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Introduction

Volume 3 of the *International Statistical Classification of Diseases and Related Health Problems* is an alphabetical index to the Tabular List of Volume 1. Although the Index reflects the provisions of the Tabular List in regard to the notes varying the assignment of a diagnostic term when it is reported with other conditions, or under particular circumstances (e.g. certain conditions complicating pregnancy), it is not possible to express all such variations in the index terms. Volume 1 should therefore be regarded as the primary coding tool. The Alphabetical Index is, however, an essential adjunct to the Tabular List, since it contains a great number of diagnostic terms that do not appear in Volume 1. The two volumes must therefore be used together.

The terms included in a category of the Tabular List are not exhaustive; they serve as examples of the content of the category or as indicators of its extent and limits. The Index, on the other hand, is intended to include most of the diagnostic terms currently in use. Nevertheless, reference should always be made back to the Tabular List and its notes, as well as to the guidelines provided in Volume 2, to ensure that the code given by the Index fits with the information provided by a particular record.

Because of its exhaustive nature, the Index inevitably includes many imprecise and undesirable terms. Since these terms are still occasionally encountered on medical records, coders need an indication of their assignment in the classification, even if this is to a rubric for residual or ill-defined conditions. The presence of a term in this volume, therefore, should not be taken as implying approval of its usage.

General arrangement of the Index

Main sections

The Alphabetical Index consists of the three sections, as follows:

*Section 1* is the index of diseases, syndromes, pathological conditions, injuries, signs, symptoms, problems and other reasons for contact with health services, i.e. the type of information that would be recorded by a physician. It includes all terms classifiable to categories A00–T98 and Z00–Z99 except drugs and other chemical substances giving rise to poisoning or other adverse effects (these are included in Section III).
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Section II is the index of external causes of injury. The terms included here are not medical diagnoses but descriptions of the circumstances in which the violence occurred (e.g. fire, explosion, fall, assault, collision, submersion). It includes all terms classifiable to V01–Y98, except drugs and chemicals.

Section III is the index of drugs and other chemical substances giving rise to poisoning or other adverse effects (referred to in Sections I and II as the Table of drugs and chemicals). For each substance the Table gives the Chapter XIX code for poisoning (T36–T65) and the external cause (Chapter XX) codes for accidental poisoning by and exposure to noxious substances (X40–X49), intentional self-harm (X60–X69), and poisoning, undetermined whether accidental or intentional (Y10–Y19). For drugs, medicaments and biological substances, it also gives the code for these substances causing adverse effects in therapeutic use (Y40–Y59).

Structure

To avoid unnecessary repetition, the Index is organized in the form of lead terms, which start at the extreme left of a column, and various levels of indentation, which start progressively further right. A complete index term, therefore, may be composed of several lines, sometimes quite widely separated. For example, in the entry:

Erythroblastosis (fetalis) (newborn) P55.9
   – due to
      – – ABO (antibodies) (incompatibility) (isoimmunization) P55.1
      – – Rh (antibodies) (incompatibility) (isoimmunization) P55.0

the last line stands for "Erythroblastosis due to Rh antibodies, incompatibility or isoimmunization".

Usually, the lead term is the name of a disease or pathological condition, while the terms indented beneath it (the "modifiers") refer either to varieties of the condition, to the anatomical sites affected by it, or to circumstances that affect its coding. The coder should therefore look up the disease or condition as a lead term and then find the variety, anatomical site, etc., indented beneath it. Thus "tuberculosis of hip" is under the letter T and not under H, and stomach ulcer is under U, not under S. Only occasionally are anatomical sites indexed as the lead term. Usually, after the name of the anatomical site there will be a cross-reference to the disease, e.g. Ankle – see condition.

[Footnote: The name of an anatomical site appears as a lead term when it is part of the name of the disease, e.g. "abdomen, acute R10.0". This does not occur frequently in English, and in the English-language version applies mainly to Latin expressions for some conditions, e.g. "Cor biloculare"].
In some diagnostic statements, the disease condition is expressed in adjectival form. Sometimes, the index lists both forms but often only the noun form will be found and the coder must make the necessary transformation.

Among the indented modifiers, it is always feasible to include a complete listing of the various combinations of modifiers that could apply to a given term. In such circumstances, some types of modifier tend to have priority in assignment over others. For instance, under the lead term "Abscess" are indented a large number of anatomical sites and their appropriate codes. However, tuberculous abscesses are not classified to these codes but to the codes for tuberculosis of these sites. Instead of inserting an indent "tuberculous" under each anatomical site, the index uses one single indent "tuberculous – see Tuberculosis, abscess" under the lead term "Abscess". In general, the types of modifiers that tend to have priority in Section I are those indicating that a disease or condition is infectious or parasitic, malignant, neoplastic, psychogenic, hysterical, congenital, traumatic, complicating or affecting the management of pregnancy, childbirth or the puerperium, or affecting the fetus or newborn, or that the disease was reported in circumstances where the patient was looking for health advice but was not necessarily sick (cases in Chapter XXI). In Section II, the priority modifiers are those indicating transport accidents, complications of medical and surgical procedures, intentional self-harm, assault, legal intervention, or war operations.

Section I incorporates an index of the categories to be used with Chapter XXI [Footnote: Formerly the supplementary "V" code.] for terms relating to problems or circumstances rather than diseases or injuries. Some special lead terms, or "key" words, are used for these, indicating the type of problem or circumstances. The main key words are "Counseling", "Examination", "History", "Observation", "Pregnancy", "Problem", "Screening", "Status", and "Vaccination".

In both Sections I and II, this key word form of lead term is also used instead of, or in addition to, the standard method for certain conditions or circumstances where terminology is diverse and reported descriptions might not easily be found in the Index, or where the normal method of indexing might be misleading. Some obstetric complications, especially the more common ones, can be found under the specific condition, e.g. Hemorrhage, complicating delivery. More often, however, the complication will be listed under "Labor", "Pregnancy", "Puerperal", or "Maternal condition affecting fetus or newborn". In Section II, key words are "Complication" (for medical or surgical procedures), "Sequelae", "Suicide", "Assault", "Legal intervention" and "War operations". Coders should remember the presence of
the special lists whenever they have difficulty locating index entries for the relevant conditions, problems or circumstances; by scrutinizing the indented terms, guidance can be found as to the code numbers of all the relevant categories even if not reported in precisely the same words.

**Code numbers**

The code numbers that follow the terms in the Index are those of the three- or four-character categories to which the terms are classified. In some cases, the fourth character is replaced by a dash, e.g. Burn, ankle (and foot) T25.–. This indicates that a fourth character exists and should be used, and that it will be found either in a note in the Index (e.g. the fourth-character subdivisions common to many sites of burns are given in a note under the lead term "Burn") or by reference to Volume 1.

When a set of fourth characters is applicable to a group of categories, the common fourth characters may be presented in a note or, in the case of pregnancies with abortive outcome, in a table in order to facilitate their application to different types of complete or incomplete abortion and to molar pregnancies. In other cases, the complication or main manifestation is listed in the Index with a cross-reference to the entire group of categories, with specification of the fourth character, e.g. Coma, diabetic – code to E10–E14 with fourth character .0.

Where an index term is one of the diagnostic statements for which there is a dual classification according to etiology and manifestation (see Volume 2), both codes are given, the first followed by a dagger (†) and the second by an asterisk (*), e.g. Pott's disease A18.0† M49.0*.

**Multiple diagnoses**

The Tabular List includes a number of categories for the classification of two or more conditions jointly reported, e.g. "Influenza with pneumonia" (J11.0), "Acute appendicitis with generalized peritonitis" (K35.2). Such combinations of conditions, which are specifically classified in the Tabular List, also appear in the Index. Classification rules for certain other combinations appear in Volume 2 in the section "Mortality: guidelines for certification and rules for coding" under the heading "Notes for use in underlying cause mortality coding", e.g. "Atherosclerosis" should not be coded when it is reported with conditions in I60–I69 (cerebrovascular diseases). These provisions, since they are not inherent in the classification itself, are not indexed.
Spelling

In order to avoid repetitions caused by the differences between American and British spelling, the American form has been used in the Index. Users familiar with the British form should remember that the first letter of the vowel combinations ae and oe and the u in words ending in -our have been dropped, and the "re" reversed to "er" in words ending thus. It is only when the initial letters are affected that any great displacement in alphabetical order is caused, and in this case, the word is usually also listed with the British spelling and a reference given to the American spelling, thus: "Oedema, oedematous – see Edema".

Conventions used in the Index

Parentheses

In the Index, as in the Tabular List, parentheses have a special meaning which the coder must bear in mind. A term that is followed by other terms in parentheses is classified to the given code number whether any of the terms in parentheses are reported or not. For example:

Abscess (embolic) (infective) (metastatic) (multiple) (pyogenic) (septic)
– brain (any part) G06.0

Brain abscess is classified to G06.0 regardless of the part of the organ affected and whether or not the abscess is described as embolic, infective, metastatic, multiple, pyogenic, or septic.

Cross-references

Some categories, particularly those subject to notes linking them with other categories, require rather complex indexing arrangements. To avoid repeating this arrangement for each of the inclusion terms involved, a cross-reference is used. This may take a number of forms, as in the following examples:

Inflammation
– bone – see Osteomyelitis

This indicates that the term "Inflammation, bone" is to be coded in the same way as the term "Osteomyelitis". On looking up the latter term, the coder will find listed various forms of osteomyelitis: acute, acute hematogenous, chronic, etc.
When a term has a number of modifiers which might be listed beneath more than one term, the cross-reference (see also...) is used.

**Paralysis**
- shaking (see also Parkinsonism) G20

The coder is told that if the term "shaking paralysis" is the only term on the medical record, the code number is G20, but that if any other information is present which is not found indented below, he or she should look up "Parkinsonism". There alternative codes will be found for the condition if further or otherwise qualified as, for example, due to drugs or syphilitic.

**Enlargement, enlarged – see also Hypertrophy**

If the coder does not find the site of the enlargement among the indentations beneath "Enlargement", he or she should look among the indentations beneath "Hypertrophy" where a more complete list of sites is given.

**Bladder – see condition**

**Hereditary – see condition**

As stated previously, anatomical sites and very general adjectival modifiers are not usually used as lead terms in the Index and the coder is instructed to look up the disease or injury reported on the medical record and under that term to find the site or adjectival modifier.

**Abdomen, abdominal – see also condition**
- acute R10.0
- convulsive equivalent G40.8
- muscle deficiency syndrome Q79.4

The term "acute abdomen" is coded to R10.0; "abdominal convulsive equivalent" is coded to G40.8; and "abdominal muscle deficiency syndrome" is coded to Q79.4. For other abdominal conditions, the coder should look up the disease or injury reported.

**Abbreviation NEC**

The letters NEC stand for "not elsewhere classified". They are added after terms classified to residual or unspecific categories and to terms in themselves ill defined as a warning that specified forms of the conditions are classified differently. If the medical record includes more precise information the coding should be modified accordingly, e.g.

**Anomaly, anomalous (congenital) (unspecified type) Q89.9**
- aorta (arch) NEC Q25.9
The term "anomaly of aorta" is classified to Q25.4 only if no more precise description appears on the medical record. If a more precise term, e.g. atresia of aorta, is recorded, this term should be looked up for the appropriate code.

**Special signs**

The following special signs will be found attached to certain code numbers or index terms:

† / * Used to designate the etiology code and the manifestation code respectively, for terms subject to dual classification. See above under "Code numbers".

# / ‼ Attached to certain terms in the list of sites under "Neoplasm" to refer the coder to Notes 2 and 3, respectively, at the start of that list.
Section I

Alphabetical index to diseases and nature of injury
### Alphabetic Index to Diseases and Nature of Injury

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### INTERNATIONAL CLASSIFICATION OF DISEASES

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**Note:** The following fourth-character list is provided to be used with categories O03-O06 and O08. A distinction is made between an episode of care at which a disease or injury and resulting complications or manifestations are treated together - "current episode" - and an episode of care for complications or manifestations of diseases or injuries treated previously - "subsequent episode".

**Abortion—continued**
- complicated (by)
  - afibrinogenemia
  - cardiac arrest
  - chemical damage
  - bladder
  - bowel
  - broad ligament
  - cervix
  - periurethral tissue
  - uterus
  - circulatory collapse
  - condition specified NEC
  - damage to pelvic organs or tissues NEC
  - defibrination syndrome
  - electrolyte imbalance
  - embolism
  - air
  - amniotic fluid
  - blood clot
  - pulmonary
  - pyemic
  - septic
  - septicopyemic
  - soap
  - endometritis
  - hemorrhage (delayed) (excessive)
  - infection
    - genital
    - pelvic
    - urinary tract
  - intravascular coagulation
  - laceration
  - bladder
  - bowel
  - broad ligament
  - cervix
  - periurethral tissue
  - uterus
  - metabolic disorder
  - oliguria
  - oophoritis
  - parametritis

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| .8 | .3 | .6 |
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| .8 | .3 | .8 |
| .8 | .3 | .6 |
| .6 | .1 | .1 |
| .8 | .3 | .5 |
| .7 | .2 | .2 |
| .7 | .2 | .2 |
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| .6 | .1 | .1 |
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## Abrami’s disease

D59.8

## Abruption

O45.9

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    – mesenteric (acute) (chronic) (nonspecific) (subacute) I88.0
    – parotid gland (suppurative) K11.2
    – salivary gland (any) (recurring) (suppurative) K11.2
    – serofulose (tuberculous) A18.2
    – Skene's duct or gland (see also Urethritis) N34.2
    – strumous, tuberculous A18.2
    – subacute, unspecified site I88.1
    – sublingual gland (suppurative) K11.2
    – submandibular gland (suppurative) K11.2
    – tuberculous (see also Tuberculosis, lymph gland) A18.2

Note: The list of adjectival modifiers below is not exhaustive. A description of adenocarcinoma that does not appear in this list should be coded in the same manner as carcinoma with that description. Thus, "mixed acidophil-basophil adenocarcinoma" should be coded in the same manner as "mixed acidophil-basophil carcinoma", which appears in the list under "Carcinoma".

  – acidophil
    – specified site – see Neoplasm, malignant
    – unspecified site C75.1
    – adrenal cortical C74.0
    – alveolar – see Neoplasm, lung, malignant
    – apocrine
    – breast – see Neoplasm, breast, malignant
    – in situ
    – – breast D05.7
    – – specified site NEC – see Neoplasm, skin, in situ
    – – unspecified site D04.9
    – – specified site NEC – see Neoplasm, skin, malignant
    – – unspecified site C44.9
    – – basal cell
    – – specified site – see Neoplasm, malignant
    – – unspecified site C08.9
    – – basophil
    – – specified site – see Neoplasm, malignant
    – – unspecified site C75.1
    – bile duct type C22.1
    – liver C22.1
    – – specified site NEC – see Neoplasm, malignant
    – – unspecified site C22.1
    – bronchial – see Neoplasm, lung, malignant
    – bronchioloalveolar – see Neoplasm, lung, malignant
    – ceruminous C44.2
    – chromophobe
    – – specified site – see Neoplasm, malignant
    – – unspecified site C75.1
    – diffuse type
    – – specified site – see Neoplasm, malignant

Adenitis —continued
  – urethral gland (see also Urethritis) N34.2

Adenoacanthoma – see Neoplasm, malignant

Adenoma – see Neoplasm, malignant

Adenocarcinoid (tumor) – see Neoplasm, malignant

Adenocarcinoma – see also Neoplasm, malignant
Adenocarcinoma—continued
  – diffuse type—continued
  – unspecified site C16.9
  – duct
    – infiltrating
      – with Paget’s disease — see Neoplasm, breast, malignant
      – specified site — see Neoplasm, malignant
    – unspecified site (female) C50.9
  – endometrioid
    – specified site — see Neoplasm, malignant
    – unspecified site
      – female C56
      – male C61
  – eosinophil
    – specified site — see Neoplasm, malignant
    – unspecified site
  – inflammatory
    – specified site — see Neoplasm, malignant
    – unspecified site
  – intestinal type
    – specified site — see Neoplasm, malignant
    – unspecified site C16.9
  – intraductal
    – breast D05.1
  – noninfiltrating
    – breast D05.1
  – papillary
    – breast D05.1

Adenocarcinoma—continued
  – intraductal—continued
  – noninfiltrating—continued
    – papillary—continued
    – with invasion—continued
    – unspecified site C50.9
    – breast D05.1
    – specified site NEC — see Neoplasm, in situ
    – unspecified site D05.1
    – specified site NEC — see Neoplasm, in situ
    – unspecified site D05.1
    – papillary
      – with invasion
      – specified site — see Neoplasm, malignant
    – unspecified site C50.9
    – breast D05.1
    – specified site — see Neoplasm, malignant
    – unspecified site C25.9
    – pancreas C25.4
    – specified site NEC — see Neoplasm, malignant
    – unspecified site C25.4
    – lobular
      – in situ
      – breast D05.0
      – specified site NEC — see Neoplasm, in situ
      – unspecified site D05.0
      – specified site — see Neoplasm, malignant
      – unspecified site C50.9
    – mucinous
      – metastatic — see Neoplasm, secondary
      – mucoid — see also Neoplasm, malignant
    – cell
      – specified site — see Neoplasm, malignant
      – unspecified site C75.1
      – nonencapsulated sclerosing C73
      – papillary
        – with follicular C73
        – follicular variant C73
Adenocarcinoma—continued
  – papillary—continued
    – intraductal (noninfiltrating)
      – with invasion
        – specified site – see Neoplasm, malignant
        – unspecified site C50.9
    – breast D05.1
    – specified site NEC – see Neoplasm, in situ
    – unspecified site D05.1
  – serous
    – specified site – see Neoplasm, malignant
      – unspecified site C56
    – papillocystic
      – specified site – see Neoplasm, malignant
      – unspecified site C56
    – pseudomucinous
      – specified site – see Neoplasm, malignant
      – unspecified site C56
    – renal cell C64
    – sebaceous – see Neoplasm, skin, malignant
    – serous – see also Neoplasm, malignant
    – papillary
      – specified site – see Neoplasm, malignant
      – unspecified site C56
    – sweat gland – see Neoplasm, skin, malignant
    – water-clear cell C75.0
Adenocarcinoma in situ – see also
  Neoplasm, in situ
  – breast D05.9
Adenofibroma
  – clear cell – see Neoplasm, benign
  – endometrioid D27
    – borderline malignancy D39.1
    – malignant C56
  – mucinous
    – specified site – see Neoplasm, benign
      – unspecified site D27
    – papillary
      – specified site – see Neoplasm, benign
      – unspecified site D27
    – prostate D29.1
    – serous
      – specified site – see Neoplasm, benign
      – unspecified site D27
      – unspecified site – see Neoplasm, benign
      – unspecified site D27

Adenofibrosis, breast N60.2
Adenoiditis (chronic) J35.0
  – acute J03.9
Adenoids – see condition
Adenolipoma – see Neoplasm, benign
Adenolipomatosis, Launois-Bensaude E88.8
Adenolymphoma
  – specified site – see Neoplasm, benign
  – unspecified site D11.9
Adenoma – see also Neoplasm, benign

Note: Except where otherwise indicated, the morphological varieties of adenoma in the list below should be coded by site as for “Neoplasm, benign”:
  – acidophil
    – specified site – see Neoplasm, benign
    – unspecified site D35.2
    – acidophil-basophil, mixed
      – specified site – see Neoplasm, benign
      – unspecified site D35.2
    – adrenal (cortical) D35.0
      – clear cell D35.0
      – compact cell D35.0
      – glomerulosa cell D35.0
      – heavily pigmented variant D35.0
      – mixed cell D35.0
      – alpha-cell
        – pancreas D13.7
        – specified site NEC – see Neoplasm, benign
      – unspecified site D13.7
      – alveolar D14.3
    – apocrine
      – breast D24
      – specified site NEC – see Neoplasm, skin, benign
      – unspecified site D23.9
      – basal cell D11.9
      – basophil
        – specified site – see Neoplasm, benign
        – unspecified site D35.2
        – basophil-acidophil, mixed
          – specified site – see Neoplasm, benign
          – unspecified site D35.2
        – beta-cell
          – pancreas D13.7
          – specified site NEC – see Neoplasm, benign
        – unspecified site D13.7
      – bile duct D13.4
        – common D13.5
      – extrahepatic D13.5
      – intrahepatic D13.4

Note:
### Adenoma—continued

- **bile duct**—continued
  - specified site NEC *see Neoplasm, benign*
  - unspecified site D13.4
- **black** D35.0
- **bronchial** D38.1
- **carcinoid type** *see Neoplasm, lung, malignant*
- **cylindroid type** *see Neoplasm, lung, malignant*
- **ceruminous** D23.2
- **chief cell** D35.1
- **chromophobe**
  - specified site *see Neoplasm, benign*
  - unspecified site D35.2
- **colloid**
  - specified site *see Neoplasm, benign*
  - unspecified site D34
- **cervix, papillary** *see Neoplasm, skin, benign*
- **endocrine, multiple**
  - single specified site *see Neoplasm, uncertain behavior*
  - two or more specified sites D44.8
  - unspecified site D44.8
- **nipple** D24
- **papillary** *see also Neoplasm, benign*
  - **eccrine** *see Neoplasm, skin, benign*
  - **Pick's tubular**
  - specified site *see Neoplasm, benign*
  - unspecified site
    - female D27
    - male D29.2
  - **pleomorphic**
    - carcinoma in *see Neoplasm, salivary gland, malignant*
    - unspecified site C08.9
  - **polyoid** *see also Neoplasm, benign*
    - adenocarcinoma in *see Neoplasm, malignant*
    - adenocarcinoma in situ *see Neoplasm, malignant*
    - prostate D29.1
- **sebaceous** *see Neoplasm, skin, benign*
- **Sertoli cell**
  - specified site *see Neoplasm, benign*
  - unspecified site D13.7
- **skin appendage** *see Neoplasm, skin, benign*
- **sudoriferous gland** *see Neoplasm, skin, benign*
- **sweat gland** *see Neoplasm, skin, benign*
- **testicular**
  - specified site *see Neoplasm, benign*
  - unspecified site
    - female D27
    - male D29.2
- **tubular** *see also Neoplasm, benign*
- **endothelial, multiple**
- **specified site** *see Neoplasm, uncertain behavior*
- **two or more specified sites D44.8**
- **unspecified site D44.8**
- **endothelioid**
  - specified site *see Neoplasm, benign*
  - unspecified site D34
- **endothelial, specified site**
  - female D27
  - male D29.2
- **endothelial, unspecified site**
  - hepatic (teleangiectatic) D13.4
- **Hurthle cell** D34
- **islet cell**
  - pancreas D13.7
  - specified site NEC *see Neoplasm, benign*
  - unspecified site D13.7
- **liver cell** D13.4
- **macrofollicular**
  - specified site *see Neoplasm, benign*
  - unspecified site D34
- **malignant** *see Neoplasm, malignant*
  - **microcystic**
  - specified site NEC *see Neoplasm, benign*
  - unspecified site D13.6
- **mucoid cell**
  - specified site *see Neoplasm, benign*
  - unspecified site D34
- **myoepithelial**
  - specified site *see Neoplasm, benign*
  - unspecified site D34
- **myoepithelial, multiple**
  - single specified site *see Neoplasm, uncertain behavior*
  - two or more specified sites D44.8
  - unspecified site D44.8
- **nipple duct** D24
- **papillary** *see also Neoplasm, benign*
  - eccrine *see Neoplasm, skin, benign*
  - Pick's tubular
  - specified site *see Neoplasm, benign*
  - unspecified site
    - female D27
    - male D29.2
  - **pleomorphic**
    - carcinoma in *see Neoplasm, salivary gland, malignant*
    - unspecified site C08.9
  - **polyoid** *see also Neoplasm, benign*
    - adenocarcinoma in *see Neoplasm, malignant*
    - adenocarcinoma in situ *see Neoplasm, malignant*
    - prostate D29.1
- **sebaceous** *see Neoplasm, skin, benign*
- **Sertoli cell**
  - specified site *see Neoplasm, benign*
  - unspecified site D13.7
- **skin appendage** *see Neoplasm, skin, benign*
- **sudoriferous gland** *see Neoplasm, skin, benign*
- **sweat gland** *see Neoplasm, skin, benign*
- **testicular**
  - specified site *see Neoplasm, benign*
  - unspecified site
    - female D27
    - male D29.2
  - **tubular** *see also Neoplasm, benign*
- **endothelial, multiple**
- **specified site** *see Neoplasm, uncertain behavior*
- **two or more specified sites D44.8**
- **unspecified site D44.8**
- **endothelioid**
  - specified site *see Neoplasm, benign*
  - unspecified site D34
- **endothelial, specified site**
  - female D27
  - male D29.2
- **endothelial, unspecified site**
  - hepatic (teleangiectatic) D13.4
- **Hurthle cell** D34
- **islet cell**
  - pancreas D13.7
  - specified site NEC *see Neoplasm, benign*
  - unspecified site D13.7
- **liver cell** D13.4
- **macrofollicular**
  - specified site *see Neoplasm, benign*
  - unspecified site D34
- **malignant** *see Neoplasm, malignant*
  - **microcystic**
  - specified site NEC *see Neoplasm, benign*
  - unspecified site D13.6
- **mucoid cell**
  - specified site *see Neoplasm, benign*
  - unspecified site D34
- **myoepithelial**
  - specified site *see Neoplasm, benign*
  - unspecified site D34
- **myoepithelial, multiple**
  - single specified site *see Neoplasm, uncertain behavior*
  - two or more specified sites D44.8
  - unspecified site D44.8
- **nipple duct** D24
- **papillary** *see also Neoplasm, benign*
  - eccrine *see Neoplasm, skin, benign*
  - Pick's tubular
  - specified site *see Neoplasm, benign*
  - unspecified site
    - female D27
    - male D29.2
  - **pleomorphic**
    - carcinoma in *see Neoplasm, salivary gland, malignant*
    - unspecified site C08.9
  - **polyoid** *see also Neoplasm, benign*
    - adenocarcinoma in *see Neoplasm, malignant*
    - adenocarcinoma in situ *see Neoplasm, malignant*
    - prostate D29.1
- **sebaceous** *see Neoplasm, skin, benign*
- **Sertoli cell**
  - specified site *see Neoplasm, benign*
  - unspecified site D13.7
- **skin appendage** *see Neoplasm, skin, benign*
- **sudoriferous gland** *see Neoplasm, skin, benign*
- **sweat gland** *see Neoplasm, skin, benign*
- **testicular**
  - specified site *see Neoplasm, benign*
  - unspecified site
    - female D27
    - male D29.2
  - **tubular** *see also Neoplasm, benign*
Adenoma—continued
  — tubular—continued
    — adenocarcinoma in — see Neoplasm, malignant
    — adenocarcinoma in situ — see Neoplasm, in situ
    — Pick's
    — — specified site — see Neoplasm, benign
    — — unspecified site
    — — — female D27
    — — — male D29.2
    — tubulovillous — see also Neoplasm, benign
    — adenocarcinoma in — see Neoplasm, malignant
    — adenocarcinoma in situ — see Neoplasm, in situ
    — villous — see Neoplasm, uncertain behavior
    — — adenocarcinoma in — see Neoplasm, malignant
    — — adenocarcinoma in situ — see Neoplasm, in situ
    — — water-clear cell D35.1
Adenomatosis
  — endocrine (multiple)
    — single specified site — see Neoplasm, uncertain behavior
    — two or more specified sites D44.8
    — unspecified site D44.8
    — erosive of nipple D24
    — pluriodocrine — see Adenomatosis, endocrine (multiple)
    — pulmonary D38.1
    — malignant — see Neoplasm, lung, malignant
    — specified site — see Neoplasm, benign
    — unspecified site D12.6
Adenomatous
  — goiter (nontoxic) E04.9
    — with hyperthyroidism E05.2
    — toxic E05.2
Adenomyoma — see also Neoplasm, benign
  — prostate D29.1
Adenomyosis N80.0
Adenopathy (lymph gland) R59.9
  — generalized R59.1
  — inguinal R59.0
  — localized R59.0
  — mediastinal R59.0
  — mesentery R59.0
  — syphilitic (secondary) A51.4
Adenopathy—continued
  — tracheobronchial R59.0
    — tuberculous A16.3
    — — primary (progressive) A16.7
    — — — with bacteriological and histological confirmation A15.7
    — tuberculous (see also Tuberculosis, lymph gland) A18.2
    — — tracheobronchial A16.3
    — — primary (progressive) A16.7
    — — — with bacteriological and histological confirmation A15.7
Adenosarcoma — see Neoplasm, malignant
Adenosclerosis I88.8
Adenosis (sclerosing) breast N60.2
Adenovirus, as cause of disease classified elsewhere B97.0
Adherent — see also Adhesions
  — labia (minora) N90.8
    — pericardium I31.0
    — — rheumatic I09.2
    — placenta (morbidly) O43.2
    — prepuce N47
    — scar (skin) L90.5
Adhesions, adhesive (postinfective) K66.0
  — with intestinal obstruction K56.5
  — abdominal (wall) (see also Adhesions, peritoneum) K66.0
  — amnion to fetus O41.8
  — affecting fetus or newborn P02.8
  — appendix K38.8
  — bile duct (common) (hepatic) K83.8
  — bladder (sphincter) N32.8
  — bowel (see also Adhesions, peritoneum) K66.0
  — cardiac I31.0
    — — rheumatic I09.2
    — — cecum (see also Adhesions, peritoneum) K66.0
    — cervicovaginal N88.1
    — — congenital Q52.8
    — — postpartal O90.8
    — — — old N88.1
    — cervix N88.1
    — ciliary body NEC H21.5
    — clitoris N90.8
    — colon (see also Adhesions, peritoneum) K66.0
    — common duct K83.8
    — congenital (see also Anomaly, by site)
    — — fingers Q70.0
    — — omental, anomalous Q43.3
    — — peritoneal Q43.3
    — — toes Q70.2

