# 2025

# ICD-10-CM Diagnosis Codes

RELATED TO SPEECH, LANGUAGE, AND SWALLOWING DISORDERS





# **General Information**

The American Speech-Language-Hearing Association (ASHA) developed this curated list of 2025 International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM) diagnosis codes for speech-language pathologists (SLPs) reporting speech, language, communication, and swallowing disorders. The 2025 ICD-10-CM is effective October 1, 2024.

This resource is **not** exhaustive, and a number of codes and sections are included for information purposes only. Entries with only three or four digits may require coding to a higher degree of specificity than indicated here. However, in general, speech-language pathology related diagnoses are listed to their highest level of specificity.

Visit ASHA's coding and payment website for additional ICD-10-CM resources at <a href="https://www.asha.org/Practice/reimbursement/coding/ICD-10/">www.asha.org/Practice/reimbursement/coding/ICD-10/</a>.

For a list of new and revised ICD-10-CM codes effective October 1, 2024, see www.asha.org/Practice/reimbursement/coding/New-and-Revised-ICD-10-CM-Codes-for-SLP/.

For additional information, contact the health care and education policy team at reimbursement@asha.org.

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# **ICD-10-CM Diagnosis Codes**

# Overview

The International Classification of Diseases, 10th Revision (ICD-10) is the official system to assign health care codes describing diagnoses and procedures in the United States (U.S). The ICD is also used to code and classify mortality data from death certificates.

The ICD-10 includes the ICD-10-CM (clinical modification) and ICD-10-PCS (procedure coding system). The World Health Organization (WHO) owns the ICD-10. The Centers for Disease Control & Prevention developed the clinical modification for use in all U.S. health care settings. The Centers for Medicare & Medicaid Services (CMS) developed the procedure coding system (ICD-10-PCS) for use in the U.S. for inpatient hospital settings only. **This resource includes only speech-language pathology related ICD-10-CM codes.** 

# Scope

ICD-10-CM standardizes disease and procedure classification throughout the U.S. and allows data collection for basic health statistics.

# **Purpose**

The Health Insurance Portability and Accountability Act (HIPAA) requires health care entities to use the ICD-10-CM for health services billing and record keeping. ICD-10 was implemented on October 1, 2015, replacing the 9<sup>th</sup> revision of ICD (ICD-9).

# **Relation to Professional Scope of Practice**

SLPs practicing in a health care setting, especially a hospital, may have to code diseases and diagnoses according to the ICD-10. Payers, including Medicare, Medicaid, and commercial insurers, also require SLPs to report ICD-10 codes on health care claims for payment.

## Official ICD-10-CM Resources

- National Center for Health Statistics <u>www.cdc.gov/nchs/icd/icd-10-cm/</u>
- Centers for Medicare and Medicaid Services: <a href="www.cms.gov/ICD10/">www.cms.gov/ICD10/</a>
- ICD-10-CM Official Guidelines for Coding and Reporting: https://ftp.cdc.gov/pub/Health Statistics/NCHS/Publications/ICD10CM/2025/
- ICD-10-CM Browser Tool: https://icd10cmtool.cdc.gov/

### **ASHA Resources**

- ICD-10-CM Diagnosis Codes for Audiology and Speech-Language Pathology: <u>www.asha.org/Practice/reimbursement/coding/ICD-10/</u>
- Speech-Language Pathology ICD-10-CM Code Changes: www.asha.org/Practice/reimbursement/coding/New-and-Revised-ICD-10-CM-Codes-for-SLP/
- ICD-10-CM Coding FAQs for Audiologists and SLPs: <u>www.asha.org/Practice/reimbursement/coding/ICD-10-CM-Coding-FAQs-for-Audiologists-and-SLPs/</u>
- Coding Normal Results: www.asha.org/practice/reimbursement/coding/normalresults/
- Coding to the Highest Degree of Specificity: www.asha.org/practice/reimbursement/coding/codespecificity/

# **Instructional Notations**

The following instructional notations are from the published *ICD-10-CM Tabular List of Diseases and Injuries* (<a href="www.cdc.gov/nchs/icd/icd-10-cm/files.html">www.cdc.gov/nchs/icd/icd-10-cm/files.html</a>). See also, *ICD-10-CM Official Guidelines for Coding and Reporting* (<a href="https://ftp.cdc.gov/pub/Health">https://ftp.cdc.gov/pub/Health</a> Statistics/NCHS/Publications/ICD10CM/2025/).

# Includes

The word 'Includes' appears immediately under certain categories to further define, or give examples of, the content of the category.

### **Excludes Notes**

The ICD-10-CM has two types of excludes notes. Each note has a different definition for use but they are both similar in that they indicate that codes excluded from each other are independent of each other.

# Excludes1 (ASHA Note: In other words, never report the listed codes together)

A type 1 Excludes note is a pure excludes. It means 'NOT CODED HERE!' An Excludes1 note indicates that the code excluded should never be used at the same time as the code above the Excludes1 note. An Excludes1 is used when two conditions cannot occur together, such as a congenital form versus an acquired form of the same condition.

# Excludes2 (ASHA Note: In other words, codes can be listed together)

A type 2 excludes note represents 'Not included here'. An excludes2 note indicates that the condition excluded is not part of the condition it is excluded from but a patient may have both conditions at the same time. When an Excludes2 note appears under a code it is acceptable to use both the code and the excluded code together.

# Code First/Use Additional Code notes (etiology/manifestation paired codes)

Certain conditions have both an underlying etiology and multiple body system manifestations due to the underlying etiology. For such conditions the ICD-10-CM has a coding convention that requires the underlying condition be sequenced first followed by the manifestation. Wherever such a combination exists there is a 'use additional code' note at the etiology code, and a 'code first' note at the manifestation code. These instructional notes indicate the proper sequencing order of the codes, etiology followed by manifestation.

In most cases the manifestation codes will have in the code title, 'in diseases classified elsewhere.' Codes with this title area component of the etiology/ manifestation convention. The code title indicates that it is a manifestation code. 'In diseases classified elsewhere' codes are never permitted to be used as first listed or principal diagnosis codes. They must be used in conjunction with an underlying condition code and they must be listed following the underlying condition.

