

Ratified by WHO-FIC Network at the annual meeting in Tokyo, October 2005

**Volume 1                      TABULAR LIST**

**Front matter** – in the section entitled Conventions used in the Tabular List, there is an example of a code range for pneumonia that cites J10-J15. It will need to be updated as follows: J09-J10-J15.

**List of three- character categories**

Influenza and pneumonia (J09-J18)

J09    Influenza due to identified avian influenza virus

J10    Influenza due to other identified influenza virus

Instruction	Tabular list entries	Source	Major/Minor update	Suggested implementation date
Add code	<p><b>A08    Viral and other specified intestinal infections</b>  <i>Excludes</i> :influenza with involvement of gastrointestinal tract (J09, J10.8, J11.8)</p>	URC (URC:0349)	Major	October 2005
Delete text and Add text	<p><b>A09    <del>Other diarrhoea and gastroenteritis and colitis of infectious and unspecified origin</del></b></p> <p><i>Note:</i> In countries where any term listed in A09 without further specification can be assumed to be of non infectious origin, the condition should be classified to <del>K52.9</del></p> <p><del>Catarrh, enteric or intestinal</del>  <del>Colitis</del> _____   NOS  <del>Enteritis</del> _____ } haemorrhagic  <del>Gastroenteritis</del> _____   septic  Diarrhoea:  _____ NOS  _____ dysenteric  _____ epidemic  _____ Infectious diarrhoeal disease NOS</p> <p><i>Excludes:</i> due to bacterial, protozoal, viral and other specified infectious agents (A00-A08)  Noninfective (<u>see noninfectious</u>) diarrhoea (K52.9)  - neonatal (P78.3)</p>	MRG (URC:0317)	Major	January 2009

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<p>Add code and inclusion terms</p> <p>Add code and inclusion terms</p>	<p><b><u>A09.0 Other and unspecified gastroenteritis and colitis of infectious origin</u></b></p> <p><u>Catarrh, enteric or intestinal</u>  <u>Infectious or septic:</u>  - colitis _____    - enteritis _____ } NOS haemorrhagic  - gastroenteritis _____    <u>Infectious diarrhoea NOS:</u>  <u>Diarrhoea:</u>  - <u>acute bloody</u>  - <u>acute hemorrhagic</u>  - <u>acute watery</u>  - <u>dysenteric</u>  - <u>epidemic</u></p> <p><b><u>A09.9 Gastroenteritis and colitis of unspecified origin</u></b></p>			
<p>Modify code title and add inclusion</p>	<p><b>A92.3 <del>West Nile Fever</del> <u>West Nile virus infection</u></b>  <u>West Nile Fever</u></p>	<p>North America (URC:0320)</p>	<p>Minor</p>	<p>January 2007</p>
<p>Add note</p>	<p><b>Viral hepatitis (B15–B19)</b></p> <p><i>Excludes:</i> cytomegaloviral hepatitis (B25.1)  herpesviral [herpes simplex] hepatitis (B00.8)  sequelae of viral hepatitis (B94.2)</p> <p><u>Use additional code (Chapter XX), if desired, to identify drug, if post-transfusion hepatitis</u></p> <p><b>B15 Acute hepatitis A</b></p> <p>B15.0 Hepatitis A with hepatic coma</p> <p>B15.9 Hepatitis A without hepatic coma  Hepatitis A (acute)(viral) NOS</p>	<p>Australia (URC:0307)</p>	<p>Major</p>	<p>January 2009</p>

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Add new code and inclusion	<p><b>B17</b> <b>Other acute viral hepatitis</b></p> <p><b>B17.0</b> <b>Acute delta-(super)infection of hepatitis B carrier</b></p> <p><b>B17.1</b> <b>Acute hepatitis C</b></p> <p><b>B17.2</b> <b>Acute hepatitis E</b></p> <p><b>B17.8</b> <b>Other specified acute viral hepatitis</b> Hepatitis non-A non-B (acute)(viral) NEC</p> <p><b><u>B17.9</u></b> <b><u>Acute viral hepatitis, unspecified</u></b> <u>Acute Hepatitis NOS</u></p> <p><b>B19</b> Unspecified viral hepatitis</p> <p><b>B19.0</b> Unspecified viral hepatitis with <u>hepatic</u> coma</p> <p><b>B19.9</b> Unspecified viral hepatitis without <u>hepatic</u> coma</p>	Germany (URC:0281)	Major	January 2009
Modify code titles				
Add excludes note	<p><b>B34.2</b> <b>Coronavirus infection, unspecified</b> <i>Excludes: SARS (U04.9)</i></p>	Roberto Becker (URC:0204)	Minor	January 2006
Delete inclusion term	<p><b>B71.1</b> <b>Dipylidiasis</b> <del>Dog tapeworm (infection)</del></p>	Germany (URC:0270)	Major	January 2009
Revise	<p><b>D29</b> <b>Benign neoplasm of male genital organs</b></p> <p><i>Includes:</i> skin of male genital organs</p> <p><b>D29.0</b> <b>Penis</b></p> <p><b>D29.1</b> <b>Prostate</b></p> <p><i>Excludes:</i> hyperplasia of prostate (adenomatous) (N40) prostatic:</p> <ul style="list-style-type: none"> <li>• adenoma (N40)</li> <li>• enlargement (N40)</li> <li>• hypertrophy (N40)</li> </ul>	Australia (URC:0301)	Major	January 2009
Delete exclusion term				

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Add code and inclusion terms	<b>D68.5</b> <b>Primary Thrombophilia</b> <u>Activated protein C resistance [factor V Leiden mutation]</u> <u>Deficiency:</u> · <u>antithrombin</u> · <u>protein C</u> · <u>protein S</u> <u>Prothrombin gene mutation</u>	Germany (URC:0219)	Major	January 2009
Add code, inclusion terms and exclusions	<b>D68.6</b> <b>Other Thrombophilia</b> <u>Anticardiolipin syndrome</u> <u>Antiphospholipid syndrome</u> <u>Presence of the lupus anticoagulant</u> <i>Excludes:</i> <u>disseminated intravascular coagulation (D65)</u> <u>hyperhomocysteinemia (E72.1)</u>	Germany (URC:0219)	Major	January 2009
Delete inclusion term	<b>D68.8</b> <b>Other specified coagulation defects</b> <del>Presence of systemic lupus erythematosus [SLE] inhibitor</del>	Germany (URC:0219)	Major	January 2009
Add inclusion term	<b>D75</b> <b>Other diseases of blood and blood-forming organs</b>  <i>Excludes :</i> enlarged lymph nodes (R59.-) hypergammaglobulinaemia NOS (D89.2) lymphadenitis: • NOS (I88.9) • acute (L04.-) • chronic (I88.1) • mesenteric (acute)(chronic) (I88.0)  <b>D75.1</b> <b>Secondary polycythaemia</b> <u>Erythrocytosis NOS</u> Polycythaemia: • acquired • due to: • erythropoietin • fall in plasma volume	Australia (URC:0305)	Minor	January 2007

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	<ul style="list-style-type: none"> <li>• high altitude</li> <li>• stress</li> <li>• emotional</li> <li>• hypoxaemic</li> <li>• nephrogenous</li> <li>• relative</li> </ul> <p><i>Excludes:</i> polycythaemia:</p> <ul style="list-style-type: none"> <li>• neonatorum (P61.1)</li> <li>• vera (D45)</li> </ul>			
Revise code title	<p><b>E83.3 Disorders of phosphorus metabolism <u>and phosphatases</u></b></p> <p>Acid phosphatase deficiency          Familial hypophosphataemia          Hypophosphatasia          Vitamin-D-resistant:          · osteomalacia          · rickets</p> <p><i>Excludes:</i> adult osteomalacia ( M83.- )          osteoporosis ( M80-M81 )</p>	Germany (URC:0220)	Major	January 2009
Add code	<p><b>G05.1* Encephalitis, myelitis and encephalomyelitis in viral diseases classified elsewhere</b></p> <ul style="list-style-type: none"> <li>• influenza (J09<sup>‡</sup>, J10.8<sup>‡</sup>, J11.8<sup>‡</sup>)</li> </ul>	URC (URC:0349)	Major	October 2005
Add code	<p><b>G21 Secondary Parkinsonism</b></p> <p><b><u>G21.4 Vascular parkinsonism</u></b></p>	MRG (URC:0338)	Major	January 2009
Revise code title and add inclusion terms	<p><b>H59.0 <del>Vitreous syndrome</del> <u>Keratopathy (bullous aphakic) following cataract surgery</u></b></p> <p><u>Vitreous (Touch) Syndrome</u>  <u>Vitreous Corneal Syndrome</u></p>	North America (URC:0325)	Minor	January 2007
Add code	<p><b>H67.1* Otitis media in viral diseases classified elsewhere</b></p> <p>Otitis media in:</p>	URC (URC:0349)	Major	October 2005

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	<ul style="list-style-type: none"> <li>• <b>influenza (J09 <del>J10</del> -J11†)</b></li> </ul>			
Modify inclusion term (delete .- at reference to N19 and N26) and add codes	<p><b>I12</b>     <b>Hypertensive renal disease</b>  <i>Includes:</i> any condition in <u>N00 – N07</u>, N18.-, N19.- or N26.- with  any condition in I10  arteriosclerosis of kidney  arteriosclerotic nephritis (chronic)(interstitial)  hypertensive nephropathy  nephrosclerosis    <i>Excludes:</i> secondary hypertension (I15.-)</p>	Germany (URC:0267) (URC:0271)	Minor  Minor	January 2007  January 2007
Modify  Add code	<p><b>I41.1*</b>     <b>Myocarditis in viral diseases classified elsewhere</b>  Influenzal myocarditis (acute):  • <u>avian influenza virus identified (J09†)</u>  • <u>other virus identified (J10.8†)</u></p>	URC (URC:0349)	Major	October 2005
Delete text	<p><b>I50.1</b>     <b>Left ventricular failure</b>  <del>Acute</del> oedema of lung      _ with mention of heart disease  <del>Acute</del> pulmonary oedema       NOS or heart failure  Cardiac asthma  Left heart failure</p>	MRG (URC:0348)	Minor	January 2007
Modify  Revise code	<p>Diseases of the respiratory system (J00-J99)</p> <p><b>This chapter contains the following blocks:</b>  J00-J06             Acute upper respiratory infections  <del>J09</del><del>J10</del> -J18 Influenza and pneumonia  J20-J22             Other acute lower respiratory infections</p> <p><b>J02.8</b>     <b>Acute pharyngitis due to other specified organisms</b>  Use additional code (B95-B97), if desired, to identify infectious agent.    <i>Excludes:</i> pharyngitis (due to):  • enteroviral vesicular (B08.5)  • herpesviral [herpes simplex] (B00.2)  • infectious mononucleosis (B27.-)  • influenza virus:</p>	URC (URC:0349)	Major	October 2005

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Add code	<ul style="list-style-type: none"> <li>• identified (<b>J09</b>, J10.1)</li> <li>• not identified (J11.1)</li> </ul>			
Add code	<p><b>J04.0 Acute laryngitis</b> Laryngitis (acute):</p> <ul style="list-style-type: none"> <li>• NOS</li> <li>• oedematous</li> <li>• subglottic</li> <li>• suppurative</li> <li>• ulcerative</li> </ul> <p><i>Excludes:</i> chronic laryngitis (J37.0) influenzal laryngitis, influenza virus:</p> <ul style="list-style-type: none"> <li>• identified (<b>J09</b>, J10.1)</li> <li>• not identified (J11.1)</li> </ul>			
Add code	<p><b>J06 Acute upper respiratory infections of multiple and unspecified sites</b> <i>Excludes:</i> acute respiratory infection NOS (J22) influenza virus:</p> <ul style="list-style-type: none"> <li>• identified (<b>J09</b>, J10.1)</li> <li>• not identified (J11.1)</li> </ul>			
Revise code	<p>Influenza and pneumonia (<b>J09</b> <del>J10</del> -J18)</p>			
Add code and text	<p><b>J09 Influenza due to identified avian influenza virus</b> Influenza caused by influenza viruses that normally infect only birds and, less commonly, other animals.</p>			
Add text	<p><b>J10 Influenza due to other identified influenza virus</b> <i>Excludes:</i> <i>Haemophilus influenzae</i> [<i>H. influenzae</i>):</p> <ul style="list-style-type: none"> <li>• infection NOS (A49.2)</li> <li>• meningitis (G00.0)</li> <li>• pneumonia (J14)</li> </ul>			
Add text	<p><b>J10.0 Influenza with pneumonia, other influenza virus identified</b> Influenzal (broncho)pneumonia, other influenza virus identified</p> <p><b>J10.1 Influenza with other respiratory manifestations, other influenza</b></p>			

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<p>Add text</p> <p>Add text</p> <p>Add code</p>	<p><b>virus identified</b></p> <p>Influenza Influenzal:</p> <ul style="list-style-type: none"> <li>• acute upper respiratory infection</li> <li>• laryngitis</li> <li>• pharyngitis</li> <li>• pleural effusion</li> </ul> <p><b>J10.8 Influenza with other manifestations, <u>other</u> influenza virus identified</b></p> <p>Encephalopathy due to influenza Influenzal:</p> <ul style="list-style-type: none"> <li>• gastroenteritis</li> <li>• myocarditis (acute)</li> </ul> <p><b>J12</b></p> <p><b>Viral pneumonia, not elsewhere classified</b></p> <p><i>Includes:</i> bronchopneumonia due to viruses other than influenza viruses</p> <p><i>Excludes:</i> congenital rubella pneumonitis (P35.0) pneumonia:</p> <ul style="list-style-type: none"> <li>• aspiration (due to): <ul style="list-style-type: none"> <li>• NOS (J69.0)</li> <li>• anaesthesia during: <ul style="list-style-type: none"> <li>• labour and delivery (O74.0)</li> <li>• pregnancy (O29.0)</li> <li>• puerperium (O89.0)</li> </ul> </li> </ul> </li> <li>• neonatal (P24.9)</li> <li>• solids and liquids (J69.1)</li> <li>• congenital (P23.0)</li> <li>• in influenza (<b>J09</b>, J10.0, J11.0)</li> <li>• interstitial NOS (J84.9)</li> <li>• lipid (J69.1)</li> <li>• severe acute respiratory syndrome [SARS] (U04.9)</li> </ul>	<p><u>Other</u> influenza virus identified</p> <p><u>Other</u> influenza virus identified</p>		
	<p><b>J18 Pneumonia, organism unspecified</b></p> <p><i>Excludes:</i> abscess of lung with pneumonia (J85.1)</p>	<p>Australia (URC:0312)</p>	<p>Major</p>	<p>January 2009</p>