INTERNATIONAL CLASSIFICATION OF DISEASES
<table>
<thead>
<tr>
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<td>- congenital—continued</td>
<td>- ovary N73.6</td>
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<td>- - tongue (to gum or roof of mouth) Q38.3</td>
<td>- - congenital (to cecum, kidney or omentum) Q50.3</td>
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<td>- conjunctiva (acquired) H11.2</td>
<td>- paraovarian N73.6</td>
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<td>- - congenital Q15.8</td>
<td>- pelvic (peritoneal)</td>
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<td>- cystic duct K82.8</td>
<td>- - female N73.6</td>
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<td>- diaphragm (see also Adhesions, peritoneum) K66.0</td>
<td>- - postprocedural N99.4</td>
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<td>- due to foreign body - see Foreign body</td>
<td>- - male (see also Adhesions, peritoneum) K66.0</td>
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<td>- duodenum (see also Adhesions, peritoneum) K66.0</td>
<td>- - postpartal (old) N73.6</td>
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<td>- epididymis N50.8</td>
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<td>- epidural - see Adhesions, meninges</td>
<td>- - periaappendiceal (see also Adhesions, peritoneum) K66.0</td>
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<td>- epiglottis J38.7</td>
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<td>- - rheumatic I09.2</td>
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<td>- - tuberculous A18.8† I32.0†</td>
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<td>- ileum (see also Adhesions, peritoneum) K66.0</td>
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<td>- with obstruction K56.5</td>
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<td>- intra-abdominal (see also Adhesions, peritoneum) K66.0</td>
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<td>- iris NEC H21.5</td>
<td>- - - postprocedural N99.4</td>
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<td>- - to corneal graft T85.8</td>
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<td>- - to uterus N73.6</td>
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<td>- - knee M23.8</td>
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<tr>
<td>- labium (majus) (minus), congenital Q52.5</td>
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<td>- - perituberal N28.8</td>
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<td>- mediastinum J98.5</td>
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<td>- meninges</td>
<td>- - infertility N73.6</td>
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<td>- - cerebral Q96.1</td>
<td>- - pterygitis N28.8</td>
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<td>- - perivesical N32.8</td>
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<td>- - perivesical (seminal vesicle) N50.8</td>
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<td>- - - congenital Q06.8</td>
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<td>- mesenteric (see also Adhesions, peritoneum) K66.0</td>
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<td>- nasal (septum) (to turbinates) J34.8</td>
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<td>- ocular muscle H50.6</td>
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<td>- omentum (see also Adhesions, peritoneum) K66.0</td>
<td>- - pelvic peritoneal N99.4</td>
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<td>- penis to scrotum (congenital) Q50.3</td>
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<td>- periappendiceal (see also Adhesions, peritoneum) K66.0</td>
<td>- postpartal, old (vulva or perineum) N90.8</td>
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<tr>
<td>- pericardium I31.0</td>
<td>- preputial, prepuce N47</td>
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<td>- - focal I31.8</td>
<td>- pulmonary J98.4</td>
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<td>- - - rheumatic I09.2</td>
<td>- pyelous (see also Adhesions, peritoneum) K66.0</td>
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<tr>
<td>- - tuberculous A18.8† I32.0†</td>
<td>- sciatic nerve G57.0</td>
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<tr>
<td>- - ptero gastric (see also Adhesions, peritoneum) K66.0</td>
<td>- seminal vesicle N50.8</td>
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<tr>
<td>- - - ptero gastric (see also Adhesions, peritoneum) K66.0</td>
<td>- shoulder (joint) M75.0</td>
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Adhesions, adhesive—continued
– sigmoid flexure (see also Adhesions, peritoneum) K66.0
– spermatic cord (acquired) N50.8
– – congenital Q55.4
– spinal canal G96.1
– subscapular M75.0
– tendinitis M65.8
– – shoulder M75.0
– testis N50.8
– tongue, congenital (to gum or roof of mouth) Q38.3
– trachea J39.8
– tubo-ovarian N73.6
– tunica vaginalis N50.8
– uterus N73.6
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– – to abdominal wall N73.6
– vagina (chronic) N89.5
– – postoperative N99.2
– vitreous H43.8
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– – – – tarso-orbital fascia, congenital Q10.3
– – – – testis N50.0
– – – – thymus (fatty) E32.8
– – – – thyroid (gland) (acquired) E03.4
– – – – – with cretinism E03.1
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AVRT (atrioventricular nodal re-entrant tachycardia) I47.1

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  – incomplete – see Block, bundle-branch
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– lymphoma (malignant) C83.7
– resulting from HIV disease B21.1
– small noncleaved, diffuse C83.7
– undifferentiated C83.7
– tumor C83.7
– type
  – acute lymphoblastic leukemia C91.8
  – undifferentiated C83.7
Burn (electricity) (flame) (hot gas, liquid or object) (radiation) (steam) (thermal) T30.0

Note: The following fourth-character subdivisions are for use with categories T20-T25, T29 and T30:

0 Unspecified degree
.1 First degree [Erythema]
.2 Second degree [Blisters, epidermal loss]
.3 Third degree [Deep necrosis of underlying tissue][Full-thickness skin loss]
– abdomen, abdominal (muscle) (wall) T21.-
– acid (caustic) (external) (internal) – see Corrosion, by site
– alimentary tract NEC T28.2
– alkaline (caustic) (external) (internal) – see Corrosion, by site
– ankle (and foot) T25.-
  – with leg T29.-
– anus T21.-
– arm (lower) (upper) – see Burn, limb, upper
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<td>— full-thickness skin loss — code as Burn, by site, with fourth character .3</td>
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<td>— back (lower) T21.-</td>
<td>— gastrointestinal tract NEC T28.2</td>
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<tr>
<td>— blisters — code as Burn, by site, with fourth character .2</td>
<td>— from swallowing caustic or corrosive substance T28.7</td>
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<td>— breast(s) T21.-</td>
<td>— genitourinary organs</td>
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<td>— buttock(s) T21.-</td>
<td>— external T21.-</td>
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<td>— caustic acid or alkaline — see Corrosion, by site</td>
<td>— internal T28.3</td>
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<td>— cervix T28.3</td>
<td>— — from caustic or corrosive substance T28.8</td>
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<tr>
<td>— chemical (acids) (alkalines) (caustics) (external) (internal) — see Corrosion, by site</td>
<td>— groin T21.-</td>
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<td>— chest wall T21.-</td>
<td>— hand(s) (phalanges) (and wrist) T23.-</td>
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<td>— conjunctiva (and cornea) T26.1</td>
<td>— — with arm T29.-</td>
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<tr>
<td>— cornea (and conjunctiva) T26.1</td>
<td>— head (and face) (and neck) T20.-</td>
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<tr>
<td>— chemical T26.6</td>
<td>— — eye(s) only — see Burn, eye(s) and adnexa</td>
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<td>— corrosion (external) (internal) — see Corrosion, by site</td>
<td>— — — specified part — see Burn, by site</td>
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<tr>
<td>— deep necrosis of underlying tissue — code as Burn, by site, with fourth character .3</td>
<td>— hip(s) T24.-</td>
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<tr>
<td>— due to ingested chemical agent — see Corrosion, by site</td>
<td>— inhalation NEC (see also Burn, by site) T27.3</td>
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<td>— ear (auricle) (canal) (drum) (external) T20.-</td>
<td>— caustic or corrosive substance (fumes) — see Corrosion, by site</td>
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<td>— entire body T29.-</td>
<td>— internal organs NEC (see also Burn, by site) T28.4</td>
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<td>— epidermal loss — code as Burn, by site, with fourth character .2</td>
<td>— from caustic or corrosive substance (swallowing) NEC (see also Corrosion, by site) T28.9</td>
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<tr>
<td>— erythema, erythematous — code as Burn, by site, with fourth character .1</td>
<td>— interscapular region T21.-</td>
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<tr>
<td>— esophagus T28.1</td>
<td>— intestine (large) (small) T28.2</td>
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<td>— extremity — see Burn, limb</td>
<td>— knee T24.-</td>
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<td>— eye(s) and adnexa T26.4</td>
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<td>— — specified part (see also Burn, by site) T26.3</td>
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<td>— eyeball — see Burn, eye(s) and adnexa</td>
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<td>— eyelid(s) T26.0</td>
<td>— — with lung T27.1</td>
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<td>— — chemical T26.5</td>
<td>— leg(s) (lower) (upper) — see Burn, limb(s), lower</td>
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<td>— face T20.-</td>
<td>— lightning — see Burn, by site</td>
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<td>— finger(s) (nail) (subungual) T23.-</td>
<td>— limb(s)</td>
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<tr>
<td>— first degree — code as Burn, by site, with fourth character .1</td>
<td>— lower (except ankle or foot alone) T24.-</td>
</tr>
<tr>
<td>— flank T21.-</td>
<td>— — with ankle and foot T29.-</td>
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<tr>
<td>— foot (and ankle) (phalanges) T25.-</td>
<td>— — upper (except wrist and hand alone) T22.-</td>
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<tr>
<td>— — with leg T29.-</td>
<td>— — — with wrist and hand T29.-</td>
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<td>— fourth degree — code as Burn, by site, with fourth character .3</td>
<td>— lip(s) T20.-</td>
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<td>— friction — see Burn, by site</td>
<td>— lower back T21.-</td>
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<td>— from swallowing caustic or corrosive substance NEC — see Corrosion, by site</td>
<td>— lung (with larynx and trachea) T27.1</td>
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<td></td>
<td>— mouth T28.0</td>
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  – second degree (only, without second or third degree) T29.2
  – third degree (with first and second degree) T29.3

– neck T20.-
– nose (septum) T20.-
– ocular adnexa T26.4
– palm(s) T23.-
– partial thickness skin damage – code as Burn, by site, with fourth character .2
– pelvis T21.-
– penis T21.-
– perineum T21.-
– periocular area T26.0
  – chemical T26.5
  – pharynx T28.0
  – rectum T28.2
– respiratory tract T27.3
– specified part NEC T27.2
– scalp T20.-
– scapular region T22.-
– sclera T26.3
– scrotum T21.-
– second degree – code as Burn, by site, with fourth character .2
– shoulder(s) T22.-
– skin NEC T30.0
– stomach T28.2
– temple T20.-
– testis T21.-
– thigh(s) T24.-
– third degree – code as Burn, by site, with fourth character .3
– thorax (external) T21.-
– throat (meaning pharynx) T28.0
– thumb(s) T23.-
  – toe(nail) (subungual) T25.-
– tongue T28.0
– tonsil(s) T28.0
– total body T29.-
– trachea T27.0
  – with lung T27.1
– trunk T21.-
  – unspecified site with extent of body surface involved specified
  – less than 10 per cent T31.0
  – 10-19 per cent T31.1
  – 20-29 per cent T31.2
  – 30-39 per cent T31.3
  – 40-49 per cent T31.4
  – 50-59 per cent T31.5

**Burn—continued**

– unspecified site with extent of body surface involved specified—continued
  – 60-69 per cent T31.6
  – 70-79 per cent T31.7
  – 80-89 per cent T31.8
  – 90 per cent or more T31.9
– uterus T28.3
– vagina T28.3
– vulva T21.-
– wrist (and hand) T23.-
  – with arm T29.-

**Burnett's syndrome** E83.5

**Burning**

– feet syndrome E53.9
– sensation R20.8
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**Burn-out (state)** Z73.0

**Burns' disease or osteochondrosis** M92.1

**Bursa** – see condition

**Bursitis** M71.9

– Achilles M76.6
– adhesive M71.5
– ankle M76.8
– calcaneal M77.5
– due to use, overuse or pressure M70.9
– specified NEC M70.8
– Duplay's M75.0
– elbow NEC M70.3
– finger M70.8
– foot M77.5
– gonococcal A54.4† M73.0★
– gouty M10.0
– hand M70.1
– hip NEC M70.7
– infective NEC M71.1
– ischial M70.7
– knee NEC M70.5
– occupational NEC M70.9
– olecranon M70.2
– pharyngeal J39.1
– popliteal M70.5
– prepatellar M70.4
– radiohumeral M77.8
– rheumatoid M06.2
– secapulohumeral M75.5
– semimembranosus muscle (knee) M70.5
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– specified NEC M71.5
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– subcoracoid M75.5
– subdeltoid M75.5
– syphilitic A52.7† M73.1★
– Thornwaldt, Tornwaldt J39.2
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- tibial collateral M76.4
- toe M77.5
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- wrist M70.1

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- specified NEC M71.8

**Burst stitches or sutures (complication of surgery)** T81.3

**Buruli ulcer** A31.1

**Bury’s disease** L95.1

**Buschke’s**
- disease B45.3† M90.2*

**Buschke’s—continued**
- scleredema M34.8
**Busse-Buschke disease** B45.3† M90.2*

**Button**
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- Delhi B55.1
- oriental B55.1

**Buttonhole deformity (finger)** M20.0

**Bwamba fever** A92.8

**Byssinosis** J66.0

**Bywaters’ syndrome** T79.5
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<td>– cancerous</td>
<td>C80.0-</td>
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<td>– cardiac – see Disease, heart</td>
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<td>– due to malnutrition</td>
<td>E41</td>
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<td>– heart – see Disease, heart</td>
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<td>– hypophyseal</td>
<td>E23.0</td>
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<td>– hypopituitary</td>
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<tr>
<td>– lead T56.0</td>
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<tr>
<td>– malignant C80.0</td>
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<tr>
<td>– marsh (see also Malaria)</td>
<td>B54</td>
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<tr>
<td>– nervous</td>
<td>F48.0</td>
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<td>– old age</td>
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<td>– saturine T56.0</td>
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<td>– splenica D73.0</td>
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<td>– strumipriva E03.4</td>
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<td>– tuberculous NEC (see also Tuberculosis)</td>
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Note: The term “cancer”, when modified by an adjective or adjectival phrase indicating a morphological type, should be coded in the same manner as “carcinoma” with that adjective or phrase. Thus, “squamous cell cancer” should be coded in the same manner as “squamous cell carcinoma”, which appears in the list under “Carcinoma”.
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  Note: Except where otherwise indicated, the morphological varieties of carcinoma in the list below should be coded by site as for Neoplasm, malignant.
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Note: For malignant change occurring in a neoplasm, use the appropriate M code with behavior code /3, e.g. malignant change in uterine fibroid, M8890/3. For malignant change occurring in a non-neoplastic condition (e.g. gastric ulcer) use the M code M8000/3.
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- - - - - metastasis C79.5† M49.5*
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– apoplectic I64
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– epileptic G40.8
– hepatic (see also Failure, hepatic) K72.9
– hyperglycemic (diabetic) E14.0
– hyperosmolar (diabetic) E14.0
– hypoglycemic (non diabetic) E15
– – diabetic – code to E10-E14 with fourth character .0
– insulin – code to E10-E14 with fourth character .0
– – drug-induced – code to E10-E14 with fourth character .0
– – – in nondiabetic E15
– – – in nondiabetic (drug-induced) E15
– Kussmaul’s – code to E10-E14 with fourth character .0
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– newborn P91.5
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– atrioventricular canal Q21.2
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– spinalis – see Injury, spinal cord, by region
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– specified NEC T82.8
– anesthesia, anesthetic NEC (see also Anesthesia, complication or reaction NEC) T88.5
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– infection or inflammation T82.7
– mechanical T82.5
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– infection or inflammation T85.7
– mechanical T85.5
– specified NEC T85.8
– vascular (counterpulsation) T82.9
– infection or inflammation T82.7
– mechanical T82.5
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– bile duct implant (prosthetic) T85.9
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  - mechanical T84.3
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  - infection or inflammation T85.7
  - mechanical T85.1
  - specified NEC T85.8
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  - infection or inflammation T85.7
  - mechanical T85.4
  - specified NEC T85.8
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  - aortocoronary – see Complications, coronary artery (bypass) graft
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  - infection or inflammation T82.7
  - mechanical T82.5
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    - infection or inflammation T82.7
    - mechanical T82.1
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    - specified NEC T82.8
    - valve graft T82.9
    - infection or inflammation T82.7
    - mechanical T82.2
    - specified NEC T82.8
    - valve prosthesis T82.9
    - infection or inflammation T82.6
    - mechanical T82.0
    - specified NEC T82.8
    - pacemaker (electrode) (pulse generator) T82.9
    - infection or inflammation T82.7
    - mechanical T82.1
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      - graft T82.9
      - infection or inflammation T82.7
      - mechanical T82.2
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    - infection or inflammation T82.6
    - mechanical T82.0
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  - cardiorenal I13.2
  - carotid artery (bypass) graft – see Complications, graft, arterial
  - catheter (device) NEC T85.9
    - cystostomy – see Complications, catheter, urinary
  - infection or inflammation T85.7
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    - urethral, indwelling – see Complications, catheter, urinary
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    - mechanical T83.0
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  - cecostomy (stoma) K91.4
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  - chin implant (prosthetic) T85.9
    - infection or inflammation T85.7
    - mechanical T85.6
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    - cord (umbilical) – see Complications, umbilical cord NEC
      - corneal graft T85.9
      - infection or inflammation T85.7
      - mechanical T85.3
    - specified NEC T85.8
      - coronary artery (bypass) graft T82.9
      - mechanical T82.2
    - specified NEC T82.8
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  - specified NEC T82.8
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  - procedure (instrumental) (manual) (surgical) O75.4
  - specified NEC O75.8
- device NEC T85.8
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  - mechanical T82.4
  - peritoneal, intraperitoneal—see Complications, catheter
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  - infection or inflammation T83.5
  - mechanical T83.1
  - specified NEC T83.8
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  - infection or inflammation T84.7
  - mechanical T84.3
  - specified NEC T84.8
  - cardiac (defibrillator) (pacemaker) T82.9
    - infection or inflammation T82.7
    - specified NEC T82.8
  - muscle T84.9
  - infection or inflammation T84.7
  - mechanical T84.4
  - specified NEC T84.8
  - nervous system (brain) (peripheral nerve) (spinal cord) T85.9
    - infection or inflammation T85.7
    - mechanical T85.1
    - specified NEC T85.8
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  - specified NEC T88.8
- endocrine E34.9
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Conditions arising in the perinatal period

Note: Conditions arising in the perinatal period, even though death or morbidity occurs later, should, as far as possible, be coded to chapter XVI, which takes precedence over chapters containing codes for diseases by their anatomical site.

These exclude:

- Congenital malformations, deformations and chromosomal abnormalities (Q00-Q99)
- Endocrine, nutritional and metabolic diseases (E00-E99)
- Injury, poisoning and certain other consequences of external causes (S00-T99)
- Neoplasms (C00-D48)
- Tetanus neonatorum (A33)
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**Cyst (colloid) (mucous) (retention)** (simple)

Note: In general, cysts are not neoplastic and are classified either as specific entities or to the appropriate category for disease of the specified anatomical site. This generalization does not apply to certain types of cysts which are neoplastic in nature, for example dermoid, or to cysts of certain structures, for example branchial cleft, which are classified as developmental anomalies.

The following listing includes some of the most frequently reported sites of cysts as well as qualifiers that indicate the type of cyst. The qualifiers are not usually repeated under the anatomical sites. Since the code assignment for a given site may vary depending on the type of cyst, the coder should refer to the listings under the specified type of cyst before considering the site.
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<td>hydatid (see also Echinococcus)</td>
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<td>Stafne's</td>
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<td>Tornwaldt's</td>
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<td>thymus (gland)</td>
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### Cyst—continued

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<td>thyroglossal duct (infected) (persistent)</td>
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<td>tongue</td>
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<td>tonsil</td>
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<td>Tyson's gland</td>
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<td>urachus, congenital</td>
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<td>ureter</td>
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<td>ureterovesical orifice</td>
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<td>urethra, urethral (gland)</td>
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<tr>
<td>uterine ligament</td>
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<td>uterus (body) (corpus) (recurrent)</td>
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<td>vitreous body</td>
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### Cystadenocarcinoma – see also Neoplasm, malignant

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<tr>
<td>endometrioid (see Neoplasm, malignant)</td>
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<td>C56</td>
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  - unspecified site C56
- pseudomucinous
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  - unspecified site C56
  - specified site – see Neoplasm, malignant
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  - specified site – see Neoplasm, malignant
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  - specified site – see Neoplasm, malignant
  - unspecified site C56
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  - papillary
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  - ovary C56
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  - unspecified site D27

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  - unspecified site D27
- serous
  - specified site – see Neoplasm, benign
  - unspecified site D27
- specified site – see Neoplasm, benign
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– papillary
– – borderline malignancy
– – – ovary C56
– – – specified site NEC – see Neoplasm, uncertain behavior
– – – unspecified site C56
– – – specified site – see Neoplasm, benign
– – – unspecified site D27
– – specified site – see Neoplasm, benign
– – unspecified site D27
– serous
– – borderline malignancy
– – – ovary C56
– – – specified site NEC – see Neoplasm, uncertain behavior
– – – unspecified site C56
– – papillary
– – – borderline malignancy
– – – – ovary C56
– – – – specified site NEC – see Neoplasm, uncertain behavior
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  - manifestations NEC E50.8
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  - scar of cornea, xerophthalmic E50.6† H19.8*
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  - **B (complex) NEC E53.9**
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**Note:** Where a term is indexed only at the three-character level, e.g. N01.-, reference should be made to the list of fourth-character subdivisions in Volume 1 at N00-N08.

