ multiple NEC)</li> <li>- - acute or subacute K72.0</li> <li>- myocardial, myocardium (see also Failure, heart) I50.9</li> <li>- organ – see Failure, by site</li> <li>- - multiple NEC R68.8</li> <li>- orgasm (female)(male)(psychogenic) F52.3</li> <li>- renal N19</li> <li>- - with</li> <li>- - - diabetes — see Diabetes, with, failure, renal</li> <li>- - - hypertension (see also Hypertension, kidney) I12.0</li> <li>- - - hypertensive heart disease (conditions in I11) I13.1</li> <li>- - - - with</li> <li>- - - - heart failure (congestive) I13.2</li> <li>- - - - other organ failure, code each site (see also Failure organ multiple NEC)</li> <li>- - - tubular necrosis (acute) N17.0</li> <li>- respiration, respiratory J96.9</li> <li>- - with</li> <li>- - - other organ failure, code each site (see also Failure organ multiple NEC)</li> <li>- - acute J96.0</li> <li>- - centre G93.8</li> </ul>			
<p>Add subterms</p>	<p><b>Failure, failed</b></p> <p>...</p> <ul style="list-style-type: none"> <li>- Heart (acute) (sudden) I50.9</li> </ul> <p>...</p> <ul style="list-style-type: none"> <li>- - hypertensive (see also Hypertension, heart) I11.0</li> <li>- - - with renal disease I13.0</li> </ul>	<p>MRG (URC:1024)</p>	<p>Major</p>	<p>January 2009</p>

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	- - - - with renal failure I13.2 - - <u>ischemic I25.5</u> - - left (ventricular) (see also Failure, ventricular, left) I50.1			
Revise code	<b>Haff disease</b> <del>T56.1</del> <u>T61.2</u>	Germany (URC:1059)	Major	January 2009
Add subterm and code	<b>Health</b> - services provided because (of) - - <u>reduced mobility Z74.0</u>	MRG (URC:1037)	Major	January 2009
Add subterms	<b>Hematoma (traumatic)(skin surface intact)(see also Injury, superficial)</b> T14.0 - penis(nontraumatic) N48.8 - - birth injury P15.5 - <u>perianal (nontraumatic) I84.3</u>	Germany (URC:1060)	Minor	January 2008
Add subterms	<b>Human--continued</b> - immunodeficiency virus-- <i>continued</i> - - resulting in-- <i>continued</i> - - - infection-- <i>continued</i> - - - - Pneumocystis carinii (pneumonia) B20.6 - - - - <u>Pneumocystis jirovecii (pneumonia) B20.6</u> - - - Pneumocystis carinii pneumonia B20.6 - - - <u>Pneumocystis jirovecii pneumonia B20.6</u>	Germany (URC:1017)	Minor	January 2008
Add lead term and subterm; delete lead term	<b>Immobility - due to prolonged bedrest</b> R26.3 - <u>syndrome (paraplegic) M62.3</u> <del><b>Immobility syndrome (paraplegic)</b> M62.3</del>	MRG (URC:1037)	Major	January 2009
Add lead term	<b>Immobility syndrome (paraplegic)</b> M62.3 <b>Immune compromised NEC</b> D89.9 <b>Immunization</b> (see also Vaccination) Z26.9	MRG (URC:1017)	Major	January 2009
	<b>Impaired, impairment</b> (function) ....	WHO (URC:1018)	Major	January 2009