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Add excludes note	<p>drug-induced interstitial lung disorders (J70.2–J70.4) pneumonia:</p> <ul style="list-style-type: none"> <li>• aspiration (due to): <ul style="list-style-type: none"> <li>• NOS (J69.0)</li> <li>• anaesthesia during:</li> <li>• labour and delivery (O74.0)</li> <li>• pregnancy (O29.0)</li> <li>• puerperium (O89.0)</li> <li>• neonatal (P24.9)</li> <li>• solids and liquids (J69.-)</li> </ul> </li> <li>• congenital (P23.9)</li> <li>• interstitial NOS (J84.9)</li> <li>• lipid (J69.1)</li> <li>• <u>usual interstitial (J84.1)</u></li> </ul> <p>pneumonitis, due to external agents (J67–J70)</p>			
Revise code	<p><b>J44.0 Chronic obstructive pulmonary disease with acute lower respiratory infection</b> <i>Excludes:</i> with influenza (<del>J09 J40</del>-J11)</p>	URC (URC:0349)	Major	October 2005
Delete text	<p><b>J68.1 Acute pulmonary oedema due to chemicals, gases, fumes and vapours</b> Chemical pulmonary oedema (acute)</p>	MRG (URC:0348)	Minor	January 2007
Modify  Add inclusion term	<p><b>J84.1 Other interstitial pulmonary diseases with fibrosis</b> Diffuse pulmonary fibrosis Fibrosing alveolitis (cryptogenic) Hamman-Rich syndrome Idiopathic pulmonary fibrosis <u>Usual interstitial pneumonia</u></p> <p><i>Excludes:</i> pulmonary fibrosis (chronic):</p> <ul style="list-style-type: none"> <li>• due to inhalation of chemicals, gases, fumes or vapours (J68.4)</li> <li>• following radiation (J70.1)</li> </ul>	Australia (URC:0312)	Major	January 2009
Modify	<p><b>J85.1 Abscess of lung with pneumonia</b></p>	URC (URC:0349)	Major	October 2005

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Revise code	<i>Excludes:</i> with pneumonia due to specified organism ( <del>J09</del> J10-J16)			
Add inclusion term	<p><b>K22.1 Ulcer of oesophagus</b> Erosion of oesophagus Ulcer of oesophagus:</p> <ul style="list-style-type: none"> <li>• NOS</li> <li>• Due to ingestion of:</li> <li>• Chemicals</li> <li>• drugs and medicaments</li> <li>• fungal</li> <li>• peptic</li> </ul> <p><u>Ulcerative oesophagitis</u> Use additional external cause code (Chapter XX), if desired, to identify cause.</p>	North America (URC:0327)	Minor	January 2007
Revise Modify code title, add inclusion term Delete code	<p><del><b>K51</b></del> <b>Ulcerative colitis</b> <b>K51.0 Ulcerative (chronic) enterocolitis pancolitis</b> Includes: backwash ileitis <del><b>K51.1 Ulcerative (chronic) ileocolitis</b></del> <b>K51.2 Ulcerative (chronic) proctitis</b> <b>K51.3 Ulcerative (chronic) rectosigmoiditis</b> <b>K51.4 Pseudopolyposis of colon-Inflammatory polyps</b> [<del>Pseudopolyposis of colon</del>] <b>K51.5 Left sided colitis-Mucosal proctocolitis</b> Includes: left hemicolitis <b>K51.8 Other ulcerative colitis</b> <b>K51.9 Ulcerative colitis, unspecified</b> <del>Ulcerative enteritis NOS</del></p>	Germany (URC:0221)	Major	January 2009
Modify code title				
Modify code title				
Delete includes				
Revise	<p><b>K52 Other noninfective gastroenteritis and colitis</b> <b>K52.0 Gastroenteritis and colitis due to radiation</b> <b>K52.1 Toxic gastroenteritis and colitis</b> Use additional external cause code (Chapter XX), if desired, to identify toxic agent. <b>K52.2 Allergic and dietetic gastroenteritis and colitis</b> Food hypersensitivity gastroenteritis or colitis</p>	MRG (URC:0317)	Major	January 2009
Add code	<p><del><b>K52.3 Indeterminate colitis</b></del> <b>K52.8 Other specified noninfective gastroenteritis and colitis</b></p>	Germany (URC:0221)	Major	January 2009

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<p>Modify inclusion terms</p> <p>Modify exclusion note and add revised codes</p>	<p>Eosinophilic gastritis or gastroenteritis</p> <p><b>K52.9 Noninfective gastroenteritis and colitis, unspecified</b></p> <p>Diarrhoea  </p> <p>Enteritis  </p> <p>Ileitis } specified as <del>noninfective</del> <u>noninfectious</u>, or NOS in <del>countries</del> <u>—where the</u></p> <p>Jejunitis   <del>conditions can be presumed to be of non-</del> infectious origin</p> <p>Sigmoiditis  </p> <p><b>Excludes:</b> colitis, diarrhoea, enteritis, gastroenteritis:</p> <ul style="list-style-type: none"> <li>- infectious (A09.0)</li> <li>- unspecified <del>in countries where the condition can be presumed to be of</del> infectious origin (A09) <u>origin (A09.9)</u></li> <li>functional diarrhoea (K59.1)</li> <li>neonatal diarrhoea (noninfective) (P78.3)</li> <li>psychogenic diarrhoea (F45.3)</li> </ul>			
<p>Modify</p> <p>Add excludes note</p>	<p><b>K92.1 Melaena</b></p> <p><b>Excludes:</b> Occult blood in faeces (R19.5)</p>	<p>Australia (URC:0306)</p>	<p>Minor</p>	<p>January 2007</p>
<p>Revise</p> <p>Add synonym to title and note and delete inclusion term</p> <p>Add code and inclusion term</p>	<p><b>L89 Decubitus ulcer and pressure area</b></p> <p>Bedsore</p> <p>Plaster ulcer</p> <p><del>Pressure ulcer</del></p> <p><b>Note:</b> For multiple sites of differing stages assign only one code indicating the highest stage.</p> <p><b>Excludes:</b> decubitus (trophic) ulcer of cervix (uteri) (N86)</p> <p><b>L89.0 Stage I decubitus ulcer and pressure area</b></p> <p>Decubitus [pressure] ulcer limited to erythema only</p> <p><b>Note:</b> The ulcer appears as a defined area of persistent redness (erythema) in lightly pigmented skin, whereas in darker skin tones, the ulcer may appear with persistent red, blue or purple hues, without skin</p>	<p>Australia (URC:0308)</p>	<p>Major</p>	<p>January 2009</p>

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<p>Add code and inclusion term</p> <p>Add code and inclusion term</p> <p>Add code and inclusion term</p> <p>Add code and inclusion term</p>	<p>loss.</p> <p><b>L89.1 Stage II decubitus ulcer and pressure area</b>  <u>Decubitus [pressure] ulcer with:</u>  •<u>abrasion</u>  •<u>blister</u>  •<u>partial thickness skin loss involving epidermis and/or dermis</u>  •<u>skin loss NOS</u></p> <p><b>L89.2 Stage III decubitus ulcer and pressure area</b>  <u>Decubitus [pressure] ulcer with full thickness skin loss involving damage or necrosis of subcutaneous tissue extending to underlying fascia</u></p> <p><b>L89.3 Stage IV decubitus ulcer and pressure area</b>  <u>Decubitus [pressure] ulcer with necrosis of muscle, bone or supporting structures (ie tendon or joint capsule)</u></p> <p><b>L89.9 Decubitus ulcer and pressure area, unspecified</b>  <u>Decubitus [pressure] ulcer without mention of stage</u></p>			
<p>Revise</p> <p>Modify exclusion note</p> <p>Modify exclusion note</p>	<p><b>L97 Ulcer of lower limb, not elsewhere classified</b></p> <p><i>Excludes:</i> decubitus [pressure] ulcer (L89);-)  gangrene (R02)  skin infections (L00–L08)  specific infections classified to A00–B99  varicose ulcer (I83.0, I83.2)</p> <p><b>L98 Other disorders of skin and subcutaneous tissue, not elsewhere classified</b></p> <p><b>L98.4 Chronic ulcer of skin, not elsewhere classified</b>  Chronic ulcer of skin NOS  Tropical ulcer NOS  Ulcer of skin NOS</p> <p><i>Excludes:</i> decubitus [pressure] ulcer (L89);-)  gangrene (R02)</p>	<p>Australia (URC:0308)</p>	<p>Major</p>	<p>January 2009</p>

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	<p>skin infections (L00–L08)  specific infections classified to A00–B99  ulcer of lower limb NEC (L97)  varicose ulcer (I83.0, I83.2)</p>			
Modify	<p><b>Chapter XIII</b></p> <p><b>Diseases of the musculoskeletal system and connective tissue (M00-M99)</b></p> <p><b>Systemic connective tissue disorders (M30-M36)</b></p> <p><i>Includes:</i> autoimmune disease:  · NOS  · systemic  collagen (vascular) disease:  · NOS  · systemic</p> <p><i>Excludes:</i> <u>Antiphospholipid syndrome (D68.6)</u>  autoimmune disease, single organ or single cell-type (code to relevant condition category)</p>	Germany (URC:0219)	Major	January 2009
Add exclusion term				
Add inclusion term	<p><b>M94.0 Chondrocostal junction syndrome [Tietze]</b>  <u>Costochondritis</u></p>	North America (URC:0321)	Minor	January 2007
Delete inclusion terms	<p><b>N40 Hyperplasia of prostate</b></p> <p>Adenofibromatous hypertrophy }  <del>Adenoma (benign)</del> }  Enlargement (benign) }  <del>Fibroadenoma</del> } of prostate  <del>Fibroma</del> }  Hypertrophy (benign) }  Myoma }  Median bar (prostate)  Prostatic obstruction NOS</p>	Australia (URC:0301)	Major	January 2009

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	<i>Excludes:</i> benign neoplasms, <del>except adenoma, fibroma and myoma</del> of prostate (D29.1)			
Add exclusion term	<b>N85 Other noninflammatory disorders of uterus, except cervix</b> <i>Excludes:</i> endometriosis (N80.—) inflammatory diseases of uterus (N71.—) noninflammatory disorders of cervix <u>except malposition</u> (N86-N88) polyp of corpus uteri (N84.0) uterine prolapse (N81.—)	Germany (URC:0292-0296)	Major	January 2009
Modify	<b>O99.8 Other specified diseases and conditions complicating pregnancy, childbirth and the puerperium</b> Combination of conditions classifiable to O99.0 – O99.7 Conditions in C00–D48, H00–H95, M00–M99, N00 – N99 and Q00–Q99  <i>Excludes:</i> genitourinary infections in pregnancy (O23. –) infection of genitourinary tract following pregnancy (O86.0–O86.3) maternal care for known or suspected abnormality of maternal pelvic organs (O34. –) postpartum acute renal failure (O90.4) <u>postpartum nephritis (O90.8)</u>	Australia (URC:0309)	Minor	January 2007
Add exludes				
Modify	<b>P00.2 Fetus and newborn affected by maternal infectious and parasitic diseases</b> Fetus or newborn affected by maternal infectious disease classifiable to A00-B99 and <del>J09-J10</del> J10-J11, but not itself manifesting that disease <i>Excludes:</i> infections specific to the perinatal period (P35-P39) maternal genital tract and other localized infections (P00.8)  Infections specific to the perinatal period (P35-P39)  <i>Includes:</i> infections acquired in utero or during birth	URC (URC:0349)	Major	October 2005
Revise code				

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<p>Revise code</p>	<p><b>Excludes:</b> asymptomatic human immunodeficiency virus [HIV] infection status (Z21)          congenital:          • gonococcal infection (A54.-)          • pneumonia (P23.-)          • syphilis (A50.-)          human immunodeficiency virus [HIV] disease (B20-B24)          infectious diseases acquired after birth (A00-B99, <del>J09-J10</del>-J11)          intestinal infectious diseases (A00-A09)          laboratory evidence of human immunodeficiency virus [HIV] (R75)          maternal infectious disease as a cause of mortality or morbidity in fetus or newborn not itself manifesting the disease (P00.2)          tetanus neonatorum (A33)</p>			
<p>Modify</p> <p>Add includes note</p>	<p><b>R19.5 Other faecal abnormalities</b>          Abnormal stool colour          Bulky stools          Mucus in stools  <u>Occult blood in stools</u></p> <p><b>Excludes:</b> melaena (K92.1)          • neonatal (P54.1)</p>	<p>Australia (URC:0306)</p>	<p>Minor</p>	<p>January 2007</p>
<p>Add new category and codes</p>	<p><b><u>R65 Systemic Inflammatory Response Syndrome</u></b>  <u>Note: This category should never be used in primary coding. The category is for use in multiple coding to identify this condition resulting from any cause. A code from another chapter should be assigned first to indicate the cause or underlying disease.</u></p> <p><b><u>R65.0 Systemic Inflammatory Response Syndrome of infectious origin without organ failure</u></b></p> <p><b><u>R65.1 Systemic Inflammatory Response Syndrome of infectious origin with organ failure</u></b></p> <p><b><u>R65.2 Systemic Inflammatory Response Syndrome of non-infectious origin without organ failure</u></b></p>	<p>North America (URC:0332)</p>	<p>Major</p>	<p>January 2009</p>

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	<p><b><u>R65.3 Systemic Inflammatory Response Syndrome of non-infectious origin with organ failure</u></b></p> <p><b><u>R65.9 Systemic Inflammatory Response Syndrome, unspecified</u></b></p>			
Add instruction	<p><b>R83</b>     <b>Abnormal findings in cerebrospinal fluid</b>  [See before R83 for subdivisions]</p>	Germany (URC:0278)	Minor	January 2007
Add instruction	<p><b>R84</b>     <b>Abnormal findings in specimens from respiratory organs and thorax</b>  [See before R83 for subdivisions]  Abnormal findings in:</p> <ul style="list-style-type: none"> <li>• bronchial washings</li> <li>• nasal secretions</li> <li>• pleural fluid</li> <li>• sputum</li> <li>• throat scrapings</li> </ul> <p><i>Excludes:</i> blood-stained sputum (R04.2)</p>			
Add instruction	<p><b>R85</b>     <b>Abnormal findings in specimens from digestive organs and abdominal cavity</b>  [See before R83 for subdivisions]  Abnormal findings in:</p> <ul style="list-style-type: none"> <li>• peritoneal fluid</li> <li>• saliva</li> </ul> <p><i>Excludes:</i> faecal abnormalities (R19.5)</p>			
Add instruction	<p><b>R86</b>     <b>Abnormal findings in specimens from male genital organs</b>  [See before R83 for subdivisions]  Abnormal findings in:</p> <ul style="list-style-type: none"> <li>• prostatic secretions</li> <li>• semen, seminal fluid</li> </ul> <p>Abnormal spermatozoa</p> <p><i>Excludes:</i> azoospermia (N46)  oligospermia (N46)</p>			
	<p><b>R87</b>     <b>Abnormal findings in specimens from female genital organs</b></p>			