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- acute in alcoholism F10.0  
- chronic F10.2  
- pathological F10.0

**Drunkenness**  
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- optic disk H47.3

**Dry, dryness**  
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**Duane's syndrome** H50.8

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**Dubois' disease (thymus gland)** A50.5†  
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**Dubowitz' syndrome** Q87.1

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- - motor neuron disease G12.2
  
- - muscular dystrophy G71.0
  
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    - paralysis
    
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    - - due to or associated with
      
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(infectious) (sporadic) (tropical) A09.0
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– with abscess – see Abscess, amebic
– acute A06.0
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– bacillary A03.9
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– Flexner A03.1
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- – corticosteroid-induced H40.6
- – hypersecretion H40.8
- – in (due to)
- – amylolidosis E85.-† H42.0*
- – aniridia Q13.1† H42.8*
- – concussion of globe H40.3
- – dislocation of lens H40.5
- – disorder of lens NEC H40.5
- – drugs H40.6
- – endocrine disease NEC E34.9† H42.0*
- eye
- – – inflammation H40.4
- – – trauma H40.3
- – hypermature cataract H40.5
- – iridocyclitis H40.4
- – Lowe's syndrome E72.0† H42.0*
- – metabolic disease NEC E88.9† H42.0*
- – ocular disorders NEC H40.5
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**Glaucoma—continued**
- infantile Q15.0
- low-tension H40.1
- malignant H40.2
- narrow angle H40.2
- newborn Q15.0
- noncongestive (chronic) H40.1
- nonobstructive H40.1
- due to lens changes H40.5
- open-angle (primary) (residual stage) H40.1
- phacolytic H40.5
- pigmentary H40.1
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- secondary NEC (see also Glaucoma, in) H40.5
- simple (chronic) H40.1
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- specified NEC H40.8
- unspecified site C71.9
- unspecified site C71.9

**Glaucomatous flecks (subcapsular) H26.2**

**Gleet (gonococcal) A54.0**

**Glénard’s disease K63.4**

**Glioblastoma (multiforme)**
- with sarcomatous component
  - specified site – see Neoplasm, malignant
  - unspecified site C71.9
  - giant cell
  - specified site – see Neoplasm, malignant
  - unspecified site C71.9
- unspecified site C71.9

**Glioma (malignant)**
- astrocytic
  - specified site – see Neoplasm, malignant
  - unspecified site C71.9
- mixed
  - specified site – see Neoplasm, malignant
  - unspecified site C71.9

**Glomerular**
- disease in syphilis A52.7† N08.0*
- nephritis (see also Glomerulonephritis) N05.

**Glomerulitis (see also Glomerulonephritis) N05.**

**Glomerulonephritis (see also Nephritis) N05.**

**Note:** Where a term is indexed only at the three-character level, e.g. N01.-, reference should be made to the list of fourth-character subdivisions in Volume 1 at N00-N08.
- with edema (see also Nephrosis) N04.-
- acute N00.-
- chronic N03.-
- crescentic (diffuse) NEC – code to N00-N07 with fourth character.7
- dense deposit – code to N00-N07 with fourth character.6
diffuse
- crescentic – code to N00-N07 with fourth character.7
- endocapillary proliferative – code to N00-N07 with fourth character.4
- membranous – code to N00-N07 with fourth character.2
- mesangial proliferative – code to N00-N07 with fourth character.3
- mesangiocapillary – code to N00-N07 with fourth character.5
Glomerulonephritis—continued

– diffuse—continued
  – sclerosing (see also Failure, renal, chronic) N18.9
  – endocapillary proliferative (diffuse) NEC – code to N00-N07 with fourth character .4
  – extracapillary NEC – code to N00-N07 with fourth character .7
  – focal (and segmental) – code to N00-N07 with fourth character .1
  – hypocomplementemic – see Glomerulonephritis, membranoproliferative
  – IgA – see Nephropathy, IgA
  – immune complex (circulating) NEC N05.8
    – in (due to)
      – amyloidosis E85.-† N08.4*
      – bilharziasis B65.-† N08.0*
      – cryoglobulinemia D89.1† N08.2*
      – defibrination syndrome D65† N08.2*
      – diabetes mellitus (see also E10-E14 with fourth character .2) E14.2† N08.3*
      – disseminated intravascular coagulation D65† N08.2*
      – Fabry(-Anderson) disease E75.2† N08.4*
      – Goodpasture's syndrome M31.0† N08.5*
      – hemolytic-uremic syndrome D59.3† N08.2*
      – Henoeh(-Schönlein) purpura D69.0† N08.2*
      – lecithin cholesterol acyltransferase deficiency E78.6† N08.4*
      – microscopic polyangiitis M31.7† N08.5*
      – multiple myeloma C90.0† N08.1*
      – Plasmodium malariae B52.0† N08.0*
      – schistosomiasis B65.-† N08.0*
      – sepsis A41.-† N08.0*
      – streptococcal A40.-† N08.0*
      – sickle-cell disorders D57.-† N08.2*
      – strongyloidiasis B78.9† N08.0*
      – subacute bacterial endocarditis H33.0† N08.8*
      – systemic lupus erythematosus M32.1† N08.5*
      – thrombotic thrombocytopenic purpura M31.1† N08.5*
      – Waldenström macroglobulinemia C88.0† N08.1*

Glomerulonephritis—continued

– in—continued
  – Wegener's granulomatosis M31.3† N08.5*
  – lobular, lobulonodular – see Glomerulonephritis, membranoproliferative
  – membranoproliferative (diffuse) (type 1) (type 3) – code to N00-N07 with fourth character .5
  – dense deposit (type 2) NEC – code to N00-N07 with fourth character .6
  – membranous (diffuse) NEC – code to N00-N07 with fourth character .2
  – mesangial
    – IgA/IgG – see Nephropathy, IgA
    – proliferative (diffuse) NEC – code to N00-N07 with fourth character .3
    – mesangiocapillary (diffuse) NEC – code to N00-N07 with fourth character .5
    – necrotic, necrotizing NEC – code to N00-N07 with fourth character .8
    – nodular – see Glomerulonephritis, membranoproliferative
    – poststreptococcal NEC N05.9
    – acute N00.-
    – chronic N03.-
    – rapidly progressive N01.-
    – proliferative NEC – code to N00-N07 with fourth character .8
      – diffuse (lupus) M32.1† N08.5*
      – rapidly progressive N01.-
      – sclerosing, diffuse (see also Failure, kidney, chronic) N18.9
      – specified pathology NEC – code to N00-N07 with fourth character .8
      – subacute – see Nephritis, rapidly progressive

Glomerulopathy (see also Glomerulonephritis) N05.-

Glomerulosclerosis (see also Sclerosis, renal) N26

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Glossalgia K14.6

Glossitis K14.0

– areata exfoliativa K14.1
– atrophic K14.4
– benign migratory K14.1
– chronic superficial K14.0
– cortical superficial, sclerotic K14.0
– Hunter's D51.0
– interstitial, sclerotic K14.0
– median rhomboid K14.2
– Moeller's K14.0
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– superficial, chronic K14.0
Glossodynia K14.6
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Glossopathy K14.9
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Glossopyrosis K14.6
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Glottitis (see also Laryngitis) J04.0

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– – pancreas C25.4
– – specified site NEC – see Neoplasm, malignant
– – unspecified site C25.4
– pancreas
– – benign D13.7
– – uncertain or unknown behavior D37.7
– – malignant C25.4
– – specified site NEC
– – benign – see Neoplasm, benign
– – uncertain or unknown behavior – see Neoplasm, uncertain or unknown behavior
– – malignant – see Neoplasm, malignant
– – unspecified site
– – benign D13.7
– – uncertain or unknown behavior D37.7
– – malignant C25.4

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Glucose-galactose malabsorption E74.3

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– sniffing (airplane) F18.1
– – dependence F18.2

Glycinemia E72.5
Glycinuria (renal) E72.0

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– storage disease (see also Disease, glycogen storage) E74.0
– cardiac E74.0† I43.1*

Glycopenia E16.2
Glycosuria R81
– renal E74.8

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– – hyperthyroidism (recurrent) (see also Goiter, toxic) E05.0
– – – adenomatous E05.2
– – – nodular E05.2
– – thyrotoxicosis (see also Goiter, toxic) E05.0
– – – adenomatous E05.2
– – – nodular E05.2
– adenomatous (see also Goiter, nodular) E04.9
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– – diffuse E03.0
– – parenchymatous E03.0
– – transitory, with normal functioning P72.0
– cystic E04.2
– – due to iodine-deficiency E01.1
– – due to
– – – enzyme defect in synthesis of thyroid hormone E07.1
– – – iodine-deficiency (endemic) E01.2
– – – dyshormogenetic (familial) E07.1
– – – endemic (iodine-deficiency) E01.2
– – – diffuse E01.0
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– – – multinodular (cystic) (nontoxic) E04.2
– – – toxic or with hyperthyroidism E05.2
– – – neonatal NEC P72.0
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Goldfam-Erb disease or syndrome G70.0
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  – unspecified site
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  – primary (unilateral) M17.1
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  – unspecified site
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  – male D40.1
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  – lymphatic (gland) (node) A54.8
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  – pyosalpinx (acute) (chronic) A54.2† N74.3*
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  – skin A54.8† L99.8*
  – specified site NEC A54.8
  – tendon sheath A54.4† M68.0*
  – urethra (acute) (chronic) A54.0
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  – unspecified site
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  – male D40.1
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    (periurethral) A54.1
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– candidal (cutaneous) B37.2
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– — meninges B38.4† G02.1*
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– conjunctiva H10.4
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– ear, middle H71
– eosinophilic C96.6
– — bone C96.6
– — lung C96.6
– — oral mucosa K13.4
– skin L92.2
– — eyelid G01.8
– — facial(e) L92.2
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**H**

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- massive umbilical, newborn P51.0
- maternal gestational, affecting fetus or newborn P02.1
- mediastinum—see Hemorrhage, lung
- medulla I61.3
- membrane (brain) I60.8
- spinal cord—see Hemorrhage, spinal cord
- meninges, meningeal (brain) (middle) I60.8
- spinal cord—see Hemorrhage, spinal cord
- mesentery K66.1
- metritis (see also Endometritis) N71.9
- mouth K13.7
- mucous membrane NEC R58
- newborn P54.8
- muscle M62.8
- nail (subungual) L60.8
- nasal turbinate R04.0
- navel, newborn P51.9
- new born P54.9
- specified NEC P54.8
- nipple N64.5
- nose R04.0
- newborn P54.8
- omentum K66.1
- optic nerve (sheath) H47.0
- orbit, orbital H05.2
- ovary NEC N83.8
- oviduct N83.6
- pancreas K86.8
- parathyroid (gland) (spontaneous) E21.4
- parturition—see Hemorrhage, complicating, delivery
- penis N48.8
- pericardium, pericarditis I31.2
- peritoneum, peritoneal K66.1
- peritonsillar tissue J35.8
- due to infection J36
- petechial R23.3
- due to autosensitivity, erythrocyte D69.2
- pituitary (gland) E23.6
- placenta NEC O46.8
- affecting fetus or newborn P02.1

Hemorrhage, hemorrhagic—continued

- placenta NEC—continued
- antepartum O46.8
- from surgical or instrumental damage O46.8
- affecting fetus or newborn P02.1
- antepartum O46.8
- intrapartum O67.8
- previa O44.1
- affecting fetus or newborn P02.0
- pleura—see Hemorrhage, lung
- polioencephalitis, superior E51.2† G32.8*
- polymyositis—see Polymyositis
- pons, pontine I61.3
- posterior fossa (nontraumatic) I61.8
- fetus or newborn P52.6
- postmenopausal N95.0
- postnasal R04.0
- postpartum NEC (following delivery of placenta) O72.1
- delayed or secondary O72.2
- retained placenta O72.0
- third stage O72.0
- pregnancy—see also Hemorrhage, antepartum
- due to
- abruptio placentae O45.9
- affecting fetus or newborn P02.1
- afibrinogenemia, or other coagulation defect (conditions in category D65-D68) O46.0
- affecting fetus or newborn P02.1
- leiomyoma, uterus O46.8
- affecting fetus or newborn P02.1
- placenta previa O44.1
- affecting fetus or newborn P02.0
- premature separation of placenta (normally implanted)—see also Abruptio placentaec
- affecting fetus or newborn P02.1
- threatened abortion O20.0
- affecting fetus or newborn P02.1
- trauma, affecting fetus or newborn P02.1
- early O20.9
- affecting fetus or newborn P02.1
- previous, affecting management of pregnancy, childbirth Z35.2
- unavoidable—see Hemorrhage, pregnancy, due to, placenta previa
- preretinal H135.6
### Hemorrhage, hemorrhagic—continued
- prostate N42.1
- puerperal (see also Hemorrhage, postpartum) O72.1
  - delayed or secondary O72.2
  - pulmonary R04.8
  - newborn P26.9
  - massive P26.1
  - specified NEC P26.8
  - tuberculous – see Tuberculosis, pulmonary
  - purpura (primary) D69.3
  - rectum (sphincter) K62.5
  - newborn P54.2
  - recurrent traumatic, following initial hemorrhage at time of injury T79.2
  - renal N28.8
  - respiratory passage or tract R04.9
  - specified NEC R04.8
  - retina, retinal (vessels) H35.6
  - diabetic (see also E10-E14 with fourth character .3) E14.3† H36.0
  - retroperitoneal R58
  - scalp R58
  - scrotum N50.1
  - secondary (nontraumatic) R58
  - following initial hemorrhage at time of injury T79.2
  - seminal vesicle N50.1
  - skin R23.3
  - fetus or newborn P54.5
  - slipped umbilical ligature P51.8
  - spermatic cord N50.1
  - spinal (cord) G95.1
  - fetus or newborn (birth injury) P11.5
  - spleen D73.5
  - stomach K92.2
  - newborn P54.3
  - ulcer – see Ulcer, stomach, with hemorrhage
  - subarachnoid (nontraumatic) I60.9
  - fetus or newborn P52.5
  - birth injury P10.3
  - from
  - anterior communicating artery I60.2
  - basilar artery I60.4
  - carotid siphon and bifurcation I60.0
  - cavernous sinus I60.8
  - intracranial artery I60.7
  - specified NEC I60.6
  - middle
  - cerebral artery I60.1
  - meningeal artery I60.8
  - multiple intracranial arteries I60.6

### Hemorrhage, hemorrhagic—continued
- subarachnoid—continued
  - from—continued
  - posterior communicating artery I60.3
  - vertebral artery I60.5
  - puerperal, postpartum or in childbirth or pregnancy O99.4
  - specified NEC I60.8
  - traumatic S06.6
  - subconjunctival H11.3
  - birth injury P15.3
  - subcortical (brain) I61.0
  - subcutaneous R23.3
  - subdiaphragmatic R58
  - subdural (acute) (traumatic) S06.5
  - birth injury P10.0
  - nontraumatic I62.0
  - fetus or newborn (anoxic) (hypoxic)(localized) P52.8
  - spinal G95.1
  - subependymal
  - fetus or newborn P52.0
  - with intraventricular extension P52.1
  - and intracerebral extension P52.2
  - subhyaloid H35.6
  - subperioosteal M89.8
  - subretinal H35.6
  - subtentorial (see also Hemorrhage, subdural) I62.0
  - subungual L60.8
  - suprarenal (capsule) (gland) E27.4
  - newborn P54.4
  - tentorium (traumatic) NEC S06.8
  - fetus or newborn (birth injury) P10.4
  - nontraumatic – see Hemorrhage, subdural
  - testis N50.1
  - third stage (postpartum) O72.0
  - thorax – see Hemorrhage, lung
  - throat R04.1
  - thymus (gland) E32.8
  - thyroid (cyst) (gland) E07.8
  - tongue K14.8
  - tonsil J35.8
  - trachea – see Hemorrhage, lung
  - tracheobronchial R04.8
  - newborn P26.0
  - traumatic – code as Injury, by type and site
  - cerebellar S06.8
  - intracranial S06.8
  - recurrent or secondary (following initial hemorrhage at time of injury) T79.2
Hemorrhage, hemorrhagic—continued

- tuberculous NEC – see Tuberculosis, pulmonary
- tunica vaginalis N50.1
- ulcer – code as Ulcer, by site, with hemorrhage
- umbilicus, umbilical
  - after birth, newborn P51.9
  - complicating delivery O69.5
  - fetus, from ruptured cord P50.1
  - newborn P51.9
  - massive P51.0
  - slipped ligature P51.8
  - stump P51.9
- unavoidable (antepartum) (due to placenta previa) O44.1
- affecting fetus or newborn P02.0
- urethra (idiopathic) N36.8
- uterus, uterine (abnormal) N93.9
- climacteric N92.4
- complicating delivery – see Hemorrhage, complicating, delivery
- dysfunctional or functional N93.8
- intermenstrual (regular) N92.3
- irregular N92.1
- postmenopausal N95.0
- postpartum – see Hemorrhage, postpartum
- preclimacteric or premenopausal N92.4
- pubertal N92.2
- vagina (abnormal) N93.9
- newborn P54.6
- vas deferens N50.1
- vasa previa O69.4
- affecting fetus or newborn P50.0
- ventricular I61.5
- vesical N32.8
- vescera NEC R58
- newborn P54.8
- vitreous (humor) (intraocular) H43.1
- vulva N90.8

Hemorrhoids (bleeding) (without mention of degree) K64.9
- 1st degree (grade/stage I) (without prolapse) K64.0
- 2nd degree (grade/stage II) (with prolapse but retracts spontaneously) K64.1
- 3rd degree (grade/stage III) (with prolapse that requires manual replacement) K64.2
- 4th degree (grade/stage IV) (with prolapse that cannot be manually replaced) K64.3

Hemorrhoids—continued
- complicating
  - pregnancy O22.4
  - puerperium O87.2
  - specified NEC K64.8
- strangulated (see also Hemorrhoids, by degree) K64.8
- thrombosed (see also Hemorrhoids, by degree) K64.8
- ulcerated (see also Hemorrhoids, by degree) K64.8

Hemosalpinx N83.6
- with
  - hematocolpos N89.7
  - hematometra N85.7
  - with hematocolpos N89.7

Hemosiderosis E83.1
- dietary E83.1
- pulmonary, idiopathic E83.1† J99.8*
- transfusion T80.8

Hemothorax (bacterial) (nontuberculous) J94.2
- newborn P54.8
- traumatic S27.1
- with pneumothorax S27.2
- tuberculous NEC A16.5
- with bacteriological and histological confirmation A15.6

Henoch(-Schönlein) disease or syndrome (purpura) D69.0

Henpe, henpuye A66.6

Hepar lobatum (syphilitic) A52.7† K77.0*

Hepatititis K75.9
- acute NEC B17.9
- alcoholic K70.1
- infectious B17.9
- non-viral K72.0
- viral (unspecified) B17.9
- alcoholic (acute) (chronic) K70.1
- amebic (see also Abscess, liver, amebic) A06.4† K77.0*
- anicteric (viral) – see Hepatitis, viral
- antigen-associated (HAA) (see also Hepatitis, viral, type B) B16.9
- Australia-antigen (positive) (see also Hepatitis, viral, type B) B16.9
- autoimmune K75.4
- bacterial NEC K75.8
- catarrhal (acute) B15.9
- with hepatic coma B15.0
- cholangiolitic K75.8
- cholestatic K75.8
- chronic K73.9
Hepatitis—continued
  – chronic—continued
    – active NEC K73.2
    – lobular NEC K73.1
    – persistent NEC K73.0
    – specified NEC K73.8
    – cytomegaloviral B25.1† K77.0*
    – due to ethanol (acute) (chronic) K70.1
    – with hepatic coma B15.0
    – from injection, inoculation or transfusion (blood) (plasma) (serum) (other substance) (see also Hepatitis, viral, by type) B19. -
    – fulminant NEC (viral) – see Hepatitis, viral
    – granulomatous NEC K75.3
    – herpesviral B00.8† K77.0*
    – homologous serum (see also Hepatitis, viral, by type) B19. -
    – interstitial (chronic) K74.6
    – lupoid NEC K75.4
    – malignant NEC (with hepatic failure) K72.9
    – neonatal (giant cell) (idiopathic) (toxic) P59.2
  – non-viral NEC K75.9
    – acute K72.0
    – postimmunization (see also Hepatitis, viral, by type) B19. -
    – post-transfusion (see also Hepatitis, viral, by type) B19. -
    – reactive, nonspecific K75.2
    – serum (see also Hepatitis, viral, by type) B19. -
    – syphilitic (late) A52.7† K77.0*
    – congenital (early) A50.0† K77.0*
    – late A50.5† K77.0*
    – secondary A51.4† K77.0*
    – toxic (see also Disease, liver, toxic) K71.6
    – tuberculous A18.8† K77.0*

Hepatitis—continued
  – viral, virus B19.9
    – with hepatic coma B19.0
    – acute NEC B17.9
    – specified NEC B17.8
    – type
      – A B15.9
      – B B16.9
      – with delta-agent (coinfection) (hepatitis D) (without hepatic coma) B16.1
      – and hepatic coma B16.0
      – hepatic coma (without delta-agent coinfection) B16.2
      – C B17.1
      – D (coinfection) (hepatitis B with delta-agent) (without hepatic coma) B16.1
      – E B17.2
    – chronic NEC B18.9
    – specified NEC B18.8
    – type
      – B B18.1
      – with delta-agent (hepatitis D) B18.0
      – C B18.2
      – D (hepatitis B with delta-agent) B18.0
      – E B18.8
    – 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
    – type
      – A B15.9
      – with hepatic coma B15.0
      – B (chronic) (without delta-agent) B18.1
      – with delta-agent (hepatitis D) B18.0
      – acute – see Hepatitis, viral, acute
      – C B18.2
      – acute or a stated duration of less than six months B17.1
      – chronic (stated duration of six months or more) B18.2
      – D (hepatitis B with delta-agent) B18.0
### INTERNATIONAL CLASSIFICATION OF DISEASES

**Hepatitis—continued**
- viral, virus—continued
  - type—continued
    - D—continued
      - acute (coinfection) (without hepatic coma) B16.1
      - with hepatic coma B16.0
      - chronic B18.0
    - E B17.2
    - chronic B18.8
    - non-A, non-B B17.8
    - unspecified
      - with hepatic coma B19.0
      - without hepatic coma B19.9
    - unspecified
      - with hepatic coma B19.0
      - without hepatic coma B19.9
      - acute B17.9

**Hepatization, lung (acute)** (see also Pneumonia, lobar) J18.1

**Hepatoblastoma** C22.2

**Hepatocarcinoma** C22.0

**Hepatoceliangiocarcinoma** C22.0

**Hepatoceliangiitis** K75.8

**Hepatolenticular degeneration** E83.0

**Hepatoma (malignant)** C22.0
  - benign D13.4
  - embryonal C22.0

**Hepatomegalia glycogenica diffusa** E74.0† K77.8

**Hepatomegaly** (see also Hypertrophy, liver) R16.0
  - congenital Q44.7
  - with splenomegaly R16.2
  - in infectious mononucleosis (gammaeherpesviral) B27.0† K77.0*

**Hepatoptosis** K76.8

**Hepatorenal syndrome, following labor and delivery** Q90.4

**Hepatosis** K76.8

**Hepatosplenomegaly** R16.2
  - hyperlipemic (Bürger-Grütz type) E78.3† K77.8*

**Hereditary** see condition

**Heredodegeneration, macular** H35.5

**Heredopathia atactica polyneuritiformis** G60.1

**Heredosyphilis** (see also Syphilis, congenital) A50.9

**Herlitz' syndrome** Q81.1

**Hermansky-Pudlak syndrome** E70.3

**Hermaphrodite, hermaphroditism—continued**
- 46,XX with streak gonads Q99.1
- 46,XY/46,XY Q99.0
- 46,XY with streak gonads Q99.1

**Hernia, hernial (acquired) (recurrent)** K46.9
  - with
    - gangrene (see also Hernia, by site, with, gangrene) K46.1
    - obstruction (see also Hernia, by site, with, obstruction) K46.0
    - abdomen, abdominal K46.9
    - specified site NEC K45.8
    - with
      - gangrene (and obstruction) K45.1
      - obstruction K45.0
      - wall—see Hernia, ventral
      - appendix—see Hernia, abdomen
      - bladder (mucosa) (sphincter)
        - congenital (female) (male) Q64.7
        - female N81.1
        - male N32.8
      - brain, congenital (see also Encephalocele) Q01.9
        - cartilage, vertebra—see Displacement, intervertebral disk
        - cerebral, congenital (see also Encephalocele) Q01.9
        - endaural Q01.8
        - ciliary body (traumatic) S05.2
        - colon—see Hernia, abdomen
        - Cooper's—see Hernia, abdomen, specified site NEC
        - cranial—see Hernia, femoral
        - diaphragm, diaphragmatic K44.9
        - with
          - gangrene (and obstruction) K44.1
          - obstruction K44.0
          - congenital Q79.0
          - direct (inguinal)—see Hernia, inguinal
          - diverticulum, intestine—see Hernia, abdomen
          - double (inguinal)—see Hernia, inguinal, bilateral
          - epigastric—see Hernia, ventral
          - esophageal hiatus—see also Hernia, hiatal
          - congenital Q40.1
          - external (inguinal)—see Hernia, inguinal
          - fallopian tube N83.4
          - fascia M62.8
          - femoral K41.9
          - with
            - gangrene (and obstruction) K41.4
Hernia, hernial—continued
- femoral—continued
- - with—continued
- - - obstruction K41.3
- - - bilateral K41.2
- - - with
- - - - gangrene (and obstruction) K41.1
- - - - obstruction K41.0
- - - unilateral K41.9
- - - with
- - - - gangrene (and obstruction) K41.4
- - - - obstruction K41.3
- - - foramen magnum G93.5
- - - congenital Q01.8
- - - funicular (umbilical) — see also Hernia, umbilicus
- - - - spermatic (cord) — see Hernia, inguinal
- - - - gastrointestinal tract — see Hernia, abdomen
- - - - - Hesselbach’s — see Hernia, femoral
- - - - - hiatal (esophageal) (sliding) K44.9
- - - - with
- - - - - gangrene (and obstruction) K44.1
- - - - - obstruction K44.0
- - - - - congenital Q40.1
- - - - - hypogastric — see Hernia, ventral
- - - - - incarcerated — see also Hernia, abdomen, specified site NEC
- - - - - with gangrene — see Hernia, by site, with gangrene
- - - incisional NEC K43.2
- - - with
- - - - gangrene (and obstruction) K43.1
- - - - obstruction K43.0
- - - - indirect (inguinal) — see Hernia, inguinal
- - - - inguinal (direct) (external) (funicular) (indirect) (internal) (oblique) (scrotal) (sliding) K40.9
- - - - with
- - - - - gangrene (and obstruction) K40.4
- - - - - obstruction K40.3
- - - - - bilateral K40.2
- - - - - with
- - - - - - gangrene (and obstruction) K40.1
- - - - - - unilateral K40.9
- - - - - with
- - - - - - gangrene (and obstruction) K40.4
- - - - - - obstruction K40.3
- - - - - - interstitial — see Hernia, abdomen
- - - - - - intervertebral cartilage or disk — see Displacement, intervertebral disk
- - - - - - intestine, intestinal — see Hernia, abdomen
- - - - - - intra-abdominal — see Hernia, abdomen
- - - - ischiatic — see Hernia, abdomen, specified site NEC
- - - - ischiorectal — see Hernia, abdomen, specified site NEC
- - - - - - incisional NEC K43.2
- - - - - - with
- - - - - - - gangrene (and obstruction) K43.1
- - - - - - - obstruction K43.0
- - - - - - - indirect (inguinal) — see Hernia, inguinal
- - - - - - - inguinal (direct) (external) (funicular) (indirect) (internal) (oblique) (scrotal) (sliding) K40.9
- - - - - - - with
- - - - - - - - gangrene (and obstruction) K40.4
- - - - - - - - obstruction K40.3
- - - - - - - - interstitial — see Hernia, abdomen
- - - - - - - - intervertebral cartilage or disk — see Displacement, intervertebral disk
- - - - - - - - intestine, intestinal — see Hernia, abdomen
- - - - - - - - intra-abdominal — see Hernia, abdomen

Hernia, hernial—continued
- - - - iris (traumatic) S05.2
- - - - irreducible (see also Hernia, by site, with obstruction) K46.0
- - - - - - with gangrene (see also Hernia, by site, with gangrene) K46.1
- - - - - - ischemic — see Hernia, abdomen, specified site NEC
- - - - - - ischiorectal — see Hernia, abdomen, specified site NEC
- - - - - - lens (traumatic) S05.2
- - - - - - linea (alba) (semilunaris) — see Hernia, ventral
- - - - - - Littre's — see Hernia, abdomen
- - - - - - lumbar — see Hernia, abdomen, specified site NEC
- - - - - - lung (subcutaneous) J98.4
- - - - - - mediastinum J98.5
- - - - - - mesenteric (internal) — see Hernia, abdomen
- - - - - - obstructive (see also Hernia, by site, with obstruction) K46.0
- - - - - - - with gangrene (see also Hernia, by site, with gangrene) K46.1
- - - - - - - obturator — see Hernia, abdomen, specified site NEC
- - - - - - - omental — see Hernia, abdomen
- - - - - - - - ovary N83.4
- - - - - - - - oviduct N83.4
- - - - - - - - paraesophageal — see also Hernia, diaphragm
- - - - - - - - - congenital Q40.1
- - - - - - - - - parastomal Q43.5
- - - - - - - - - with
- - - - - - - - - - gangrene (and obstruction) K43.4
- - - - - - - - - - obstruction K43.3
- - - - - - - - - - paraumbilical — see Hernia, umbilicus
- - - - - - - - - - perineal — see Hernia, abdomen, specified site NEC
- - - - - - - - - - Petit's — see Hernia, abdomen, specified site NEC
- - - - - - - - - - postoperative — see Hernia, ventral
- - - - - - - - - - pregnant uterus O34.5
- - - - - - - - - - prevesical N32.8
- - - - - - - - - - pudendal — see Hernia, abdomen, specified site NEC
- - - - - - - - - - rectovaginal N81.6
- - - - - - - - - - retroperitoneal — see Hernia, abdomen, specified site NEC
Hernia, hernial—continued
– Richter’s – see Hernia, abdomen, with obstruction
– Rieux’s, Riex’s – see Hernia, abdomen, specified site NEC
– sciatic – see Hernia, abdomen, specified site NEC
– scrotum, scrotal – see Hernia, abdomen, with obstruction
– Rieux’s, Riex’s – see Hernia, abdomen, specified site NEC
– sciatic – see Hernia, abdomen, specified site NEC
– scrotum, scrotal – see Hernia, abdomen, with obstruction
– spigelian – see Hernia, ventral
– spinal (see also Spina bifida) Q05.9
– with hydrocephaalus (see also Spina bifida) Q05.4
– strangulated (see also Hernia, by site, with obstruction) K46.0
– with gangrene (see also Hernia, by site, with gangrene) K46.1
– subxiphoid – see Hernia, ventral
– supra-umbilicus – see Hernia, ventral
– tendon M67.8
– Treitz’s (fossa) – see Hernia, abdomen, specified site NEC
– tunica vaginalis Q55.2
– umbilical, umbilical K42.9
– with
– – – gangrene (and obstruction) K42.1
– – – obstruction K42.0
– ureter N28.8
– urethra, congenital Q64.7
– urinary meatus, congenital Q64.7
– uterus N81.4
– – pregnant O34.5
– vaginal (anterior) (wall) N81.1
– Velveau’s – see Hernia, femoral
– ventral NEC K43.9
– with
– – – gangrene (and obstruction) K43.7
– – – obstruction K43.6
– vesical
– – congenital (female) (male) Q64.7
– – female N81.1
– – male N32.8
– vitreous (into wound) S05.2
– – into anterior chamber H43.0