# Code Also

A code also note instructs that 2 codes may be required to fully describe a condition but the sequencing of the two codes is discretionary, depending on the severity of the conditions and the reason for the encounter.

# 7th characters and placeholder X

For codes less than 6 characters that require a 7th character a placeholder X should be assigned for all characters less than 6. The 7th character must always be the 7th character of a code.

**ASHA Note:** Certain ICD-10-CM categories have applicable 7th characters. The 7th character of ICD-10 is often a required character in codes involving, for example, injuries and poisonings (Chapter 19, S00-T88). The 7th character communicates the "type of encounter" such as initial (A), subsequent (D), or sequela (S). Any codes requiring a 7<sup>th</sup> character will be clearly indicated. Not all codes require a 7<sup>th</sup> character.

# **ICD-10-CM Tabular List of Diseases and Injuries**

# Related to speech, language, and swallowing disorders

**Note:** This list is **not** exhaustive, and a number of codes are included for information purposes only. Some categories of codes (e.g., neoplasms) may be more extensive, contain additional instructional notes, and may also require coding to a higher degree of specificity than indicated here. However, in general, speech-language pathology related diagnoses are listed to their highest level of specificity. For a full list of ICD-10-CM codes, descriptors, and instructions, see the official ICD-10-CM publication at www.cdc.gov/nchs/icd/icd-10-cm/.

# Ch. 1: Certain infectious and parasitic diseases (A00-B99)

**Includes:** diseases generally recognized as communicable or transmissible

**Use additional** code to identify resistance to antimicrobial drugs (Z16.-)

**Excludes1:** certain localized infections - see body system-related chapters

**Excludes2:** carrier or suspected carrier of infectious disease (Z22.-)

infectious and parasitic diseases complicating pregnancy, childbirth and the puerperium (098.-)

infectious and parasitic diseases specific to the perinatal period (P35-P39)

influenza and other acute respiratory infections (J00-J22)

# Sequelae of infectious and parasitic diseases (B90-B94)

Note: Categories B90-B94 are to be used to indicate conditions in categories A00-B89 as the cause of sequelae, which are themselves classified elsewhere. The 'sequelae' include conditions specified as such; they also include residuals of diseases classifiable to the above categories if there is evidence that the disease itself is no longer present. Codes from these categories are not to be used for chronic infections. Code chronic current infections to active infectious disease as appropriate.

Code first condition resulting from (sequela) the infectious or parasitic disease

**B94** Sequelae of other and unspecified infectious and parasitic diseases

**B94.8** Sequelae of other specified infectious and parasitic diseases

**Excludes2:** post COVID-19 condition (U09.9)

# Ch. 2: Neoplasms (C00-D49)

# Malignant neoplasms of lip, oral cavity, and pharynx (C00-C14)

C00 Malignant neoplasm of lip

**C00.0** Malignant neoplasm of external upper lip

**C00.1** Malignant neoplasm of external lower lip

C00.2 Malignant neoplasm of external lip, unspecified

**C00.3** Malignant neoplasm of upper lip, inner aspect

C00.4 Malignant neoplasm of lower lip, inner aspect

For cases on or after Oct. 1, 2021, use U09.9 for sequelae of resolved COVID-19, secondary to the speechlanguage pathology diagnosis. Don't use B94.8. See **Z86.16** for patient history of resolved COVID-19. For active cases of COVID-19, see U07.1.

- C00.5 Malignant neoplasm of lip, unspecified, inner aspect
- C00.6 Malignant neoplasm of commissure of lip, unspecified
- C00.8 Malignant neoplasm of overlapping sites of lip
- C00.9 Malignant neoplasm of lip, unspecified
- C01 Malignant neoplasm of base of tongue
- C02 Malignant neoplasm of other and unspecified parts of tongue
  - C02.0 Malignant neoplasm of dorsal surface of tongue
  - C02.1 Malignant neoplasm of border of tongue
  - C02.2 Malignant neoplasm of ventral surface of tongue
  - C02.3 Malignant neoplasm of anterior two-thirds of tongue, part unspecified
  - C02.4 Malignant neoplasm of lingual tonsil
  - C02.8 Malignant neoplasm of overlapping sites of tongue
  - C02.9 Malignant neoplasm of tongue, unspecified
- O C03 Malignant neoplasm of gum
- O C04 Malignant neoplasm of floor of mouth
  - C05 Malignant neoplasm of palate
    - C05.0 Malignant neoplasm of hard palate
    - C05.1 Malignant neoplasm of soft palate
    - C05.2 Malignant neoplasm of uvula
- C06 Malignant neoplasm of other and unspecified parts of mouth
- C08 Malignant neoplasm of other and unspecified major salivary glands
- C09 Malignant neoplasm of tonsil
  - **C10** Malignant neoplasm of oropharynx
    - C10.1 Malignant neoplasm of anterior surface of epiglottis
    - C10.2 Malignant neoplasm of lateral wall of oropharynx
    - C10.3 Malignant neoplasm of posterior wall of oropharynx
  - C11 Malignant neoplasm of nasopharynx
    - C11.0 Malignant neoplasm of superior wall of nasopharynx
    - **C11.1** Malignant neoplasm of posterior wall of nasopharynx
    - C11.2 Malignant neoplasm of lateral wall of nasopharynx
    - C11.3 Malignant neoplasm of anterior wall of nasopharynx
    - C11.8 Malignant neoplasm of overlapping sites of nasopharynx
  - C14 Malignant neoplasm of other and ill-defined sites in the lip, oral cavity and pharynx
    - C14.0 Malignant neoplasm of pharynx, unspecified

O C15 Malignant neoplasm of esophagus

# Malignant neoplasms of digestive organs (C15-C26)

**ASHA note:** This section is included for information purposes only. See the official ICD-10-CM resource for a complete listing of codes (<a href="www.cdc.gov/nchs/icd/icd-10-cm/">www.cdc.gov/nchs/icd/icd-10-cm/</a>).