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Add instruction	<p><u>[See before R83 for subdivisions]</u>  Abnormal findings in secretions and smears from:</p> <ul style="list-style-type: none"> <li>• cervix uteri</li> <li>• vagina</li> <li>• vulva</li> </ul> <p><b>Excludes:</b> carcinoma in situ (D05-D07.3)  dysplasia of:</p> <ul style="list-style-type: none"> <li>• cervix uteri (N87.-)</li> <li>• vagina (N89.0-N89.3)</li> <li>• vulva (N90.0-N90.3)</li> </ul>			
Add instruction	<p><b>R89</b>    <b>Abnormal findings in specimens from other organs, systems and tissues</b>  <u>[See before R83 for subdivisions]</u>  Abnormal findings in:</p> <ul style="list-style-type: none"> <li>• nipple discharge</li> <li>• synovial fluid</li> <li>• wound secretions</li> </ul>			
Modify	<p><b>R90.8</b>    <b>Other abnormal findings on diagnostic imaging of central nervous system</b>  Abnormal echoencephalogram  <u>White matter disease NOS</u></p>	MRG (URC:0315)	Minor	January 2007
Add inclusion term				
Modify	<p><b>R96.0</b>    <b>Instantaneous death</b>  <u>Sudden unexplained death in adult</u>  <b>Excludes:</b> Sudden death of known aetiology (A00.0-Q99.9, U04.9, V01.0-Y89.9.)</p>	MRG (URC:0316)	Major	January 2009
Add includes note				
Add excludes note				
Revise codes	<p>p. 1018</p> <p><b>Transport accidents (V01-V99)</b>  ...  <b>Excludes:</b>  ...  event of undetermined intent (<del>Y32</del> <u>Y31</u>-Y33)  intentional self-harm (<del>X82</del> <u>X81</u>-X83)</p>	MRG (URC:0335)	Minor	January 2007

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Add instructions	<p><b>Falls</b> (W00-W19) <u>[See at the beginning of this chapter for fourth-character subdivisions]</u></p> <p><b>Exposure to inanimate mechanical forces</b> (W20-W49) <u>[See at the beginning of this chapter for fourth-character subdivisions]</u></p> <p><b>Exposure to animate mechanical forces</b> (W50-W64) <u>[See at the beginning of this chapter for fourth-character subdivisions]</u></p> <p><b>Accidental drowning and submersion</b> (W65-W74) <u>[See at the beginning of this chapter for fourth-character subdivisions]</u></p> <p><b>Other accidental threats to breathing</b> (W75-W84) <u>[See at the beginning of this chapter for fourth-character subdivisions]</u></p> <p><b>Exposure to electric current, radiation and extreme ambient air temperature and pressure</b> (W85-W99) <u>[See at the beginning of this chapter for fourth-character subdivisions]</u></p> <p><b>Exposure to smoke, fire and flames</b> (X00-X09) <u>[See at the beginning of this chapter for fourth-character subdivisions]</u></p> <p><b>Contact with heat and hot substances</b> (X10-X19) <u>[See at the beginning of this chapter for fourth-character subdivisions]</u></p> <p><b>Contact with venomous animals and plants</b> (X20-X29) <u>[See at the beginning of this chapter for fourth-character subdivisions]</u></p> <p><b>Exposure to forces of nature</b></p>	Germany (URC:0278)	Minor	January 2007

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	<p>(X30-X39)  <u>[See at the beginning of this chapter for fourth-character subdivisions]</u></p> <p><b>Accidental poisoning by and exposure to noxious substances</b>  (X40-X49)  <u>[See at the beginning of this chapter for fourth-character subdivisions]</u></p> <p><b>Overexertion, travel and privation</b>  (X50-X57)  <u>[See at the beginning of this chapter for fourth-character subdivisions]</u></p> <p><b>Accidental exposure to other and unspecified factors</b>  (X58-X59)  <u>[See at the beginning of this chapter for fourth-character subdivisions]</u></p> <p><b>Intentional self-harm</b>  (X60-X84)  <u>[See at the beginning of this chapter for fourth-character subdivisions]</u></p> <p><b>Assault</b>  (X85-Y09)  <u>[See at the beginning of this chapter for fourth-character subdivisions]</u></p> <p><b>Event of undetermined intent</b>  (Y10-Y34)  <u>[See at the beginning of this chapter for fourth-character subdivisions]</u></p>			
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*Mortality tabulation list 1*

**General mortality**

**Condensed list**

**1-072 Diseases of the respiratory system**

1-073 Influenza

**J00-J98**

**J09J10-J11**

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*Mortality tabulation list 2*

**General Mortality**

**Selected list**

2-058 Influenza **J09** ~~J40~~-J11

*Tabulation list for morbidity*

168 Influenza **J09** ~~J40~~-J11

## Volume 2 INSTRUCTION MANUAL

Instruction	Instruction manual entries	Source	Major/ Minor update	Suggested implementation date
Revise code	<p><b>4.1.7 Examples of the General Principle and selection rules</b></p> <p><i>General Principle</i></p> <p><b>When more than one condition is entered on the certificate, select the condition entered alone on the lowest used line of Part I only if it could have given rise to all the conditions entered above it.</b></p> <p><i>Example 8:</i>     I (a) Cerebral haemorrhage                           (b) Hypertension                           (c) Chronic pyelonephritis                           (d) Prostatic adenoma</p> <p>Select prostatic adenoma (N40D29.1).</p>	Australia (URC:0301)	Major	January 2009
p. 39 Add text	<p>Certain postoperative complications (pneumonia (any type), haemorrhage...</p> <p><b>Heart failure (I50.-) and unspecified heart disease (I51.9) should be considered an obvious consequence of other heart conditions.</b></p> <p>Pulmonary edema (J81) should be considered an obvious consequence of heart disease (including pulmonary heart disease); of conditions affecting the lung parenchyma, such as lung infections, aspiration and inhalation, respiratory distress syndrome, high altitude, and circulating toxins; of conditions causing fluid overload, such as renal failure and hypoalbuminemia; and of congenital anomalies affecting the pulmonary circulation, such as congenital stenosis of pulmonary veins. Note: a list of conditions can be obtained from the WHO Web site.</p> <p>Lobar pneumonia, unspecified (J18.1) should be considered an obvious consequence of dependence syndrome due to use of alcohol (F10.2). Any pneumonia in J12-J18 should be considered an obvious consequence of conditions that impair the immune system....</p>	MRG (URC:0348)	Minor	January 2007
Modify	The words “not elsewhere classified”, when used in a three-character category title,	URC	Major	October 2005

Ratified by WHO-FIC Network at the annual meeting in Tokyo, October 2005

<p>p. 30</p> <p>Revise code</p>	<p>serve as a warning that certain specified variants of the listed conditions may appear in other parts of the classification. For example:</p> <p style="padding-left: 40px;">Pneumonia due to other infectious organisms, not elsewhere classified</p> <p>This category includes J16.0 Chlamydial pneumonia and J16.8 Pneumonia due to other specified infectious organisms. Many other categories are provided in Chapter X (for example, <del>J09-J10</del>J15) and other chapters (for example, P23.- Congenital pneumonia) for pneumonias due to specified infectious organisms. J18 Pneumonia, organism unspecified, accommodates pneumonias for which the infectious agent is not stated.</p>	<p>(Proposed and ratified at meeting in Tokyo Oct'05)</p>		
<p>Add text</p> <p>p. 39</p>	<p>Any pneumonia in J12-J18 should be considered an obvious consequence of conditions that impair the immune system. Pneumonia in <b><u>J15.0-15.6, J15.8-J15.9, J16.8</u></b>, 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 <b><u>J15.0-15.6, J15.8-J15.9, J16.8</u></b>, J18.0, J18.2-J18.9, J69.0, and J69.8 should also be considered an obvious consequence of conditions that affect the process of swallowing.</p>	<p>MRG (URC:0347)</p>	<p>Minor</p>	<p>January 2007</p>
<p>Modify</p> <p>p. 42, section 4.1.9</p> <p>Add text</p> <p>Modify</p> <p>p.44</p>	<p>Rule A. Senility and other ill-defined conditions</p> <p>Where the selected cause is ill-defined and a condition classified elsewhere is reported on the certificate, reselect the cause of death as if the ill-defined condition had not been reported, except to take account of that condition if it modifies the coding. The following conditions are regarded as ill-defined: I46.9 (Cardiac arrest, unspecified); I95.9 Hypotension, unspecified); I99 (Other and unspecified disorders of circulatory system); J96.0 (Acute respiratory failure); J96.9 (Respiratory failure, unspecified); P28.5 (Respiratory failure of newborn); R00-R94 or R96-R99 (Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified). Note that R95 (Sudden infant death) is not regarded as ill-defined.</p> <p><b>If all other conditions reported on the certificate are ill-defined or trivial, the cause of death should not be reselected. That is, Rule A does not apply.</b></p> <p>p.44, section 4.1.10 Examples of the modification rules</p>	<p>MRG (URC:0316)</p>	<p>Major</p>	<p>January 2009</p>

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<p>Add text</p>	<p>Rule A. Senility and other ill-defined conditions</p> <p>Where the selected cause is ill-defined and a condition classified elsewhere is reported on the certificate, reselect the cause of death as if the ill-defined condition had not been reported, except to take account of that condition if it modifies the coding. The following conditions are regarded as ill-defined: I46.9 (Cardiac arrest, unspecified); I95.9 Hypotension, unspecified); I99 (Other and unspecified disorders of circulatory system); J96.0 (Acute respiratory failure); J96.9 (Respiratory failure, unspecified); P28.5 (Respiratory failure of newborn); R00-R94 or R96-R99 (Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified). Note that R95 (Sudden infant death) is not regarded as ill-defined.</p> <p><b>If all other conditions reported on the certificate are ill-defined or trivial, the cause of death should not be reselected. That is, Rule A does not apply.</b></p>			
<p>Modify pp.56-7</p>	<p>I67.2 Cerebral atherosclerosis</p> <p><i>with mention of:</i> I60-I66 (Cerebral haemorrhage, cerebral infarction or stroke, occlusion and stenosis of precerebral and cerebral arteries), code <b>I60-I64</b>.</p> <p><i>When reported as the originating antecedent cause of conditions in:</i> F03 (Unspecified dementia), code <b>F01.-</b> G20 (Parkinson's disease), code <del>G20</del> <b>G21.4</b> <u>G21.9 (Secondary parkinsonism, unspecified), code G21.4</u></p> <p>I70.9 Generalised and unspecified atherosclerosis</p> <p><i>With mention of:</i> R02 (Gangrene, not elsewhere classified), code <b>I70.2</b></p> <p><i>When reported as the originating antecedent cause of:</i> F01 (Vascular dementia), code <b>F01.-</b> F03 (Unspecified dementia), code <b>F01.-</b> G20 (Parkinson's disease), code <del>G20</del> <b>G21.4</b> <u>G21.9 (Secondary parkinsonism, unspecified), code G21.4</u></p>	<p>MRG (URC:0338)</p>	<p>Major</p>	<p>January 2009</p>

<p>Modify p. 64</p>	<p>Table 1</p> <table border="0"> <thead> <tr> <th>Selected cause</th> <th>With mention of:</th> <th>As cause of:</th> <th>Resulting linked code</th> </tr> </thead> <tbody> <tr> <td>I67.2</td> <td>I60-I66</td> <td>F03 G20 G21.9</td> <td>I60-I64 F01.- G21.4 G21.4</td> </tr> <tr> <td>I70.9</td> <td>R02</td> <td>F03 G20 <u>G21.9</u></td> <td>I70.2 F01.- <u>G20 G21.4</u> <u>G21.4</u></td> </tr> </tbody> </table>	Selected cause	With mention of:	As cause of:	Resulting linked code	I67.2	I60-I66	F03 G20 G21.9	I60-I64 F01.- G21.4 G21.4	I70.9	R02	F03 G20 <u>G21.9</u>	I70.2 F01.- <u>G20 G21.4</u> <u>G21.4</u>			
Selected cause	With mention of:	As cause of:	Resulting linked code													
I67.2	I60-I66	F03 G20 G21.9	I60-I64 F01.- G21.4 G21.4													
I70.9	R02	F03 G20 <u>G21.9</u>	I70.2 F01.- <u>G20 G21.4</u> <u>G21.4</u>													
<p>Modify Delete text</p>	<p>Volume 2, p. 67</p> <p><b>4.2.2 Interpretation of “highly improbable”</b></p> <p>The expression “highly improbable” has been used since the Sixth Revision of the ICD to indicate an unacceptable causal relationship. As a guide to the acceptability of sequences in the application of the General Principle and the selection rules, the following relationships should be regarded as “highly improbable”:</p> <p>(a) <del>any infectious disease may be accepted as “due to” disorders of the immune mechanism such as human immunodeficiency virus [HIV] disease or AIDS;</del></p> <p>(b) <del>an infectious or parasitic disease (A00-B99) reported as “due to” any disease outside this chapter, except that:</del></p> <ul style="list-style-type: none"> <li>• <del>diarrhoea and gastroenteritis of )</del></li> <li><del>presumed infectious origin (A09) )</del></li> <li>• <del>septicaemia (A40-A41) ) may be accepted</del></li> <li>• <del>erysipelas (A46) ) as “due to” any</del></li> <li>• <del>gas gangrene (A48.0) ) disease</del></li> <li>• <del>Vincent’s angina (A69.1) )</del></li> <li>• <del>mycoses (B35-B49) )</del></li> <li>• <del>any infectious disease may be accepted as “due to” immunosuppression by chemicals (chemotherapy) and radiation;</del></li> <li>• <del>any infectious disease classified to A00-B19 or B25-B64 reported as “due to” a malignant neoplasm will also be an acceptable</del></li> </ul>	<p>MRG (URC:0318)</p>	<p>Major</p>	<p>January 2009</p>												