Herniation – see also Hernia
– brain (stem) G93.5
– cerebral G93.5
– mediastinum J38.5
– nucleus pulposus – see Displacement, intervertebral disk

Herpangina B08.5

Herpes, herpetic B00.9
– anogenital A60.9
– blepharitis (zoster) B02.3† H03.1*
– – simplex B00.5† H03.1*
– – circinatus B35.4
– – bullous L12.0
– conjunctivitis (simplex) B00.5† H13.1*
– – zoster B02.3† H13.1*
– cornea – see Herpes, keratitis
– encephalitis B00.4† G05.1
– eye (zoster) B02.3† H58.8*
– – simplex B00.5† H58.8*
– eyelid (zoster) B02.3† H03.1*
– – simplex B00.5† H03.1*
– facialis B00.1
– febrilis B00.1
– geniculate ganglionitis B02.2† G53.0*
– genital, genitalis A60.0
– – female A60.0† N77.0*
– – male A60.0† N51.0*
– gestational, gestationis O26.4
– gingoivostomatitis B00.2
– iridocyclitis (simplex) B00.5† H22.0*
– – zoster B02.3† H22.0*
– iris (vesicular erythema multiforme) L51.1
– keratitis (simplex) (dendritic) (disciform) (interstitial) B00.5† H19.1*
– – zoster (interstitial) B02.3† H19.2*
– keratoconjunctivitis (simplex) B00.5† H19.1*
– – zoster B02.3† H19.2*
– labialis B00.1
– lip B00.1
– meningitis (simplex) B00.3† G02.0*
– – zoster B02.3† G02.0*
– ophthalmicus (zoster) NEC B02.3† H58.8*
– – simplex B00.5† H58.8*
– penis A60.0† N51.8*
– perianal skin A60.1
– pharyngitis, pharyngotonsillitis B00.2
– rectum A60.1† K93.8*
– resulting from HIV disease B20.3
– scrotum A60.0† N51.8*
– sepsis B00.7
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– – – renal disorders NEC I15.1
– – – – arterial I15.0
– – – – renovascular disorders I15.0
– – specified NEC I15.8

Hyperthecosis ovary E28.8

Hyperthermia (of unknown origin) (see also Hyperpyrexia) R50.9
– malignant, due to anesthesia T88.3
– newborn, environmental P81.0

Hyperthyroid (recurrent) – see Hyperthyroidism

Hyperthyroidism (latent) (pre-adult) (recurrent) E05.9
– with
– – goiter (diffuse) E05.0
– – adenomatous E05.2
– – multinodular E05.2
– – nodular E05.2
– – uninodular E05.1
– – thyroid nodule (single) E05.1
– neonatal, transitory P72.1

Hypertony, hypertonia, hypertonicity

Hypertony, hypertonia—continued
– bladder N31.8
– congenital P94.1
– stomach K31.8
– – psychogenic F45.3
– uterus, uterine (contractions) (complicating delivery) O62.4
– – affecting fetus or newborn P03.6

Hypertrichosis L68.9
– congenital Q84.2
– eyelid H02.8
– lanuginosa Q84.2
– – acquired L68.1
– – localized L68.2
– – specified NEC L68.8

Hypertriglyceridemia, essential E78.1

Hypertrophy, hypertrophic
– adenofibromatous, prostate N40
– adenoids (infective) J35.2
– – with tonsils J35.3
– – adrenal cortex E27.8
– alveolar process or ridge K08.8
– anal papillae K62.8
– artery I77.8
– – congenital NEC Q27.8
– arthrosis (see also Arthrosis) M19.9
– auricular – see Hypertrophy, cardiac
– Bartholin’s gland N75.8
– bile duct (common) (hepatic) K83.8
– bladder (sphincter) (trigone) N32.8
– bone M89.3
– brain G93.8
– breast N62
– – cystic N60.1
– – – with epithelial proliferation N60.3
– – fetus or newborn P83.4
– – – pubertal, massive N62
– – – puerperal, postpartum O92.2
– – – senile (parenchymatous) N62
– – cardiac (chronic) (idiopathic) I51.7
– – – with rheumatic fever (conditions in I00)
– – – – active I01.8
– – – – – inactive or quiescent (with chorea) I09.8
– – – congenital NEC Q24.8
– – – fatty (see also Degeneration, myocardial) I51.5
– – hypertensive (see also Hypertension, heart) I11.9
– – – rheumatic (with chorea) I09.8
– – – – active or acute I01.8
– – – – – with chorea I02.0
– – – valve (see also Endocarditis) I38
– cartilage M94.8
**Hypertrophy, hypertrophic—continued**

- cecum (see also Megacolon) K59.3
- cervix (uteri) N88.8
- colon (see also Megacolon) K59.3
- conjunctiva, lymphoid H11.8
- duo denounced K31.8
- endometrium (glandular) N85.0
- – atypical (adenomatous) N85.1
- – cervix N88.8
- – epidermis N50.8
- – esophageal hiatus (congenital) Q79.1
- – with hernia – see Hernia, hiatal
- – eyelid H02.8
- – fat pad E65
- – knee (infraapatellar) (popliteal) (prepatellar) (retropatellar) M79.4
- – foot (congenital) Q74.2
- – frenulum, frenum (tongue) K14.8
- – lip K13.0
- – gallbladder K82.8
- – gastric mucosa K29.6
- – gland, glandular R59.9
- – generalized R59.1
- – localized R59.0
- – gum (mucous membrane) K06.1
- – heart (idiopathic) – see also Hypertrophy, cardiac
- – – valve – see Endocarditis
- – – hemifacial Q67.4
- – – hepatic – see Hypertrophy, liver
- – – hiatus (esophageal) Q79.1
- – – hilus gland R59.0
- – – hymen, congenital Q52.4
- – – ileum K63.8
- – – intestine NEC K63.8
- – – jejunum K63.8
- – – kidney (compensatory) N28.8
- – – – congenital Q63.3
- – – labium (majus) (minus) N90.6
- – – ligament M24.2
- – – lingual tonsil (inf ective) J35.1
- – – with adenoids J35.3
- – – lip K13.0
- – – – congenital Q18.6
- – – liver R16.0
- – – – acute K76.8
- – – cirrhotic – see Cirrhosis, liver

**Hypertrophy, hypertrophic—continued**

- – liver—continued
- – – fatty – see Fatty, liver
- – – lymph, lymphatic gland R59.9
- – – generalized R59.1
- – – localized R59.0
- – – tuberculous – see Tuberculosis, lymph gland
- – mammary gland – see Hypertrophy, breast
- – Meckel's diverticulum (congenital) Q43.0
- – median bar N40
- – meibomian gland H00.1
- – meniscus, knee, congenital Q74.1
- – metatarsal head M89.3
- – metatarsus M89.3
- – mucous membrane
- – – alveolar ridge K06.2
- – – gum K06.1
- – – nose (turbinate) J34.3
- – – muscle M62.8
- – – muscular coat, artery I77.8
- – myocardium (see also Hypertrophy, cardiac) I51.7
- – – idiopathic I42.2
- – – myometrium N85.2
- – – nail L60.2
- – – congenital Q84.5
- – – nasal J34.8
- – – alae J34.8
- – – bone J34.8
- – – cartilage J34.8
- – – mucous membrane (septum) J34.8
- – – sinus J34.8
- – – turbinate J34.3
- – – nasopharynx, lymphoid (infectious) (tissue) (wall) J35.2
- – – nipple N62
- – – organ or site, congenital NEC – see Anomaly, by site
- – – ovary N83.8
- – – palate (hard) K10.8
- – – soft K13.7
- – – pancreas, congenital Q45.3
- – – parathyroid (gland) E21.0
- – – parotid gland K11.1
- – – penis N48.8
- – – pharyngeal tonsil J35.2
- – – pharynx J39.2
- – – lymphoid (infectious) (tissue) (wall) J35.2
- – – pituitary (anterior) (fossa) (gland) E23.6
- – – prepuce (congenital) N47
- – – female N90.8
### Hypertrophy, hypertrophic—continued

- prostate (adenofibromatous) (asymptomatic) (benign) (early) (recurrent) N40
- congenital Q55.4
- pseudomuscular G71.0
- pylorus (adult) (muscle) (sphincter) K31.1
- congenital or infantile Q40.0
- rectal, rectum (sphincter) K62.8
- rhinitis (turbinate) J31.0
- salivary gland (any) K11.1
- congenital Q38.4
- scaphoid (tarsal) M89.3
- scar L91.0
- scrotum N50.8
- seminal vesicle N50.8
- sigmoid (see also Megacolon) K59.3
- spermatocord N50.8
- spleen – see Splenomegaly
- spondylitis M47.9
- stomach K31.8
- sublingual gland K11.1
- submandibular gland K11.1
- suprarenal cortex (gland) E27.8
- synovial NEC M67.2
- tendon M67.8
- testis N50.8
- congenital Q55.2
- thymic, thymus (gland) (congenital) E32.0
- thyroid (gland) (see also Goiter) E04.9
- toe (congenital) Q74.2
- acquired M20.5
- tongue K14.8
- congenital Q38.2
- papillae (foliate) K14.3
- tonsils (faucial) (infective) (lingual) (lymphoid) J35.1
- with adenoids J35.3
- tunica vaginalis N50.8
- ureter N28.8
- urethra N36.8
- uterus N85.2
- neck (with elongation) N88.4
- puerperal O90.8
- uvula K13.7
- vagina N89.8
- vas deferens N50.8
- vein I87.8
- ventricle, ventricular (heart) – see also Hypertrophy, cardiac
- congenital Q24.8
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### Hypertrophy, hypertrophic—continued

- verumontantium N36.8
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- stasis (nonfilarial) N90.6

#### Hypertropia

- H50.2

#### Hypertysrosinemia

- E70.2

#### Hyperuricemia

- asymptomatic E79.0

#### Hypervalinemia

- E71.1

#### Hyperventilation

- tetany R06.4
- hysterical F45.3
- psychogenic F45.3
- syndrome F45.3

#### Hypervitaminosis (dietary) NEC

- A E67.0
- reaction to sudden overdose T45.2
- B E67.2
- D E67.3
- reaction to sudden overdose T45.2
- from excessive administration or use of vitamin preparations (chronic) E67.8
- reaction to sudden overdose T45.2
- K E67.8
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#### Hypervolemia

- E87.7

#### Hypesthesias

- R20.1
- cornea H18.8

#### HypHEMA

- H21.0
- traumatic S05.1

#### Hypoitherapy NEC

- Z50.4

#### Hypoaedrenalism, hypoadrenia

- primary E27.1

#### Hypoaldosteronism

- E27.4

#### Hypoalphalipoproteinemia

- E78.6

#### Hypocalcemia

- dietary E58
- neonatal P71.1
- due to cow’s milk P71.0
- phosphate-loading (newborn) P71.1

#### Hypochlorhydria

- F45.3

#### Hypochloremia

- E87.8

#### Hypochlorhydria

- K31.8
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Hypochondria, hypochondriac, hypochondriasis (reaction) F45.2
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Hypoesthesia R20.1
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– adrenocortical E27.1
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– – postprocedural E89.6
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– adrenomedullary, postprocedural E89.6
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– corticoadrenal NEC E27.4
– intestinal K59.8
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– ovary E28.3
– pituitary (gland) (anterior) E23.0
– – testicular E29.1
– – postprocedural (iatrogenic)
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– – drug-induced E27.3
– – postprocedural E89.6
– – testicular (primary) E29.1
– hypogonadotropic E23.0
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– testicular (primary) E29.1
Hypogalactia O92.4
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Hypoglycemia (spontaneous) E16.2
– coma E15
– – diabetic – code to E10-E14 with fourth character .0
– dietary counseling and surveillance Z71.3
– drug-induced E16.0
– – with coma (nondiabetic) E15
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– – with coma (nondiabetic) E15
– – therapeutic misadventure T38.3
– functional, nonhyperinsulinemic E16.1
– iatrogenic E16.0
– – with coma (nondiabetic) E15
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– – gestational diabetes P70.0
– – infantile E16.1
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Hypoglycemia—continued
– neonatal—continued
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– ovarian (primary) E28.3
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Hypophasevacous, hypophysacous E28.3
Hypoparathyroidism E20.9
– familial E20.8
– idiopathic E20.0
– neonatal, transitory P71.4
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Hypophosphatemia, hypophosphatasia
– (acquired) (congenital) (familial) (renal) E83.3
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– dwarfism E23.0
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    – drug-induced  E23.1
    – due to
        – – hypophysectomy  E89.3
        – – radiotherapy  E89.3
        – – iatrogenic NEC  E23.1
        – postirradiation  E89.3
        – postpartum  E23.0
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Hypoplasia, hypoplastic
    – adrenal (gland), congenital  Q89.1
    – alimentary tract, congenital  Q45.8
    – upper  Q40.8
    – anus, anal (canal)  Q42.3
    – – with fistula  Q42.2
    – aorta, aortic  Q25.4
    – – ascending, in hypoplastic left heart syndrome  Q23.4
    – – valve  Q23.1
    – – in hypoplastic left heart syndrome  Q23.4
    – areola, congenital  Q83.8
    – arm, meaning upper limb (congenital)  Q71.9
    – artery (peripheral)  Q27.8
    – – brain (congenital)  Q28.3
    – – coronary  Q24.5
    – – pulmonary  Q25.7
    – – retinal (congenital)  Q14.1
    – – umbilical  Q27.0
    – – auditory canal  Q17.8
    – – causing impairment of hearing  Q16.9
    – – biliary duct or passage  Q44.5
    – – bone NEC  Q79.9
    – – face  Q75.8
    – – marrow  D61.9
    – – – megakaryocytic  D69.4
    – – – skull (see also Hypoplasia, skull)  Q75.8
    – – brain  Q02
    – – gyri  Q04.3
    – – part of  Q04.3
    – – breast (areola), congenital  Q83.8
    – – bronchus  Q32.4
    – – cardiac  Q24.8
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    – – cartilage-hair – see Dysplasia, metaphyseal
    – – cecum  Q42.8
    – – cementum  K00.4
    – – cephalic  Q02
    – – cerebellum  Q04.3
    – – cervix (uteri), congenital  Q51.8
    – – clavicle (congenital)  Q74.0

Hypoplasia, hypoplastic—continued
    – coccyx  Q76.4
    – colon  Q42.9
    – – specified NEC  Q42.8
    – – corpus callosum  Q04.0
    – – cricoid cartilage  Q31.2
    – – digestive organ(s) or tract NEC  Q45.8
    – – upper (congenital)  Q40.8
    – ear (auricle) (lobe)  Q17.2
    – – middle  Q16.4
    – – enamel of teeth (neonatal) (postnatal) (prenatal)  K00.4
    – endocrine (gland) NEC  Q89.2
    – – endometrium  N85.8
    – epidermydis (congenital)  Q55.4
    – – epiglottis  Q31.2
    – – erythroid, congenital  D61.0
    – – esophagus (congenital)  Q39.8
    – – eustachian tube  Q16.4
    – eye  Q11.2
    – eyelid (congenital)  Q10.3
    – – face  Q18.8
    – – bone(s)  Q75.8
    – – femur (congenital)  Q72.8
    – – fibula (congenital)  Q72.8
    – – finger (congenital)  Q71.8
    – – focal dermal  Q82.8
    – – foot  Q72.8
    – – gallbladder  Q44.0
    – – genitalia, genital organ(s)
    – – – female, congenital  Q52.8
    – – – – internal NEC  Q52.8
    – – – – in adiposogenital dystrophy  E23.6
    – – – – glottis  Q31.2
    – – – – hair  Q84.2
    – – – – hand (congenital)  Q71.8
    – – – – heart  Q24.8
    – – – – humerus (congenital)  Q71.8
    – – – – intestine (small)  Q41.9
    – – – – large  Q42.9
    – – – – specified NEC  Q42.8
    – – – – jaw  K07.0
    – – – – kidney(s)  Q60.5
    – – – – bilateral  Q60.4
    – – – – unilateral  Q60.3
    – – – – labium (majus) (minus), congenital  Q52.7
    – – – – larynx  Q31.2
    – – – – left heart syndrome  Q23.4
    – – – – leg, meaning lower limb (congenital)  Q72.9
    – – – – limb  Q73.8
    – – – – lower (congenital)  Q72.9
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Hypoplasia, hypoplastic—continued
– liver Q44.7
– lung (lobe) (not associated with short gestation) Q33.6
– with immaturity, prematurity or low birth weight P28.0
– associated with short gestation P28.0
– mammary (areola), congenital Q83.8
– mandible, mandibular K07.0
– unilateral condylar K10.8
– maxillary K07.0
– medullary D61.9
– megakaryocytic D69.4
– metacarpus Q71.8
– metatarsus Q72.8
– muscle Q79.8
– nail(s) Q84.6
– nose, nasal Q30.1
– osseous meatus (ear) Q17.8
– ovary, congenital Q50.3
– pancreas Q45.0
– parathyroid (gland) Q89.2
– parotid gland Q38.4
– patella Q74.1
– pelvis, pelvic girdle Q74.2
– penis (congenital) Q55.6
– peripheral vascular system Q27.8
– pituitary (gland) (congenital) Q89.2
– pulmonary (not associated with short gestation) Q33.6
– associated with short gestation P28.0
– radioulnar Q71.8
– radius Q71.8
– rectum Q42.1
– with fistula Q42.0
– respiratory system NEC Q34.8
– rib Q76.6
– right heart syndrome Q22.6
– sacrum Q76.4
– scapula Q74.0
– scrotum Q55.1
– shoulder girdle Q74.0
– skin Q82.8
– skull (bone) Q75.8
– with
– – encephaloeole Q00.0
– – encephalocele (see also Encephalocele) Q01.9
– – hydrocephalus Q03.9
– – – with spina bifida (see also Spina bifida, with hydrocephalus) Q05.4
– – microcephaly Q02
– spinal (cord) (ventral horn cell) Q06.1
– spine Q76.4

Hypoplasia, hypoplastic—continued
– sternum Q76.7
– tarsus Q72.8
– testis Q55.1
– thymic, with immunodeficiency D82.1
– thymus (gland) Q89.2
– with immunodeficiency D82.1
– thyroid (gland) E03.1
– cartilage Q31.2
– tibiofibular (congenital) Q72.8
– toe Q72.8
– tongue Q38.3
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– ulna (congenital) Q71.8
– umbilical artery Q27.0
– unilateral condylar K10.8
– ureter Q62.8
– uterus, congenital Q51.8
– vagina Q52.4
– vascular, peripheral NEC Q27.8
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– vein(s) (peripheral) Q27.8
– brain Q28.3
– great Q26.8
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– vertebra Q76.4
– vulva, congenital Q52.7
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Hypopotassemia E87.6
Hypoproconvertinemia, congenital (hereditary) D68.2
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Hypopyrexia R68.0
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Hyposecretion
– ACTH E23.0
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– ovary E28.3
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Hyposomnia G47.0
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Hypospadias—continued
  – coronal Q54.0
  – glandular Q54.0
  – penile Q54.1
  – penoscrotal Q54.2
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  – specified NEC Q54.8

Hypospermatogenesis N46

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Hypostasis, pulmonary, passive (see also Edema, lung) J81

Hyposthenuria N28.8

Hypotension (arterial) (constitutional) I95.9
  – chronic I95.8
  – drug-induced I95.2
  – idiopathic (permanent) I95.0
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  – maternal, syndrome (following labor and delivery) O26.5
  – neurogenic, orthostatic G23.8
  – orthostatic (chronic) I95.1
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  – specified NEC I95.8

Hypothermia (accidental) (due to) T68
  – anesthesia T88.5
  – low environmental temperature T68
  – neonatal P80.9
  – environmental (mild) NEC P80.8
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  – specified NEC P80.8
  – not associated with low environmental temperature R68.0

Hypothyroidism (acquired) E03.9
  – congenital (without goiter) E03.1
  – with goiter (diffuse) E03.0
  – due to
    – exogenous substance NEC E03.2
    – iodine-deficiency (acquired) NEC E01.8
    – subclinical E02
    – irradiation therapy E89.0
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    – P-aminosalicylic acid (PAS) E03.2
    – phenylbutazone E03.2
    – resorcinol E03.2
    – sulfonamide E03.2
    – surgery E89.0
    – thiourea group drugs E03.2

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  – congenital NEC E03.2
    – iodine-deficiency (acquired) NEC E01.8
    – congenital (see also Syndrome, iodine-deficiency, congenital) E00.9
    – subclinical E02
    – neonatal, transitory P72.2
    – postinfectious E03.3
    – postirradiation E89.0
    – postprocedural E89.0
    – postsurgical E89.0
    – specified NEC E03.8
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  – bladder N31.2
  – congenital (benign) P94.2
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  – subclinical E02
  – neonatal, transitory P72.2
  – postinfectious E03.3
  – postirradiation E89.0
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      (unrelated to labor or delivery) O36.3
    – intrauterine P20.9
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    – before onset of labor P20.0
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    – myocardial (see also Insufficiency, coronary) I24.8
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Hysteria, hysteria (conversion) (dissociative state) F44.9

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– lamellar Q80.2
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– due to
  – ciguatera T61.0
  – scombroid T61.1
  – seafood NEC T61.8
  – shellfish NEC T61.2
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– congenital (see also Spherocytosis) D58.0
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– hemolytic (acquired) D59.9
– – congenital (see also Spherocytosis) D58.0
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Id reaction (due to bacteria) L30.2
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– attention to Z43.2
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  – due to meconium (with cystic fibrosis)
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– hysterical F44.4
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Immaturity (28 completed weeks or more but less than 37 completed weeks) P07.3
– extreme (less than 28 completed weeks) P07.2
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– with
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Immunodeficiency—continued
– with—continued
– antibody defects—continued
– – specified type NEC D80.8
– – increased immunoglobulin in M (IgM) D80.5
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– – – specified type NEC D82.8
– – partial albinism D82.8
– – short-limbed stature D82.2
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– – antibody with
– – – hyperimmunoglobulinemia D80.6
– – – near-normal immunoglobulins D80.6
– – combined D81.9
– – severe (SCID) D81.9
– – – with
– – – – low or normal B-cell numbers D81.2
– – – – – low T- and B-cell numbers D81.1
– – – – – reticular dysgenesis D81.0
– – – specified type NEC D81.8
– – common variable D83.9
– – with
– – – abnormalities of B-cell numbers and function D83.0
– – – autoantibodies to B- or T-cells D83.2
– – – – immunoregulatory T-cell disorders D83.1
– – – specified type NEC D83.8
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– – – A (IgA) D80.2
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– – – M (IgM) D80.4
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– bowel, colon or rectum (fecal) K56.4
– calculus – see Calculus
– cerumen (ear) (external) H61.2
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– fecal, feces K56.4
– fracture – see Fracture, by site
– gallbladder (see also Cholelithiasis) K80.2
– gallstone(s) (see also Cholelithiasis) K80.2
– – bile duct (common) (hepatic) K80.5
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– – in intestine, with obstruction (any part) K56.3
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– intestine (calculous) (fecal) NEC K56.4
– gallstone, with ileus K56.3
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– affecting fetus or newborn P03.1
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– with abnormal position (same or
adjacent tooth) K07.3
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– auditory discrimination H93.2
– cognitive
– mild F06.7
– persisting (due to)
– alcohol F10.7
– hallucinogen use F16.7
– sedatives F13.7
– glucose tolerance R73.0
– hearing—see Deafness
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– kidney (see also Failure, kidney) N19
– acute N17.
– chronic N18.9
– end-stage N18.5
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– tubular function disorder N25.9
– neonatal, transient P74.8
– liver K72.9
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– mobility
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– requiring care provider Z74.0
– myocardium, myocardial (see also
Insufficiency, myocardial) I50.9
– rectal sphincter R19.8
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– tolerance, glucose R73.0
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– visual
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(acquired) (see also Deafness) H91.9
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Imperfect
– aeration, lung (newborn) NEC P28.1
– closure (congenital)
– atrioventricular ostium Q21.2
– branchial cleft or sinus Q18.0
– choroid Q14.3
– cricoïd cartilage Q31.8
– cusps, heart valve NEC Q24.8
– ductus
– arterious Q25.0
– Botalli Q25.0
– ear drum (causing impairment of
hearing) Q16.4
– esophagus with communication to
bronchus or trachea Q39.1
– eyelid Q10.3
– foramen
– Botalli Q21.1
– ovale Q21.1
– genitalia, genital organ(s) or system
– female Q52.8
– internal NEC Q52.8
– male Q55.8
– glottis Q31.8
– larynx Q31.8
– lip (see also Cleft, lip) Q36.9
– nasal septum Q30.3
– nose Q30.2
– omphalomesenteric duct Q43.0
– optic nerve entry Q14.2
– organ or site not listed—see Anomaly,
by site
– ostium
– interatrial Q21.1
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– palate (see also Cleft, palate) Q35.9
– preauricular sinus Q18.1
– retina Q14.1
– roof of orbit Q75.8
– septum
– aortopulmonary Q21.4
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– between aorta and pulmonary artery
Q21.4
Imperfect—continued
– closure—continued
– – septum—continued
– – – heart Q21.9
– – – interatrial Q21.1
– – – interauricular Q21.1
– – – interventricular Q21.0
– – – – in tetralogy of Fallot Q21.3
– – – nasal Q30.3
– – – ventricular Q21.0
– – – – in tetralogy of Fallot Q21.3
– – skull Q75.0
– – – with
– – – – anencephaly Q00.0
– – – – encephalocoele (see also Encephalocoele) Q01.9
– – – – hydrocephalus Q03.9
– – – – – with spina bifida (see also Spina bifida, with hydrocephalus) Q05.4
– – – – microcephaly Q02
– – spine (with meningocele) (see also Spina bifida) Q05.9
– – trachea Q32.1
– – tympanic membrane (causing impairment of hearing) Q16.4
– – uterus Q51.8
– – vitelline duct Q43.0
– – erection N48.4
– – fusion – see Imperfect, closure
– – posture R29.3
– – rotation, intestine Q43.3
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– bilateral Q53.2
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Imperforate (congenital) – see also Atresia
– anus Q42.3
– – with fistula Q42.2
– cervix (uteri) Q51.8
– esophagus Q39.0
– – with tracheoesophageal fistula Q39.1
– hymen Q52.3
– jejunum Q41.1
– pharynx Q38.8
– rectum Q42.1
– – with fistula Q42.0
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Impervious (congenital) – see also Atresia
– anus Q42.3
– – with fistula Q42.2
– bile duct Q44.2
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Impervious—continued
– esophagus—continued
– – with tracheoesophageal fistula Q39.1
– – intestine (small) Q41.9
– – large Q42.9
– – – specified NEC Q42.8
– – rectum Q42.1
– – – with fistula Q42.0
– – uterine Q62.1
– – urethra Q64.3

Impetiginization of dermatoses NEC L01.1

Impetigo (any organism) (any site)
– (circinate) (contagiosa) (simplex) L01.0
– – Bockhart’s L01.0
– – bullous, bullosa L01.0
– – external ear L01.0† H62.4
– – eyelid L01.0† H03.8
– – follicularis L01.0
– – herpetiformis L40.1
– – neonatorum L01.0
– – ulcerative L01.0
– – vulgaris L01.0

Implantation
– anomalous – see Anomaly, by site
– – urter Q62.6
– – cyst
– – external area or site (skin) NEC L72.0
– – iris H21.3
– – vagina N89.8
– – vulva N90.7
– – dermoid (cyst) – see Implantation, cyst
– – ovum (in vitro fertilization) Z31.2
– – placenta, low or marginal (see also Placenta, previa) Q44.1

Impotence (sexual) (psychogenic) F52.2
– – counseling Z70.1
– – organic origin NEC N48.4

Impression, basilar Q75.8

Imprisonment, anxiety concerning Z65.1

Improper care (child) (newborn) T74.0

Improperly tied umbilical cord (causing hemorrhage) P51.8

Inaccessible, inaccessibility
– – health care NEC Z75.3
– – due to
– – – – waiting period Z75.2
– – – – – for admission to facility elsewhere Z75.1
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Inactive – see condition

Inadequate, inadequacy
– – biologic, constitutional, functional or social F60.7
Inadequate, inadequacy—continued

– development
  – child R62.8
  – fetus P05.9
  – – affecting management of pregnancy O36.5
  – – genitalia
  – – – after puberty NEC E30.0
  – – – congenital
  – – – – female Q52.8
  – – – – – external Q52.7
  – – – – – internal Q52.8
  – – – – male Q55.8
  – – lungs Q33.6
  – – associated with short gestation P28.0
  – – organ or site not listed – see Anomaly, by site
  – diet (causing nutritional deficiency) E63.9
  – drinking-water supply Z58.6
  – eating habits Z72.4
  – family support Z63.2
  – food (supply) NEC Z59.4
  – – hunger effects T73.0
  – household care, due to
  – – family member
  – – – handicapped or ill Z74.2
  – – – on vacation Z75.5
  – – temporarily away from home Z74.2
  – – technical defects in home Z59.1
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  – housing (heating) (space) Z59.1
  – income (financial) Z59.6
  – intrafamilial communication Z63.8
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  – mental (see also Retardation, mental) F79.
  – parental supervision or control of child Z62.0
  – personality F60.7
  – prenatal care, affecting management of pregnancy Z35.3
  – pulmonary
  – – function R06.8
  – – – newborn P28.5
  – – ventilation, newborn P28.5
  – social
  – – insurance Z59.7
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  – – supervision of child by parent Z62.0
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Inanition R64

– with edema (see also Malnutrition, severe) E43
– due to
  – – deprivation of food T73.0
  – – malnutrition (see also Malnutrition) E46
  – fever R50.9

Inappropriate diet or eating habits Z72.4

Inattention at or after birth T74.0

Incarceration, incarcerated

– hernia (see also Hernia, by site, with obstruction) K46.0
– with gangrene (see also Hernia, by site, with gangrene) K46.1
– iris, in wound S05.2
– lens, in wound S05.2
– prison, anxiety concerning Z65.1
– uterus N85.8
– – gravid O34.5
– – – causing obstructed labor O65.5

Incineration (entire body) (from fire, conflagration, electricity or lightning) T29.