# Malignant neoplasms of respiratory and intrathoracic organs (C30-C39)

- C30 Malignant neoplasm of nasal cavity and middle ear
  - C32 Malignant neoplasm of larynx
    - C32.0 Malignant neoplasm of glottis
    - C32.1 Malignant neoplasm of supraglottis
    - C32.2 Malignant neoplasm of subglottis
    - C32.3 Malignant neoplasm of laryngeal cartilage
    - C32.8 Malignant neoplasm of overlapping sites of larynx
    - C32.9 Malignant neoplasm of larynx, unspecified
- C33 Malignant neoplasm of trachea

# Malignant neoplasms of eye, brain and other parts of central nervous system (C69-C72)

O C71 Malignant neoplasm of brain

# In situ neoplasms (D00-D09)

- **D00** Carcinoma in situ of oral cavity, esophagus and stomach
  - **D00.0** Carcinoma in situ of lip, oral cavity and pharynx
    - **D00.07** Carcinoma in situ of tongue
- D02 Carcinoma in situ of middle ear and respiratory system
  - D02.0 Carcinoma in situ of larynx

    Carcinoma in situ of aryepiglottic fold or interarytenoid fold, laryngeal aspect

    Carcinoma in situ of epiglottis (suprahyoid portion)
  - **D02.1** Carcinoma in situ of trachea

# Benign neoplasms, except benign neuroendocrine tumors (D10-D36)

- D10 Benign neoplasm of mouth and pharynx
  - **D14** Benign neoplasm of middle ear and respiratory system
    - **D14.1** Benign neoplasm of larynx
    - D14.2 Benign neoplasm of trachea
- D33 Benign neoplasm of brain and other parts of central nervous system
- D37 Neoplasm of uncertain behavior of oral cavity and digestive organs

- O D38 Neoplasm of uncertain behavior of middle ear and respiratory and intrathoracic organs
  - **D48** Neoplasm of uncertain behavior of other and unspecified sites

**Excludes1:** neurofibromatosis (nonmalignant) (Q85.0-)

D48.1 Neoplasm of uncertain behavior of connective and other soft tissue Neoplasm of uncertain behavior of connective tissue of ear Neoplasm of uncertain behavior of connective tissue of eyelid Stromal tumors of uncertain behavior of digestive system

**Excludes1:** neoplasm of uncertain behavior of articular cartilage (D48.0) neoplasm of uncertain behavior of cartilage of larynx (D38.0) neoplasm of uncertain behavior of cartilage of nose (D38.5) neoplasm of uncertain behavior of connective tissue of breast (D48.6-)

D48.11 Desmoid tumor

**D48.110** Desmoid tumor of head and neck

# Ch. 4: Endocrine, nutritional and metabolic diseases (E00-E89)

*Malnutrition (E40-E46)* 

**ASHA note:** This section is included for information purposes only. See the official ICD-10-CM resource for a complete listing of codes (<a href="www.cdc.gov/nchs/icd/icd-10-cm/">www.cdc.gov/nchs/icd/icd-10-cm/</a>).

# Other nutritional deficiencies (E50-E64)

**ASHA note:** This section is included for information purposes only. See the official ICD-10-CM resource for a complete listing of codes (<a href="www.cdc.gov/nchs/icd/icd-10-cm/">www.cdc.gov/nchs/icd/icd-10-cm/</a>).

# Ch. 5: Mental, behavioral, and neurodevelopmental disorders (F01-F99)

**Includes:** disorders of psychological development

**Excludes2:** symptoms, signs and abnormal clinical laboratory findings, not elsewhere classifiable (R00-R99)

# Mental disorders due to known physiological conditions (F01-F09)

**Note:** This block comprises a range of mental disorders grouped together on the basis of their having in common a demonstrable etiology in cerebral disease, brain injury, or other insult leading to cerebral dysfunction. The dysfunction may be primary, as in diseases, injuries, and insults that affect the brain directly and selectively; or secondary, as in systemic diseases and disorders that attack the brain only as one of the multiple organs or systems of the body that are involved.

### F01 Vascular dementia

Vascular dementia as a result of infarction of the brain due to vascular disease, including hypertensive cerebrovascular disease.

**Includes:** arteriosclerotic dementia major neurocognitive disorder due to vascular disease

multi-infarct dementia

**Code first** the underlying physiological condition or sequelae of cerebrovascular disease., if applicable, any causal condition

- F01.5 Vascular dementia, unspecified severity
- F01.A Vascular dementia, mild

**Excludes1:** mild neurocognitive disorder due to known physiological condition with or without behavioral disturbance (F06.7-)

- O F01.B Vascular dementia, moderate
- O F01.C Vascular dementia, severe
- F02 Dementia in other diseases classified elsewhere

Includes: Major neurocognitive disorder in other diseases classified elsewhere

**Code first** the underlying physiological condition, such as:

Alzheimer's (G30.-)

cerebral lipidosis (E75.4)

Creutzfeldt-Jakob disease (A81.0-)

Added neurocognitive disorder with Lewy bodies (G31.83)

Added other frontotemporal neurocognitive disorder (G31.90)

epilepsy and recurrent seizures (G40.-)

frontotemporal dementia (G31.09)

hepatolenticular degeneration (E83.01)

human immunodeficiency virus [HIV] disease (B20)

Huntington's disease (G10)

hypercalcemia (E83.52)

hypothyroidism, acquired (E00-E03.-)

intoxications (T36-T65)

Jakob-Creutzfeldt disease (A81.0-)

multiple sclerosis (G35)

neurosyphilis (A52.17)

niacin deficiency [pellagra] (E52)

Parkinson's disease (G20.-)

Pick's disease (G31.01)

polyarteritis nodosa (M30.0)

systemic lupus erythematosus (M32.-)

traumatic brain injury (S06.-)

trypanosomiasis (B56.-, B57.-)

vitamin B deficiency (E53.8)

**Excludes1:** mild neurocognitive disorder due to known physiological condition with or without behavioral disturbance (F06.7-)

**Excludes2:** dementia in alcohol and psychoactive substance disorders (F10-F19, with .17, .27, .97)

vascular dementia (F01.5-, F01.A-, F01.B-, F01.C-)

- F02.8 Dementia in other diseases classified elsewhere, unspecified severity
- F02.A Dementia in other diseases classified elsewhere, mild