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Add subterms	<ul style="list-style-type: none"> <li>- tolerance, glucose R73.0</li> <li>- vision NEC H54.7 <u>H54.9</u></li> <li>- <u>visual</u></li> <li>- - <u>binocular H54.9</u></li> <li>- - - <u>mild H54.3</u></li> <li>- - - <u>moderate H54.2</u></li> <li>- - - <u>severe H54.1</u></li> <li>- - <u>monocular</u></li> <li>- - - <u>moderate H54.6</u></li> <li>- - - <u>severe H54.5</u></li> </ul>			
Add modifiers	<p><b>Infarct, infarction</b></p> <p>...</p> <ul style="list-style-type: none"> <li>- cerebral (<u>hemorrhagic</u>) I63.9</li> <li>- - due to</li> <li>...</li> <li>- - - embolism (<u>hemorrhagic</u>)</li> <li>...</li> <li>- - - thrombosis (<u>hemorrhagic</u>)</li> </ul>	MRG (URC:1062)	Minor	January 2008
Add modifier	<p><b>Infarct, infarction</b> (of)</p> <ul style="list-style-type: none"> <li>- intestine (acute) (agnogenic) (<u>hemorrhagic</u>) (nonocclusive) (<u>transmural</u>) K55.0</li> <li>- mesentery, mesenteric (embolic) (thrombotic) K55.0</li> </ul>	MRG (URC:1021)	Major	January 2009
Add subterms	<p><b>Infection, infected</b></p> <ul style="list-style-type: none"> <li>- <u>Angiostrongylus</u></li> <li>- - <u>cantonensis B83.2</u></li> <li>- - <u>costaricensis B81.3</u></li> </ul>	Netherlands (URC:1067)	Minor	January 2008
Add subterms	<p><b>Infection, infected</b> (opportunistic)</p> <ul style="list-style-type: none"> <li>- <u>Burkholderiapseudomallei</u> (<del>see also Melioidosis</del>) A24.4 <u>NEC A49.8</u></li> <li>- - <u>mallei A24.0</u></li> <li>- - - as the cause of disease classified elsewhere B96.8</li> <li>- - <u>pseudomallei</u> (<del>see also Melioidosis</del>) A24.4</li> <li>- - - as the cause of disease classified elsewhere B96.8</li> <li>- <u>Pseudomonas</u>, pseudomonad NEC A49.8</li> </ul>	Australia (URC:1073)	Major	January 2009

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	<ul style="list-style-type: none"> <li>- - as cause of disease classified elsewhere B96.5</li> <li>- - <del>mallei A24.0</del> - see <i>Infection, Burkholderia, mallei</i></li> <li>- - <del>pseudomallei(see also Melioidosis) A24.4</del> - see <i>Infection, Burkholderia, pseudomallei</i></li> </ul>			
Add subterms	<p><b>Infection, infected (opportunistic) B99</b></p> <ul style="list-style-type: none"> <li>- coronavirus NEC B34.2</li> <li>- - as cause of disease classified elsewhere B97.2</li> <li>- - <u>unspecified nature or site B34.2</u></li>   <li>- enterovirus NEC B34.1</li> <li>- - as cause of disease classified elsewhere B97.1</li> <li>- - <u>unspecified nature or site B34.1</u></li>   <li>- papovavirus NEC B34.4</li> <li>- - resulting from HIV disease B20.3</li> <li>- - <u>unspecified nature or site B34.4</u></li>   <li>- parvovirus NEC B34.3</li> <li>- - as cause of disease classified elsewhere B97.6</li> <li>- - <u>unspecified nature or site B34.3</u></li>   <li>- virus NEC B34.9</li>   <li>- - coxsackie(virus) (see also <i>Infection, coxsackie(virus)</i>) B34.1</li> <li>- - - as cause of disease classified elsewhere B97.1</li> <li>- - - <u>unspecified nature or site B34.1</u></li> <li>- - echo(virus)</li> <li>- - - as cause of disease classified elsewhere B97.1</li> <li>- - - unspecified nature or site B34.1</li> <li>- - enterovirus, <del>as cause of disease classified elsewhere B97.1</del></li> <li>- - - <u>as cause of disease classified elsewhere B97.1</u></li> <li>- - - <u>unspecified nature or site B34.1</u></li> </ul>	Australia (URC:1041)	Minor	January 2008
Revise subterms				
Add subterms	<p><b>Infection, infected (opportunistic) B99</b></p> <ul style="list-style-type: none"> <li>- Haemophilus</li> </ul>	Australia (URC:1042)	Minor	January 2008