<p>Add text</p>	<p>sequence;</p> <ul style="list-style-type: none"> <li>• <del>varicella and zoster infections (B01-B02) may be accepted as “due to” diabetes, tuberculosis and lymphoproliferative neoplasms;</del></li> </ul> <p><b><u>4.2.2 Highly improbable and acceptable sequences</u></b></p> <p><b><u>A. Highly improbable sequences</u></b></p> <p><u>The expression “highly improbable” has been used since the Sixth Revision of the ICD to indicate an unacceptable causal relationship. As a guide to the acceptability of sequences in the application of the General Principle and the selection rules, the following relationships should be regarded as “highly improbable”:</u></p> <p><u>(a) The following infectious diseases should not be accepted as “due to” any other disease or condition, except when reported as “due to” human immunodeficiency virus [HIV] disease, malignant neoplasms and conditions impairing the immune system.</u></p> <ul style="list-style-type: none"> <li>• <u>A01-A03 (Typhoid and paratyphoid fevers, other salmonella infections, shigellosis)</u></li> <li>• <u>A15-A19 (Tuberculosis)</u></li> </ul> <p><u>The following infectious and parasitic diseases should not be accepted as “due to” any other disease or condition (not even HIV/AIDS, malignant neoplasms or immunosuppression)</u></p> <ul style="list-style-type: none"> <li>• <u>A00 (Cholera)</u></li> <li>• <u>A05.1 (Botulism)</u></li> <li>• <u>A20-A23 (Plague, tularaemia, anthrax, brucellosis)</u></li> <li>• <u>A27 (Leptospirosis)</u></li> <li>• <u>A33-A39 (Tetanus, diphtheria, whooping cough, scarlet fever, meningococcal disease)</u></li> <li>• <u>A70 (Diseases due to Chlamydia psittaci)</u></li> <li>• <u>A75-A79 (Rickettsioses)</u></li> <li>• <u>A80 (Acute poliomyelitis)</u></li> <li>• <u>A81.0 Creutzfeldt-Jakob disease</u></li> <li>• <u>A81.1 Subacute sclerosing panencephalitis</u></li> <li>• <u>A82-A86 (Rabies, mosquito-borne viral encephalitis, tick-borne viral encephalitis, unspecified viral encephalitis)</u></li> <li>• <u>A91-A92 (Dengue haemorrhagic and other mosquito-borne viral fevers)</u></li> <li>• <u>A95 (Yellow fever)</u></li> </ul>			
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	<ul style="list-style-type: none"> <li>• <u>A96.0-A96.2 (Junin and Machupo haemorrhagic fevers, Lassa fever)</u></li> <li>• <u>A98 (Other viral haemorrhagic fevers)</u></li> <li>• <u>B03-B06 (Smallpox, monkeypox, measles, rubella)</u></li> <li>• <u>B16-B17.1 (Acute hepatitis B and C)</u></li> <li>• <u>B26 (Mumps)</u></li> <li>• <u>B50-B57 (Malaria, leishmaniasis, Chagas' disease)</u></li> <li>• <u>B90 (Sequelae of tuberculosis)</u></li> <li>• <u>B91 (Sequelae of poliomyelitis)</u></li> <li>• <u>B92 (Sequelae of leprosy)</u></li> <li>• <u>B94.0 (Sequelae of trachoma)</u></li> <li>• <u>B94.1 (Sequelae of viral encephalitis)</u></li> <li>• <u>B94.2 (Sequelae of viral hepatitis)</u></li> <li>• <u>Other emerging diseases reportable to WHO (e.g., U04 SARS, J09 Avian flu)</u></li> </ul>			
Delete text and Add text	<p>(e) <del>(b)</del> a malignant neoplasm <del>reported</del> <u>should not be accepted</u> as “due to” any other disease, except human immunodeficiency virus (HIV) disease;</p>			
Delete text and Add text	<p><del>(d)</del> <del>(c)</del> haemophilia (D66, D67, D68.0-D68.2) <del>reported</del> <u>should not be accepted</u> as “due to” any other disease;</p>			
Delete text and Add text	<p>(e) <del>(d)</del> diabetes (E10-E14) <del>reported</del> <u>should not be accepted</u> as “due to” any other disease except:</p> <ul style="list-style-type: none"> <li>• haemochromatosis (E83.1),</li> <li>• diseases of pancreas (K85-K86),</li> <li>• pancreatic neoplasms (C25.-, D13.6, D13.7, D37.7),</li> <li>• malnutrition (E40-E46);</li> </ul>			
Delete text and Add text	<p><del>(f)</del> <del>(e)</del> rheumatic fever (I00-I02) or rheumatic heart disease (I05-I09) <del>reported</del> <u>should not be accepted</u> as “due to” any disease other than scarlet fever (A38), streptococcal septicaemia (A40.0-), streptococcal sore throat (J02.0) and acute tonsillitis (J03.-);</p>			
Delete text and Add text	<p><del>(g)</del> <del>(f)</del> <del>any</del> hypertensive conditions <del>reported</del> <u>should not be accepted</u> as “due to” any neoplasm except:</p> <ul style="list-style-type: none"> <li>• endocrine neoplasms,</li> <li>• renal neoplasms,</li> <li>• carcinoid tumours;</li> </ul>			
Delete text and Add text	<p><del>(h)</del> <del>(g)</del> chronic ischaemic heart disease (I20, I25) <del>reported</del> <u>should not be accepted</u> as “due to” any neoplasm;</p> <p><del>(i)</del> <del>(h)</del>(1) cerebrovascular diseases (I60-I69) <del>reported</del> <u>should not be accepted</u> as “due to” a disease of the digestive system (K00-K92),</p> <p>(2) cerebral infarction due to thrombosis of precerebral arteries (I63.0)</p>			

<p>Delete text and Add text</p>	<p>cerebral infarction due to unspecified occlusion of precerebral arteries (I63.2)</p> <p>cerebral infarction due to thrombosis of cerebral arteries (I63.3)</p> <p>cerebral infarction due to unspecified occlusion of cerebral arteries (I63.5)</p> <p>cerebral infarction due to cerebral venous thrombosis, nonpyogenic (I63.6)</p> <p>other cerebral infarction (I63.8)</p> <p>cerebral infarction, unspecified (I63.9)</p> <p>stroke, not specified as haemorrhage or infarction (I64)</p> <p>other cerebrovascular diseases (I67)</p> <p>sequelae of stroke, not specified as haemorrhage or infarction (I69.4)</p> <p>sequelae of other and unspecified cerebrovascular diseases (I69.8)</p> <p><del>reported</del> <u>should not be accepted</u> as “due to” endocarditis (I05-I08, I09.1, I33-I38),</p> <p>(3) occlusion and stenosis of precerebral arteries, not resulting in cerebral infarction (I65), <i>except</i> embolism</p> <p>occlusion and stenosis of cerebral arteries, not resulting in cerebral infarction (I66), <i>except</i> embolism</p> <p>sequelae of cerebral infarction (I69.3), <i>except</i> embolism</p> <p><del>reported</del> <u>should not be accepted</u> as “due to” endocarditis (I05-I08, I09.1, I33-I38);</p>			
<p>Delete text and Add text</p>	<p><del>(j)</del> (i) any condition described as arteriosclerotic [atherosclerotic] <del>reported</del> <u>should not be accepted</u> as “due to” any neoplasm;</p> <p><del>(k)</del> (j) influenza (J10-J11) <del>reported</del> <u>should not be accepted</u> as “due to” any other disease;</p> <p><del>(l)</del> (k) a congenital anomaly (Q00-Q99) <del>reported</del> <u>should not be accepted</u> as “due to” any other disease of the individual, <u>including immaturity except for:</u></p> <ul style="list-style-type: none"> <li>• a congenital anomaly <u>should not be accepted</u> as “due to” a chromosome abnormality or a congenital malformation syndrome.</li> <li>• pulmonary hypoplasia <u>should not be accepted</u> as “due to” a congenital anomaly;</li> </ul> <p><del>(m)</del> (l) a condition of stated date of onset “X” <del>reported</del> <u>should not be accepted</u> as “due to” a condition of stated date of onset “Y”, when “X” predates “Y” (but see also Example 5 in section 4.1.6);</p> <p><del>(n)</del> (m) accidents (V01-X59) <del>reported</del> <u>should not be accepted</u> as due to any other cause outside this chapter except:</p> <ol style="list-style-type: none"> <li>(1) any accident (V01-X59) <del>reported</del> <u>should not be accepted</u> as due to epilepsy (G40-G41),</li> <li>(2) a fall (W00-W19) due to a disorder of bone density (M80-M85),</li> </ol>			
<p>Delete text and Add text</p>				
<p>Delete text and Add text</p>				
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Delete text and Add text	(3) a fall (W00-W19) due to a (pathological) fracture caused by a disorder of bone density,			
Delete text and Add text	(4) asphyxia <del>reported</del> <u>should not be accepted</u> as due to aspiration of mucus, blood (W80) or vomitus (W78) as a result of disease conditions,			
Delete text and Add text	(5) aspiration of food (liquid or solid) of any kind (W79) <del>reported</del> <u>should not be accepted</u> as due to a disease which affects the ability to swallow;			
	(e) <del>(n)</del> suicide (X60-X84) <del>reported</del> <u>should not be accepted</u> as “due to” any other cause.			
	The above list does not cover all “highly improbable” sequences, but in other cases, the General Principle should be followed unless otherwise indicated.			
	B. Acceptable sequences			
	The following are acceptable sequences:			
	(a) infectious diseases other than those noted in 4.2.2 A.(a) reported as "due to" other conditions;			
	(b) The following infectious diseases when reported as "due to" human immunodeficiency virus [HIV] disease, malignant neoplasms and conditions impairing the immune system.			
	<ul style="list-style-type: none"> <li>• A01-A03 (Typhoid and paratyphoid fevers, other salmonella infections, shigellosis)</li> <li>• A15-A19 (Tuberculosis)</li> </ul>			
	(c) a malignant neoplasm reported as “due to” human immunodeficiency virus (HIV) disease;			
	(d) diabetes (E10-E14) reported as “due to”:			
	<ul style="list-style-type: none"> <li>• haemochromatosis (E83.1),</li> <li>• diseases of pancreas (K85-K86),</li> <li>• pancreatic neoplasms (C25.-, D13.6, D13.7, D37.7),</li> <li>• malnutrition (E40-E46);</li> </ul>			
	(e) rheumatic fever (I00-I02) or rheumatic heart disease (I05-I09) reported as “due to” scarlet fever (A38), streptococcal septicaemia (A40.0-), streptococcal sore throat (J02.0) and acute tonsillitis (J03.-);			
	(f) any hypertensive condition reported as “due to”:			
	<ul style="list-style-type: none"> <li>• endocrine neoplasms,</li> <li>• renal neoplasms,</li> <li>• carcinoid tumours;</li> </ul>			
	(g) occlusion and stenosis of precerebral arteries, not resulting in embolism			
	occlusion and stenosis of cerebral arteries, not resulting in embolism			

	<p>sequelae of cerebral infarction (I69.3), embolism</p> <p>reported as “due to” endocarditis (I05-I08, I09.1, I33-I38);</p> <p>(h)</p> <p>(1) a congenital anomaly reported as “due to” a chromosome abnormality or a congenital malformation syndrome,  (2) pulmonary hypoplasia reported as “due to” a congenital anomaly;</p> <p>(i)</p> <p>(1) any accident (V01-X59) reported as due to epilepsy (G40-G41),  (2) a fall (W00-W19) due to a disorder of bone density (M80-M85),  (3) a fall (W00-W19) due to a (pathological) fracture caused by a disorder of bone density,  (4) asphyxia reported as due to aspiration of mucus, blood (W80) or vomitus (W78) as a result of disease conditions,  (5) aspiration of food (liquid or solid) of any kind (W79) reported as due to a disease which affects the ability to swallow;</p> <p>(j) Acute or terminal circulatory diseases reported as due to malignant neoplasm, diabetes or asthma should be accepted as possible sequences in Part I of the certificate. The following conditions are regarded as acute or terminal circulatory diseases:</p> <p>I21-I22 Acute myocardial infarction  I24.- Other acute ischaemic heart diseases  I26.- Pulmonary embolism  I30.- Acute pericarditis  I33.- Acute and subacute endocarditis  I40.- Acute myocarditis  I44.- Atrioventricular and left bundle-branch block  I45.- Other conduction disorders  I46.- Cardiac arrest  I47.- Paroxysmal tachycardia  I48 Atrial fibrillation and flutter  I49.- Other cardiac arrhythmias  I50.- Heart failure  I51.8 Other ill-defined heart diseases  I60-I68 Cerebrovascular diseases except I67.0-I67.5 and I67.9</p>			
<p>Modify p. 68</p>	<p>(e) diabetes (E10-E14) reported as “due to” any other disease, except for conditions causing damage to the pancreas. Note: A list of such conditions is available from the WHO Web site.</p>	<p>MRG (URC:0319)</p>	<p>Major</p>	<p>January 2009</p>