Incised wound

– external – see Wound, open
– internal organs – see Injury, by site

Incision, incisional

– hernia – see Hernia, ventral
– surgical, complication – see Complications, surgical procedure
– traumatic
  – – external – see Wound, open
  – – internal organs – see Injury, by site

Inclusion, gallbladder in liver (congenital) Q44.1

Incompatibility

– ABO
  – – affecting management of pregnancy O36.1
  – – fetus or newborn P55.1
  – – infusion or transfusion reaction T80.3
  – – blood (group) (Duffy) (K(ell)) (Kidd)
  – – (Lewis) (M) (S) NEC
  – – affecting management of pregnancy O36.1
  – – fetus or newborn P55.8
  – – infusion or transfusion reaction T80.3
  – – Rh (blood group) (factor)
  – – affecting management of pregnancy O36.0
  – – fetus or newborn P55.0
  – – infusion or transfusion reaction T80.4
  – – rhesus – see Incompatibility, Rh
Incompetency, incompetent
– annular
  – aortic (valve) (see also Insufficiency, aortic) I35.1
  – mitral (valve) I34.0
  – pulmonary valve (heart) I37.1
  – aortic (valve) (see also Insufficiency, aortic) I35.1
  – syphilitic A52.0† I39.1
  – cardiac valve – see Endocarditis
  – cervix, cervical (os) N88.3
  – – in pregnancy O34.3
  – mitral (valve) – see Insufficiency, mitral
  – pelvic fundus N81.8
  – pulmonary valve (heart) I37.1
  – tricuspid (annular) (valve) (see also Insufficiency, tricuspid, nonrheumatic) I36.1
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Incomplete – see also condition
– expansion, lungs (newborn) NEC P28.1
– rotation, intestine Q43.3
Incontinence R32
– anal sphincter R15
– feces, fecal R15
– – nonorganic origin F98.1
– overflow N39.4
– psychogenic F45.8
– reflex N39.4
– stress (female) (male) N39.3
– urethral sphincter R32
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– urine, urinary R32
– – nonorganic origin F98.0
– – specified NEC N39.4
– – stress (female) (male) N39.3
Incontinentia pigmenti Q82.3
Incoordinate, incoordination
– muscular R27.8
– uterus (action) (contractions) (complicating delivery) O62.4
– – affecting fetus or newborn P03.6
Increase, increased – continued
– function – continued
  – pituitary (gland) (anterior) (lobe) E22.9
  – heat sense R20.8
  – intracranial pressure (benign) G93.2
  – permeability, capillaries I78.8
  – secretion
  – – gastrin E16.4
  – – glucagon E16.3
  – – pancreas, endocrine E16.9
  – – growth hormone-releasing hormone E16.8
  – – pancreatic polypeptide E16.8
  – – somatostatin E16.8
  – – vasoactive-intestinal polypeptide E16.8
  – – sphericity, lens Q12.4
  – – splenic activity D73.1
  – – venous pressure I87.8
Induration, indurated
– brain G93.8
– breast (fibrous) N64.5
– – puerperal, postpartum O92.2
– – broad ligament N83.8
– corpora cavernosa (penis) (plastic) N48.6
– liver (chronic) K76.8
– lung (chronic) (fibroid) (see also Fibrosis, lung) J84.1
– penile (plastic) N48.6
– phlebitic – see Phlebitis
– skin R23.4
Inebriety F10.0
Inefficiency, kidney (see also Failure, renal) N19
Inequality, leg (length) (acquired) M21.7
– congenital Q72.9
Inertia
– bladder (neurogenic) N31.2
– stomach K31.8
– – psychogenic F45.3
– – uterus, uterus during labor O62.2
Inertia—continued
  – uterus, uterine during labor—continued
    – affecting fetus or newborn P03.6
      – primary O62.0
      – secondary O62.1
      – vesical (neurogenic) N31.2

Infancy, infantile, infantilism – see also condition
  – celiac K90.0
  – genitalia, genitals (after puberty) E30.0
  – in pregnancy or childbirth NEC O34.8
  – – affecting fetus or newborn P03.1
  – – causing obstructed labor O65.1
  – Lorain(-Levi) E23.0
  – pancreatic K86.8
  – with disproportion (fetopelvic) O33.1
  – – affecting fetus or newborn P03.1
  – – causing obstructed labor O65.1
  – pituitary E23.0
  – renal N25.0
  – uterus (see also Infancy, genitalia) E30.0

Infant(s) – see also Infancy
  – apparent life threatening event R68.1
  – excessive crying R68.1
  – irritable child R68.1
  – lack of care T74.0
  – liveborn (singleton) Z38.2
  – – in hospital Z38.0
    – – outside hospital Z38.1
  – multiple NEC Z38.8
  – – born
    – – – in hospital Z38.0
    – – – outside hospital Z38.1
  – – NEC specified NEC I63.8
  – – colon K55.0
  – – coronary artery (see also Infarct, myocardium) I21.9
  – – embolic (see also Embolism) I74.9
  – – fallopian tube N83.8
  – – heart (see also Infarct, myocardium) I21.9
  – – hepatic K76.3
  – – hypophysis (anterior lobe) E23.6
  – – intestine (acute) (agonogenic) (hemorrhagic) (nonocclusive) (transmural) K55.0
  – – kidney N28.0
  – – liver K76.3
  – – lung (embolic) (thrombotic) (see also Embolism, pulmonary) I26.9
  – – lymph node I89.8
  – – mesentery, mesenteric (embolic) (thrombotic) K55.0
  – – muscle (ischemic) M62.2
  – – myocardium, myocardial (acute or with a stated duration of 4 weeks or less) I21.9
  – – chronic or with a stated duration of over 4 weeks I25.8
  – – healed or old I25.2
  – – non-ST elevation (NSTEMI) I21.4
  – – nontransmural I21.4
  – – past (diagnosed on ECG or other special investigation, but currently presenting no symptoms) I25.2
  – – subsequent (extension) (recurrent) (reinfarction) I22.9
    – – anterior (wall) I22.0
    – – diaphragmatic (wall) I22.1
    – – inferior (wall) I22.1
    – – specified NEC I22.8

Infarct, infarction—continued
  – cerebral (hemorrhagic) I63.9
  – – due to
    – – – cerebral venous thrombosis, nonpyogenic I63.6
    – – – embolism (hemorrhagic)
    – – – – cerebral arteries I63.4
    – – – – precerebral arteries I63.1
    – – – – occlusion NEC
    – – – – cerebral arteries I63.5
    – – – – precerebral arteries I63.2
    – – – – stenosis NEC
    – – – – cerebral arteries I63.5
    – – – – precerebral arteries I63.2
    – – – – thrombosis (hemorrhagic)
    – – – – cerebral arteries I63.3
    – – – – precerebral arteries I63.0
    – – – specified NEC I63.8
    – – – colon K55.0
    – – – coronary artery (see also Infarct, myocardium) I21.9
    – – – embolic (see also Embolism) I74.9
    – – – fallopian tube N83.8
    – – – heart (see also Infarct, myocardium) I21.9
    – – – hepatic K76.3
    – – – hypophysis (anterior lobe) E23.6
    – – – intestine (acute) (agonogenic) (hemorrhagic) (nonocclusive) (transmural) K55.0
    – – – kidney N28.0
    – – – liver K76.3
    – – – lung (embolic) (thrombotic) (see also Embolism, pulmonary) I26.9
    – – – lymph node I89.8
    – – – mesentery, mesenteric (embolic) (thrombotic) K55.0
    – – – muscle (ischemic) M62.2
    – – – myocardium, myocardial (acute or with a stated duration of 4 weeks or less) I21.9
    – – – chronic or with a stated duration of over 4 weeks I25.8
    – – – healed or old I25.2
    – – – non-ST elevation (NSTEMI) I21.4
    – – – nontransmural I21.4
    – – – past (diagnosed on ECG or other special investigation, but currently presenting no symptoms) I25.2
    – – – subsequent (extension) (recurrent) (reinfarction) I22.9
      – – – anterior (wall) I22.0
      – – – diaphragmatic (wall) I22.1
      – – – inferior (wall) I22.1
      – – – specified NEC I22.8
Infarct, infarction—continued

- myocardium, myocardial—continued
  - anterior (wall) (anteroapical) (anterolateral) (anteroseptal) I21.0
  - inferior (wall) (diaphragmatic) (inferolateral) (inferoposterior) I21.1
  - lateral (wall) I21.2
  - posterior (true) I21.2
  - septal I21.2
  - specified NEC I21.2
  - non-ST elevation (NSTEMI) I21.4
  - nontransmural I21.4
  - omentum K55.0
  - ovary N83.8
  - papillary muscle — see Infarct, myocardium
  - pituitary (gland) E23.6
  - placenta (complicating pregnancy) O43.8
  - affecting fetus or newborn P02.2
  - prostate N42.8
  - pulmonary (artery) (vein) (hemorrhagic) (see also Embolism) I26.9
  - complicating pregnancy, childbirth or puerperium — see Embolism, obstetric
  - renal (embolic) (thrombotic) N28.0
  - retina, retinal (artery) (nonembolic) H34.2
  - spinal (cord) (acute) (embolic) G95.1
  - spleen D73.5
  - embolic or thrombotic I74.8
  - subchorionic — see Infarct, placenta
  - subendocardial (acute) (nontransmural) I21.4
  - suprarenal (capsule) (gland) E27.4
  - thrombotic (see also Thrombosis) I82.9
  - artery, arterial — see Embolism
  - thyroid (gland) E07.8
  - ventricle (heart) (see also Infarct, myocardium) I21.9

Infecting — see condition

Infection, infected (opportunistic) B99

Note: Parasitic diseases may be described as either “infections” or “infestations”; both lead terms should therefore be consulted.

- abortion (subsequent episode) O08.0
- current episode — see Abortion
- abscess (skin) — see Abscess, by site
- Absidia (see also Mucormycosis) B46.5
- Acanthocheilonema (perstans) (streptocerca) B74.4
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- Bacillus, bacillus NEC A49.9
- – anthracis (see also Anthrax) A22.9
- – Ducrey’s (any location) A57
- – Flexner’s A03.1
- – fragilis, as cause of disease classified elsewhere B96.6
- – Friedländer’s NEC A49.8
- – gas (gangrene) A48.0
- – Shiga(-Kruse) A03.0
- – welchii (see also Gangrene, gas) A48.0
- – bacterial NEC A49.9
- – agent NEC
- – – as cause of disease classified elsewhere B96.8
- – – resistant to antibiotic – see Resistance (to), antibiotic(s), by antibiotic agent
- – resulting from HIV disease B20.1
- – specified NEC A48.8
- – Bacteroides NEC A49.8
- – Balantidium coli A07.0
- – Balantium coli A07.0
- – bile duct (common) (hepatic) (see also Cholangitis) K83.0
- – bladder (see also Cystitis) L08.9
- – Campylobacter, intestinal NEC A48.0
- – Blastomyces, blastomycotic (see also Blastomycosis) B40.9
- – – brasiliensis (see also Paracoccidioidomycosis) B41.9
- – – dermatitis (see also Blastomycosis) B40.9
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- – bleb
- – – postprocedural H59.8
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- – bone NEC M86.9
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- – – pertussis A37.0
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- – – branchial cyst Q18.0
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- – – abortus A23.1
- – – canis A23.3
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- – – mixed A23.8
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- – – suis A23.2
- – Brugia (malayi) B74.1
- – – timori B74.2
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- – – mallei A24.0
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- – – bursa – see Bursitis, infective
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- – – – philippinensis B81.1
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- – – Chlamydia, chlamydial A74.9
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- – – – lower A56.0
- – – – specified NEC A56.1† N29.1*
- – – – lymphogranuloma A55
- – – – pharynx A56.4
- – – – psittaci A70
- – – – rectum A56.3
- – – – sexually transmitted NEC A56.8
- – – Cladosporium
- – – – bantianum (brain abscess) B43.1† G07*
- – – – carrionii B43.0† L99.8*
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  – clastennai B36.1
  – trichoides (brain abscess) B43.1† G07*
  – werneckii B36.1

– Clonorchis (sinensis) (liver) B66.1

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  – corpus luteum (see also Salpingo-oophoritis) N70.9

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– Coxiella burnetii A78

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<td>-- -- -- scalp B35.0</td>
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<td>-- -- gallbladder (see also Cholecystitis) K81.9</td>
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<td>-- -- -- -- -- -- -- minor or localized O86.1</td>
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  - **–** lentivirus, as cause of disease classified elsewhere B97.3
  - **–** Leptosphaeria senegalensis B47.0
  - **–** Leptospira interrogans A27.9
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### Infection, infected—continued

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  - **–** hebdomadis A27.8
  - **–** icterohaemorrhagiae A27.0
  - **–** pomona A27.8
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  - **–** leptospirochetal NEC (see also Lestospirosis) A27.9
  - **–** Listeria monocytogenes (see also Listeriosis) A32.9
  - **–** congenital P37.2
  - **–** Loa loa B74.3
  - **–** with conjunctival infestation B74.3† H13.0*
  - **–** Loboa loboi B48.0
  - **–** local, skin (staphylococcal) (streptococcal) L08.9
  - **–** abscess – see Abscess, by site
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  - **–** ulcer (see also Ulcer, skin) L98.4
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  - **–** lymph gland (see also Lymphadenitis, acute) L04.9
  - **–** mesenteric I88.0
  - **–** lymphoid tissue, base of tongue or posterior pharynx, NEC (chronic) J35.0
  - **–** Madurella (grisea) (mycetomatis) B56.0
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  - **–** abortion (subsequent episode) O08.0
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  - **–** Malassezia furfur B36.0
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  - **–** mammary gland (see also Mastitis) N61
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  - **–** maxilla, maxillary K10.2
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  - **–** Medina (worm) B72
  - **–** meloboman cyst or gland H00.0
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**International Classification of Diseases**

Infection, infected—continued

- nipple | N61 |
- puerperal, postpartum or gestational | O91.0 |
- Nocardia (see also Nocardiosis) | A43.9 |
- obstetric surgical wound (puerperal) | O86.0 |
- Oesophagostomum (apiostomum) | B81.8 |
- Oestrus ovis (see also Myiasis) | B87.9 |
- Ochocerca (volvulus) | B73 |
- oncovirus, as cause of disease classified elsewhere | B97.3 |
- operation wound | T81.4 |
- Opisthorchis (felineus) (viverrini) | B66.0 |
- orbit, orbital | H05.0 |
- orthopoxvirus NEC | B80.8 |
- ovary (see also Salpingo-oophoritis) | N70.9 |
- Oxyurus vermicularis | B80 |
- pancreas (acute) | K85 |
- papillomavirus, as cause of disease classified elsewhere | B97.7 |
- papovavirus NEC | B34.4 |
- – resulting from HIV disease | B20.3 |
- – unspecified nature or site | B34.4 |
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- Paragonimus (westermanni) | B66.4 |
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- parasitic | B89 |
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- – cantonensis | B83.2 |
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- – pararethral ducts | N34.2 |
- – parotid gland | K11.2 |
- – parovirus NEC | B34.3 |
- – as cause of disease classified elsewhere | B97.6 |
- – unspecified nature or site | B34.3 |
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- – multocida | A28.0 |
- – pestis (see also Plague) | A20.9 |
- – tularemia (see also Tularemia) | A21.9 |
- – pelvic, female (see also Disease, pelvis, inflammatory) | N73.9 |
- – Penicillium (marneffei) | B48.4 |
- – penis (glans) (retention) NEC | N48.2 |
- – periapical | K04.5 |
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<td>– – gougertotii (subcutaneous abscess or cyst) B43.2 L99.8*</td>
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<td>– – jeanselmei (subcutaneous abscess or cyst) B43.2 L99.8*</td>
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<td>– Piedraia hortae B36.3</td>
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<td>– pinworm B80</td>
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<td>– pneumococcus, pneumococcal NEC A49.1</td>
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<td>– Pneumocystis carinii (pneumonia) B59† J17.3*</td>
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<td>– Pneumocystis jirovecii (pneumonia) B59† J17.3*</td>
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<td>– Proteus (mirabilis) (morganii) (vulgaris) NEC A49.8</td>
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<td>Skene’s duct or gland (see also Urethritis)</td>
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<td>skin (local) (staphylococcal) (streptococcal)</td>
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<tr>
<td>streptococcal NEC</td>
<td>G04.8</td>
</tr>
<tr>
<td><em>Spirillum</em></td>
<td>A25.0</td>
</tr>
<tr>
<td>spirochetal NEC</td>
<td>A69.9</td>
</tr>
<tr>
<td>specified NEC</td>
<td>A69.8</td>
</tr>
<tr>
<td><em>Spiroptera larvae</em></td>
<td>B70.1</td>
</tr>
<tr>
<td>spleen</td>
<td>D73.8</td>
</tr>
<tr>
<td><em>Sporotrichum, Sporothrix (schenckii)</em> (see also Sporotrichosis)</td>
<td>B42.9</td>
</tr>
<tr>
<td>staphylococcal NEC</td>
<td>A49.0</td>
</tr>
<tr>
<td>as cause of disease classified elsewhere</td>
<td>B95.8</td>
</tr>
<tr>
<td>generalized (purulent)</td>
<td>A41.2</td>
</tr>
<tr>
<td>unspecified nature or site</td>
<td>A49.0</td>
</tr>
<tr>
<td><em>Stellantchasmus falcatus</em></td>
<td>B66.8</td>
</tr>
<tr>
<td>streptococcal NEC</td>
<td>A49.1</td>
</tr>
<tr>
<td>as cause of disease classified elsewhere</td>
<td>B95.5</td>
</tr>
<tr>
<td>congenital NEC</td>
<td>P39.8</td>
</tr>
<tr>
<td>skin NEC</td>
<td>P36.1</td>
</tr>
<tr>
<td>group</td>
<td>B P36.0</td>
</tr>
<tr>
<td>generalized (purulent)</td>
<td>A40.9</td>
</tr>
<tr>
<td>unspecified nature or site</td>
<td>A49.1</td>
</tr>
</tbody>
</table>
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- Streptomyces B47.1
- Strongyloides (stercoralis) (see also Strongyloidiases) B78.9
- stump (amputation) (surgical) T87.4
- subcutaneous tissue, local L08.9
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- Taenia – see Infestation, Taenia
- tapeworm – see Infestation, tapeworm
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- Ternidens diminutus B81.8
- testis (see also Orchitis) N45.9
- threadworm B80
- throat (see also Pharyngitis) J02.9
- thyroglossal duct K14.8
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- – periapical K04.7
- – periodental, periodontal K05.2
- – socket K10.3
- Torula histolytica (see also Cryptococcosis) B45.9
- Toxocara (canis) (cati) (felis) B83.0
- Toxoplasma gondii (see also Toxoplasmosis) B58.9
- – resulting from HIV disease B20.0
- – tubal (see also Salpingo-oophoritis) N70.9
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- – resulting from HIV disease B20.0
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- Trichomonas, trichomonad A59.9
- – cervix A59.0† N74.8
- – intestine A07.8
- – prostate A59.0† N51.0
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- – urethra A59.0† N37.0
- – urogenitalis A59.0
- – vagina A59.0† N77.1
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- Trichophyton, trichophytic – see Dermatophytosis
- Trichosporon (beigeli) cutaneum B36.2
- Trichosporonylus B81.2
- Trichurus (trichiura) B79
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- Trypanosoma
- – brucei
- – – gambiense B56.0
- – – rhodesiense B56.1
- – cruzi (see also Chagas' disease) B57.2
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- – tuberculous NEC (see also Tuberculosis) A16.9
- – resulting from HIV disease B20.0
- – tubo-ovarian (see also Salpingo-oophoritis) N70.9
- – tunica vaginalis N49.1
- – tympanic membrane NEC H73.8
- – typhoid (abortive) (ambulant) (bacillus) A01.0
- – umbilicus L08.9
- – newborn P38
- – ureter N28.8
- – urethra (see also Urethritis) N34.2
- – urinary (tract) NEC N39.0
- – – complicating pregnancy O23.4
- – – affecting fetus or newborn P00.1
- – – newborn P39.3
- – – puerperal (postpartum) O86.2
- – – tuberculous A18.1
- – – uterine, uterine (see also Endometritis) N71.9
- – vaccination T88.0
- – vagina (acute) (see also Vaginitis) N76.0
- – varicos vein – see Varicose vein
- – vas deferens NEC N49.1
- – vesical (see also Cystitis) N30.9
- – vibrio vulnificus, as cause of disease classified elsewhere B98.1
- – Vincent's (gum) (mouth) (tonsil) A69.1
- – virus NEC B34.9
- – – adenovirus
- – – – as cause of disease classified elsewhere B97.0
- – – – unspecified nature or site B34.0
- – – – arbortivirus, arbovirus (arthropod-borne) A94.0
- – – – as cause of disease classified elsewhere B97.8
- – – – central nervous system A89
- – – – – atypical A81.9
- – – – – specified NEC A81.8
- – – – – enterovirus NEC A88.8
- – – – – meningitis A87.0† G02.0
- – – – – slow virus A81.9
- – – – – specified NEC A81.8
- – – – – specified NEC A88.8
Infection, infected—continued
  – virus NEC—continued
    – coxsackie(virus) (see also Infection, coxsackie(virus)) B34.1
    – as cause of disease classified elsewhere B97.1
    – unspecified nature or site B34.1
    – echo(virus)
    – as cause of disease classified elsewhere B97.1
    – unspecified nature or site B34.1
    – enterovirus
    – – as cause of disease classified elsewhere B97.4
    – unspecified nature or site B34.1
    – intestine (see also Enteritis, viral) A08.4
    – respiratory syncytial, as cause of disease classified elsewhere B97.4
    – rhinovirus
    – – as cause of disease classified elsewhere B97.8
    – unspecified nature or site B34.8
    – slow A81.9
    – specified NEC A81.8
    – specified type NEC B33.8
    – as cause of disease classified elsewhere B97.8
    – resulting from HIV disease B20.3
    – unspecified site B34.8
    – unspecified NEC site B34.9
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      – West Nile (viral) A92.3
      – whipworm B79
    – worms B83.9
    – specified type NEC B83.8
    – wound (local) (post-traumatic) NEC T79.3
    – open—see Wound, open
    – surgical T81.4
    – Wuchereria (bancrofti) B74.0
    – – malayi B74.1
    – yeast (see also Candidiasis) B37.9
    – Yersinia
    – – enterocolitica (intestinal) A04.6
    – – pestis (see also Plague) A20.9
    – – pseudotuberculosis A28.2
    – Zeis’ gland H00.0

Infected, infective—see condition

Infertility—continued
  – female—continued
    – associated with—continued
    – – cervical (mucus) disease or anomaly N97.3
    – – congenital anomaly
      – – – cervix N97.3
      – – – fallopian tube N97.3
      – – – uterus N97.2
    – – fallopian tube disease or anomaly N97.2
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    – – – nonimplantation N97.2
    – – – previous, requiring supervision of pregnancy Z35.0
    – male N46
    – relative N96

Infestation B88.9

Note: Parasitic diseases may be described as either “infections” or “infestations”; both lead terms should therefore be consulted.