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	<ul style="list-style-type: none"> <li>- - aegyptius, systemic A48.4</li> <li>- - ducreyi (any location) A57</li> <li>- - influenzae NEC A49.2</li> <li>- - - as cause of disease classified elsewhere B96.3</li> <li>- - - <u>unspecified nature or site A49.2</u></li>   <li>- Mycoplasma NEC A49.3</li> <li>- - pneumoniae, as cause of disease classified elsewhere B96.0</li> <li>- - <u>unspecified nature or site A49.2</u></li>   <li>- pneumococcus, pneumococcal NEC A49.1</li> <li>- - as cause of disease classified elsewhere B95.3</li> <li>- - <u>unspecified nature or site A49.1</u></li>   <li>- staphylococcal NEC A49.0</li> <li>- - as cause of disease classified elsewhere B95.8</li> <li>- - <u>unspecified nature or site A49.0</u></li>   <li>- streptococcal NEC A49.1</li> <li>- - as cause of disease classified elsewhere B95.5</li> <li>- - <u>unspecified nature or site A49.1</u></li> </ul>			
Add subterms	<p><b>Infection, infected</b></p> <ul style="list-style-type: none"> <li>- Pneumocystis carinii (pneumonia) B59† J17.3*</li> <li>- - resulting from HIV disease B20.6</li> <li>- <u>Pneumocystis jirovecii (pneumonia) B59† J17.3*</u></li> <li>- - resulting from HIV disease B20.6</li> </ul>	Germany (URC:1014)	Minor	January 2008
Add subterms	<p><b>Infection, infected</b></p> <ul style="list-style-type: none"> <li>- tendon (sheath ) M65.1</li> <li>- <u>Ternidens deminutus B81.8</u></li> <li>- Ternidens diminutus B81.8</li> </ul>	Netherlands (URC:1068)	Minor	January 2008
Add subterms	<p><b>Infestation</b></p> <ul style="list-style-type: none"> <li>- <u>Ternidens deminutus B81.8</u></li> <li>- Ternidens diminutus B81.8</li> </ul>	Netherlands (URC:1068)	Minor	January 2008

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Add subterm	<p><b>Ischemia, ischemic</b> I99</p> <p>...</p> <ul style="list-style-type: none"> <li>- heart (chronic or with a stated duration of over 4 weeks) I25.9</li> <li>- - acute or with a stated duration of 4 weeks or less I24.9</li> <li>- - <u>failure</u> I25.5</li> </ul>	MRG (URC:1024)	Major	January 2009
Add modifier and subterms	<p><b>Insufficiency, insufficient</b></p> <ul style="list-style-type: none"> <li>- arterial I77.1</li> <li>- - mesenteric (<u>chronic</u>) K55.1</li> <li>- - - <u>acute</u> K55.0</li> <li>- vascular I99</li> <li>- - intestine K55.9</li> <li>- - mesenteric (<u>chronic</u>) K55.1</li> <li>- - - <u>acute</u> K55.0</li> </ul>	MRG (URC:1021)	Major	January 2009
Add subterm	<p><b>Ischemia, ischemic</b> I99</p> <ul style="list-style-type: none"> <li>- intestine (large) (small) K55.9</li> <li>- - acute K55.0</li> <li>- - chronic K55.1</li> <li>- kidney N28.0</li> <li>- mesenteric, acute K55.0</li> <li>- - <u>chronic</u> K55.1</li> </ul>	MRG (URC:1021)	Major	January 2009
Add subterms and modify code	<p><b>Labor</b> (<i>see also Delivery</i>)</p> <ul style="list-style-type: none"> <li>- early onset (before 37 completed weeks of gestation) O60</li> <li>- - <u>induced</u></li> <li>- - - <u>with delivery</u> O60.3</li> <li>- - - <u>without delivery</u> O60.0</li> <li>- - <u>spontaneous</u></li> <li>- - - <u>with delivery</u></li> <li>- - - - <u>preterm</u> O60.1</li> <li>- - - - <u>term</u> O60.2</li> <li>- - - <u>without delivery</u> O60.0</li> <li>- premature or preterm</li> <li>- - <u>induced</u></li> <li>- - - <u>with delivery</u> O60.3</li> <li>- - - <u>without delivery</u> O60.0</li> <li>- - <u>spontaneous</u></li> </ul>	Australia (URC:1072)	Major	January 2009