<p>Add appendix</p>	<p><b>Insert new material in an appendix to Volume 2:</b></p> <p><u>4.2.15 List of conditions that can cause diabetes</u></p> <p><u>List of the conditions that can cause diabetes</u></p> <p><u>Acceptable sequences for diabetes “due to” other diseases</u></p> <table border="1"> <thead> <tr> <th><u>Selected cause</u></th> <th><u>As cause of</u></th> </tr> </thead> <tbody> <tr><td><u>M35.9</u></td><td><u>E10, E14</u></td></tr> <tr><td><u>E40-E46</u></td><td><u>E12, E14</u></td></tr> <tr><td><u>B25.2</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>B26.3</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>C25</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>D13.6-D13.7</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>D35.0</u></td><td><u>E13 –E14</u></td></tr> <tr><td><u>E05- E06</u></td><td><u>E13 –E14</u></td></tr> <tr><td><u>E22.0</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>E24</u></td><td><u>E13 –E14</u></td></tr> <tr><td><u>E80.0- E80.2</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>E83.1</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>E84</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>E89.1</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>F10.1-F10.2</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>G10</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>G11.1</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>G25.8</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>G71.1</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>K85</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>K86.0- K86.1</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>K86.8- K86.9</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>M35.9</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>O24.4</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>P35.0</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>Q87.1</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>Q90</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>Q96</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>Q98</u></td><td><u>E13-E14</u></td></tr> <tr><td><u>Q99.8</u></td><td><u>E13-E14</u></td></tr> </tbody> </table>	<u>Selected cause</u>	<u>As cause of</u>	<u>M35.9</u>	<u>E10, E14</u>	<u>E40-E46</u>	<u>E12, E14</u>	<u>B25.2</u>	<u>E13-E14</u>	<u>B26.3</u>	<u>E13-E14</u>	<u>C25</u>	<u>E13-E14</u>	<u>D13.6-D13.7</u>	<u>E13-E14</u>	<u>D35.0</u>	<u>E13 –E14</u>	<u>E05- E06</u>	<u>E13 –E14</u>	<u>E22.0</u>	<u>E13-E14</u>	<u>E24</u>	<u>E13 –E14</u>	<u>E80.0- E80.2</u>	<u>E13-E14</u>	<u>E83.1</u>	<u>E13-E14</u>	<u>E84</u>	<u>E13-E14</u>	<u>E89.1</u>	<u>E13-E14</u>	<u>F10.1-F10.2</u>	<u>E13-E14</u>	<u>G10</u>	<u>E13-E14</u>	<u>G11.1</u>	<u>E13-E14</u>	<u>G25.8</u>	<u>E13-E14</u>	<u>G71.1</u>	<u>E13-E14</u>	<u>K85</u>	<u>E13-E14</u>	<u>K86.0- K86.1</u>	<u>E13-E14</u>	<u>K86.8- K86.9</u>	<u>E13-E14</u>	<u>M35.9</u>	<u>E13-E14</u>	<u>O24.4</u>	<u>E13-E14</u>	<u>P35.0</u>	<u>E13-E14</u>	<u>Q87.1</u>	<u>E13-E14</u>	<u>Q90</u>	<u>E13-E14</u>	<u>Q96</u>	<u>E13-E14</u>	<u>Q98</u>	<u>E13-E14</u>	<u>Q99.8</u>	<u>E13-E14</u>			
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	<p>S36.2 E13-E14  T37.3 E13-E14  T37.5 E13-E14  T38.0- T38.1 E13-E14  T42.0 E13-E14  T46.5 E13-E14  T46.7 E13-E14  T50.2 E13-E14  X41 E13-E14  X44 E13-E14  X61 E13-E14  X64 E13-E14  Y11 E13-E14  Y14 E13-E14  Y41.3 E13-E14  Y41.5 E13-E14  Y42.0- Y42.1 E13-E14  Y46.2 E13-E14  Y52.5 E13-E14  Y52.7 E13-E14  Y54.3 E13-E14</p>			
<p>Modify p. 76</p> <p>Revise code</p>	<p>J06.- Acute upper respiratory infections of multiple and unspecified sites  <i>when reported as the originating antecedent cause of:</i></p> <p>G03.8 (Meningitis), code <b>G03.8</b>  G06.0 (Intracranial abscess and granuloma), code <b>G06.0</b>  H65-H66 (Otitis media), code <b>H65-H66</b>  H70.- (Mastoiditis and related conditions), code <b>H70.-</b>  J09-J18 (Influenza and pneumonia), code <b>J09-J18</b>  J20-J21 (Bronchitis and bronchiolitis), code <b>J20-J21</b>  J40-J42 (Unspecified and chronic bronchitis), code <b>J40-J42</b>  J44.- (Other chronic obstructive pulmonary disease), code <b>J44.-</b>  N00.- (Acute nephritic syndrome), code <b>N00.-</b></p> <p><b>Page 86 – revise codes</b></p> <hr/> <p>J00 }  J06.- } G03.8 G03.8</p>	<p>URC (Proposed and ratified at meeting in Tokyo Oct'05)</p>	<p>Major</p>	<p>October 2005</p>

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Revise code	<p>G06.0                      G06.0  H65-H66                    H65-H66  H70.-                        H70.-  <del>J09J10-J18</del>              <del>J09J10-J18</del>  J20-J21                      J20-J21  J40-J42                      J40-J42  J44.-                         J44.-  N00.-                        N00.-</p>			
Revise code p. 92	<b>(k) influenza (J09J10-J11) reported as “due to” any other disease</b>	URC (Proposed and ratified at meeting in Tokyo Oct’05)	Major	October 2005

Ratified by WHO-FIC Network at the annual meeting in Tokyo, October 2005

## Volume 3      ALPHABETIC INDEX

Instruction	Alphabetic index entries	Source	Major/Minor update	Suggested implementation date
Revise code	<b>Abscess</b> – <i>continued</i> - artery (wall) <del>I77.2</del> <u>I77.8</u>	Germany (URC: 0290)	Minor	January 2007
Revise code	<b>Adenofibroma</b> (M9013/0) — <i>see also Neoplasm, benign</i> - prostate <del>N40</del> <u>D29.1</u>	Australia (URC:0301)	Major	January 2009
Revise code	<b>Adenoma</b> (M8140/0) — <i>see also Neoplasm, benign</i> - prostate <del>N40</del> <u>D29.1</u>	Australia (URC:0301)	Major	January 2009
Revise code	<b>Adenomyoma</b> (atypical polypoid) (M8932/0) — <i>see also Neoplasm, benign</i> - prostate <del>N40</del> <u>D29.1</u>	Australia (URC:0301)	Major	January 2009
Add lead term and code	<b><u>Anticardiolipin syndrome D68.6</u></b>	Germany (URC: 0219)	Major	January 2009
Add lead term and code	<b><u>Antiphospholipid syndrome D68.6</u></b>	Germany (URC: 0219)	Major	January 2009
Revise code	<b>Antithrombinemia</b> ( <i>see also</i> Circulating anticoagulants) <del>D68.3</del> <u>D68.5</u>	Germany (URC: 0219)	Major	January 2009
Revise code	<b>Artery</b> - abscess <del>I77.2</del> <u>I77.8</u>	Germany (URC:0290)	Minor	January 2007
Add subterms and revised codes	<b>Arthritis, arthritic (acute) (chronic) (subacute)</b> M13.9 - in (due to) - - enteritis NEC <u>A09.9† M01.8* M03.-*</u> - - - <u>infectious NEC A09.0† M01.8* M03.-*</u> - - - <del>noninfectious K52.9† M01.8*</del>	MRG (URC:0317)	Major	January 2009

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Add subterms and revised codes	<b>Arthropathy</b> ( <i>see also</i> Arthritis) M13.9 . . - in (due to) -- <u>enteritis NEC A09.9+ M03.-*</u> -- <u>infectious NEC A09.0+ M03.-*</u> -- enteropathic NEC <del>K52.9+ A09.9+ M07.6*</del> --- <u>infectious A09.0+ M07.6+M03.-*</u> --- <del>non infectious K52.9+ M01.8*</del>	MRG (URC:0317)	Major	January 2009
Revise code	<b>Astereognosis</b> <del>R41.3</del> <u>R48.1</u>	Germany (URC:0286)	Major	January 2009
Revise Add subterms	<b>Bedsore</b> L89.- - <u>stage</u> -- <u>I L89.0</u> -- <u>II L89.1</u> -- <u>III L89.2</u> -- <u>IV L89.3</u>	Australia (URC:0308)	Major	January 2009
Modify  Add subterm and code	<b>Blood</b> - in -- feces ( <i>see also</i> <i>Melena</i> ) K92.1 --- <u>occult R19.5</u> -- urine ( <i>see also</i> <i>Hematuria</i> ) R31	Australia (URC:0306)	Minor	January 2007
Revise code	<b>Chondritis (<del>purulent</del>) M94.8</b> - costal <del>M94.8</del> <u>M94.0</u> - <u>purulent M94.8</u>	North America (URC:0321)	Minor	January 2007
Revise code	<b>Chondropathia tuberosa</b> <del>M94.8</del> <u>M94.0</u>	North America (URC:0321)	Minor	January 2007
Revise modifiers and add revised codes	<b>Colitis (acute) (catarrhal) (hemorrhagic) (<del>presumed infectious</del>)</b> ( <i>see also</i> Enteritis) <u>A09.9</u> - allergic K52.2 - amebic (acute) ( <i>see also</i> Amebiasis) A06.0 -- nondysenteric A06.2 - anthrax A22.2 - bacillary ( <i>see also</i> Infection, <i>Shigella</i> ) A03.9	MRG (URC:0317)	Major	January 2009

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<p>Add subterms and code</p> <p>Revise code</p> <p>Add subterms</p> <p>Modify term</p> <p>Delete text</p> <p>Revise code</p>	<ul style="list-style-type: none"> <li>- balantidial A07.0</li> <li>- chronic (<del>noninfective</del> <u>noninfectious</u>) K52.9</li> <li>- coccidial A07.3</li> <li>- cystica superficialis K52.8</li> <li>- dietary counseling and surveillance (for) Z71.3</li> <li>- dietetic K52.2</li> <li>- due to radiation K52.0</li> <li>- food hypersensitivity K52.2</li> <li>- giardial A07.1</li> <li>- granulomatous K50.1</li> <li>- <u>hemi-, left K51.5</u></li> <li>- <u>indeterminate K52.3</u></li> <li>- infectious (<i>see also</i> Enteritis, infectious) <u>A09.0</u></li> <li>- ischemic K55.9</li> <li>- - acute (fulminant) (subacute) K55.0</li> <li>- - chronic K55.1</li> <li>- - fulminant (acute) K55.0</li> <li>- <u>left sided K51.5</u></li> <li>- <del>noninfective</del> <u>noninfectious</u> K52.9</li> <li>- - specified NEC K52.8</li> <li>- <u>pan-, ulcerative (chronic) K51.0</u></li> <li>- polyposa K51.4</li> <li>- <del>presumed noninfective</del> <u>K52.9</u></li> <li>- protozoal A07.9</li> <li>- pseudomembranous A04.7</li> <li>- regional K50.1</li> <li>- septic (<i>see also</i> Enteritis, infectious) <u>A09.0</u></li> <li>- spastic K58.9</li> <li>- - with diarrhea K58.0</li> <li>- toxic K52.1</li> <li>- trichomonal A07.8</li> <li>- tuberculous (ulcerative) A18.3+ K93.0*</li> <li>- ulcerative (chronic) K51.9</li> <li>- - specified NEC K51.8</li> </ul>	<p>Germany URC: 0221)</p>	<p>Major</p>	<p>January 2009</p>
<p>Add subterms</p>	<p><b>Complications</b></p> <ul style="list-style-type: none"> <li>- following</li> <li>- - acute myocardial infarction NEC I23.8</li> <li>- - - <u>aneurysm (false) (of cardiac wall) (of heart wall) (non-ruptured) I23.3</u></li> <li>- - - <u>defect</u></li> <li>- - - - <u>septal</u></li> </ul>	<p>North America (URC:0322)</p>	<p>Minor</p>	<p>January 2007</p>

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	<p>----- atrial (heart) I23.1          ----- ventricular (heart) I23.2          --- haemopericardium I23.0          --- rupture          ----- cardiac wall I23.3          ----- with haemopericardium I23.0          ----- chordae tendineae I23.4          ----- papillary muscle I23.5          --- thrombosis          ----- atrium I23.6          ----- auricular appendage I23.6          ----- ventricle (heart) I23.6</p>			
Modify Revise code	<p><u>Conditions arising in the perinatal period</u>  <b>- maternal conditions affecting fetus or newborn</b>  <b>- - infectious and parasitic diseases (conditions in A00 – B99, J09, <del>J10-J11</del>, P00.2)</b></p>	URC (URC:0349)	Major	October 2005
Add lead term and code	<b><u>Costochondritis M94.0</u></b>	North America (URC:0321)	Minor	January 2007
Add lead term and code	<b><u>Cribriform hymen Q52.3</u></b>	North America (URC:0323)	Minor	January 2007
Revise  Add subterms  Revise code and modifiers  Revise code and modifiers	<p><b><u>Cyst (colloid) (mucous) (retention) (simple)</u></b></p> <p>- congenital NEC Q89.8          -- epiglottis Q31.8          -- esophagus Q39.8          -- fallopian tube Q50.4          -- kidney Q61.0          -- larynx Q31.8          -- liver Q44.7</p> <p>- kidney (<del>congenital</del> acquired) Q61.0 N28.1          -- <del>acquired congenital</del> N28.1 Q61.0</p> <p>- renal (<del>congenital</del> acquired) Q61.0 N28.1</p>	Australia (URC:0310)	Major	January 2009

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	-- <del>acquired congenital N28.4</del> <u>Q61.0</u>			
Modify subterm	<b>Death</b> - Instantaneous <u>unexplained</u> R96.0 - sudden (cause unknown) <u>unexplained</u> R96.0	MRG (URC:0316)	Major	January 2009
Revise Add subterms	<b>Decubitus</b> (ulcer) L89.- - cervix N86 - <u>stage</u> -- <u>I L89.0</u> -- <u>II L89.1</u> -- <u>III L89.2</u> -- <u>IV L89.3</u>	Australia (URC:0308)	Major	January 2009
Add subterms	<u>Deficiency</u> - <u>antithrombin D68.5</u> ... - protein ( <i>see also Malnutrition</i> ) E46 -- <u>C D68.5</u> -- <u>S D68.5</u>	Germany (URC:0219)	Major	January 2009
Delete subterm and code	<b>Deficiency, deficient</b> <del>— <b>psychobiological</b> F60.7</del>	Germany (URC:0289)	Minor	January 2007
Revise modifiers and add revised codes	<b>Diarrhea, diarrheal (disease) (<del>endemic</del>) (<del>infantile</del>) (<del>presumed infectious</del>) (<del>summer</del>)</b> ( <i>see also Note at category A09</i> ) <del>A09</del> <u>A09.9</u> - achlorhydric K31.8 - <u>acute A09.9</u> -- <u>bloody A09.0</u> -- <u>hemorrhagic A09.0</u> -- <u>watery A09.0</u> - allergic K52.2 - amebic ( <i>see also Amebiasis</i> ) A06.0- -- with abscess - <i>see Abscess, amebic</i> -- acute A06.0 -- chronic A06.1 -- nondysenteric A06.2 - and vomiting, epidemic A08.1	MRG (URC:0317)	Major	January 2009