**Excludes1:** mild neurocognitive disorder due to known physiological condition with or without behavioral disturbance (F06.7-)

- F02.B Dementia in other diseases classified elsewhere, moderate
- F02.C Dementia in other diseases classified elsewhere, severe
- **F03** Unspecified dementia

Major neurocognitive disorder NOS

Presenile dementia NOS

Presenile psychosis NOS

Primary degenerative dementia NOS

Senile dementia NOS

Senile dementia depressed or paranoid type

Senile psychosis NOS

**Excludes2:** mild memory disturbance due to known physiological condition (F06.8)

Added dementia with delirium or acute confusional state (F05)

- F03.9 Unspecified dementia, unspecified severity
- F03.A Unspecified dementia, mild

Excludes1: mild neurocognitive disorder due to known physiological condition with or without behavioral disturbance (F06.7-)

- O F03.B Unspecified dementia, moderate
- F03.C Unspecified dementia, severe
- **F04** Amnestic disorder due to known physiological condition

Korsakov's psychosis or syndrome, nonalcoholic

**Code first** the underlying physiological condition

Excludes1: amnesia NOS (R41.3)

anterograde amnesia (R41.1)

dissociative amnesia (F44.0)

retrograde amnesia (R41.2)

Excludes2: alcohol-induced or unspecified Korsakov's syndrome (F10.26, F10.96)

Korsakov's syndrome induced by other psychoactive substances (F13.26, F13.96,

F19.16, F19.26, F19.96)

# **Updated F05** Delirium due to know physiological conditions such as:

Acute or subacute brain syndrome

Acute or subacute confusional state (nonalcoholic)

Acute or subacute infective psychosis

Acute or subacute organic reaction

Acute or subacute psycho-organic syndrome

Delirium of mixed etiology

Delirium superimposed on dementia

Sundowning

Dementia (F03.9-)

**Code first** the underlying physiological condition, such as: dementia (F03.9-)

Excludes1: delirium NOS (R41.0)

Excludes2: delirium tremens alcohol-induced or unspecified (F10.231, F10.921)

**F06** Other mental disorders due to known physiological condition

**Includes:** mental disorders due to endocrine disorder

mental disorders due to exogenous hormone

mental disorders due to exogenous toxic substance

mental disorders due to primary cerebral disease

mental disorders due to somatic illness

mental disorders due to systemic disease affecting the brain

**Code first** the underlying physiological condition

Excludes1: unspecified dementia (F03.-)

**Excludes2:** delirium due to known physiological condition (F05)

dementia as classified in F01-F02

other mental disorders associated with alcohol and other psychoactive substances (F10-F19)

F06.7 Mild neurocognitive disorder due to known physiological condition

Mild neurocognitive impairment due to a known physiological condition

Code first the underlying physiological condition, such as:

Alzheimer's disease (G30.-)

Added Other frontotemporal neurocognitive disorder (G31.09)

human immunodeficiency virus [HIV] disease (B20)

Huntington's disease (G10)

Neurocognitive disorder with Lewy bodies (G31.83)

Parkinson's disease (G20.-)

systemic lupus erythematosus (M32.-)

traumatic brain injury (S06.-) vitamin B deficiency (E53-)

**Excludes1:** age related cognitive decline (R41.81)

altered mental status (R41.82)

cerebral degeneration (G31.9)

change in mental status (R41.82)

cognitive deficits following (sequelae of) cerebral hemorrhage or infarction

(169.01-169.11-, 169.21-169.31-, 169.81-169.91-)

dementia (F01.-, F02.-, F03.-)

mild cognitive impairment due to unknown or unspecified etiology (G31.84)

neurologic neglect syndrome (R41.4)

personality change, nonpsychotic (F68.8)

# Mental and behavioral disorders due to psychoactive substance use (F10-F19)

F11 Opioid related disorders

Schizophrenia, schizotypal, delusional, and other non-mood psychotic disorders (F20-F29)

F20 Schizophrenia

**Added Use Additional** code, if applicable, to identify

Other specified cognitive deficits (R41.84-)

Anxiety, dissociative, stress-related, somatoform and other nonpsychotic disorders (F40-F48)

# **F40** Phobic anxiety disorders

# O F40.1 Social phobias

Anthropophobia

Social anxiety disorder

Social anxiety disorder of childhood

Social neurosis

# F44 Dissociative and conversion disorders

Includes: conversion hysteria

conversion reaction

hysteria

hysterical psychosis

# **Excludes2:** malingering [conscious simulation] (Z76.5)

# F44.4 Conversion disorder with motor symptom or deficit

Conversion disorder with abnormal movement

Conversion disorder with speech symptoms

Conversion disorder with swallowing symptoms

Conversion disorder with weakness/paralysis

Dissociative motor disorders

Psychogenic aphonia

Psychogenic dysphonia

### F45 Somatoform disorders

# **Excludes2:** dissociative and conversion disorders (F44.-)

factitious disorders (F68.1-)

hair-plucking (F63.3)

lalling (F80.0)

lisping (F80.0)

malingering [conscious simulation] (Z76.5)

nail-biting (F98.8)

psychological or behavioral factors associated with disorders or diseases classified elsewhere (F54)

sexual dysfunction, not due to a substance or known physiological condition (F52.-)

thumb-sucking (F98.8)

tic disorders (in childhood and adolescence) (F95.-)

Tourette's syndrome (F95.2)

trichotillomania (F63.3)

# F45.8 Other somatoform disorders

Psychogenic dysmenorrhea

Psychogenic dysphagia, including 'globus hystericus'

Psychogenic pruritus

Psychogenic torticollis

Somatoform autonomic dysfunction

Teeth grinding

**Excludes1:** sleep related teeth grinding (G47.63)

# Behavioral syndromes associated with physiological disturbances and physical factors (F50-F59)

# **F50** Eating disorders

Excludes1: anorexia NOS (R63.0)

feeding problems of newborn (P92.-)

polyphagia (R63.2)

Excludes2: feeding difficulties (R63.3-)

feeding disorder in infancy or childhood (F98.2-)

**F50.8** Other eating disorders

Excludes2: pica of infancy and childhood (F98.3)