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	<ul style="list-style-type: none"> <li>- - - with</li> <li>- - - - <u>preterm delivery O60.1</u></li> <li>- - - - <u>term delivery O60.2</u></li> <li>- - - without delivery O60.0</li> </ul>			
Add subterm	<p><b>Meningoencephalitis</b></p> <ul style="list-style-type: none"> <li>- in (due to)</li> <li>- - <u>Angiostrongylus cantonensis B83.2† G05.2*</u></li> <li>- - blastomycosis NEC B40.8† G05.2*</li> <li>...</li> <li>- - <u>Parastrongylus cantonensis B83.2† G05.2*</u></li> </ul>	Netherlands (URC:1067)	Minor	January 2008
Add lead term and subterm	<p><b>Mesenchymoma</b> (M8990/1) – <i>see also</i></p> <p>...</p> <p><b>Mesentery, mesenteric</b> – <i>see condition</i></p> <p><b>Mesenteritis</b> <u>K65.9</u></p> <ul style="list-style-type: none"> <li>- <u>sclerosing K65.8</u></li> </ul>	MRG (URC:1019)	Major	January 2009
Add subterms	<p><b>Myositis</b></p> <p>...</p> <ul style="list-style-type: none"> <li>- in (due to)</li> <li>...</li> <li>- - trichinellosis B75† M63.1 *</li> <li>- <u>inclusion body (IBM) G72.4</u></li> <li>- infective M60.0</li> <li>- interstitial M60.1</li> <li>- <u>juvenile M33.0</u></li> <li>- multiple – <i>see</i> Polymyositis</li> </ul>	MRG (URC:1022)	Major	January 2009
Add subterms and codes	<p><b>Neglect (newborn)</b> T74.0</p> <ul style="list-style-type: none"> <li>- emotional, in childhood Z62.4</li> <li>- <u>self R46.8</u></li> <li>- - <u>causing insufficient intake of food and water R63.6</u></li> </ul>	MRG (URC:1099)	Major	January 2009
Add modifier and subterm	<p><b>Occlusion, occluded</b></p> <ul style="list-style-type: none"> <li>- artery — <i>see also Embolism, artery</i></li> <li>- - mesenteric (<u>chronic</u>) K55.1</li> <li>- - - <u>acute K55.0</u></li> </ul>	MRG (URC:1021)	Major	January 2009

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	<ul style="list-style-type: none"> <li>- mesenteric artery (<u>chronic</u>) K55.1</li> <li>- - <u>acute</u> K55.0</li> </ul>			
Add modifiers	<p><b>Pneumonia--continued</b></p> <ul style="list-style-type: none"> <li>- in--<i>continued</i></li> <li>- - pneumocystosis (Pneumocystis carinii) (<u>Pneumocystis jirovecii</u>) B59† J17.3*</li> <li>- - - resulting from HIV disease B20.6</li> </ul> <p><b>Pneumonia--continued</b></p> <ul style="list-style-type: none"> <li>-Pneumocystis (carinii) (<u>jirovecii</u>) B59† J17.3*</li> <li>- - resulting from HIV disease B20.6</li> </ul>	Germany (URC:1014)	Minor	January 2008
Revise codes	<p><b>Poor</b></p> <p>...</p> <ul style="list-style-type: none"> <li>- urinary stream R39.1</li> <li>- vision NEC <del>H54.7</del><u>H54.9</u></li> </ul>	WHO (URC: 1018)	Major	January 2009
Revise codes	<p><b>Pregnancy (single) (uterine)</b></p> <ul style="list-style-type: none"> <li>- complicated by (<i>see also Pregnancy, management, affected by</i>)</li> <li>- - early delivery (<u>with spontaneous labor</u>) NEC O60.1</li> <li>- - - <u>without spontaneous labor (cesarean section) (induction)</u> O60.3</li> <li>- - onset of contractions before 37 weeks'gestation O60-- <u>see Labor, early onset</u></li> </ul>	Australia (URC:1072)	Major	January 2009
Add subterm	<p><b>Premature</b> — <i>see also condition</i></p> <ul style="list-style-type: none"> <li>- delivery (<u>with spontaneous labor</u>) NEC O60.1</li> <li>- - <u>without spontaneous labor (cesarean section) (induction)</u> O60.3</li> </ul>	Australia (URC:1072)	Major	January 2009
Add subterms	<p><b>Problem</b> (related to) (with)</p> <ul style="list-style-type: none"> <li>- impaired mobility</li> <li>- - <u>due to prolonged bedrest</u> R26.3</li> <li>- - <u>requiring care provider</u> Z74.0</li> </ul>	MRG (URC:1037)	Major	January 2009
	<p><b>Problem (related to)(with)</b></p> <p>...</p>	WHO (URC: 1018)	Major	January 2009