Acanthocheilonema (perstans) (streptocerca) B74.4
Ancylostoma (braziliense) (caninum) (ceylanicum) (duodenal) B76.0
Anisakisiasis, Anisakis larvae B81.0
Arthropod NEC B88.2
Ascariasis (ascaria) B77.9
Balantidium coli A07.0
Beef tapeworm B68.1
Bothrioccephalus (latus) B70.0
– larval B70.1
Broad tapeworm B70.0
– larval B70.1
Brugia (malayi) B74.1
– timori B74.2
– candiru B88.8
Capillaria—see Infection, Capillaria
– cat liver fluke B66.0
– cestodes NEC B71.9
– specified type NEC B71.8
– chigger B88.0
– chigo, chigoe B88.1
– Clonorchis (sinensis) (liver) B66.1
– coccidial A07.3
– crab-lice B85.3
### Infestation—continued

- **Cysticercus cellulosae** *(see also Cysticercosis)* B69.9
- **Demodex (folliculorum)** B88.0
- **– eyelid** B88.0† H03.0*
- **– Dermanyssus gallinae** B88.0
- **– Deratobia (hominis) (see also Myiasis)** B87.9
- **– Dibothriocephalus (latus)** B70.0
- **– larval** B70.1
- **– Diphyllolotobothrium (adult) (intestinal) (latum) (pacificum)** B70.0
- **– larval** B70.1
- **– Diplogonoporus (grandis)** B71.8
- **– Dipylidium caninum** B71.1
- **– Distoma hepaticum** B66.3
- **– dog tapeworm** B71.1
- **– Dracunculus medinensis** B72
- **– dwarf tapeworm** B71.0
- **– Echinococcus (see also Echinococcus)** B67.9
- **– Echinostoma ilocanum** B66.8
- **– Enterobius vermicularis** B80
- **– eyelid**
  - **– in (due to)**
  - **– – leishmaniasis** B55.1† H03.0*
  - **– – onchocerciasis** B73† H03.0
  - **– – phthiriasis** B85.3† H03.0
  - **– – parasitic NEC** B89† H03.0
  - **– Fasciola (gigantica) (hepatica) (indica)** B66.3
  - **– Fasciolopsis (buski) (intestinal)** B66.5
  - **– filarial** B74.9
  - **– conjunctiva** B74.3† H13.0*
  - **– – specified NEC** B81.8
  - **– fish tapeworm** B70.0
  - **– fluke** B66.9
  - **– blood NEC (see also Schistosomiasis)** B65.9
  - **– cat liver** B66.0
  - **– intestinal** B66.5
  - **– liver (sheep)** B66.3
  - **– – Chinese** B66.1
  - **– – due to Clonorchis sinensis** B66.1
  - **– – oriental** B66.1
  - **– lung (oriental)** B66.4
  - **– sheep liver** B66.3
  - **– fly larvae (see also Myiasis)** B87.9
  - **– Gasterophilus (intestinalis) (see also Myiasis)** B87.9
- **– Gastrodiscoides hominis** B66.8
- **– Giardia lamblia** A07.1
- **– Gongylonema** B83.8
- **– Guinea worm** B72
- **– helminth** B83.9
- **– – intestinal** B82.0
- **– – – mixed (types classifiable to more than one of the rubrics B65.0-B81.3 and B81.8) B81.3
- **– – – specified type NEC** B81.8
- **– – – specified type NEC** B83.8
- **– – Heterophyes (heterophyes)** B66.8
- **– hookworm** B76.9
- **– – specified type NEC** B76.8
- **– – Hymenolepis (diminuta) (nana)** B71.0
- **– – intestinal NEC** B82.9
- **– – leeches (aquatic) (land) (see also Hirudiniasis)** B88.3
- **– – Leishmania – see Leishmaniasis
- – lice, louse – see Infestation, Pediculus
- **– Linguatula** B88.8
- **– – Liponyssoides sanguineus** B88.0
- **– – Loa loa** B74.3
- **– – – conjunctival** B74.3† H13.0*
- **– – – maggots (see also Myiasis)** B87.9
- **– – – Mansonella (ozzardi) (perstans) (streptocerca)** B74.4
- **– – – Medina (worm)** B72
- **– – Metagonimus (yokogawai)** B66.8
- **– – mites** B88.9
- **– – – scabetic** B86
- **– Necator americanus** B76.1
- **– – nematode NEC (intestinal)** B82.0
- **– – – Ancylostoma (species)** B76.0
- **– – – specified NEC** B81.8
- **– – Oesophagostomum (apicatum)** B81.8
- **– – Oestrus ovis (see also Myiasis)** B87.9
- **– – Onchocerca (volvulus)** B73
- **– – Opisthorchis (felineus) (viverrini)** B66.0
- **– – orbit, parasitic NEC** B89† H06.1*
- **– – Paragonimus (westernani)** B66.4
- **– – parasite, parasitic NEC** B89
- **– – – eyelid** B99† H03.0*
- **– – – intestinal NEC** B82.9
- **– – – skin** B88.9
- **– – Parastrephus**
- **– – – cantonensis** B83.2
- **– – – costaricensis** B81.3
- **– – Pediculus** B85.2
- **– – – capitis (humanus) (any site)** B85.0
- **– – – corporis (humanus) (any site)** B85.1
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-- Pediculus—continued
  -- mixed (classifiable to more than one of the rubrics B85.0-B85.3) B85.4
  -- pubis (any site) B85.3
  -- Pentastoma B88.8
  -- Phthirus (pubis) (any site) B85.3
  -- with any infestation classifiable to B85.0-B85.2 B85.4
  -- pinworm B80
  -- pork tapeworm (adult) B68.0
  -- protozoal NEC B64
    -- intestinal A07.9
    -- -- specified NEC A07.8
    -- specified NEC B60.8
  -- Pthirus — see Infestation, Phthirus
  -- rat tapeworm B71.0
  -- roundworm (large) NEC B82.0
    -- -- Ascariasis B77.-
    -- sandflea B88.1
    -- Sarcoptes scabiei B86
    -- scabies B86
    -- Schistosoma, schistosome B65.9
      -- bovis B65.8
      -- cercarialae B65.3
      -- haematobium B65.0
      -- intercalatum B65.8
      -- japonicum B65.2
      -- mansoni B65.1
      -- mattheei B65.8
      -- mekongi B65.8
    -- specified type NEC B65.8
    -- spindale B65.8
    -- screw worms (see also Myiasis) B87.9
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      -- Sparganum (baxteri) (larval) (mansoni) (proliferum) B70.1
    -- specified type NEC B88.8
    -- Spirometra larvae B70.1
    -- Stellantchasmus falcatus B66.8
    -- Strongyloides stercoralis (see also Strongyloidiasis) B78.9
      -- Taenia B68.9
      -- mediocanellata B68.1
    -- saginata B68.1
    -- solium (intestinal form) B68.0
      -- -- larval form (see also Cysticercosis) B69.9
  -- tapeworm B71.9
    -- beef B68.1
    -- broad B70.0
      -- -- larval B70.1
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        -- -- dwarf B71.0
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– myocardium, myocardial
  – fatty (see also Degeneration, myocardial) I51.5
  – glycogenic E74.0† I43.1*
– thymus (gland) (fatty) E32.8
– vitreous body H43.8

Infirmit y R68.8
– senile R54

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– abducent (nerve) H49.2
– accessory sinus (chronic) (see also Sinusitis) J32.9
– anal canal, anus K62.8
– antrum (chronic) (see also Sinusitis, maxillary) J32.0
– appendix (see also Appendicitis) K37
– arachnoid – see Meningitis
– areola N61
  – puerperal, postpartum or gestational O91.0
  – areolar tissue NEC L08.9
– artery – see Arteritis
  – bile duct (common) (hepatic) or passage (see also Cholangitis) K83.0
– bladder (see also Cystitis) N30.9
– bleb
  – postprocedural H59.8
– bone – see Osteomyelitis
  – brain (see also Encephalitis) G04.9
  – membrane – see Meningitis
– breast N61
  – puerperal, postpartum or gestational O91.2
  – broad ligament (see also Disease, pelvis, inflammatory) N73.2
– bronchi – see Bronchitis
– cerebral (see also Encephalitis) G04.9
  – membrane – see Meningitis
  – cerebrosplinal, meningococcal A39.0† G01*
– cervix (uteri) (see also Cervicitis) N72
– choroid (see also Chorioretinitis) H30.9
– chronic, postmastoidectomy cavity H95.1
– colon – see Enteritis
– connective tissue (diffuse) NEC M79.8
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– corpora cavernosa N48.2

Inflammation, inflamed—continued
– cranial nerve – see Disorder, nerve, cranial
– due to device, implant or graft (see also Complications, by site and type) T85.7
  – arterial graft NEC T82.7
  – breast (implant) T85.7
  – catheter NEC T85.7
  – – dialysis (renal) T82.7
  – – intraperitoneal T85.7
  – – infusion NEC T82.7
  – – spinal (epidural) (subdural) T85.7
  – – urinary (indwelling) T83.5
  – – electronic (electrode) (pulse generator) (stimulator)
    – bone T84.7
    – cardiac T82.7
    – nervous system (brain) (peripheral nerve) (spinal) T85.7
    – urinary T83.5
    – fixation, internal (orthopedic) NEC T84.6
    – gastrointestinal (bile duct) (esophagus) T85.7
    – – genit al NEC T83.6
    – – heart NEC T82.7
    – – valve (prosthesis) T82.6
    – – – graft T82.7
    – – joint prosthesis T84.5
    – – ocular (corneal graft) (orbital implant) NEC T85.7
    – – orthopedic NEC T84.7
    – – specified NEC T85.7
    – – urinary NEC T83.5
    – – vascular NEC T82.7
    – – ventricular intracranial shunt T85.7
    – – duodenum K29.8
    – – dura mater – see Meningitis
    – – ear (middle) (see also Otitis, media) H66.9
    – – external H60.9
    – – inner H83.0
    – – epididymis (see also Epididymitis) N45.9
    – – esophagus K20
    – – ethmoidal (sinus) (chronic) (see also Sinusitis, ethmoidal) J32.2
    – – eustachian tube (catarrhal) H68.0
    – – eyelid H01.9
    – – specified NEC H01.8
    – – fallopian tube (see also Salpingo-oophoritis) N70.9
    – – fascia M60.9
    – – gallbladder (see also Cholecystitis) K81.9
    – – gastric K29.7
Inflammation, inflamed—continued

- gastrointestinal – see Enteritis
- genital organ (internal) (diffuse)
  - female (see also Disease, pelvis, inflammatory) N73.9
  - male N49.9
  - multiple sites N49.8
- gland (lymph) (see also Lymphadenitis) I88.9
- glottis (see also Laryngitis) J04.0
- heart (see also Carditis) I51.8
- hepatic duct (see also Cholangitis) K83.0
- ileum (see also Enteritis) A09.9
- infectious A09.0
- noninfectious K52.9
- regional or terminal K50.0
- intestine (any part) – see Enteritis
- jaw (acute) (bone) (chronic) (lower) (suppurative) (upper) K10.2
- joint NEC M13.9
- sacroiliac M46.1
- knee (joint) M13.1
- tuberculous A18.0† M01.1
- labium (majus) (minus) (see also Vulvitis) N76.2
- lacrimal
- - gland H04.0
- - passages (duct) (sac) H04.3
- larynx (see also Laryngitis) J04.0
- diphtheritic A36.2
- leg NEC L08.9
- lip K13.0
- lymph gland or node (see also Lymphadenitis) I88.9
- lymphatic vessel (see also Lymphangitis) I89.1
- maxilla, maxillary K10.2
- sinus (chronic) (see also Sinusitis, maxillary) J32.0
- membranes of brain or spinal cord – see Meningitis
- meninges – see Meningitis
- mouth K12.1
- muscle M60.9
- myocardium (see also Myocarditis) I51.4
- nasal sinus (chronic) (see also Sinusitis) J32.9
- nasopharynx – see Nasopharyngitis
- navel L08.9
- - newborn P38
- nerve NEC M79.2
- nipple N61

Inflammation, inflamed—continued

- nipple—continued
- - puerperal, postpartum or gestational O91.0
- oculomotor (nerve) I49.0
- optic nerve H46
- orbit (chronic) H05.1
- - acute H05.0
- ovary (see also Salpingo-oophoritis) N70.9
- oviduct (see also Salpingo-oophoritis) N70.9
- pancreas (acute) – see Pancreatitis
- peritonea (see also Peritonitis) K65.9
- periureterine (see also Disease, pelvis, inflammatory) N73.2
- perivesical (see also Cystitis) N30.9
- petrous bone (acute) (chronic) H70.2
- pharynx (acute) (see also Pharyngitis) J02.9
- pia mater – see Meningitis
- pleura – see Pleurisy
- polyph
- - colon K51.4
- prostate (see also Prostatitis) N41.9
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- rectum (see also Proctitis) K62.8
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- - chronic, due to external agent – see condition, due to specified external agent
- - due to chemicals, gases, fumes or vapors (inhalation) NEC J68.2
- retina (see also Chorioretinitis) H30.9
- retroperitoneal (see also Peritonitis) K65.9
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- scrotal, gum E54† K93.8*
- scrotum N49.2
- seminal vesicle (see also Vesiculitis) N49.0
- sigmoid – see Enteritis
- sinus (see also Sinusitis) J32.9
Inflammation, inflamed—continued
- Skene's duct or gland (see also Urethritis) N34.2
- skin L08.9
- spermatic cord N49.1
- sphenoidal (sinus) (see also Sinusitis, sphenoidal) J32.3
- spinal
  - cord (see also Encephalitis) G04.9
  - membrane see Meningitis
  - nerve see Disorder, nerve
  - spine (see also Spondylitis) M46.9
- spleen (capsule) D73.8
- stomach
  - see Gastritis
- subcutaneous tissue L08.9
- synovial (fringe) (membrane) see Synovitis
- tendon (sheath) NEC M65.9
- testis (see also Orchitis) N45.9
- throat (acute) (see also Pharyngitis) J02.9
- thymus (gland) E32.8
- thyroid (gland) (see also Thyroiditis) E06.9
- tongue K14.0
- tonsil (see also Tonsillitis) J03.9
- trachea (see also Tracheitis) J04.1
- troclear (nerve) H49.1
- tubal (see also Salpingo-oophoritis) N70.9
- tuberculous NEC (see also Tuberculosis) A16.9
- tubo-ovarian (see also Salpingo-oophoritis) N70.9
- tunica vaginalis N49.1
- tympanic membrane see Tympanitis
- umbilicus L08.9
- newborn P38
- uterine ligament (see also Disease, pelvis, inflammatory) N73.2
- uterus (catarrhal) (see also Endometritis) N71.9
- uveal tract (anterior) NEC (see also Iridocyclitis) H20.9
- posterior see Chorioretinitis
- vagina (see also Vaginitis) N76.0
- vas deferens N49.1
- vein (see also Phlebitis) I80.9
- intracranial or intraspinal (septic) G08
- thrombotic I80.9
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- deep (vessels) NEC I80.2
- superficial (vessels) I80.0
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J11.1
- with
  - digestive manifestations J11.8
- seasonal influenza virus identified J10.8
- zoonotic or pandemic influenza virus identified J09
- encephalitis (specific virus not identified) J11.8† G05.1
- seasonal influenza virus identified J10.8† G05.1
- zoonotic or pandemic influenza virus identified J09† G05.1
- encephalopathy (acute) (specific virus not identified) J11.8† G94.8
- seasonal influenza virus identified J10.8† G94.8
- zoonotic or pandemic influenza virus identified J09† G94.8
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- zoonotic or pandemic influenza virus identified J09
- gastroenteritis J11.8
- seasonal influenza virus identified J10.8
- zoonotic or pandemic influenza virus identified J09
- involvement of
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Multiple injuries classifiable to different three-character categories within the same block should be assigned to the subcategory for multiple injuries of that body region.

Multiple injuries of sites classifiable to different body regions should be coded to T00-T07.

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– due to allergy H20.0
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– gonococcal A54.3† H22.0.*
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– – herpes (simplex) virus B00.5† H22.0.*
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– – – congenital (early) A50.0† H22.0.*
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– – – – late A52.7† H22.0.*
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  – leprosy  A30.† H22.0*
  – gonococcal  A54.3† H22.0*
  – syphilitic (early) (secondary)  A51.4† H22.0*
  – congenital (early)  A50.0† H22.0*
  – – late  A52.7† H22.0*
  – tuberculous  A18.5† H22.0*
– leprosy  A30.-† H22.0*
– – gonococcal  A54.3† H22.0*
– – gouty  M10.9† H22.1*
– – papulosa (syphilitic)  A52.7† H22.0*
– – syphilitic (early) (secondary)  A51.4† H22.0*
– – congenital (early)  A50.0† H22.0*
– – – late  A52.7† H22.0*
– – tuberculous  A18.5† H22.0*
– – leprosy  A30.-† H22.0*
– – herpes simplex  B00.5† H22.0*
– – syphilitic (early) (secondary)  A51.4† H22.0*
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– – – late  A52.7† H22.0*
– – tuberculous  A18.5† H22.0*
– – gouty  M10.9† H22.1*
– – papulosa (syphilitic)  A52.7† H22.0*
– – syphilitic (early) (secondary)  A51.4† H22.0*
– – congenital (early)  A50.0† H22.0*
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– – tuberculous  A18.5† H22.0*
– – leprosy  A30.-† H22.0*
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– – syphilitic (early) (secondary)  A51.4† H22.0*
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– – – late  A52.7† H22.0*
– – tuberculous  A18.5† H22.0*
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– – tuberculous  A18.5† H22.0*
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– – syphilitic (early) (secondary)  A51.4† H22.0*
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– – – late  A52.7† H22.0*
– – tuberculous  A18.5† H22.0*
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– – papulosa (syphilitic)  A52.7† H22.0*
– – syphilitic (early) (secondary)  A51.4† H22.0*
– – congenital (early)  A50.0† H22.0*
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– – tuberculous  A18.5† H22.0*
– – leprosy  A30.-† H22.0*
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– – syphilitic (early) (secondary)  A51.4† H22.0*
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– – – late  A52.7† H22.0*
– – tuberculous  A18.5† H22.0*
– – gouty  M10.9† H22.1*
– – papulosa (syphilitic)  A52.7† H22.0*
– – syphilitic (early) (secondary)  A51.4† H22.0*
– – congenital (early)  A50.0† H22.0*
– – – late  A52.7† H22.0*
– – tuberculous  A18.5† H22.0*
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- cheese B88.0
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    P55.9
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    P55.0
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  – – – – – – – swallowed maternal blood P58.5
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  – mice M24.0
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  -- lymph node (multiple)  C46.3
  -- multiple organs  C46.8
  -- palate (hard) (soft)  C46.2
  -- resulting from HIV disease  B21.0
  -- skin (multiple sites)  C46.0
  -- specified site NEC  C46.7
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    -- with abnormality except iso (Xq)  Q96.2
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  -- with streak gonads  Q99.1
  -- hermaphroditic (true)  Q99.1
  -- male  Q98.3
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  -- 46,XY
    -- with streak gonads  Q99.1
    -- female  Q97.3
    -- 47,XXX  Q97.0
    -- 47,XXX, with Klinefelter's syndrome  Q98.0
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    (perforated) (ring)  H16.0
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    H19.1*
  -- areolar  H16.1
  -- bullosa  H16.8
  -- deep  H16.3
  -- dendritic(a) (herpes simplex)  B00.5†
    H19.1*
  -- disciform(is) (herpes simplex)  B00.5†
    H19.1*
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  -- filamentary  H16.1
  -- gonococcal (congenital) (prenatal)
    A54.3† H19.2*
  -- herpes, herpetic (simplex) NEC  B00.5†
    H19.1*
  -- zoster  B02.3† H19.2*
  -- in (due to)
    -- acanthamebiasis  B60.1† H19.2*
    -- adenovirus  B30.0† H19.2*
    -- herpes (simplex) virus  B00.5† H19.1*
    -- infectious disease NEC  B99† H19.2*
    -- measles  B05.8† H19.2*
    -- parasitic disease NEC  B89† H19.2*
    -- syphilis  A50.3† H19.2*
    -- tuberculosis A18.5† H19.2*
    -- zoster  B02.3† H19.2*
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    H19.1*
    -- zoster  B02.3† H19.2*
    -- syphilitic (congenital) (late)  A50.3†
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    -- tuberculous A18.5† H19.2*
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– adenoviral B30.0† H19.2*
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– – zoster B02.3† H19.2*
– infectious B30.0† H19.2*
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– neurotrophic H16.2
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– postmeasles B05.8† H19.2*
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– tuberculous (phlyctenular) A18.5† H19.2*

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– Acanthamoeba B60.1† H19.2*
– adenoviral B30.0† H19.2*
– epidemic H16.2
– herpes, herpetic (simplex) B00.5† H19.1*
– – zoster B02.3† H19.2*
– infectious B30.0† H19.2*
– lagophthalmic H16.2
– neurotrophic H16.2
– phlyctenular H16.2
– postmeasles B05.8† H19.2*
– shipyard B30.0† H19.2*
– sicca (Sjögren's) M35.0† H19.3*
– tuberculous (phlyctenular) A18.5† H19.2*

Keratoconus H18.6
– congenital Q13.4
– in Down’s syndrome Q90.-† H19.8*

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INTERNATIONAL CLASSIFICATION OF DISEASES

Ketoacidosis NEC E87.2
  - diabetic – code to E10-E14 with fourth character .1
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  - diabetic – code to E10-E14 with fourth character .1
Kew Garden fever A79.1
Kidney – see condition
Kienböck’s disease or osteochondrosis M92.2
  - adult M93.1
Kimmelstiel-Wilson) disease or syndrome (diabetic glomerulosclerosis) – code to E10-E14 with fourth character .2
Kimura disease D21.9
  - specified site – see Neoplasm, connective tissue, benign
Kink
  - artery I77.1
  - ileum or intestine (see also Obstruction, intestine) K56.6
  - Lane’s (see also Obstruction, intestine) K56.6
  - organ or site, congenital NEC – see Anomaly, by site
  - ureter (pelvic junction) N13.5
  - – with
  - – – hydronephrosis N13.1
  - – – with infection N13.6
  - – – pyelonphritis (chronic) N11.1
  - – congenital Q62.3
  - vein(s) I87.8
Kinking hair (acquired) L67.8
Kissing spine M48.2
Klatskin’s tumor C24.0
Klauder’s disease A26.8
Klebs’ disease (see also) Glomerulonephritis N05.-
Klebsiella (K.) pneumoniae, as cause of disease classified elsewhere B96.1
Kleine-Levin syndrome G47.8
Kleptomania F63.2
Klinefelter’s syndrome Q98.4
  - karyotype 47,XXY Q98.0
  - male with
  - – karyotype 46,XX Q98.2
  - – more than two X chromosomes Q98.1
Klippel-Feil deficiency or syndrome Q76.1
Klippel’s disease I67.2
Klippel-Trenaunay-Weber) syndrome Q87.2
Klumpke(-Déjerine) palsy, paralysis
  - (birth) (newborn) P14.1
  - Knee – see condition
Knoke knee (acquired) M21.0
  - congenital Q74.1
Knot (true), umbilical cord O69.2
  - affecting fetus or newborn P02.5
Knotting of hair L67.8
Knuckle pad (Garrod’s) M72.1
Koch’s infection (see also Tuberculosis) A16.9
Koch-Weekes’ conjunctivitis H10.0
Koebner’s syndrome Q81.8
Köhler’s disease
  - patellar M92.4
  - tarsal navicular M92.6
Koilonychia L60.3
  - congenital Q84.6
Kojevnikov’s, Kojevnikof’s epilepsy G40.5
Köplik’s spots B05.9
Korsakov’s disease, psychosis or syndrome (alcoholic) F10.6
  - drug-induced – see F11-F19 with fourth character .6
  - nonalcoholic F04
Kostmann’s disease D70
Krabbe’s disease E75.2
Kraepelin-Morel disease (see also Schizophrenia) F20.9
Kraft-Weber-Dimitri disease Q85.8
Kraurosis
  - anus K62.8
  - penis N48.0
  - vagina N89.8
  - vulva N90.4
Krukenberg’s
  - spindle H18.0
  - tumor C79.6
Kuf’s disease E75.4
Kugelberg-Welander disease G12.1
Kuhn-Junius degeneration H35.3
Kümmler’s disease or spondylitis M48.3
Kupffer cell sarcoma C22.3
Kuru A81.8
Kussmaul’s
  - disease M30.0
  - respiration E87.2
  - – in diabetic acidosis – code to E10-E14
  - with fourth character .1
Kwashiorkor E40
  - marasmic, marasmus type E42
Kyesanur Forest disease A98.2
Kyphoscoliosis, kyphoscoliotic (acquired) (see also Scoliosis) M41.9
  – congenital Q67.5
  – heart (disease) I27.1
  – late effect of rickets E64.3
  – tuberculous A18.0† M49.0*

Kyphosis, kyphotic (acquired) M40.2
  – congenital Q76.4
  – late effect of rickets E64.3

Kyphosis, kyphotic—continued
  – Morquio-Brailsford type (spinal) E76.2† M49.8*
  – postlaminectomy M96.3
  – postradiation therapy M96.2
  – postural (adolescent) M40.0
  – secondary NEC M40.1
  – syphilitic, congenital A50.5† M49.3*
  – tuberculous A18.0† M49.0*

Kyrle’s disease L87.0
Labia, labium – see condition
Labile
– blood pressure R09.8
– vasomotor system I73.9
Labioglossal paralysis G12.2
Labium leporinum (see also Cleft, lip) Q36.9
Labor (see also Delivery)
– abnormal NEC O75.8
– affecting fetus or newborn P03.6
– arrested active phase O62.1
– affecting fetus or newborn P03.6
– desultory O62.2
– affecting fetus or newborn P03.6
– dyscoordinate O62.4
– affecting fetus or newborn P03.6
– early onset (before 37 completed weeks of gestation)
– with
– – pre-term delivery O60.1
– – term delivery O60.2
– – induced
– – with delivery O60.3
– – without delivery O60.0
– – spontaneous
– – with delivery
– – – preterm O60.1
– – – term O60.2
– – – without delivery O60.0
– – – without delivery O60.0
– false O47.9
– – at or after 37 completed weeks of gestation O47.1
– – before 37 completed weeks of gestation O47.0
– forced or induced, affecting fetus or newborn P03.8
– hypertonic O62.4
– – affecting fetus or newborn P03.6
– hypotonic O62.2
– – affecting fetus or newborn P03.6
– primary O62.0
– – secondary O62.1
– incoordinate O62.4
– – affecting fetus or newborn P03.6
– irregular O62.2
– – affecting fetus or newborn P03.6
– long – see Labor, prolonged
– missed O36.4