**F50.82** Avoidant/restrictive food intake disorder

Added Avoidant/restrictive food intake disorder, in remission

New F50.84 Rumination disorder in adults

Rumination disorder in adults, in remission

**Excludes1:** rumination disorder in infancy and childhood (F98.21)

**F50.89** Other specified eating disorder

Psychogenic loss of appetite

F50.9 Eating disorder, unspecified

Atypical anorexia nervosa

Atypical bulimia nervosa

Feeding or eating disorder, unspecified

Other specified feeding disorder

# Disorders of adult personality and behavior (F60-F69)

# F64 Gender identity disorders

F64.0 Transsexualism

Gender identity disorder in adolescence and adulthood

Gender dysphoria in adolescents and adults

Gender incongruence in adolescents and adults

Transgender

**Excludes1:** gender identity disorder of childhood (F64.2)

**F64.1** Dual role transvestism

**Use additional** code to identify sex reassignment status (Z87.890)

**Excludes1:** gender identity disorder in childhood (F64.2)

**Excludes2:** fetishistic transvestism (F65.1)

**F64.2** Gender identity disorder of childhood

Gender dysphoria in children

Gender incongruence of childhood

**Excludes1:** gender identity disorder in adolescence and adulthood (F64.0)

**Excludes2:** sexual maturation disorder (F66)

**F64.8** Other gender identity disorders

Other specified gender dysphoria

**F64.9** Other gender identity disorder, unspecified

Gender dysphoria, unspecified

assign codes from the F50series, but rather R63.31 (pediatric feeding disorder, acute) or R63.32 (pediatric feeding disorder, chronic). Physicians or specialists, such as psychologists, may use the F50- codes to refer to SLPs for evaluation and treatment of feeding disorders.

SLPs typically do not

Use the F80 series when there is no evidence or confirmation of

an underlying medical condition contributing to the speech or

Speech, language, cognitive, voice, and swallowing disorders

due to a documented medical

the I69 and R00-R99 series.

condition are generally found in

language deficit.

Gender-role disorder NOS Gender incongruence, unspecified

# Intellectual Disabilities (F70-F79)

**Code first** any associated physical or developmental disorders

**Excludes1:** borderline intellectual functioning, IQ above 70 to 84 (R41.83)

F70 Mild intellectual disabilities IQ level 50-55 to approximately 70 Mild mental subnormality

F71 Moderate intellectual disabilities IQ level 35-40 to 50-55 Moderate mental subnormality

F72 Severe intellectual disabilities IQ 20-25 to 35-40 Severe mental subnormality

F73 Profound intellectual disabilities IQ level below 20-25 Profound mental subnormality

- F78 Other intellectual disabilities
  - **F79** Unspecified intellectual disabilities Mental deficiency NOS Mental subnormality NOS

# Pervasive and specific developmental disorders (F80-F89)

**F80** Specific developmental disorders of speech and language

► **F80.0** Phonological disorder

Dyslalia

Functional speech articulation disorder

Lalling

Lisping

Phonological developmental disorder

Speech articulation developmental disorder

Speech-sound disorder

**Excludes1:** speech articulation impairment due to aphasia NOS (R47.01)

speech articulation impairment due to apraxia (R48.2)

**Excludes2:** speech articulation impairment due to hearing loss (F80.4)

speech articulation impairment due to intellectual disabilities (F70-F79) speech articulation impairment with expressive language developmental

disorder (F80.1)

speech articulation impairment with mixed receptive expressive language

developmental disorder (F80.2)

▶ **F80.1** Expressive language disorder

Developmental dysphasia or aphasia, expressive type

Excludes1: mixed receptive-expressive language disorder (F80.2)

dysphasia and aphasia NOS (R47.-)

**Excludes2:** acquired aphasia with epilepsy [Landau-Kleffner] (G40.80-)

selective mutism (F94.0)

intellectual disabilities (F70-F79)

pervasive developmental disorders (F84.-)

▶ **F80.2** Mixed receptive-expressive language disorder

Developmental dysphasia or aphasia, receptive type

Developmental Wernicke's aphasia

**Excludes1:** central auditory processing disorder (H93.25)

dysphasia or aphasia NOS (R47.-) expressive language disorder (F80.1)

expressive type dysphasia or aphasia (F80.1)

word deafness (H93.25)

**Excludes2:** acquired aphasia with epilepsy [Landau-Kleffner] (G40.80-)

pervasive developmental disorders (F84.-)

selective mutism (F94.0)

intellectual disabilities (F70-F79)

▶ **F80.4** Speech and language development delay due to hearing loss

Code also type of hearing loss (H90.-, H91.-)

▶ F80.8 Other developmental disorders of speech and language

► F80.81 Childhood onset fluency disorder

Cluttering NOS

Stuttering NOS

Excludes1: adult onset fluency disorder (F98.5)

fluency disorder in conditions classified elsewhere (R47.82) fluency disorder (stuttering) following cerebrovascular disease

(169. with final characters-23)

▶ **F80.82** Social pragmatic communication disorder

**Excludes1:** Asperger's syndrome (F84.5) autistic disorder (F84.0)

F80.89 Other developmental disorders of speech and language

F80.9 Developmental disorder of speech and language, unspecified

Communication disorder NOS

Language disorder NOS

F81 Specific developmental disorders of scholastic skills

F81.0 Specific reading disorder

'Backward reading'

Developmental dyslexia

Specific learning disorder, with impairment in reading

Specific reading retardation

Excludes1: alexia NOS (R48.0)

For a full list of **hearing loss** codes, see <u>bit.ly/audiology-ICD-list</u>

# Unspecified codes:

Try to limit the use of this and other "unspecified" codes to cases where you haven't determined the type of speech or language disorder.