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Revise code	- sight <del>H54.7</del> <u>H54.9</u>			
Add subterms	<b>Prolonged</b> - labor O63.9 - - affecting fetus or newborn P03.8 - - first stage O63.0 - - second stage O63.1 - <u>QT interval R94.3</u> - uterine contractions in labor O62.4 - - affecting fetus or newborn P03.6	MRG (URC:1027)	Major	January 2009
Add note	<b><i>Pseudomonas</i></b> (see also <i>Infection, pseudomonas</i> ) - aeruginosa, as cause of disease classified elsewhere B96.5 - mallei infection <del>A24.0</del> - <u>see <i>Infection, Burkholderia, mallei</i></u> - - as cause of disease classified elsewhere <del>B96.5</del> <u>B96.8</u> - pseudomallei, as the cause of disease classified elsewhere B96.8	Australia (URC:1073)	Major	January 2009
Add lead term	<b><u>Self neglect R46.8</u></b> - <u>causing insufficient intake of food and water R63.6</u>	MRG (URC:1099)	Major	January 2009
Add subterm	<b>Sinus</b> - see also <i>Fistula</i> .... - pericranii Q01.9 - pilonidal (infected)(rectum) L05.9 - - with abscess L05.0 - preauricular Q18.1 - <u>pretragal Q18.1</u> -rectovaginal N82.3	France (URC:1100)	Minor	January 2008
Revise code	<b>Spondylosis</b> M47.9 - with - - - compression (of) - - - nerve root or plexus M47.2 †G55.2* - - disproportion (fetopelvic) O33.0 - - - affecting fetus or newborn P03.1 - - - causing obstructed labor O65.0	Australia (URC:1039)	Minor	January 2008
Revise code	- - myelopathy NEC M47.1 †G99.2*			

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	- - radiculopathy M47.2			
Add subterms	<b>Syndrome</b> – <i>see also Disease</i> - lobotomy F07.0 - <u>long QT I45.8</u> - low ... - <u>prolonged QT I45.8</u>	MRG (URC:1027)	Major	January 2009
Add subterms	<b>System, systemic</b> – <i>see also condition</i> - <u>atrophy</u> - - <u>multiple (brain)(CNS) G90.3</u> - disease, combined – <i>see Degeneration, combined</i> - lupus erythematosus M32.9 - - inhibitor present D68.8 <u>6</u>	MRG (URC:1020)	Major	January 2009
Add lead term	<b>Termination</b> - anomalous - <i>see also Malposition, congenital</i> - - right pulmonary vein <u>Q26.3</u> - pregnancy - <i>see Abortion</i> <b><u>Ternidens deminutus infection or infestation B81.8</u></b> <b><u>Ternidens diminutus infection or infestation B81.8</u></b>	Netherlands (URC:1068)	Minor	January 2008
Add subterms	<b>Thrombosis, thrombotic (multiple) (progressive) (septic) (vein) (vessel)</b> I82.9 - <u>anal (see also thrombosis, perianal) I84.3</u> - <u>perianal I84.3</u>	Germany (URC:1060)	Minor	January 2008
Add subterms	<b>Trait(s)</b> ... -dissocial F61 - <u>HbAS D57.3</u> -Hb-S D57.3	Netherlands (URC:1070)	Minor	January 2008
Revise code	<b>Ulcer, ulcerated, ulcerating, ulceration, ulcerative</b> <u>L98.4</u> - artery <u>I77.2I77.8</u>	Germany (URC:1056)	Minor	January 2008