Labor—continued
– obstructed O66.9
– – affecting fetus or newborn P03.1
– – by or due to
– – – abnormal
– – – cervix O65.5
– – – pelvic organs or tissues O65.5
– – – – pelvis (bony) O65.9
– – – – – affecting fetus or newborn P03.1
– – – – – – specified NEC O65.8
– – – – – – presentation or position O64.9
– – – – – – affecting fetus or newborn P03.1
– – – – – – size, fetus O66.2
– – – – – – – affecting fetus or newborn P03.1
– – – – – – – – soft parts (of pelvis) O65.5
– – – – – – – – uterus O65.5
– – – – – – – – vagina O65.5
– – – – – – – – – acromion presentation O64.4
– – – – – – – – – anteversion, cervix or uterus O65.5
– – – – – – – – – bicornis or bicornate uterus O65.5
– – – – – – – – – breech presentation O64.1
– – – – – – – – – brow presentation O64.3
– – – – – – – – – cephalopelvic disproportion (normally formed fetus) O65.4
– – – – – – – – – – – affecting fetus or newborn P03.1
– – – – – – – – – – – chin presentation O64.2
– – – – – – – – – – – cicatrix of cervix O65.5
– – – – – – – – – – – compound presentation O64.5
– – – – – – – – – – – conditions in O32.- O64.9
– – – – – – – – – – – conditions in O34.- O65.5
– – – – – – – – – – – contracted pelvis (general) O65.1
– – – – – – – – – – – – inlet O65.2
– – – – – – – – – – – – mid-cavity O65.3
– – – – – – – – – – – – outlet O65.3
– – – – – – – – – – – – cystocele O65.5
– – – – – – – – – – – – deep transverse arrest O64.0
– – – – – – – – – – – – deformity (acquired) (congenital)
– – – – – – – – – – – – – pelvic organs or tissues NEC O65.5
– – – – – – – – – – – – – pelvis (bony) NEC O65.0
– – – – – – – – – – – – – – – displacement, uterus NEC O65.5
– – – – – – – – – – – – – – – disproportion, fetopelvic NEC O65.4
– – – – – – – – – – – – – – – – affecting fetus or newborn P03.1
– – – – – – – – – – – – – – – – double uterus (congenital) O65.5
– – – – – – – – – – – – – – – – face presentation O64.2
– – – – – – – – – – – – – – – – to pubes O64.0
### Labor—continued
- obstructed—continued
  - by or due to—continued
    - failure, fetal head to enter pelvic brim O64.8
    - fibroid (tumor) (uterus) O65.5
    - hydrocephalic fetus O66.3
    - affecting fetus or newborn P03.1
    - impacted shoulders O66.0
    - incarceral uterus O65.5
    - lateroversion, uterus or cervix O65.5
    - locked twins O66.1
    - mal lie O64.9
    - malposition
    - fetus NEC O64.9
    - pelvic organs or tissues NEC O65.5
    - malpresentation O64.9
    - affecting fetus or newborn P03.1
    - specified NEC O64.8
    - nonengagement of fetal head O64.8
    - oblique presentation O64.4
    - oversize fetus O66.2
    - pelvic tumor NEC O65.5
    - persistent occipitoposterior or occipitotransverse (position) O64.0
    - prolapse
    - arm or hand O64.4
    - foot or leg O64.8
    - uterus O65.5
    - rectocele O65.5
    - retroversion, uterus or cervix O65.5
    - rigid
    - cervix O65.5
    - pelvic floor O65.5
    - perineum or vulva O65.5
    - vagina O65.5
    - shoulder
    - distocia or impaction O66.0
    - presentation O64.4
    - stenosis O65.5
    - transverse
    - arrest (deep) O64.0
    - presentation or lie O64.8
    - specified NEC O66.8
    - precipitate O62.3
    - affecting fetus or newborn P03.5
    - premature or preterm
      - with
        - pre-term delivery O60.1
        - term delivery O60.2
    - induced
    - with delivery O60.3
    - without delivery O60.0

### Labor—continued
- premature or preterm—continued
  - spontaneous
  - with
    - preterm delivery O60.1
    - term delivery O60.2
    - without delivery O60.0
    - without delivery O60.0
    - prolonged or protracted O63.9
    - affecting fetus or newborn P03.8
    - first stage O63.0
    - second stage O63.1

### Labored breathing (see also Hyperventilation) R06.4

### Labyrinthitis (circumscribed)
- (destructive) (diffuse) (inner ear)
  - (latent) (purulent) (suppurative) H83.0
    - syphilitic A52.7† H94.8* 

### Laceration (see also Wound, open) T14.1
- with abortion (subsequent episode) O08.6
  - current episode—see Abortion
  - accidental, complicating surgery T81.2
  - Achilles tendon S86.0
  - anus (sphincter) S31.8
  - complicating delivery O70.2
  - with laceration of anal or rectal mucosa O70.3
  - nontraumatic, nonpuerperal (see also Fissure, anus) K60.2
  - bladder (urinary) S37.2
  - obstetric trauma O71.5
  - blood vessel—see Injury, blood vessel
  - bowel
    - complicating abortion—code to O03-
      O07 with fourth character .3 or .8
    - obstetric trauma O71.5
    - brain (any part) (cortex) (diffuse)
      (membrane) S06.2
    - during birth P10.8
    - with hemorrhage P10.1
    - focal S06.3
    - broad ligament
    - laceration syndrome N83.8
    - obstetric trauma O71.6
    - syndrome (laceration) N83.8
    - capsule, joint—see Sprain
    - causing eversion of cervix uteri (old) N86
    - central (perineal), complicating delivery O70.9
    - cerebellum S06.2
    - cerebral (diffuse) S06.2
    - during birth P10.8
    - with hemorrhage P10.1
    - focal S06.3
Laceration—continued
– cervix (uteri)
  – nonpuerperal, nontraumatic N88.1
  – obstetric trauma (current) O71.3
  – old (postpartal) N88.1
  – traumatic S37.6
– chordae tendineae NEC I51.1
  – concurrent with acute myocardial infarction – see Infarct, myocardium
  – following acute myocardial infarction (current complication) I23.4
– cortex (cerebral) S06.2
– eye(ball) (without prolapse or loss of intraocular tissue) S05.3
  – with prolapse or loss of intraocular tissue S05.2
  – penetrating S05.6
– eyelid S01.1
– fourchette, complicating delivery O70.0
  – heart S26.8
  – with hemopericardium S26.0
– internal organ – see Injury, by site
– intracranial NEC S06.2
– birth injury P10.9
– labia, complicating delivery O70.0
– ligament (see also Sprain) T14.3
– meninges S06.2
– meniscus (see also Tear, meniscus) S83.2
  – old (tear) M23.2
– site other than knee – see Sprain, by site
  – multiple T01.9
– muscle – see Injury, muscle
– nerve – see Injury, nerve
– ocular NEC S05.3
– adenexa NEC S01.1
– pelvic
  – floor S31.0
  – – complicating delivery O70.1
  – – nonpuerperal S31.0
  – – old (postpartal) N81.8
  – – organ NEC, obstetric trauma O71.5
  – – perineum, perineal S31.0
  – – complicating delivery O70.9
  – – central O70.9
  – – first degree O70.0
  – – fourth degree O70.3
  – – involving
  – – – anus (sphincter) O70.2
  – – – fourchette O70.0
  – – – hymen O70.0
  – – – labia O70.0
  – – – pelvic floor O70.1
  – – – perineal muscles O70.1
  – – – rectovaginal septum O70.2
– perineum, perineal—continued
  – complicating delivery—continued
  – – involving—continued
  – – – rectovaginal septum—continued
  – – – – with anal or rectal mucosa O70.3
  – – – – skin O70.0
  – – – – sphincter (anal) O70.2
  – – – – with anal or rectal mucosa O70.3
  – – – – vagina O70.0
  – – – – – vaginal muscles O70.1
  – – – – – vulva O70.0
  – – – – --- second degree O70.1
  – – – – --- secondary O90.1
  – – – – --- third degree O70.2
  – – male S31.0
  – – muscles, complicating delivery O70.1
  – – old (postpartal) N81.8
  – – secondary (postpartal) O90.1
  – – peritoneum, obstetric trauma O70.0
  – – periurethral tissue S37.8
  – – obstetric trauma O70.0
  – – rectovaginal (septum) S31.8
  – – complicating delivery O71.4
  – – – with perineum O70.2
  – – – – involving anal or rectal mucosa O70.3
  – – nonpuerperal, nontraumatic N89.8
  – – old (postpartal) N89.8
  – – spinal cord (meninges) (see also Injury, spinal cord, by region) T09.3
  – – fetus or newborn (birth injury) P11.5
  – – tendon (see also Injury, muscle or tendon) T14.6
  – – Achilles S86.0
  – – tentorium cerebelli S06.2
  – – urethra, obstetric trauma O71.5
  – – uterus S37.6
  – – nonpuerperal, nontraumatic N85.8
  – – obstetric trauma NEC O71.1
  – – old (postpartal) N85.8
  – – vagina, vaginal wall (low) S31.4
  – – – – complicating delivery O70.0
  – – – – and muscles (perineal) (vaginal) O70.1
  – – – – – high (deep) (instrumental) (mid) (sulcus) O71.4
  – – nonpuerperal, nontraumatic N89.8
  – – – old (postpartal) N89.8
  – – – vulva S31.4
  – – – complicating delivery O70.0
  – – – nonpuerperal, nontraumatic N90.8
Laceration—continued
– vulva—continued
– old (postpartal) N90.8

Lack of
– achievement in school Z55.3
– appetite (see also Anorexia) R63.0
– care
– in home Z74.2
– of infant (at or after birth) T74.0
– coordination R27.8
– financial resources Z59.6
– food T73.0
– growth R62.8
– heating Z59.1
– housing (permanent) (temporary) Z59.0
– adequate Z59.1
– learning experiences in childhood Z62.5
– leisure time (affecting lifestyle) Z73.2
– material resources Z59.6
– memory (see also Amnesia) R41.3
– mild, following organic brain damage F06.7
– ovulation N97.0
– parental supervision or control of child Z62.0
– person able to render necessary care Z74.2
– physical exercise Z72.3
– play experience in childhood Z62.5
– prenatal care, affecting management of pregnancy Z35.3
– relaxation (affecting lifestyle) Z73.2
– sexual
– desire F52.0
– enjoyment F52.1
– shelter Z59.0
– supervision of child by parent Z62.0
– water T73.1

Lacrimal—see condition

Lacrimation, abnormal H04.2

Lacrimonosal duct—see condition

Lactation, lactating (breast) (puerperal, postpartum)
– defective O92.4
– disorder NEC O92.7
– excessive O92.6
– failed (complete) O92.3
– partial O92.4
– mastitis NEC O91.2
– mother (care and/or examination) Z39.1
– nonpuerperal N64.3

Lactune skull Q75.8

Lacunec’s cirrhosis K70.3
– non-alcoholic K74.6

Lafora’s disease G40.3

Lag, lid (nervous) H02.5

Lagophthalmos (eyelid) (nervous) H02.2
– keratoconjunctivitis H16.2

Lalling F80.0

Lambert-Eaton syndrome (see also Neoplasm) C80.-† G73.1
– unassociated with neoplasm G70.8

Lambliasis, lambliosis A07.1

Lancreaux’s diabetes E14.6

Landau-Kleffner syndrome F80.3

Landouzy-Déjerine dystrophy or facioscapulohumeral atrophy G71.0

Landouzy’s disease (icterohemorrhagic leptospirosis) A27.0

Landry-Guillain-Barré syndrome or paralysis G61.0

Lane’s
– kink (see also Obstruction, intestine) K56.6
– syndrome K90.2

Langdon Down’s syndrome (see also Trisomy, 21) Q90.9

Large
– ear, congenital Q17.1
– fetus—see Oversize fetus

Large-for-dates NEC (fetus or infant) P08.1
– affecting management of pregnancy O36.6
– exceptionally (4500 g or more) P08.0

Larsen-Johansson disease or osteochondrosis M92.4

Larsen’s syndrome Q74.8

Larva migrans
– cutaneous NEC B76.9
– Ancylostoma (species) B76.0
– visceral NEC B83.0

Laryngismus (stridulus) J38.5
– congenital P28.8
– diphtheritic A36.2

Laryngitis (acute) (edematous) (subglottic) (suppurative) (ulcerative) J04.0
– with
– influenza, flu, or grippe (see also Influenza, with, respiratory manifestations) J11.1
– tracheitis (acute) (see also Laryngotracheitis) J04.2
– chronic J37.1
– obstructive J05.0
Laryngitis—continued
– atrophic J37.0
– catarrhal J37.0
– chronic J37.0
– with tracheitis (chronic) J37.1
– diphtheritic A36.2
– due to external agent (chronic) J37.0
– Haemophilus influenzae J04.0
– hypertrophic J37.0
– influenza (see also Influenza, with respiratory manifestations) J11.1
– obstructive J05.0
– sicca J37.0
– spasmodic J05.0
– acute J04.0
– streptococcal J04.0
– stridulous J05.0
– syphilitic (late) A52.7† J99.8
– – congenital A50.5† J99.8
– – early A50.0† J99.8
– – with bacteriological and histological confirmation A15.5
– Vincent’s A69.1

Laryngoecele (congenital) (ventricular) Q31.3

Laryngofissure J38.7

Laryngomalacia (congenital) Q31.5

Laryngopharyngitis (acute) J06.0
– chronic J37.0

Laryngoplegia J38.0

Laryngoptosis J38.7

Laryngostenosis J38.6

Laryngotracheitis (acute) (infective) J04.2
– atrophic J37.1
– catarrhal J37.1
– chronic J37.1
– diphtheritic A36.2
– due to external agent (chronic) J37.1
– Haemophilus influenzae J04.2
– hypertrophic J37.1
– influenza (see also Influenza, with respiratory manifestations) J11.1
– pachydermic J38.7
– sicca J37.1
– spasmodic J38.5
– – acute J05.0
– streptococcal J04.2
– stridulous J38.5
– syphilitic (late) A52.7† J99.8
– – congenital A50.5† J99.8
– – early A50.0† J99.8
– – tuberculous A16.4

Laryngotracheitis—continued
– Vincent’s A69.1

Laryngotracheobronchitis (see also Bronchitis) J40
– acute (see also Bronchitis, acute) J20.9
– chronic J42

Larynx, laryngeal—see condition

Lassa fever A96.2

Lassitude—see Weak, weakness

Late
– talker R62.0
– walker R62.0

Late effect(s)—see Sequelae

Latent—see condition

Lateroceision—see Lateroversion

Lateroflexion—see Lateroversion

Lateroversion
– cervix—see Lateroversion, uterus
– uterus, uterine (cervix) (postinfecitonal) (postpartal, old) N85.4
– – congenital Q51.8
– – in pregnancy or childbirth O34.5
– – – affecting fetus or newborn P03.8

Lathyrism T62.2

Launois’ syndrome E22.0

Launois-Bensaude adenolipomatosis E88.8

Laurence-Moon-(Bardet)-Biedl syndrome Q87.8

Lax, laxity—see also Relaxation
– ligament(ous) M24.2
– – familial M35.7
– – knee M23.8
– skin (acquired) (following weight loss) L98.7
– – congenital Q82.8
– – due to chronic exposure to nonionizing radiation L57.4

Laxative habit F55

Lead miner’s lung J63.8

Leak, leakage
– amniotic fluid (see also Rupture, membranes, premature) O42.9
– – with delayed delivery O75.6
– blood (microscopic), fetal, into maternal circulation. affecting management of pregnancy or puerperium O43.0
– cerebrospinal fluid G96.0
– – from spinal (lumbar) puncture G97.0
– device, implant or graft (see also Complications, by site and type) T85.6
– – arterial graft NEC T82.3
– – – coronary (bypass) T82.2
– – breast (implant) T85.4
Leak, leakage—continued
  – device, implant or graft—continued
    – catheter NEC T85.6
    – – dialysis (renal) T82.4
    – – intraperitoneal T85.6
    – – infusion NEC T82.5
    – – spinal (epidural) (subdural) T85.6
    – – urinary (indwelling) T83.0
    – – gastrointestinal (bile duct) (esophagus) T85.5
    – – genital NEC T83.4
    – – heart NEC T82.5
      – – valve (prosthesis) T82.0
      – – – graft T82.2
      – – – ocular (corneal graft) (orbital implant) NEC T85.3
      – – – intraocular lens T85.2
      – – – orthopedic NEC T84.4
      – – – specified NEC T85.6
      – – – urinary NEC T83.1
      – – – – graft T83.2
      – – – – vascular NEC T82.5
      – – – – ventricular intracranial shunt T85.0
Leaky heart—see Endocarditis
Learning defect (specific) F81.9
Leather bottle stomach C16.9
Leber’s
  – congenital amaurosis H35.5
  – optic atrophy (hereditary) H47.2
Lederer’s anemia D59.1
Leeches (external) (see also Hirudiniasis) B88.3
  – internal B83.4
Leg—see condition
Legg-Calvé-Perthes disease, syndrome or osteochondrosis M91.1
Legionellosis A48.1
  – nonpneumonic A48.2
Legionnaire’s
  – disease A48.1
  – – nonpneumonic A48.2
  – – pneumonia A48.1
Leigh’s disease G31.8
Leiner’s disease L21.1
Leiofibromyoma—see also Leiomyoma
  – uterus (cervix) (corpus) — see Leiomyoma, uterus
Leiomyoblastoma—see also Neoplasm, connective tissue, benign
Leiomyofibroma—see also Neoplasm, connective tissue, benign
  – uterus (cervix) (corpus) D25.9
Leiomyoma—see also Neoplasm, connective tissue, benign
  – bizarre — see Neoplasm, connective tissue, benign
  – cellular — see Neoplasm, connective tissue, benign
  – epithelioid — see Neoplasm, connective tissue, benign
  – vascular — see Neoplasm, connective tissue, benign
Leiomyomatosis (intravascular)—see Neoplasm, connective tissue, uncertain behavior
Leiomyosarcoma—see also Neoplasm, connective tissue, malignant
  – epithelioid — see Neoplasm, connective tissue, malignant
  – myxoid — see Neoplasm, connective tissue, malignant
Leishmaniasis B55.9
  – American (mucocutaneous) B55.2
  – – cutaneous B55.1
  – – Asian desert B55.1
  – – Brazilian B55.2
  – – cutaneous (any type) B55.1
  – – – eyelid B55.1† H03.0
  – – dermal (see also Leishmaniasis, cutaneous) B55.1
  – – – post-kala-azar B55.0
  – – – eyelid B55.1† H03.0
  – – infantile B55.0
  – – mucocutaneous (American) (New World) B55.2
  – – – naso-oral B55.2
  – – – nasopharyngeal B55.2
  – – Old World B55.1
  – – tegumentaria diffusa B55.1
  – – visceral B55.0
Leishmanoid, dermal (see also
  – Leishmaniasis, cutaneous) B55.1
  – – post-kala-azar B55.0
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Note: Except where otherwise indicated, the
morphological varieties of melanoma in the
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the list under "site classification" below.
Internal sites should be coded to malignant
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– forehead D03.3
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– heel D03.7
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– interscapular region D03.5
– iris D03.8
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– knee D03.7
– lacrimal gland D03.8
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– lip (lower) (upper) D03.0
– lower limb NEC D03.7
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– neck D03.4
– nose (external) D03.3
– orbit D03.8
– penis D03.8

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– pubes D03.5
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– – auricular canal (external) C43.2
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– pinna C43.2
– popliteal fossa or space C43.7
– prepuce C60.0
– pubes C43.5
– pudendum C51.9
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<td>A24.4</td>
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<tr>
<td>– acute</td>
<td>A24.1</td>
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<tr>
<td>– chronic</td>
<td>A24.2</td>
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<td>– fulminating</td>
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<td>– subacute</td>
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<tr>
<td>– sepsis</td>
<td>A24.1</td>
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<tr>
<td>– specified NEC</td>
<td>A24.3</td>
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<td>– subacute</td>
<td>A24.2</td>
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<tr>
<td>Melioidosis</td>
<td>A24.4</td>
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<tr>
<td>– acute</td>
<td>A24.1</td>
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<td>– subacute</td>
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<td>– without hemorrhage</td>
<td>O73.1</td>
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<tr>
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### Myocardiopathy
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### ALPHABETICAL INDEX TO DISEASES AND NATURE OF INJURY

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**Note:** 1. The list below gives the code numbers for neoplasms by anatomical site. For each site there are five possible code numbers according to whether the neoplasm in question is malignant (primary); malignant, secondary; in situ; benign; or of uncertain behavior or unspecified nature. The description of the neoplasm will often indicate which of the five columns is appropriate, e.g. malignant melanoma of skin, carcinoma in situ of cervix uteri, benign fibroadenoma of breast.

Where such descriptors are not present, the remainder of the Index should be consulted, where guidance is given to the appropriate columns for each morphological (histological) variety listed, e.g. Mesonephroma - see Neoplasm, malignant, Embryoma - see also Neoplasm, uncertain behavior, Bowen's disease - see Neoplasm, skin, in situ. However, the guidance in the Index can be overridden if one of the descriptors mentioned above is present, e.g. malignant adenoma of colon is coded to C18.9 and not to D12.6, as the adjective "malignant" overrides the Index entry "Adenoma - see also Neoplasm, benign".

2. Sites marked with the sign # (e.g. face NEC #) should be classified to malignant neoplasm of skin of these sites if the variety of neoplasm is a squamous cell carcinoma or an epidermoid carcinoma and to benign neoplasm of skin of these sites if the variety of neoplasm is a papilloma (any type).

3. Carcinomas and adenocarcinomas, of any type other than intraosseous or odontogenic, of sites marked with the sign ✦ (e.g. ischium ✦) should be considered as metastatic from an unspecified primary site and coded to C79.5.

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Note: Carcinomas and adenocarcinomas, of any type other than intraosseous or odontogenic, of the sites listed under "Neoplasm, bone" should be considered as metastatic from an unspecified primary site and coded to C79.5.
### INTERNATIONAL CLASSIFICATION OF DISEASES

#### Neoplasm, neoplastic—continued

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<th>Primary</th>
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INTERNATIONAL CLASSIFICATION OF DISEASES

Neoplasm, neoplastic—continued

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Note: For neoplasms of connective tissue (blood vessels, bursa, fascia, ligament, muscle, peripheral nerves, sympathetic and parasympathetic nerves and ganglia, synovia, tendon, etc.) or of morphological types that indicate connective tissue, code according to the list under "Neoplasm, connective tissue"; for sites that do not appear in this list, code to neoplasm of that site, e.g.

- fibrosarcoma, pancreas C25.9
- leiomyosarcoma, stomach C16.9

Morphological types that indicate connective tissue appear in their proper place in the alphabetical index with the instruction "see Neoplasm, connective tissue, . . .".

- abdomen C49.4 C79.8 D21.4 | D48.1 |
- abdominal wall C49.4 C79.8 D21.4 | D48.1 |
- ankle C49.2 C79.8 D21.2 | D48.1 |
- antecubital fossa or space C49.1 C79.8 D21.1 | D48.1 |
- arm C49.1 C79.8 D21.1 | D48.1 |
- auricle (ear) C49.0 C79.8 D21.0 | D48.1 |
- axilla C49.3 C79.8 D21.3 | D48.1 |
- back C49.6 C79.8 D21.6 | D48.1 |
- buttock C49.5 C79.8 D21.5 | D48.1 |
- calf C49.2 C79.8 D21.2 | D48.1 |
- cervical region C49.0 C79.8 D21.0 | D48.1 |
- cheek C49.0 C79.8 D21.0 | D48.1 |
- chest (wall) C49.3 C79.8 D21.3 | D48.1 |
- chin C49.0 C79.8 D21.0 | D48.1 |
- diaphragm C49.3 C79.8 D21.3 | D48.1 |
- ear (external) C49.0 C79.8 D21.0 | D48.1 |
- elbow C49.1 C79.8 D21.1 | D48.1 |
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# INTERNATIONAL CLASSIFICATION OF DISEASES

## Neoplasm, neoplastic—continued

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Neoplasm, neoplastic—continued

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Neoplasm, neoplastic—continued

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  - lower # ............................................. C76.5 C79.8 D04.7 D36.7 D48.7
  - upper # ............................................. C76.4 C79.8 D04.6 D36.7 D48.7
  - limbus of cornea ................................... C69.1 C79.4 D09.2 D31.1 D48.7
  - lingual NEC (see also Neoplasm, tongue) .... C02.9 C79.8 D00.0 D10.1 D37.0
  - lingula, lung ....................................... C34.1 C78.0 D02.2 D14.3 D38.1
  - limb .................................................. C00.9 C79.8 D00.0 D10.0 D37.0
  - buccal aspect – see Neoplasm, lip, internal
    - commissure ........................................ C00.6 C79.8 D00.0 D10.0 D37.0
    - external .......................................... C00.2 C79.8 D00.0 D10.0 D37.0
    - lower .............................................. C00.1 C79.8 D00.0 D10.0 D37.0
    - upper .............................................. C00.0 C79.8 D00.0 D10.0 D37.0
    - frenulum – see Neoplasm, lip, internal
    - inner aspect – see Neoplasm, lip, internal
      - internal .......................................... C00.5 C79.8 D00.0 D10.0 D37.0
      - lower ............................................ C00.4 C79.8 D00.0 D10.0 D37.0
      - upper ............................................ C00.3 C79.8 D00.0 D10.0 D37.0
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      - azygos ............................................ C34.1 C78.0 D02.2 D14.3 D38.1
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    - lumbosacral plexus ................................ C47.5 C79.8 D36.1 D48.2
    - lung .................................................. C34.9 C78.0 D02.2 D14.3 D38.1
      - azygos lobe ...................................... C34.1 C78.0 D02.2 D14.3 D38.1
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      - lingula ............................................ C34.1 C78.0 D02.2 D14.3 D38.1
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# INTERNATIONAL CLASSIFICATION OF DISEASES

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### Neoplasm, neoplastic—continued

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**Note:** For neoplasms of skin or of morphological types that indicate skin, code according to the list under "Neoplasm, skin"; for sites that do not appear in this list, code to neoplasm of that site, e.g.

Basal cell carcinoma, palate C05.9

Morphological types that indicate skin appear in their proper place in the alphabetical index with the instruction "see Neoplasm, skin, ..."

3. Carcinomas and adenocarcinomas, of any type other than intraosseous or odontogenic, of sites marked with the sign \( \uparrow \) (e.g. ischium \( \uparrow \)) should be considered as metastatic from an unspecified primary site and coded to C79.5.
### INTERNATIONAL CLASSIFICATION OF DISEASES

#### Neoplasm, neoplastic—continued

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<th>Secondary</th>
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- skin—continued
  - female genital organ—continued
    - pudendum organ—continued
      - vulva
      - C51.9 C79.8 D07.1 D28.0 D39.7
      - C51.9 C79.8 D07.1 D28.0 D39.7
      - vulva
      - C51.9 C79.8 D07.1 D28.0 D39.7
      - C51.9 C79.8 D07.1 D28.0 D39.7
      - pudendal nerve
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      - labia
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      - C51.9 C79.8 D07.1 D28.0 D39.7
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      - C51.9 C79.8 D07.1 D28.0 D39.7
      - leg
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      - C51.9 C79.8 D07.1 D28.0 D39.7
      - lid (lower)(upper)
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      - C51.9 C79.8 D07.1 D28.0 D39.7
      - penis NEC
      - C60.9 C79.8 D07.4 D29.0 D40.7
      - C60.9 C79.8 D07.4 D29.0 D40.7
      - prepuce
      - C60.9 C79.8 D07.4 D29.0 D40.7
      - C60.9 C79.8 D07.4 D29.0 D40.7
      - scrotum
      - C63.2 C79.8 D07.6 D29.9 D40.7
      - C63.2 C79.8 D07.6 D29.9 D40.7
      - melanotic—see Melanoma
      - nates
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      - neck
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      - nose (external)
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      - palm
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      - palpebra
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      - C60.9 C79.8 D07.4 D29.0 D40.7
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      - C44.5 C79.2 D04.5 D23.5 D48.5
      - pinna
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      - C44.2 C79.2 D04.2 D23.2 D48.5
      - plantar
      - C44.7 C79.2 D04.7 D23.7 D48.5
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      - popliteal fossa or space
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      - C44.7 C79.2 D04.7 D23.7 D48.5
      - prepucce
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      - C60.0 C79.8 D07.4 D29.0 D40.7
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INTERNATIONAL CLASSIFICATION OF DISEASES

Malignant

<table>
<thead>
<tr>
<th>Neoplasm, neoplastic—continued</th>
<th>Code</th>
<th>Primary</th>
<th>Secondary</th>
<th>In situ</th>
<th>Benign</th>
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<tr>
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### Neoplasm, neoplastic — continued

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<th>Secondary</th>
<th>In situ</th>
<th>Benign</th>
<th>Uncertain or unknown behavior</th>
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<td>— Waldeney's ring</td>
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<td>— womb — see Neoplasm, uterus</td>
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INTERNATIONAL CLASSIFICATION OF DISEASES

Neovascularization
– choroid H31.8
– ciliary body H21.1
– cornea H16.4
– iris H21.1
– retina H35.0

Nephralgia N23
Nephritis, nephritic N05.-

Note: Where a term is indexed only at the three-character level, e.g. N00.-, reference should be made to the list of fourth-character subdivisions in Volume 1 at N00-N08.