# dyslexia NOS (R48.0)

# F81.2 Mathematics disorder

Developmental acalculia

Developmental arithmetical disorder

Developmental Gerstmann's syndrome

Excludes1: acalculia NOS (R48.8)

**Excludes2:** arithmetical difficulties associated with a reading disorder (F81.0)

arithmetical difficulties associated with a spelling disorder (F81.81)

arithmetical difficulties due to inadequate teaching (Z55.8)

# **F81.8** Other developmental disorders of scholastic skills

# **F81.81** Disorder of written expression

Specific learning disorder, with impairment in written expression

Specific spelling disorder

# F81.89 Other developmental disorders of scholastic skills

# F81.9 Developmental disorder of scholastic skills, unspecified

Knowledge acquisition disability NOS

Learning disability NOS

Learning disorder NOS

# **F82** Specific developmental disorder of motor function

Clumsy child syndrome

Developmental coordination disorder

Developmental dyspraxia

**Excludes1:** abnormalities of gait and mobility (R26.-)

lack of coordination (R27.-)

**Excludes2:** lack of coordination secondary to intellectual disabilities (F70-F79)

# **F84** Pervasive developmental disorders

Code also any associated medical condition and intellectual disabilities

### ► **F84.0** Autistic disorder

Infantile autism

Infantile psychosis

Kanner's syndrome

**Excludes1:** Asperger's syndrome (F84.5)

# F84.2 Rett's syndrome

**Excludes1:** Asperger's syndrome (F84.5)

Autistic disorder (F84.0)

Other childhood disintegrative disorder (F84.3)

# **F84.3** Other childhood disintegrative disorder

Dementia infantilis

Disintegrative psychosis

Heller's syndrome

Symbiotic psychosis

Use additional code to identify any associated neurological condition.

Excludes1: Asperger's syndrome (F84.5)
Autistic disorder (F84.0)
Rett's syndrome (F84.2)

► **F84.5** Asperger's syndrome

Asperger's disorder

Autistic psychopathy

Schizoid disorder of childhood

► **F84.8** Other pervasive developmental disorders

Overactive disorder associated with intellectual disabilities and stereotyped movements

**F84.9** Pervasive developmental disorder, unspecified Atypical autism

F88 Other disorders of psychological development

Developmental agnosia

Global developmental delay

Other specified neurodevelopmental disorder

F89 Unspecified disorder of psychological development

Developmental disorder NOS

Neurodevelopmental disorder NOS

# Behavioral and emotional disorders with onset usually occurring in childhood and adolescence (F90-F98)

F90 Attention-deficit hyperactivity disorders

**Includes:** attention deficit disorder with hyperactivity attention deficit syndrome with hyperactivity

**Excludes2:** anxiety disorders (F40.-, F41.-)

mood [affective] disorders (F30-F39)

pervasive developmental disorders (F84.-)

schizophrenia (F20.-)

- **F90.0** Attention-deficit hyperactivity disorder, predominantly inattentive type Attention-deficit/hyperactivity disorder, predominantly inattentive presentation
- **F90.1** Attention-deficit hyperactivity disorder, predominantly hyperactive type Attention-deficit/hyperactivity disorder, predominantly hyperactive impulsive presentation
- **F90.2** Attention-deficit hyperactivity disorder, combined type Attention-deficit/hyperactivity disorder, combined presentation
- **F90.8** Attention-deficit hyperactivity disorder, other type
- **F90.9** Attention-deficit hyperactivity disorder, unspecified type
  Attention-deficit hyperactivity disorder of childhood or adolescence NOS
  Attention-deficit hyperactivity disorder NOS
- O F91 Conduct disorders
  - F94 Disorders of social functioning with onset specific to childhood and adolescence
    - **F94.0** Selective mutism Elective mutism

**Excludes2:** pervasive developmental disorders (F84.-)

schizophrenia (F20.-)

specific developmental disorders of speech and language (F80.-)

transient mutism as part of separation anxiety in young children (F93.0)

**F98** Other behavioral and emotional disorders with onset usually occurring in childhood and adolescence

**Excludes2:** breath-holding spells (R06.89)

gender identity disorder of childhood (F64.2)

Kleine-Levin syndrome (G47.13)

obsessive-compulsive disorder (F42.-)

sleep disorders not due to a substance or known physiological condition (F51.-)

**F98.2** Other feeding disorders of infancy and childhood

**Excludes2:** anorexia nervosa and other eating disorders (F50.-)

feeding difficulties (R63.3-)

feeding problems of newborn (P92.-)

pica of infancy or childhood (F98.3)

F98.21 Rumination disorder of infancy and childhood

Rumination disorder in infancy or childhood, in remission

**Excludes1:** rumination disorder in adults (F50.84)

**F98.29** Other feeding disorders of infancy and early childhood

▶ **F98.5** Adult onset fluency disorder

**Excludes1:** childhood onset fluency disorder (F80.81)

dysphasia (R47.02)

fluency disorder in conditions classified elsewhere (R47.82)

fluency disorder (stuttering) following cerebrovascular disease (169. with

final characters -23) tic disorders (F95.-)

# Ch. 6: Diseases of the nervous system (G00-G99)

# Inflammatory diseases of the central nervous system (G00-G09)

G00 Bacterial meningitis, not elsewhere classified

**G00.0** Hemophilus meningitis

**G00.1** Pneumococcal meningitis

**G00.2** Streptococcal meningitis

**Use additional** code to further identify organism (B95.0-B95.5)

**G00.3** Staphylococcal meningitis

Use additional code to further identify organism (B95.6-B95.8)

**G00.8** Other bacterial meningitis

G00.9 Bacterial meningitis, unspecified

G04 Encephalitis, myelitis and encephalomyelitis

# Systemic atrophies primarily affecting the central nervous system (G10-G14)

**G10** Huntington's disease Huntington's chorea

Huntington's dementia

Use additional code, I applicable, to identify:

dementia with anxiety (F02.84, F02.A4, F02.B4, F02.C4)

dementia with behavioral disturbance (F02.81-, F02.A1-, F02.B1-, F02.C1-)

dementia with mood disturbance (F02.83, F02.A3, F02.B3, F02.C3)

dementia with psychotic disturbance (F02.82, F02.A2, F02.B2, F02.C2)

dementia without behavioral disturbance (F02.80, F02.A0, F02.B0, F02.C0)

mild neurocognitive disorder due to known physiological condition (F06.7-)

# G11 Hereditary ataxia

**Excludes2:** cerebral palsy (G80.-)

hereditary and idiopathic neuropathy (G60.-)

metabolic disorders (E70-E88)