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<p>Revise codes Add subterm</p> <p>Revise codes and</p>	<ul style="list-style-type: none"> <li>- bacillary - see Dysentery, bacillary</li> <li>- balantidial A07.0</li> <li>- cachectic NEC K52.8</li> <li>- <i>Chilomastix</i> A07.8</li> <li>- chronic (<del>noninfective</del><u>noninfectious</u>) K52.9</li> <li>- coccidial A07.3</li> <li>- Cochin-China B78.0</li> <li>- <i>Dientamoeba</i> A07.8</li> <li>- dietetic K52.2</li> <li>- due to             <ul style="list-style-type: none"> <li>-- bacteria A04.9</li> <li>--- specified NEC A04.8</li> <li>-- <i>Campylobacter</i> A04.5</li> <li>-- <i>Clostridium perfringens</i> (C) (F) A04.8</li> <li>-- <i>Cryptosporidium</i> A07.2</li> <li>-- <i>Escherichia coli</i> A04.4                 <ul style="list-style-type: none"> <li>--- enteroaggregative A04.4</li> <li>--- enterohemorrhagic A04.3</li> <li>--- enteroinvasive A04.2</li> <li>--- enteropathogenic A04.0</li> <li>--- enterotoxigenic A04.1</li> </ul> </li> <li>--- specified NEC A04.4</li> <li>-- food hypersensitivity K52.2</li> <li>-- specified organism NEC A08.5                 <ul style="list-style-type: none"> <li>--- bacterial A04.8</li> <li>--- viral A08.3</li> </ul> </li> <li>-- <i>Staphylococcus</i> A04.8</li> <li>-- virus (see also Eteritis, viral) A08.4</li> <li>-- <i>Yersinia enterocolitica</i> A04.6</li> </ul> </li> <li>- dysenteric <u>A09.0</u></li> <li>- endemic <u>A09.0</u></li> <li>- epidemic <u>A09.0</u></li> <li>- flagellate A07.9</li> <li>- functional K59.1</li> <li>-- following gastrointestinal surgery K91.8</li> <li>-- psychogenic F45.3</li> <li>- <i>Giardia lamblia</i> A07.1</li> <li>- giardial A07.1</li> <li>- infectious <u>A09.0</u></li> <li>- inflammatory <del>A09</del> <u>A09.9</u></li> </ul>			
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add subterms	<ul style="list-style-type: none"> <li>- - <u>infectious A09.0</u></li> <li>- - <u>noninfectious K52.9</u></li> <li>- mycotic NEC B49+ K93.8*</li> </ul>			
Revise text	<ul style="list-style-type: none"> <li>- neonatal (<del>noninfective</del><u>noninfectious</u>) P78.3</li> <li>- nervous F45.3</li> </ul>			
Delete text	<ul style="list-style-type: none"> <li>- <u>noninfectious K52.9</u></li> <li>- <del>presumed noninfectious K52.9</del></li> <li>- protozoal A07.9</li> <li>- - specified NEC A07.8</li> <li>- psychogenic F45.3</li> <li>- specified</li> <li>- - bacterium NEC A04.8</li> <li>- - virus NEC A08.3</li> <li>- strongyloidiasis B78.0</li> <li>- toxic K52.1</li> <li>- trichomonal A07.8</li> <li>- tropical K90.1</li> <li>- tuberculous A18.3+ K93.0*</li> <li>- viral (<i>see also</i> Enteritis, viral) A08.4</li> </ul>			
Revise code	<p><b>Disease, diseased</b> - <i>see also</i> Syndrome  - diarrheal, infectious NEC <del>A09</del> <u>A09.0</u></p>	MRG (URC:0317)	Major	January 2009
Modify subterms	<p><b>Disease, diseased</b> - <i>see also</i> Syndrome  - heart (organic) I51.9  - - with  - - <del>acute</del> pulmonary edema (<u>acute</u>) (<i>see also</i> Failure, ventricular, left ) I50.1</p>	MRG (URC: 0348)	Minor	January 2007
Modify	<p><b>Disease, diseased</b> – <i>continued</i>  - white blood cells D72.9  - - specified NEC D72.8</p>	MRG (URC:0315)	Minor	January 2007
Add subterm	<ul style="list-style-type: none"> <li>- <del>white matter</del> NEC <u>R90.8</u></li> <li>- white-spot, meaning lichen sclerosus et atrophicus L90.0</li> </ul>			
Add subterm	<p><b>Disorder (of )-</b> <i>see also</i> <b>Disease</b>  - metabolism  - - <u>phosphatases E83.3</u>  - - phosphorus E83.3</p>	Germany (URC: 0220)	Major	January 2009
Modify	<p><b>Displacement, displaced</b>  - intervertebral disk NEC M51.2</p>	North America (URC:0324)	Minor	January 2007

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Add subterm	-- with myelopathy M51.0+G99.2* -- cervical, cervicothoracic M50.2 --- <u>with myelopathy M50.0+ G99.2*</u> --- neuritis, radiculitis or radiculopathy M50.1+ G55.1*			
Modify subterm	<b>Dropped</b> – dead, <u>unexplained</u> R96.0	MRG (URC:0316)	Major	January 2009
Revise modifiers and code	<b>Dysentery, dysenteric (catarrhal) (diarrhea) (epidemic) (hemorrhagic) (infectious) (sporadic) (tropical) A09 A09.0</b> - amebic ( <i>see also</i> Amebiasis) A06.0 -- with abscess - <i>see</i> Abscess, amebic -- acute A06.0 -- chronic A06.1 - arthritis <u>A09.9+ M01.8*M03.-*</u> -- bacillary A03.9+ <u>M01.8*M03.-*</u> -- infectious <u>A09.0+ M01.8*M03.-*</u> -- <del>noninfectious K52.9+ M01.8*</del> - bacillary A03.9 -- arthritis A03.9+ M01.3* -- Boyd A03.2 -- Flexner A03.1 -- Schmitz(-Stutzer) A03.0 -- Shiga(-Kruse) A03.0 -- <i>Shigella</i> A03.9 --- <i>boydii</i> A03.2 --- <i>dysenteriae</i> A03.0 --- <i>flexneri</i> A03.1 --- group A A03.0 --- group B A03.1 --- group C A03.2 --- group D A03.3 --- <i>sonnei</i> A03.3 --- specified type NEC A03.8 -- Sonne A03.3 -- specified type NEC A03.8	MRG (URC:0317)	Major	January 2009
Modify text – place “acute” in parentheses and	<b>Edema, edematous</b> R60.9 - lung ( <b>acute</b> ) J81 — <del>acute J81</del>	MRG (URC:0348)	Minor	January 2007

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reduce number of indents accordingly	-- with heart condition or failure ( <i>see also</i> Failure, ventricular, left) I50.1 -- due to --- chemicals, fumes or vapors (inhalation) J68.1 --- external agent J70.9 --- specified NEC J70.8 --- radiation J70.0 -- meaning failure, left ventricle I50.1			
Add non-essential modifier	<b>Embolism</b> (septic) I74.9 - femoral I74.3 -- vein ( <u>superficial</u> ) I80.1	Australia (URC:0304)	Minor	January 2007
Modify  Add subterm Add text	<b>Encephalitis</b> - in (due to) - - influenza (specific virus not identified) J11.8† G05.1* - - - <u>avian influenza virus identified J09† G05.1*</u> - - - <u>other influenza virus identified J10.8† G05.1*</u>	URC (URC:0349)	Major	October 2005
Modify  Add subterm Add text	<u>Encephalopathy</u> - <b>in (due to)</b> - - <b>influenza (specific virus not identified) J11.8† G94.8*</b> - - - <u>avian influenza virus identified J09† G94.8*</u> - - - <u>other influenza virus identified J10.8† G94.8*</u>	URC (URC:0349)	Major	October 2005
Revise  Add subterms	<b>Enteritis (acute) (diarrheal) (epidemic) (hemorrhagic) (presumed infectious) (septic) (see also Note at category A09) A09 A09.9</b> - with septicemia NEC A09.0 - <u>acute A09.9</u> - - <u>bloody A09.0</u> - - <u>hemorrhagic A09.0</u> - allergic K52.2 - amebic (see also Amebiasis) A06.0 - - - with abscess - see Abscess, amebic - - - nondysenteric A06.2 - - chronic A06.1 - - - with abscess - see Abscess, amebic	MRG (URC:0317)	Major	January 2009



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<p>Revise subterm</p> <p>Delete text</p> <p>Add subterm</p>	<ul style="list-style-type: none"> <li>--- <i>Staphylococcus</i> A04.8</li> <li>--- virus NEC A08.4</li> <li>---- specified type NEC A08.3</li> <li>--- <i>Yersinia enterocolitica</i> A04.6</li> <li>-- specified organism NEC A08.5</li> <li>- influenzal (specific virus not identified) J11.8</li> <li>-- influenza virus identified J10.8</li> <li>- ischemic K55.9</li> <li>-- acute K55.0</li> <li>-- chronic K55.1</li> <li>- microsporidial A07.8</li> <li>- mucomembranous, myxomembranous - <i>see</i> Syndrome, irritable bowel</li> <li>- mucous - <i>see</i> Syndrome, irritable bowel</li> <li>- necroticans A05.2</li> <li>- necrotizing of fetus or newborn P77</li> <li>- neurogenic - <i>see</i> Syndrome, irritable bowel</li> <li>- <u>noninfectious K52.9</u></li> <li>- parasitic NEC B82.9</li> <li>- paratyphoid (fever) (<i>see also</i> Fever, paratyphoid) A01.4</li> <li><del>- presumed noninfectious K52.9</del></li> <li>- protozoal A07.9</li> <li>-- specified NEC A07.8</li> <li>- regional (of) K50.9</li> <li>-- intestine K50.9</li> <li>--- large (colon or rectum) K50.1</li> <li>---- with small intestine K50.8</li> <li>--- small (duodenum, ileum or jejunum) K50.0</li> <li>---- with large intestine K50.8</li> <li>- rotaviral A08.0</li> <li>- <i>Salmonella</i>, salmonellosis (<i>arizonae</i>) (<i>cholerae-suis</i>) (<i>enteritidis</i>) (<i>typhimurium</i>) A02.0</li> <li>- segmental K50.9</li> <li>- <u>septic A09.0</u></li> <li>- <i>Shigella</i> (<i>see also</i> Infection, <i>Shigella</i>) A03.9</li> <li>- spasmodic, spastic - <i>see</i> Syndrome, irritable bowel</li> <li>- staphylococcal A04.8</li> <li>- toxic K52.1</li> <li>- trichomonal A07.8</li> <li>- tuberculous (<i>see also</i> Tuberculosis) A18.3+ K93.0*</li> <li>- typhosa A01.0</li> </ul>			
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	<ul style="list-style-type: none"> <li>- ulcerative (chronic) K51.9</li> <li>- - specified NEC K51.8</li> <li>- viral A08.4</li> <li>- - adenovirus A08.2</li> <li>- - enterovirus A08.3</li> <li>- - <i>Rotavirus</i> A08.0</li> <li>- - small round structured A08.1</li> <li>- - virus specified NEC A08.3</li> </ul>			
Modify  Add subterm Add text	<b>Enteritis</b> – influenzal (specific virus not identified) J11.8  – – avian influenza virus identified J09 – – <u>other</u> influenza virus identified J10.8	URC (URC:0349)	Major	October 2005
Revise code  Add subterm  Add subterm	<b>Enterocolitis</b> ( <i>see also</i> Enteritis) <del>A09</del> <b><u>A09.9</u></b> - due to <i>Clostridium difficile</i> A04.7 - fulminant ischemic K55.0 - hemorrhagic (acute) K55.0 - <u>infectious NEC A09.0</u> - ischemic K55.9 - necrotizing - - due to <i>Clostridium difficile</i> A04.7 - - fetus or newborn P77 - <u>noninfectious NEC K52.9</u> - ulcerative (chronic) K51.0	MRG (URC:0317)	Major	January 2009
Add modifier	<b>Erythrocytosis</b> (megalosplenic)( <u>secondary</u> ) D75.1 - familial D75.0 - oval, hereditary ( <i>see also</i> <i>Elliptocytosis</i> ) D58.1	Australia (URC:0305)	Minor	January 2007
Add subterms	<b>Esophagitis</b> (acute) (alkaline) (chemical) (chronic) (infectional) (necrotic) (peptic) (postoperative) K20 - reflux K21.0 - tuberculous A18.8† K23.0* - <u>ulcerative K22.1</u> - <u>due to gastrointestinal reflux disease K21.0</u>	North America (URC: 0327)	Minor	January 2007

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Add leadterm, subterm and codes	<b>Fahr-Volhard disease</b> (of kidney) I12.9 - with renal insufficiency I12.0	North America (URC:0345)	Major	January 2009
Add leadterm and code	<b>Fahr's disease</b> (of brain) G23.8	North America (URC:0345)	Major	January 2009
Modify subterm	<b>Fatal syncope, unexplained</b> R96.0	MRG (URC:0316)	Major	January 2009
Revise code	<b>Fibroadenoma</b> (M9010/0) - prostate <del>N40</del> <u>D29.1</u>	Australia (URC:0301)	Major	January 2009
Revise code	<b>Fibroma</b> (M8810/0) — <i>see also Neoplasm, connective tissue, benign</i> - prostate <del>N40</del> <u>D29.1</u>	Australia (URC:0301)	Major	January 2009
Add subterm	<b>Gastritis</b> - viral NEC A08.4	MRG (URC: 0336)	Minor	January 2007
Revise	<b>Gastroenteritis (acute) (<del>epidemic</del>) (<del>presumed infectious</del>) (<i>see also Note at category A09</i>) <del>A09</del> (<i>see also Enteritis</i>) <u>A09.9</u></b> - with septicemia NEC A09.0 - allergic K52.2 - chronic ( <del>noninfective</del> <u>noninfectious</u> ) K52.9 - dietetic K52.2 - due to - - <i>Cryptosporidium</i> A07.2 - - food poisoning ( <i>see also</i> Intoxication, foodborne) A05.9 - - radiation K52.0 - eosinophilic K52.8 - <u>epidemic A09.0</u> - food hypersensitivity K52.2 - infectious ( <i>see also</i> Enteritis, infectious) A09.0 - nonbacterial, of infancy A08.5 - <u>noninfectious K52.9</u> - - specified NEC K52.8 - rotaviral A08.0 - salmonella A02.0 - <u>septic A09.0</u> - toxic K52.1 - viral A08.4	MRG (URC:0317)	Major	January 2009
Revise text				
Add subterm				
Add subterm				
Add subterm				

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	<ul style="list-style-type: none"> <li>-- acute infectious A08.3</li> <li>-- epidemic A08.1</li> <li>--- type Norwalk A08.1</li> <li>-- infantile (acute) A08.3</li> <li>-- Norwalk agent A08.1</li> <li>-- rotaviral A08.0</li> <li>-- severe, of infants A08.3</li> <li>-- specified type NEC A08.3</li> </ul>			
Revise code Add subterms	<b>Gastroenteropathy</b> ( <i>see also</i> Gastroenteritis) <del>A09</del> <b>A09.9</b> <ul style="list-style-type: none"> <li>- acute, due to Norwalk agent A08.1</li> <li>- <u>infectious A09.0</u></li> <li>- <u>noninfectious K52.9</u></li> </ul>	MRG (URC:0317)	Major	January 2009
Revise	<b>Gastrojejunitis, noninfective noninfectious (presumed)</b> ( <i>see also</i> Enteritis and note at category A09) <del>K52.9</del>	MRG (URC:0317)	Major	January 2009
Revise code	<b>Glucagonoma</b> (M8152/0) <ul style="list-style-type: none"> <li>- pancreas <del>D13.7</del></li> <li>-- <u>benign (M8152/0) D13.7</u></li> <li>-- <u>uncertain or unknown behavior (M8152/1) D37.7</u></li> <li>-- <u>malignant (M8152/3) C25.4</u></li> <li>- specified site NEC—<u>see Neoplasm, benign</u></li> <li>-- <u>benign (M8152/0) – see Neoplasm benign</u></li> <li>-- <u>uncertain or unknown behavior (M8152/1) – see Neoplasm uncertain or unknown behavior</u></li> <li>-- <u>malignant (M8152/3) – see Neoplasm malignant</u></li> <li>- unspecified site <del>D13.7</del></li> <li>-- <u>benign (M8152/0) D13.7</u></li> <li>-- <u>uncertain or unknown behavior (M8152/1) D37.7</u></li> <li>-- <u>malignant (M8152/3) C25.4</u></li> </ul>	Germany (URC:0266)	Minor	January 2009
Delete modifier, add subterm and revise code	<b>Glue</b> <ul style="list-style-type: none"> <li>– sniffing (airplane) (<del>dependence</del>) <del>F18.2</del> <u>F18.1</u></li> <li>– – <u>dependence F18.2</u></li> </ul>	Germany (URC:0288)	Minor	January 2007
Add lead term	<b>Hemicolitis, left K51.6</b>	Germany (URC:0221)	Major	January 2009
	<b>Hepatitis K75.9</b>	Germany	Major	January 2009