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Add subterms	<p><b>Varix</b> (lower limb)(ruptured) I83.9</p> <ul style="list-style-type: none"> <li>- esophagus (ulcerated) I85.9</li> <li>- - bleeding I85.0</li> <li>- - congenital Q27.8</li> <li>- - in (due to)</li> <li>- - - alcoholic liver disease K70.-† I98.2*</li> <li>- - - - <u>with bleeding K70.-† I98.3*</u></li> <li>- - - cirrhosis of liver K74.-† I98.2*</li> <li>- - - - <u>with bleeding K74.-† I98.3*</u></li> <li>- - - schistosomiasis B65.-† I98.2*</li> <li>- - - - <u>with bleeding B65.-† I98.3*</u></li> <li>- - - toxic liver disease K71.-† I98.2*</li> <li>- - - - <u>with bleeding K71.-† I98.3*</u></li> </ul>	France (URC:1107)	Major	January 2009
Revise subterms and codes	<p><b>Vision, visual</b></p> <ul style="list-style-type: none"> <li>- binocular, suppression H53.3</li> <li>- blurred, blurring H53.8</li> <li>- - hysterical F44.6</li> <li>- defect, defective NEC <u>H54.7H54.9</u></li> <li>....</li> <li>- halos H53.1</li> <li>- loss <u>H54.7H54.9</u></li> <li>- - both eyes <u>H54.3H54.1</u></li> <li>- - complete, <u>with or without light perception</u>— see <i>Blindness</i></li> <li>- - one eye <u>H54.6H54.5</u></li> <li>- - sudden H53.1</li> <li>- low (both eyes) H54.2</li> <li>- - one eye (other eye normal) <u>H54.5H54.6</u></li> <li>- - - blindness, other eye <u>H54.1H54.4</u></li> <li>- perception, simultaneous without fusion H53.3</li> </ul>	WHO (URC:1018)	Major	January 2009
Revise code	<p><b>Wound, open</b></p> <p>(animal bite) (cut) (laceration) (puncture wound) (shot wound) (with penetrating foreign body) T14.1</p> <ul style="list-style-type: none"> <li>- pudendum S31.54</li> </ul>	France (URC:1029)	Minor	January 2008

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### EXTERNAL CAUSES OF INJURY INDEX

Instruction	External Causes of Injury Index entries	Source	Major/Minor update	Suggested implementation date
Add subterms and codes	<p><b>Fall, falling</b>- <i>continued</i></p> <ul style="list-style-type: none"> <li>-in, on</li> <li>- - aircraft NEC V97.0</li> <li>- - - with accident to aircraft V97.0</li> <li>- - - while boarding or alighting V97.1</li> <li>- - <u>bath(tub) W18</u></li> <li>- - escalator</li> <li>...</li> <li>- - transport vehicle after collision - see Accident, transport, by type of vehicle, collision</li> <li>- - <u>tub W18</u></li> <li>-into</li> </ul>	MRG (URC:1033)	Major	January 2009

### TABLE OF DRUGS AND CHEMICALS

Instruction	Table of Drugs and Chemicals entries	Source	Major/Minor update	Suggested implementation date
Add subterm	<p>Anticonvulsant NEC    T42.6   X41.-   X61.-   Y11.-   Y46.6</p> <ul style="list-style-type: none"> <li>• combination (with barbiturate)    T42.3   X41.-   X61.-   Y11.-   Y47.0</li> <li>• <u>deoxybarbiturates</u>    <u>T42.3</u>   X41    <u>X61</u>    <u>Y11</u>    <u>Y46.3</u></li> <li>• hydantoin    T42.0   X41.-   X61.-   Y11.-   Y46.2</li> </ul>	Australia (URC:1032)	Minor	January 2008

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	Dentifrice                    T49.7 X44.- X64.- Y14.- Y56.7 <u>Deoxybarbiturates</u> <u>T42.3</u> X41 <u>X61</u> <u>Y11</u> <u>Y46.3</u> Deoxycortone                T50.0 X44.- X64.- Y14.- Y54.0			
Add index entry	Methylprednisolone .....T49.0 X44.- X64.- Y14.- Y56.0 - intravenous .....T38.0 X44.- X64.- Y14.- Y42.0	Australia (URC:1030)	Major	January 2009
Add index entry	<b>Vaccine NEC</b> .....T50.9 X44.- X64.- Y14.- Y59.9 - poliomyelitis .....T50.9 X44.- X64.- Y14.- Y59.0 - protozoal .....T50.9 X44.- X64.- Y14.- Y59.2	Australia (URC:1031)	Minor	January 2008
Delete index entries	<b>Warfarin</b> T45.5 X44.- X64.- Y14.- Y44.2 - rodenticide T60.4 X48.- X68.- Y18.- - sodium T60.4 X48.- X68.- Y18.-	Australia (URC:1043)	Minor	January 2008