# **G12** Spinal muscular atrophy and related syndromes

G12.2 Motor neuron disease

**G12.21** Amyotrophic lateral sclerosis

Progressive spinal muscle atrophy

# Extrapyramidal and movement disorders (G20-G26)

G20 Parkinson's disease

Hemiparkinsonism

Idiopathic Parkinsonism or Parkinson's disease

Paralysis agitans

Primary Parkinsonism or Parkinson's disease

Use additional code, if applicable, to identify:

dementia with anxiety (F02.84, F02.A4, F02.B4, F02.C4)

dementia with behavioral disturbance (F02.81-, F02.A1-, F02.B1-, F02.C1-)

dementia with mood disturbance (F02.83, F02.A3, F02.B3, F02.C3)

dementia with psychotic disturbance (F02.82, F02.A2, F02.B2, F02.C2)

dementia without behavioral disturbance (F02.80, F02.A0, F02.B0, F02.C0)

mild neurocognitive disorder due to known physiological condition (F06.7-)

# G20.A Parkinson's disease without dyskinesia

**G20.A1** Parkinson's disease without dyskinesia, without mention of fluctuations

Parkinson's disease NOS

Parkinson's disease without dyskinesia, without mention of OFF episodes

**G20.A2** Parkinson's disease without dyskinesia, with fluctuations

Parkinson's disease without dyskinesia, with OFF episodes

G20.B Parkinson's disease with dyskinesia

Excludes1: drug induced dystonia (G24.0-)

**G20.B1** Parkinson's disease with dyskinesia, without mention of fluctuations Parkinson's disease with dyskinesia, without mention of OFF episodes

**G20.B2** Parkinson's disease with dyskinesia, with fluctuations Parkinson's disease with dyskinesia, with OFF episodes

**G20.C** Parkinsonism, unspecified Parkinsonism, NOS

**Excludes1:** Parkinson's disease NOS (G20.A1)

Parkinson's disease with dyskinesia (G20.B-)

Parkinson's disease without dyskinesia (G20.A-)

secondary parkinsonism (G21-)

# **G21** Secondary parkinsonism

**Excludes1:** neurocognitive disorders with Lewy bodies (G31.83)

Huntington's disease (G10) Shy-Drager syndrome (G90.3) syphilitic Parkinsonism (A52.19)

**G21.0** Malignant neuroleptic syndrome

**Use additional** code for adverse effect, if applicable, to identify drug (T43.3X5, T43.4X5, T43.505, T43.595)

**Excludes1:** neuroleptic induced parkinsonism (G21.11)

**G21.1** Other drug-induced secondary parkinsonism

**G21.11** Neuroleptic induced parkinsonism

**Use additional** code for adverse effect, if applicable, to identify drug (T43.3X5, T43.4X5, T43.505, T43.595)

**Excludes1:** malignant neuroleptic syndrome (G21.0)

**G21.19** Other drug induced secondary parkinsonism Other medication-induced parkinsonism

**Use additional** code for adverse effect, if applicable, to identify drug (T36-T50 with fifth or sixth character 5)

**G21.2** Secondary parkinsonism due to other external agents

Code first (T51-T65) to identify external agent

**G21.3** Postencephalitic parkinsonism

**G21.4** Vascular parkinsonism

**G21.8** Other secondary parkinsonism

**G21.9** Secondary parkinsonism, unspecified

# O G24 Dystonia

Includes: dyskinesia

Excludes2: athetoid cerebral palsy (G80.3)

# Other degenerative diseases of the nervous system (G30-G32)

G30 Alzheimer's disease

Includes: Alzheimer's dementia senile and presenile forms

Use additional code, if applicable, to identify:

delirium, if applicable (F05)

dementia with anxiety (F02.84, F02.A4, F02.B4, F02.C4)

dementia with behavioral disturbance (F02.81-, F02.A1-, F02.B1-, F02.C1-)

dementia with mood disturbance (F02.83, F02.A3, F02.B3, F02.C3)

dementia with psychotic disturbance (F02.82, F02.A2, F02.B2, F02.C2)

dementia without behavioral disturbance (F02.80, F02.A0, F02.B0, F02.C0)

mild neurocognitive disorder due to known physiological condition (F06.7-)

**Excludes1:** senile degeneration of brain NEC (G31.1)

senile dementia NOS (F03.-)

senility NOS (R41.81)

- **G30.0** Alzheimer's disease with early onset
- **G30.1** Alzheimer's disease with late onset
- G30.8 Other Alzheimer's disease
- G30.9 Alzheimer's disease, unspecified
- G31 Other degenerative diseases of nervous system, not elsewhere classified

Use additional code, if applicable, for codes G31.0-G31.83, G31.85-G31.9, to identify:

dementia with behavioral disturbance (F02.81)

dementia with anxiety (F02.84, F02.A4, F02.B4, F02.C4)

dementia with behavioral disturbance (F02.81-, F02.A1-, F02.B1-, F02.C1-)

dementia with mood disturbance (F02.83, F02.A3, F02.B3, F02.C3)

dementia with psychotic disturbance (F02.82, F02.A2, F02.B2, F02.C2)

dementia without behavioral disturbance (F02.80, F02.A0, F02.B0, F02.C0)

mild neurocognitive disorder due to known physiological condition (F06.7-)

Excludes2: Reye's syndrome (G93.7)

**G31.0** Frontotemporal dementia

**G31.01** Pick's disease

Primary progressive aphasia

Progressive isolated aphasia

**G31.09** Other frontotemporal neurocognitive disorder

Frontal dementia

**Use additional** code, if applicable, to identify mild neurocognitive disorders due to known physiological condition (F06.7-)

**G31.1** Senile degeneration of brain, not elsewhere classified

**Excludes1:** Alzheimer's disease (G30.-)

senility NOS (R41.81)

**G31.8** Other specified degenerative diseases of nervous system

G31.84 Mild cognitive impairment of uncertain or unknown etiology

Mild cognitive disorder NOS

Mild neurocognitive disorder of uncertain or unknown etiology

Use additional code to identify presence of:

alcohol abuse and dependence (F10.-)

exposure to environmental tobacco smoke (Z77.22)

history of tobacco dependence (Z87.891)
hypertension (I10-I1A)
occupational exposure to environmental tobacco smoke (Z57.31)
tobacco dependence (F17.-)
tobacco use (Z72.0)