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<p>Modify code Add subterms</p>	<p><b>- acute NEC <del>K72.0</del> B17.9</b></p>	<p>(URC:0281) Australia (URC:0307)</p>		
<p>Modify subterms</p>	<p>- - with hepatic failure (<i>see also</i> Failure, hepatic) K72.9          - - alcoholic K70.1          - - infectious B15.9  <u>- - - with hepatic coma B15.0</u>          - - viral (unspecified) B17.9</p>			
<p>Add subterms</p>	<p>- infectious, infective (<del>acute</del>)(<del>chronic</del>)(<del>subacute</del>) B15.9          - - acute (subacute) B15.9          - - chronic B18.9          - - - with hepatic coma B15.0</p>			
<p>Add subterms</p>	<p>- post-transfusion (<i>see also</i> Hepatitis, viral, <u>by type type B</u>) <del>B16.9</del> B19.-          - viral, virus B19.9          - - acute (unspecified) B17.9          - - - with hepatic coma B19.0          - - chronic B18.9  <u>- - - specified NEC B18.8</u>  <u>- - - type</u>  <u>- - - - B B18.1</u>  <u>- - - - - with delta-agent B18.0</u>  <u>- - - - C B18.2</u>          - - complicating pregnancy, childbirth or puerperium O98.4          - - congenital P35.3          - - coxsackie B33.8† K77.0          - - cytomegalic inclusion B25.1† K77.0          - - non-A, non-B B17.8          - - specified type NEC (with or without coma) B17.8</p>			
<p>Add subterms</p>	<p>- - type  <u>- - - A B15.9</u></p>			

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	<p><u>– – – – with hepatic coma B15.0</u></p> <p><u>– – – B B16.9</u></p> <p><u>– – – – with</u></p> <p><u>– – – – <b>delta-agent (coinfection) (without hepatic coma) B16.1</b></u></p> <p><u>– – – – – with hepatic coma B16.0</u></p> <p><u>– – – – <b>hepatic coma (without delta-agent coinfection) B16.2</b></u></p> <p><u>– – – C B18.2</u></p> <p><u>– – – – acute or a stated duration of less than six months B17.1</u></p> <p><u>– – – – chronic (stated duration of six months and more) B18.2</u></p> <p><u>– – – E B17.2</u></p> <p><u>– – – non-A, non-B B17.8</u></p> <p><u>– – – unspecified</u></p> <p><u>– – – – with hepatic coma D19.0</u></p> <p><u>– – – – without hepatic coma D19.9</u></p> <p><u>– – unspecified</u></p> <p><u>– – – <b>acute B17.9</b></u></p> <p><u>– – – <b>with hepatic coma D19.0</b></u></p> <p><u>– – – without hepatic coma D19.9</u></p>			
Modify	<b>Hesselbach’s hernia</b> – see Hernia, <del>abdomen</del> <u>femoral</u> , specified site NEC	North America (URC:0346)	Minor	January 2007
Add lead term and code	<b>Hyperhomocysteinemia E72.1</b>	Germany (URC: 0219)	Major	January 2009
Revise code and add subterms	<b>Ileitis</b> ( <i>see also</i> Enteritis) <del>A09</del> <u>A09.9</u> - <u>backwash K51.0</u> - <u>infectious A09.0</u> - <u>noninfectious K52.9</u> - regional or terminal (ulcerative) K50.0	MRG (URC:0317) Germany (URC:0221)	Major	January 2009
Revise code and	<b>Ileocolitis</b> ( <i>see also</i> Enteritis) <del>A09</del> <u>A09.9</u>	MRG	Major	January 2009

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add subterms	- infectious A09.0 - noninfectious K52.9 - ulcerative (chronic) <del>K51.1</del> K51.0	(URC:0317)		
Revise codes	<b>Infection, infected (opportunistic) B99</b> ... - alimentary canal NEC ( <i>see also</i> Enteritis, infectious) <del>A09</del> A09.0 ... - colon ( <i>see also</i> Enteritis, infectious) <del>A09</del> A09.0 ... - enteric ( <i>see also</i> Enteritis, infectious) <del>A09</del> A09.0 ... - gastrointestinal ( <i>see also</i> Enteritis, infectious) <del>A09</del> A09.0 ... - intestine, intestinal ( <i>see also</i> Enteritis, infectious) <del>A09</del> A09.0 ...	MRG (URC:0317)	Major	January 2009
Delete code Add subterms	<b>Infection, infected (opportunistic) B99</b> - coronavirus NEC B34.2 - - SARS U04.9 - - unspecified B34.2	Roberto Becker (URC:0204)	Minor	January 2006
Add subterms	<b>Infections, infected (opportunistic B99</b> - West Nile (viral) A92.3	North America (URC: 0320)	Minor	January 2007
Add subterms	<b>Inflammation, inflamed, inflammatory (with exudation)</b> - pleura – <i>see</i> Pleurisy - polyp - - colon K51.4 - prostate ( <i>see also</i> Prostatitis)	Germany (URC:0221)	Major	January 2009
Revise code and add subterms	<b>Inflammation, inflamed, inflammatory (with exudation)</b> ... - ileum ( <i>see also</i> Enteritis) <del>A09</del> A09.9 - - infectious A09.0 - - noninfectious K52.9	MRG (URC:0317)	Major	January 2009
Modify	<b>Influenza (specific virus not identified) J11.1</b> - with	URC (URC:0349)	Major	October 2005

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<p>Add subterms and text</p>	<ul style="list-style-type: none"> <li>- - digestive manifestations J11.8</li> <li>- - - <u>avian influenza virus identified J09</u></li> <li>- - - <u>other influenza virus identified J10.8</u></li> <li>- - enteritis J11.8</li> <li>- - - <u>avian influenza virus identified J09</u></li> <li>- - - <u>other influenza virus identified J10.8</u></li> <li>- - gastroenteritis J11.8</li> <li>- - - <u>avian influenza virus identified J09</u></li> <li>- - - <u>other influenza virus identified J10.8</u></li> <li>- - involvement of</li> <li>- - - <u>gastrointestinal tract J11.8</u></li> <li>- - - - <u>avian influenza virus identified J09</u></li> <li>- - - - <u>other influenza virus identified J10.8</u></li> <li>- - - <u>nervous system NEC J11.8</u></li> <li>- - - - <u>avian influenza virus identified J09</u></li> <li>- - - - <u>other influenza virus identified J10.8</u></li> <li>- - laryngitis J11.1</li> <li>- - - <u>avian influenza virus identified J09</u></li> <li>- - - <u>other influenza virus identified J10.1</u></li> <li>- - manifestations NEC J11.8</li> <li>- - - <u>avian influenza virus identified J09</u></li> <li>- - - <u>other influenza virus identified J10.8</u></li> <li>- - meningismus J11.8</li> <li>- - - <u>avian influenza virus identified J09</u></li> <li>- - - <u>other influenza virus identified J10.8</u></li> <li>- - myocarditis J11.8† I41.1*</li> </ul>			
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	<ul style="list-style-type: none"> <li><u>- - - avian influenza virus identified J09</u></li> <li><u>- - - other influenza virus identified J10.8† I41.1*</u></li> <li>- - pharyngitis J11.1</li> <li><u>- - - avian influenza virus identified J09</u></li> <li><u>- - - other influenza virus identified J10.1</u></li> <li>- - pleural effusion NEC J11.1</li> <li><u>- - - avian influenza virus identified J09</u></li> <li><u>- - - other influenza virus identified J10.1</u></li> <li>- - pneumonia (any form in J12-J16, J18) J11.0</li> <li><u>- - - avian influenza virus identified J09</u></li> <li><u>- - - other influenza virus identified J10.0</u></li> <li>- - respiratory manifestations NEC J11.1</li> <li><u>- - - avian influenza virus identified J09</u></li> <li><u>- - - other influenza virus identified J10.1</u></li> <li>- - upper respiratory infection (acute) NEC J11.1</li> <li><u>- - - avian influenza virus identified J09</u></li> <li><u>- - - other influenza virus identified J10.1</u></li> <li>- avian J09</li> <li>- - other J10.1</li> </ul>			
Revise code	<b>Inhibitor, systemic lupus erythematosus, presence <del>D68.8</del> <u>D68.6</u></b>	Germany (URC: 0219)	Major	January 2009
Revise code	<p><b><del>Insulinoma (M8151/0)</del></b></p> <ul style="list-style-type: none"> <li>- pancreas <del>D13.7</del></li> <li>- - benign (M8152/0) D13.7</li> <li>- - uncertain or unknown behavior (M8152/1) D37.7</li> <li>- - malignant (M8152/3) C25.4</li> <li>- specified site NEC — see Neoplasm, benign</li> </ul>	Germany (URC:0269)	Major	January 2009

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	<ul style="list-style-type: none"> <li>-- benign (M8152/0) – see Neoplasm benign</li> <li>-- uncertain or unknown behavior (M8152/1) – see Neoplasm uncertain or unknown behavior</li> <li>-- malignant (M8152/3) – see Neoplasm malignant</li> <li>- unspecified site <del>D13.7</del></li> <li>-- benign (M8152/0) D13.7</li> <li>-- uncertain or unknown behavior (M8152/1) D37.7</li> <li>-- malignant (M8152/3) C25.4</li> </ul>			
Add code and subterm Delete non-essential modifier	<p><b>Jejunitis</b> - <i>see also</i> Enteritis <b>A09.9</b></p> <ul style="list-style-type: none"> <li>- <u>infectious A09.0</u></li> <li>- noninfectious (<del>presumed</del>) K52.9</li> </ul>	MRG (URC:0317)	Major	January 2009
Add subterm and code	<p><b>Keratopathy</b></p> <ul style="list-style-type: none"> <li>- bullous H18.1</li> <li>- - following cataract surgery H59.0</li> </ul>	North America (URC:0325)	Minor	January 2007
Revise code	<p><b>Lupus – continued</b></p> <ul style="list-style-type: none"> <li>- erythematosus (discoid)(local) L93.0</li> <li>-- systemic M32.9</li> <li>- - - inhibitor (presence of) <del>D68.8</del> D68.6</li> </ul>	Germany (URC: 0219)	Major	January 2009
Revise code	<p><b>Lymphadenitis</b></p> <ul style="list-style-type: none"> <li>- regional, nonbacterial <del>A28.4</del> I88.8</li> </ul>	Germany (URC:0280)	Major	January 2009
Modify Revise code	<p><b>Maternal condition, affecting fetus or newborn</b> P00.9</p> <ul style="list-style-type: none"> <li>- infectious and parasitic diseases (conditions in A00-B99, <u>J09</u> <del>J40</del>-J11) P00.2</li> </ul>	URC (URC:0349)	Major	October 2005
Modify  Add subterm Add text	<p><b>Meningismus</b> R29.1</p> <ul style="list-style-type: none"> <li>- due to serum or vaccine R29.1</li> <li>- influenzal (specific virus not identified) J11.8</li> <li>- - <u>avian influenza virus identified J09</u></li> <li>- - <u>other influenza virus identified J10.8</u></li> </ul>	URC (URC:0349)	Major	October 2005
Revise subterms and add codes	<p><b>Menstruation</b></p> <ul style="list-style-type: none"> <li>- painful (<i>see also</i> Dysmenorrhea) N94.6</li> <li>-- primary N94.4</li> <li>-- psychogenic F45.8</li> <li>-- secondary N94.5</li> </ul>	Germany (URC:0273)	Minor	January 2007

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Modify subterm and add code	<b>Metaplasia</b> - apocrine (breast) <del>N60.8</del> R87 - cervix (squamous) — <del>see Dysplasia, cervix</del> R87	Australia (URC:0311)	Major	January 2009
Revise code	<b>Migraine</b> - abdominal G43.4 G43.8	Germany (URC:0283)	Minor	January 2007
Add lead term and subterm	<b>Mutation</b> - <u>prothrombin gene [factor V Leiden mutation]</u> D68.5	Germany (URC:0219)	Major	January 2009
Modify Add subterm Add text	<b>Myocarditis (chronic) (fibroid) (interstitial) (old) (progressive) (senile) (with arteriosclerosis)</b> I51.4 - influenzal (specific virus not identified) J11.8† I41.1* - - - avian influenza virus identified J09† I41.1* - - - other influenza virus identified J10.8† I41.1*	URC (URC:0349)	Major	October 2005
Revise code	<b>Myoma</b> (M8895/0) — <i>see also Neoplasm, connective tissue, benign</i> - malignant (M8895/3) — <i>see Neoplasm, connective tissue, malignant</i> - prostate N40-D29.1 - uterus (cervix) (corpus) — <i>see Leiomyoma</i>	Australia (URC:0301)	Major	January 2009
Revise Add subterms	<b>Necrosis, necrotic</b> (ischaemic) ( <i>see also Gangrene</i> ) R02 - pressure L89.2 - - stage - - - III L89.2 - - - IV L89.3	Australia (URC:0308)	Major	January 2009
Modify Add lead term and subterm	<b>Occult</b> - <u>blood in feces</u> R19.5	Australia (URC:0306)	Minor	January 2007
Modify Add subterm Add text	<b>Otitis</b> — <i>continued</i> - media— <i>continued</i> - - in (due to) - - - influenza (specific virus not identified) J11.8† H67.1* - - - - avian virus identified J09† H67.1* - - - - other virus identified J10.8† H67.1*	URC (URC:0349)	Major	October 2005
Revise code	<b>Pain(s)</b> R52.9	North America	Major	January 2009

**Comment [L1]:** Have we really agreed that mutations are diseases? This is a big issue and may need to hold this entry off for next meeting or discussion at MbRG – question from Australia.