Neovascularization
– with
– – edema – see Nephrosis
– – foot process disease N04.-
– – glomerular lesion
– – – diffuse sclerosing (see also Disease, kidney, chronic) N18.9
– – – hypocomplementemic – see Nephritis, membranoproliferative
– – – IgA – see Nephropathy, IgA
– – – lobular, lobulonodular – see Nephritis, membranoproliferative
– – – necrotic, necrotizing NEC – code to N00-N07 with fourth character .8
– – – nodular – see Nephritis, membranoproliferative
– – – specified pathology NEC – code to N00-N07 with fourth character .8
– acute N00.-
– – amyloid E85.4† N08.4*
– – antilglomerular basement membrane (anti-GBM) antibody, in Goodpasture's syndrome M31.0† N08.5*
– – antitubular basement membrane (tubulo-interstitial) NEC N12
– – toxic – see Nephropathy, toxic
– arteriolar (see also Hypertension, kidney) H12.9
– arteriosclerotic (see also Hypertension, kidney) H12.9
– ascending – see Nephritis, tubulo-interstitial
– Balkan (endemic) N15.0
– calcylous, calcylus (see also Calculus, kidney) N20.9
– cardiac – see Hypertension, kidney
– cardiovascular – see Hypertension, kidney
– chronic N03.-
– – arteriosclerotic (see also Hypertension, kidney) H12.9

Nephritis, nephritic—continued
– cirrhotic (see also Sclerosis, renal) N26
– complicating pregnancy O26.8
– – with secondary hypertension, pre-existing O10.4
– – – affecting fetus or newborn P00.0
– – – affecting fetus or newborn P00.1
– degenerative – see Nephrosis
– diffuse sclerosing (see also Disease, kidney, chronic) N18.9
– – due to
– – – diabetes mellitus (see also E10-E14 with fourth character .2) E14.2† N08.3*
– – – systemic lupus erythematosus (chronic) M32.† N08.5*
– – gonococcal (acute) (chronic) A54.2† N08.0*
– – hypocomplementemic – see Nephritis, membranoproliferative
– – IgA – see Nephropathy, IgA
– – immune complex (circulating) NEC N05.8
– – infective – see Nephritis, tubulo-interstitial
– – interstitial – see Nephritis, tubulo-interstitial
– – lead N14.3
– – membranoproliferative (diffuse) (type 1) (type 3) – code to N00-N07 with fourth character .5
– – – type 2 – code to N00-N07 with fourth character .6
– – necrotic, necrotizing NEC – code to N00-N07 with fourth character .8
– – nephrotic – see Nephrosis
– – nodular – see Nephritis, membranoproliferative
– – poststreptococcal NEC N05.9
– – – acute N00.-
– – – chronic N03.-
– – – rapidly progressive N01.-
– – proliferative NEC – code to N00-N07 with fourth character .8
– – puerperal (postpartum) O90.8
– – purulent – see Nephritis, tubulo-interstitial
– – rapidly progressive N01.-
– – salt-losing or -wasting NEC N28.8
– – saturnine N14.3
– – sclerosing, diffuse (see also Disease, kidney, chronic) N18.9
– – septic – see Nephritis, tubulo-interstitial
– – specified pathology NEC – code to N00-N07 with fourth character .8
– – subacute N01.-
– – suppurative – see Nephritis, tubulo-interstitial
– – syphilitic (late) A52.7† N08.0*
– – – congenital A50.5† N08.0*
Nephritis, nephritic—continued
  – syphilitic—continued
  – early (secondary) A51.4† N08.0*
  – toxic – see Nephropathy, toxic
  – tubular, tubular – see Nephritis, tubulo-interstitial
  – tuberculous A18.1† N29.1*
  – tubulo-interstitial (in) N12
  – – acute (infectious) N10
  – – chronic (infectious) N11.9
  – – – nonobstructive N11.8
  – – – reflux-associated N11.0
  – – obstructive N11.1
  – – – specified NEC N11.8
  – – Sjögren’s syndrome M35.0† N16.4*
  – vascular – see Hypertension, kidney

Nephroblastoma (epithelial) (mesenchymal) C64

Nephrocalcinosis E83.5† N29.8*

Nephrocystitis, pustular (see also Nephritis, tubulo-interstitial) N12

Nephroptosis

Nephrosclerosis (arteriolar) (arteriosclerotic) (chronic) (hyaline) (see also Hypertension, kidney) I12.9
  – senile (see also Sclerosis, renal) N26

Nephrosis, nephrotic (congenital) (Epstein’s) (syndrome) N04.-

Note: Where a term is indexed only at the three-character level, e.g. N07.-, reference should be made to the list of fourth-character subdivisions in Volume 1 at N00-N08.

  – with
  – edema – see Nephrosis
  – glomerular lesion – see Glomerulonephritis
  – amyloid, hereditary E85.0
  – analgesic N14.0
  – Balkan (endemic) N15.0
  – chemical – see Nephropathy, toxic
  – diabetic (see also E10-E14 with fourth character) .2 E14.2† N08.3*
  – drug-induced N14.2
  – – specified NEC N14.1
  – focal and segmental hyalinosis or sclerosis N02.1
  – heavy metal-induced N14.3
  – hereditary NEC N07.-
  – – end-stage (failure) I12.0

Nephropathy—continued
  – hypertensive (see also Hypertension, kidney) I12.9
  – IgA N02.8
  – – with glomerular lesion N02.-
  – – – focal and segmental hyalinosis or sclerosis N02.1
  – – – membranoproliferative (diffuse) N02.5
  – – – membranous (diffuse) N02.2
  – – – mesangial proliferative (diffuse) N02.3
  – – – mesangiocapillary (diffuse) N02.5
  – – – proliferative NEC N02.8
  – – – specified pathology NEC N02.8
  – – lead N14.3
  – – membranoproliferative (diffuse) N02.5
  – membranous (diffuse) N02.2
  – mesangial (IgA/IgG) – see Nephropathy, IgA
  – – proliferative (diffuse) N02.3
  – – mesangiocapillary (diffuse) N02.5
  – – mesangial (IgA/IgG) – see Nephropathy, IgA
  – – proliferative (diffuse) N02.3
  – – membranoproliferative (diffuse) N02.5
  – – membranous (diffuse) N02.2
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Nephorrhagia N28.8

Nephrosclerosis (arteriolar) (arteriosclerotic) (chronic) (hyaline) (see also Hypertension, kidney) I12.9
  – senile (see also Sclerosis, renal) N26

Nephrosis, nephrotic (congenital) (Epstein’s) (syndrome) N04.-

Note: Where a term is indexed only at the three-character level, e.g. N04.-, reference should be made to the list of fourth-character subdivisions in Volume 1 at N00-N08.

  – with glomerular lesion N04.-
  – – foot process disease N04.-
  – – hypocomplementemic N04.5
  – acute N04.-
  – anoxie – see Nephrosis, tubular
Nephrosis, nephrotic—continued
  – chemical – see Nephrosis, tubular
  – diabetic (see also E10-E14 with fourth character .2) E14.2† N08.3*
  – hemoglobinuric – see Nephrosis, tubular
  – in
    – amyloidosis E85.4† N08.4*
    – diabetes mellitus (see also E10-E14 with fourth character .2) E14.2† N08.3*
    – epidemic hemorrhagic fever A98.5† N08.0
    – malaria (malariae) B52.0† N08.0
  – ischemic – see Nephrosis, tubular
  – lipoid N04.-
  – lower nephron – see Nephrosis, tubular
  – malarial (malariae) B52.0† N08.0*
  – necrotizing – see Nephrosis, tubular
  – postherpetic, postzoster B02.2† G53.0*
  – – trigeminal B02.2† G53.0*
  – –specified nerve NEC G58.8
  – – sphenopalatine (ganglion) G44.8
  – – facial B02.2† G53.0*
  – – organic G25.8
Neurapraxia – see Injury, nerve
Neurasthenia F48.0
  – cardiac F45.3
  – gastric F45.3
Neurilemmoma – see also Neoplasm, nerve, benign
  – acoustic (nerve) D33.3
  – malignant – see also Neoplasm, nerve, malignant
  – – acoustic (nerve) C72.4
Neurilemmosarcoma – see Neoplasm, nerve, malignant
Neurinoma – see Neoplasm, nerve, benign
Neurinomatosis – see Neoplasm, nerve, uncertain behavior
Neuritis M79.2
  – abducens (nerve) H49.2
  – acoustic (nerve) H93.3
  – – in (due to)
    – – – infectious disease NEC B99† H94.0*
    – – – parasitic disease NEC B89† H94.0*
    – – syphilitic A52.1† H94.0*
    – – amyloid, any site E85.4† G63.3*
    – – arising during pregnancy O26.8
    – – auditory (nerve) H93.3
    – – brachial M54.1
    – – due to displacement, intervertebral disk M50.1† G55.1*
    – – cranial nerve
    – – eighth or acoustic or auditory H93.3
    – – fourth or trochlear H49.1
    – – second or optic H46
    – – seventh or facial G51.8
Neuritis—continued
– cranial nerve—continued
  – seventh or facial—continued
    – — new born (birth injury) P11.3
    – — sixth or abducent H49.2
    – — third or oculomotor H49.0
  – Déjerine-Sottas G60.0
  – diabetic (polyneuropathy) (see also E10-E14 with fourth character .4)
    E14.4† G63.2*
    – — mononeuropathy E14.4† G59.0*
      – due to
        – — beriberi E51.1† G63.4*
          – displacement, prolapse, protrusion or rupture, intervertebral disk M51.1† G55.1*
        – — cervical M50.1† G55.1*
        – — lumbar, lumbosacral M51.1† G55.1*
        – — thoracic, thoracolumbar M51.1† G55.1*
        – — herniation, nucleus pulposus M51.1† G55.1*
        – — endemic E51.1† G63.4*
          – facial G51.8
        – — general – see Polyneuropathy
        – — geniculate ganglion G51.1
          – — due to herpes (zoster) B02.2† G53.0
        – — gouty M10.0† G63.6*
          – in disease classified elsewhere – see Polyneuropathy
        – — infectious (multiple) NEC G61.0
          – — interstitial hypertrophic progressive G60.0
          – — lumbar, lumbosacral M54.1
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            – — endemic E51.1† G63.4*
            – — infective, acute G61.0
            – — multiplex endemica E51.1† G63.4*
            – — nerve root (see also Radiculitis) M54.1
            – — oculomotor (nerve) H49.0
            – — olfactory nerve G52.0
            – — optic (hereditary) (sympathetic) H46
              – — with demyelinization G36.0
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            – — postherpetic, postzoster B02.2† G53.0*
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              – — late syphilis A52.1† H48.1*
              – — meningococcal infection A39.8† H48.1*
              – — multiple sclerosis G35† H48.1*
              – — meningococcal A39.8† H48.1*
              – — syphilitic A52.1† H48.1*
              – — rheumatoid (chronic) M79.2
              – — sciatic (nerve) M54.3
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Neuroavitaminosis E56.9† G99.8*

Neuroblastoma
  – olfactory C30.0
  – specified site – see Neoplasm, malignant
  – unspecified site C74.9

Neurochiorioretinitis (see also Chorioretinitis) H30.9

Neurocirculatory asthenia F45.3

Neurocysticercosis B69.0† G99.8*

Neurocytoma – see Neoplasm, benign

Neurodermatitis (circumscribed) (circumscripta) (local) L28.0
  – atopic L20.8
  – diffuse (Brocq) L20.8
  – disseminated L20.8

Neuroencephalomyelopathy, optic G36.0

Neuroepithelioma – see also Neoplasm, malignant
  – olfactory C30.0

Neurofibroma – see also Neoplasm, nerve, benign
  – melanotic – see Neoplasm, nerve, benign
  – multiple – see Neurofibromatosis
  – plexiform – see Neoplasm, nerve, benign
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<tr>
<th>Condition</th>
<th>Code</th>
<th>Description</th>
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<td>Neurofibromatosis (multiple)</td>
<td>Q85.0</td>
<td>(nonmalignant)</td>
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<td>malignant – see Neoplasm, nerve, malignant</td>
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<td>Neurofibrosarcoma</td>
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<td>bladder (see also Dysfunction, bladder, neuromuscular) N31.9</td>
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<td>– cauda equina syndrome G83.4</td>
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<td>– detrusor sphincter N31.8</td>
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<td>– bowel NEC K59.2</td>
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<td>Neuroglioma</td>
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<td>Neurolathyrism</td>
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<td>– acoustic (nerve) D33.3</td>
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<td>– amputation (stump) (late) (surgical complication) (traumatic) T87.3</td>
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<td>– paraneoplastic D48.9† G13.0*</td>
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<td>Neuromyotonia (Isaacs')</td>
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<td>– membranous (nerve) E14.4† G13.0*</td>
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<td>– brachial plexus G54.0</td>
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<td>– progressive, segmentally demyelinating G62.8</td>
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<td>– relapsing, demyelinating G62.8</td>
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<td>– Dejerine-Sottas G60.0</td>
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<td>– diabetic (see also E10-E14 with fourth character. A) E14.4† G63.2*</td>
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<td>– mononeuropathy E14.4† G59.0*</td>
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<td>– entrapment G58.9</td>
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<td>– lateral cutaneous nerve of thigh G57.1</td>
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<td>– median nerve G56.0</td>
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<td>– peroneal nerve G57.3</td>
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<td>– ulnar nerve G56.2</td>
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<td>– facial nerve G51.9</td>
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<td>– motor and sensory (types I-IV) G60.0</td>
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<td>– Déjerine-Sottas G60.0</td>
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<td>– interstitial progressive G60.0</td>
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<td>– of infancy G60.0</td>
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<td>– multiple (acute) (chronic) G62.9</td>
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<td>– optic (nerve) H46</td>
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<td>– paraneoplastic (sensorial) (Denny Brown) D48.9† G13.0*</td>
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<td>– peripheral (nerve) (see also Polyneuropathy) G62.9</td>
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<td>– amyloidosis E85.4† G99.0*</td>
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<td>– diabetes mellitus (see also E10-E14 with fourth character. A) E14.4† G99.0*</td>
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<td>– endocrine disease NEC E34.9† G99.0*</td>
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<td>– gout M10.0† G99.1*</td>
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<td>– hyperthyroidism E05.9† G99.0*</td>
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Neuropathy, neuropathic—continued

– peripheral—continued

– autonomic—continued
– in—continued
– metabolic disease NEC E88.9† G99.0+
– idiopathic G60.9
– radicular NEC M54.1
– with intervertebral disk disorder (see also Disease, intervertebral disk, by site, with neuritis) M51.1† G55.1*
– brachial M54.1
– cervical NEC M54.1
– hereditary sensory G60.8
– lumbar, lumbosacral M54.1
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– sacral plexus G54.1
– sciatic G57.0
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– toxic NEC G62.2
– uremic N18.5† G63.8*
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– due to dietary deficiency D51.3† G63.4*

Neurophthisis—see Disorder, nerve peripheral, diabetic (see also E10-E14 with fourth character .4) E14.4† G63.2*

Neuroretinitis (see also Chorioretinitis) H30.9

Neurosarcoma—see Neoplasm, nerve, malignant

Neurosclerosis—see Disorder, nerve

Neurosis, neurotic—continued

– functional (see also Disorder, somatoform) F45.9
– gastric F45.3
– gastrointestinal F45.3
– heart F45.3
– hypochondriacal F45.2
– hysterical F44.9
– incoordination F45.8
– larynx F45.3
– vocal cord F45.3
– intestine F45.3
– larynx (sensory) F45.3
– hysterical F44.4
– menopause N95.1
– mixed NEC F48.8
– musculoskeletal F45.8
– obsessional F42.0
– obsessive-compulsive F42.9
– occupational F48.8
– ocular NEC F45.8
– organ (see also Disorder, somatoform) F45.9
– pharynx F45.3
– phobic F40.9
– psychasthenic (type) F48.8
– railroad F48.8
– rectum F45.3
– respiratory F45.3
– rumination F45.3
– sexual F65.9
– situational F48.8
– social F40.1
– specified type NEC F48.8
– stomach F45.3
– traumatic F43.1
– vasomotor F45.3
– visceral F45.3
– war F48.8

Neurosphilitis, neurosyphilitic (arrested) (late) (recurrent) A52.3
– with ataxia (cerebellar) (locomotor) (spastic) (spinal) A52.1
– aneurysm (cerebral) A52.0† I68.8*
– arachnoid (adhesive) A52.1† G01*
– arteritis (any artery) (cerebral) A52.0† I68.1*
– asymptomatic A52.2
– congenital A50.4
– dura (mater) A52.1† G01*
– general paralytic A52.1
– gumma A52.3
– hemorrhagic A52.3
## INTERNATIONAL CLASSIFICATION OF DISEASES

### Neurosyphilis, neurosyphilitic—continued

- juvenile (asymptomatic) (meningeal) A50.4
- leptomeninges (aseptic) A52.1† G01*
- meningeal, meninges (adhesive) A52.1† G01*
- meningitis A52.1† G01*
- meningovascular (diffuse) A52.1† G01*
- optic atrophy A52.1† H48.0*
- parenchymatous (degenerative) A52.1
- paresis, paretic (see also Paresis, general) A52.1
- serological (without symptoms) A52.2
- specified nature or site NEC A52.1
- tabes, tabetic (dorsalis) A52.1
- – juvenile A50.4
- taboparesis A52.1
- – juvenile A50.4
- thrombosis (cerebral) A52.0† I68.8*
- vascular (cerebral) NEC A52.0† I68.8*

### Neurothekeoma

- see Neoplasm, nerve, benign

### Neurotic—see Neurosis

### Neurotoxemia—see Toxemia

### Neutropenia, neutropenic (congenital) (cyclic) (drug-induced) (periodic) (primary) (splenic) (toxic)

### Neovascular (cerebral) NEC A52.0† I68.8*

### Nevocarcinoma—see Melanoma

### Nevus D22.9

**Note:** Except where otherwise indicated, the morphological varieties of nevus in the list below should be coded by site according to the list under "Nevus, site classification".

- angiomatous D18.0
- araneus I78.1
- bathing trunk D48.5
- blue
- – malignant – see Melanoma
- capillary D18.0
- cavernous D18.0
- comedonicus Q82.5
- flammeus Q82.5
- hemangiomatous D18.0
- junction, junctional
- – malignant melanoma in C43.9
- lymphatic D18.1
- magnocellular
- – specified site – see Neoplasm, benign
- – unspecified site D31.4

### Nevus—continued

- – malignant – see Melanoma
- – meaning hemangioma D18.0
- – non-neoplastic I78.1
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<td>– – – – – – pleuro-pneumonia-like-organisms (PPLO)</td>
<td>J15.7</td>
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<td>– – – – – – pneumococcal</td>
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<td>– – – – – – Proteus</td>
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<tr>
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<td></td>
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<tr>
<td>– – – – – congenital (infective)</td>
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### International Classification of Diseases

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<tr>
<td>— infective organism NEC</td>
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</tr>
<tr>
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</tr>
<tr>
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</tr>
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<tr>
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<tr>
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<tr>
<td>— Bacillus anthracis</td>
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<td>B37.1†</td>
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<tr>
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<tr>
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<td>B25.0†</td>
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<tr>
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<tr>
<td>— Enterobacter</td>
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<tr>
<td>— Escherichia coli (E. coli)</td>
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<tr>
<td>— Friedländer’s bacillus</td>
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<tr>
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<td>J68.0</td>
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<tr>
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<tr>
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<tr>
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<tr>
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<tr>
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<tr>
<td>— pneumocystosis (Pneumocystis carinii) (Pneumocystis jirovecii)</td>
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<tr>
<td>— resulting from HIV disease</td>
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<td>— Proteus</td>
<td>J15.6</td>
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<tr>
<td>— Pseudomonas NEC</td>
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<tr>
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<td>— Streptococcus</td>
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<tr>
<td>— pneumoniae</td>
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<tr>
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<tr>
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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### Pterygium (eye)

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  - colli Q18.3

### Ptosis

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– – infectious Z11.9
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– – neurological Z13.8
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– – – skin Z13.8
– – – specified NEC Z13.8
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– – – – intestinal Z11.0
– – – – drugs Z04.0
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– – – – hormones Z04.0
– – – – human immunodeficiency virus (HIV) Z11.4
– – – – hypertension Z13.6
– – – – immunity disorders Z13.0
– – – – infection
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  – leprosy Z11.2
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  – lymphoma Z12.8
  – malaria Z11.6
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  – obesity Z13.8
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  – protozoal disease Z11.6
  – – intestinal Z11.0
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Scurvy, scorbutic E54
  – anemia D53.2
  – gum E54† K93.8*
  – infantile E54
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      – – unspecified site C62.9

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  after delivery) O97.-
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  after delivery) O97.-
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Note: Where a term is indexed only at the three-character level, e.g. N03.-, reference should be made to the list of fourth-character subdivisions in Volume 1 at N00-N08.
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<td>– foot (double) – see Weak, arches</td>
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<td>– heart, cardiac (see also Failure, heart) I50.9</td>
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**T73.1**

**T73.1**
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### INTERNATIONAL CLASSIFICATION OF DISEASES

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|----------------------------------|-------------|------------|-----------|--------------|-------------|-------------|--------------|-------------|-------------|--------------|-------------|-------------|--------------|-------------|-------------|--------------|-------------|-------------|--------------|-------------|
| Nabilone                         | T40.7       | X42        | X62       | Y12          | Y49.6       |             |              |              |              |              |              |              |              |              |              |
| Nabumetone                       | T39.3       | X40        | X60       | Y10          | Y45.3       |             |              |              |              |              |              |              |              |              |              |
| Nadolol                          | T44.7       | X43        | X63       | Y13          | Y51.7       |             |              |              |              |              |              |              |              |              |              |
| Nafamostat                       | T45.6       | X44        | X64       | Y14          | Y44.3       |             |              |              |              |              |              |              |              |              |              |
| Nafcillin                        | T36.0       | X44        | X64       | Y14          | Y40.0       |             |              |              |              |              |              |              |              |              |              |
| Nafoxidine                       | T38.6       | X44        | X64       | Y14          | Y42.6       |             |              |              |              |              |              |              |              |              |              |
| Naftazone                        | T46.9       | X44        | X64       | Y14          | Y52.9       |             |              |              |              |              |              |              |              |              |              |
| Naftidrofuryl (oxalate)          | T46.7       | X44        | X64       | Y14          | Y52.7       |             |              |              |              |              |              |              |              |              |              |
| Naftidrofuryl (oxalate)          | T46.7       | X44        | X64       | Y14          | Y52.7       |             |              |              |              |              |              |              |              |              |              |
| Nalidixic acid                   | T37.8       | X44        | X64       | Y14          | Y41.8       |             |              |              |              |              |              |              |              |              |              |
| Nalorphine                       | T50.7       | X44        | X64       | Y14          | Y50.1       |             |              |              |              |              |              |              |              |              |              |
| Naloxone                         | T50.7       | X44        | X64       | Y14          | Y50.1       |             |              |              |              |              |              |              |              |              |              |
| Naltrexone                       | T50.7       | X44        | X64       | Y14          | Y50.1       |             |              |              |              |              |              |              |              |              |              |
| Nandrolone                       | T38.7       | X44        | X64       | Y14          | Y42.7       |             |              |              |              |              |              |              |              |              |              |
| Naphazoline                      | T48.5       | X44        | X64       | Y14          | Y55.5       |             |              |              |              |              |              |              |              |              |              |
| Naphthol                         | T52.0       | X46        | X66       | Y16          |             |             |              |              |              |              |              |              |              |              |              |
| Naphthalene (chlorinated)        | T60.1       | X48        | X68       | Y18          |             |             |              |              |              |              |              |              |              |              |              |
| Naphtha (painters') (petroleum)  | T52.0       | X46        | X66       | Y16          |             |             |              |              |              |              |              |              |              |              |              |
| – solvent                        | T52.0       | X46        | X66       | Y16          |             |             |              |              |              |              |              |              |              |              |              |
| – vapor                          | T52.0       | X46        | X66       | Y16          |             |             |              |              |              |              |              |              |              |              |              |
| Naphthalene (chlorinated)        | T60.1       | X48        | X68       | Y18          |             |             |              |              |              |              |              |              |              |              |              |
| – insecticide or moth repellent  | T60.1       | X48        | X68       | Y18          |             |             |              |              |              |              |              |              |              |              |              |
| – vapor                          | T60.1       | X48        | X68       | Y18          |             |             |              |              |              |              |              |              |              |              |              |
| Naphthol                         | T65.8       | X49        | X69       | Y19          |             |             |              |              |              |              |              |              |              |              |              |
| Naphthylamine                    | T65.8       | X49        | X69       | Y19          |             |             |              |              |              |              |              |              |              |              |              |
| Naphthylthiourea (ANTU)          | T65.8       | X49        | X69       | Y19          |             |             |              |              |              |              |              |              |              |              |              |
| Naproxen                         | T39.3       | X40        | X60       | Y10          | Y45.2       |             |              |              |              |              |              |              |              |              |              |
| Narcotic NEC                     | T40.6       | X42        | X62       | Y12          | Y45.0       |             |              |              |              |              |              |              |              |              |              |
| – synthetic NEC                  | T40.4       | X42        | X62       | Y12          | Y45.0       |             |              |              |              |              |              |              |              |              |              |
| Nasal drug NEC                   | T49.6       | X44        | X64       | Y14          | Y56.6       |             |              |              |              |              |              |              |              |              |              |
| Natamycin                        | T49.0       | X44        | X64       | Y14          | Y56.0       |             |              |              |              |              |              |              |              |              |              |
| Natural gas                      | T59.8       | X47        | X67       | Y17          |             |             |              |              |              |              |              |              |              |              |              |
| – incomplete combustion          | T58         | X47        | X67       | Y17          |             |             |              |              |              |              |              |              |              |              |              |
| Neclarbital                      | T42.3       | X41        | X61       | Y11          | Y47.0       |             |              |              |              |              |              |              |              |              |              |
| Nefopam                          | T48.6       | X44        | X64       | Y14          | Y55.6       |             |              |              |              |              |              |              |              |              |              |
| Neomycin (derivatives)           | T36.5       | X44        | X64       | Y14          | Y40.5       |             |              |              |              |              |              |              |              |              |              |
| – with                           | T49.0       | X44        | X64       | Y14          | Y56.0       |             |              |              |              |              |              |              |              |              |              |
| – with bacitracin                 | T49.0       | X44        | X64       | Y14          | Y56.0       |             |              |              |              |              |              |              |              |              |              |
| – with neostigmine               | T44.0       | X44        | X64       | Y14          | Y51.0       |             |              |              |              |              |              |              |              |              |              |
| Neomycin (derivatives)           | T44.0       | X43        | X63       | Y13          | Y51.0       |             |              |              |              |              |              |              |              |              |              |
| Nerium oleander                  | T62.2       | X49        | X69       | Y19          |             |             |              |              |              |              |              |              |              |              |              |</p>
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