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	- shoulder <del>M75.8</del> <u>M25.5</u>	(URC:0329)		
Add lead term	<b>Pancolitis, ulcerative (chronic) K51.0</b>	Germany (URC: 0221)	Major	January 2009
Modify Revise code	<b>Paralysis, paralytic</b> (complete) (incomplete) G83.9 - agitans (see also Parkinsonism) G20 - - arteriosclerotic <del>G21.8</del> <u>G21.4</u>	MRG (URC:0338)	Major	January 2009
Add subterm Revise code Add subterm	<b>Parkinsonism</b> (idiopathic) (primary) G20 - with orthostatic hypotension (idiopathic) (symptomatic) G90.3 - arteriosclerotic <u>G21.4</u> - secondary G21.9 - - due to - - - arteriosclerosis <del>G21.8</del> <u>G21.4</u> - - - drugs NEC G21.1 - - - neuroleptic G21.0 - - - encephalitis G21.3 - - - external agents NEC G21.2 - - - syphilis A52.1 <input type="checkbox"/> G22* - - specified NEC G21.8 - syphilitic A52.1 <input type="checkbox"/> G22* - treatment-induced NEC G21.1 - vascular <u>G21.4</u>	MRG (URC:0338)	Major	January 2009
Add non-essential modifier	<b>Phlebitis</b> (infective) (pyemic) (septic) (suppurative) I80.9 - femoral ( <u>superficial</u> ) I80.1	Australia (URC:0304)	Minor	January 2007
Revise code	<b>Placenta</b> - syphilitic <del>A52.7</del> <u>O98.1</u>	Germany (URC:0268)	Major	January 2009
Revise Add subterms	<b>Plaster ulcer</b> L89.- - stage - - <u>I L89.0</u> - - <u>II L89.1</u> - - <u>III L89.2</u> - - <u>IV L89.3</u> -	Australia (URC:0308)	Major	January 2009

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Modify Add subterm	<b>Pneumonia</b> (acute) (double) (migratory) (purulent) (septic) (unresolved) J18.9 - interstitial J84.9 - - <u>usual J84.1</u>	Australia (URC:0312)	Major	January 2009
Modify Add subterm Add text	<b>Pneumonia (acute) (double) (migratory) (purulent) (septic) (unresolved)</b> J18.9 - with - - influenza, flu, or grippe (specific virus not identified) J11.0 - - - <u>avian influenza virus identified J09</u> - - - <u>other influenza virus identified J10.0</u>	URC (URC:0349)	Major	October 2005
Modify Add subterm Add text	<u>Polioencephalitis</u> - influenzal (specific virus not identified) J11.8† G05.1* - - <u>avian influenza virus identified J09† G05.1*</u> - - <u>other influenza virus identified J10.8† G05.1*</u>	URC (URC:0349)	Major	October 2005
Add subterms	Polyp, polypous - colon K63.5 - - adenomatous (M8210/0) — <i>see Polyp, adenomatous</i> - - <u>inflammatory K51.4</u>	Germany (URC:0221)	Major	January 2009
Add subterm	Presence (of) - <u>systemic lupus erythematosus inhibitor D68.6</u>	Germany (URC:0219)	Major	January 2009
Revise Add subterms  Add subterms	<b>Pressure</b> - area, skin ulcer L89.- - - <u>stage</u> - - - <u>I L89.0</u> - - - <u>II L89.1</u> - - - <u>III L89.2</u> - - - <u>IV L89.3</u>  - necrosis (chronic) (skin) L89.2 - - <u>stage</u> - - - <u>III L89.2</u> - - - <u>IV L89.3</u>  - sore (chronic) L89.-	Australia (URC:0308)	Major	January 2009

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Add subterms	<ul style="list-style-type: none"> <li>-- <u>stage</u></li> <li>--- <u>I L89.0</u></li> <li>--- <u>II L89.1</u></li> <li>--- <u>III L89.2</u></li> <li>--- <u>IV L89.3</u></li> </ul>			
Add subterms	<ul style="list-style-type: none"> <li>- spinal cord G95.2</li> <li>- ulcer (chronic) L89.-</li> <li>-- <u>stage</u></li> <li>--- <u>I L89.0</u></li> <li>--- <u>II L89.1</u></li> <li>--- <u>III L89.2</u></li> <li>--- <u>IV L89.3</u></li> </ul>			
Revise Code	<p><b>Problem</b></p> <ul style="list-style-type: none"> <li>- personality <del>F64</del><u>F69</u></li> </ul>	Germany (URC:0300)	Major	January 2009
Revise code	<ul style="list-style-type: none"> <li><u>Proctocolitis, mucosal</u> <del>K51.5</del><u>K51.3</u></li> </ul>	Germany (URC: 0221)	Major	January 2009
Add lead term and subterm	<ul style="list-style-type: none"> <li><u>Resistance</u></li> <li>- <u>activated protein C [factor V Leiden mutation] D68.5</u></li> </ul>	Germany (URC: 0219)	Major	January 2009
Revise code	<p><b>Sepsis</b></p> <ul style="list-style-type: none"> <li>- umbilical, umbilical cord (newborn) (unspecified species) <del>P38</del><u>P36.</u></li> </ul>	Germany (URC:0298)	Major	January 2009
Revise code and add subterm Delete non-essential mod	<p><b>Sigmoiditis</b> (<i>see also</i> Enteritis) <del>A09</del> <b><u>A09.9</u></b></p> <ul style="list-style-type: none"> <li>- <u>infectious A09.0</u></li> <li>- noninfectious (<del>presumed</del>) K52.9</li> </ul>	MRG (URC:0317)	Major	January 2009
Delete modifier, add subterms and revise codes	<p><b>Sniffing</b></p> <ul style="list-style-type: none"> <li>- <u>gasoline F18.-</u></li> <li>- - <u>addiction F18.2</u></li> <li>- glue (airplane) (<del>addiction</del>) F18.2 <u>F18.-</u></li> <li>- - <u>addiction F18.2</u></li> <li>- <u>petrol F18.-</u></li> <li>- - <u>addiction F18.2</u></li> </ul>	Germany (URC:0288)	Minor	January 2007
Revise	<p><b>Sore</b></p> <ul style="list-style-type: none"> <li>- <u>chiclero B55.1</u></li> </ul>	Australia (URC:0308)	Major	January 2009

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Add subterms	<ul style="list-style-type: none"> <li>- Delhi B55.1</li> <li>- desert (<i>see also Ulcer, skin</i>) L98.4</li> <li>- eye H57.1</li> <li>- Lahore B55.1</li> <li>- mouth K13.7</li> <li>- muscle M79.1-</li> <li>- Naga (<i>see also Ulcer, skin</i>) L98.4</li> <li>- oriental B55.1</li> <li>- pressure L89.-</li> <li>- - <u>stage</u></li> <li>- - - <u>I L89.0</u></li> <li>- - - <u>II L89.1</u></li> <li>- - - <u>III L89.2</u></li> <li>- - - <u>IV L89.3</u></li> </ul>			
Add subterms	<p><b>Stenosis (cicatricial) –<i>see also</i> Stricture</b></p> <ul style="list-style-type: none"> <li>- artery I77.1</li> <li>- - precerebral (<i>see also Occlusion, artery, precerebral</i>) I65.9</li> <li>- - - <u>bilateral (multiple) I65.3</u></li> <li>- - - <u>basilar I65.1</u></li> <li>- - - <u>carotid I65.2</u></li> <li>- - - <u>vertebral I65.0</u></li> <li>- - - <u>specified NEC I65.8</u></li> </ul>	North America (URC:0331)	Minor	January 2007
Modify subterm	<p><b>Syncope R55</b></p> <ul style="list-style-type: none"> <li>- fatal <u>unexplained</u> R96.0</li> </ul>	MRG (URC:0316)	Major	January 2009
Modify subterm Add subterms	<p style="text-align: center;"><u>Syndrome – <i>see also</i> Disease</u></p> <ul style="list-style-type: none"> <li>- anti-cardiolipin D68.8 <u>D68.6</u></li> <li>- antiphospholipid D68.6</li> </ul>	Germany (URC:0219)	Major	January 2009
Add subterms	<p><b>Syndrome – <i>see also</i> Disease</b></p> <ul style="list-style-type: none"> <li>- <u>systemic inflammatory response</u></li> <li>- - <u>infectious origin</u></li> <li>- - - <u>with organ failure R65.1</u></li> <li>- - - <u>without organ failure R65.0</u></li> <li>- - <u>non-infectious origin</u></li> <li>- - - <u>with organ failure R65.3</u></li> <li>- - - <u>without organ failure R65.2</u></li> </ul>	North America (URC:0332)	Major	January 2009

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	-- unspecified origin R65.9			
Add subterm	<b>Syndrome-</b> <i>see also</i> Disease - vitreal corneal H59.0	North America (URC:0325)	Minor	January 2007
Revise code	<b>Synovitis</b> — <i>continued</i> – in (due to) – – crystals <del>M41.9</del> M65.8	Germany (URC:0284)	Major	January 2009
Revise code	<b>System, systematic</b> – <i>see also</i> condition - lupus erythematosus M32.9 - - inhibitor present <del>D68.8</del> D68.6	Germany (URC: 0219)	Major	January 2009
Revise code	<b>Tenosynovitis</b> M65.9 – in (due to) – – crystals <del>M41.9</del> M65.8	Germany (URC:0284)	Major	January 2009
Add lead term and subterms	<u>Thrombophilia</u> - primary D68.5	Germany (URC:0219)	Major	January 2009
Add non-essential modifier	<b>Thrombophlebitis</b> I80.9 - femoral ( <u>superficial</u> ) I80.1	Australia (URC:0304)	Minor	January 2007
Add non-essential modifier	<b>Thrombosis, thrombotic</b> (multiple) (progressive) (septic) (vein) (vessel) I82.9 - femoral ( <u>superficial</u> ) I80.1	Australia (URC:0304)	Minor	January 2007
Revise  Add subterms	<b>Ulcer, ulcerated, ulcerating, ulceration, ulcerative</b> L98.4 - cystic duct K82.8 - decubitus (skin, any site) L89.0; - - <u>stage</u> - - - I L89.0 - - - II L89.1 - - - III L89.2 - - - IV L89.3	Australia (URC:0308)	Major	January 2009

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<p>Add subterms</p>	<ul style="list-style-type: none"> <li>- - - cervix N86</li> <li>- dendritic, cornea (herpes simplex) B00.5† H19.1*</li> <li>- dysenteric NEC <del>A09</del> <u>A09.9</u></li> <li>...</li> <li>- phlebitis — <i>see Phlebitis</i></li> <li>- plaster L89.2</li> <li>- - stage</li> <li>- - - <u>IL89.0</u></li> <li>- - - <u>II L89.1</u></li> <li>- - - <u>III L89.2</u></li> <li>- - - <u>IV L89.3</u></li> <li>- popliteal space — <i>see Ulcer, lower limb</i></li> <li>- postpyloric — <i>see Ulcer, duodenum</i></li> <li>- prepuce N48.1</li> <li>- prepyloric — <i>see Ulcer, stomach</i></li> <li>- pressure L89.2</li> </ul>	<p>MRG (URC:0317)</p>	<p>Major</p>	<p>January 2009</p>
<p>Add subterms</p>	<ul style="list-style-type: none"> <li>- - - <u>I L89.0</u></li> <li>- - - <u>II L89.1</u></li> <li>- - - <u>III L89.2</u></li> <li>- - - <u>IV L89.3</u></li> <li>- pyloric — <i>see Ulcer, stomach</i></li> <li>- rectosigmoid K63.3</li> <li>- rectum (solitary) (sphincter) K62.6</li> <li>- - stercoraceous, stercoral K62.6</li> <li>- - varicose — <i>see Varicose, ulcer, anus</i></li> <li>- retina H30.0</li> <li>- rodent (M8090/3) — <i>see also Neoplasm, skin, malignant</i></li> <li>- sclera H15.0</li> <li>- scrofulous (tuberculous) A18.2</li> <li>- scrotum N50.8</li> <li>- - tuberculous A18.1† N51.8*</li> <li>- - varicose I86.1</li> <li>- seminal vesicle N50.8</li> <li>- sigmoid (<i>see also Ulcer, intestine</i>) K63.3</li> <li>- skin (atrophic) (chronic) (neurogenic) (perforating) (pyogenic) (trophic) L98.4</li> <li>- - with gangrene (<i>see also Gangrene</i>) R02</li> </ul>			

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Add subterms	-- amoebic A06.7 -- decubitus L89.2 --- stage ---- I L89.0 ---- II L89.1 ---- III L89.2 ---- IV L89.3 -- lower limb L97 -- tuberculous (primary) A18.4 -- varicose — <i>see Ulcer, varicose</i> - sloughing NEC — <i>see Ulcer, skin</i>			
Modify and add subterms	<u>Ulcer, ulcerated, ulcerating, ulceration, ulcerative L98.4</u> ... - esophagus (peptic) K22.1 -- due to --- <u>gastrointestinal reflux disease K21.0</u> --- <u>ingestion of chemical or medicament K22.1</u> -- fungal K22.1 -- infective K22.1 -- varicose I85.9 --- bleeding I85.0	North America (URC: 0327)	Minor	January 2007
Add lead term	<u>Vitreous body degeneration H59.0</u>	North America (URC: 0325)	Minor	January 2007
Revise code	<b>Wallenberg's disease or syndrome I66.3† <del>G46.4*</del> <u>G46.3*</u></b>	NACC (URC:0333)	Minor	January 2007

## DRUG TABLE

Instruction	Drug Table entries	Source	Major/Minor update	Suggested implementation date
Revise code	<b>Chromate</b> – lead ( <i>see also</i> Lead) T56.0 X49. <del>Y69.</del> X69.- Y19.	Germany (URC:0276)	Minor	January 2007
Revise codes	<b>Phenazopyridine</b> T37.8 T39.8 X44.- X40.- X64.- X60.- Y14.- Y10.- Y41.8 Y45.9	North America (URC:0330)	Major	January 2009

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Add codes	<b>Preservative (nonmedicinal)</b> T65.8 X49.- X69.- Y19.- – - medicinal T50.9 X44.- X64.- Y14.- Y57.4 <u>- wood..... T60.9 X48.- X68.- Y18.-</u>	Germany (URC:0272)	Minor	January 2007
Revise codes	<b>Tramadol</b> <del>T39.3</del> T40.4 <del>X40.- X42.- X60.- X62.- Y10.- Y12.- Y45.3</del> Y45.0	United Kingdom (URC:0314)	Major	January 2009
Add codes	<b>Wood preservatives</b> ..... T60.9 X48.- X68.- Y18.-	Germany (URC:0272)	Minor	January 2007