Excludes1: age related cognitive decline (R41.81)

altered mental status (R41.82) cerebral degeneration (G31.9) change in mental status (R41.82)

cognitive deficits following (sequelae of) cerebral hemorrhage or infarction (I69.01-, I69.11-, I69.21-, I69.31-, I69.81-, I69.91-) cognitive impairment due to intracranial or head injury (S06.-)

dementia (F01.-, F02.-, F03.-)

mild neurocognitive disorder due to a known physiological condition (F06.7-)

neurologic neglect syndrome (R41.4) personality change, nonpsychotic (F68.8)

# Demyelinating diseases of the central nervous system (G35-G37)

**G35** Multiple sclerosis

Disseminated multiple sclerosis Generalized multiple sclerosis Multiple sclerosis NOS Multiple sclerosis of brain stem Multiple sclerosis of cord

# Episodic and paroxysmal disorders (G40-G47)

**G40** Epilepsy and recurrent seizures

**G40.8** Other epilepsy and recurrent seizures

Epilepsies and epileptic syndromes undetermined as to whether they are focal or generalized Landau-Kleffner syndrome

**G40.80** Other epilepsy

**G40.801** Other epilepsy, not intractable, with status epilepticus

**G40.802** Other epilepsy, not intractable, without status epilepticus
Other epilepsy NOS
Other epilepsy without intractability without status epilepticus

**G40.803** Other epilepsy, intractable, with status epilepticus

**G40.804** Other epilepsy, intractable, without status epilepticus

- G45 Transient cerebral ischemic attacks and related syndromes
- G46 Vascular syndromes of brain in cerebrovascular diseases
- G47 Sleep disorders

# Nerve, nerve root and plexus disorders (G50-G59)

**G51** Facial nerve disorders

Includes: disorders of 7th cranial nerve

**G51.0** Bell's palsy Facial palsy

**G51.1** Geniculate ganglionitis

**Excludes1:** postherpetic geniculate ganglionitis (B02.21)

**G51.2** Melkersson's syndrome

Melkersson-Rosenthal syndrome

G51.3 Clonic hemifacial spasm

G51.31 Clonic hemifacial spasm, right

**G51.32** Clonic hemifacial spasm, left

**G51.33** Clonic hemifacial spasm, bilateral

G51.39 Clonic hemifacial spasm, unspecified

**G51.4** Facial myokymia

**G51.8** Other disorders of facial nerve

G51.9 Disorder of facial nerve, unspecified

# Diseases of myoneural junction and muscle (G70-G73)

**G71** Primary disorders of muscles

**Excludes2:** arthrogryposis multiplex congenita (Q74.3) metabolic disorders (E70-E88) myositis (M60.-)

**G71.0** Muscular dystrophy

G71.00 Muscular dystrophy, unspecified

**G71.01** Duchenne or Becker muscular dystrophy

Autosomal recessive, childhood type, muscular dystrophy resembling Duchenne or Becker muscular dystrophy

Benign [Becker] muscular dystrophy

Severe [Duchenne] muscular dystrophy

G71.02 Facioscapulohumeral muscular dystrophy

Scapulohumeral muscular dystrophy

**G71.09** Other specified muscular dystrophies

Benign scapuloperoneal muscular dystrophy with early contractures [Emery-Dreifuss]

Congenital muscular dystrophy NOS

Congenital muscular dystrophy with specific morphological abnormalities of the muscle fiber

Distal muscular dystrophy

Limb-girdle muscular dystrophy

Ocular muscular dystrophy

Oculopharyngeal muscular dystrophy

Scapuloperoneal muscular dystrophy

# **G71.1** Myotonic disorders

# **G71.11** Myotonic muscular dystrophy

Dystrophia myotonica [Steinert]

Myotonia atrophica

Myotonic muscular dystrophy

Proximal myotonic myopathy (PROMM)

Steinert disease

# **G71.12** Myotonia congenital

Acetazolamide responsive myotonia congenita

Dominant myotonia congenita [Thomsen disease]

Myotonia levior

Recessive myotonia congenita [Becker disease]

# **G71.13** Myotonic chondrodystrophy

Chondrodystrophic myotonia

Congenital myotonic chondrodystrophy

Schwartz-Jampel disease

# G71.14 Drug induced myotonia

**Use additional** code for adverse effect, if applicable, to identify drug (T36-T50 with fifth or sixth character 5)

# **G71.19** Other specified myotonic disorders

Myotonia fluctuans

Myotonia permanens

Neuromyotonia [Isaacs]

Paramyotonia congenita (of von Eulenburg)

Pseudomyotonia

Symptomatic myotonia

# Cerebral palsy and other paralytic syndromes (G80-G83)

# **G80** Cerebral palsy

Excludes1: hereditary spastic paraplegia (G11.4)

# **G80.0** Spastic quadriplegic cerebral palsy

Congenital spastic paralysis (cerebral)

# **G80.1** Spastic diplegic cerebral palsy

Spastic cerebral palsy NOS

# **G80.2** Spastic hemiplegic cerebral palsy

# **G80.3** Athetoid cerebral palsy

Double athetosis (syndrome)

Dyskinetic cerebral palsy

Dystonic cerebral palsy

Vogt disease

# **G80.4** Ataxic cerebral palsy

# **G80.8** Other cerebral palsy

Mixed cerebral palsy syndromes

# **G80.9** Cerebral palsy, unspecified

Cerebral palsy NOS

O G81 Hemiplegia and hemiparesis

**Note:** This category is to be used only when hemiplegia (complete)(incomplete) is reported without further specification, or is stated to be old or longstanding but of unspecified cause. The category is also for use in multiple coding to identify these types of hemiplegia resulting from any cause.

**Excludes1:** congenital cerebral palsy (G80.-)

hemiplegia and hemiparesis due to sequela of cerebrovascular disease (169.05-, 169.15-, 169.25-, 169.35-, 169.85-, 169.95-)

# Other disorders of the nervous system (G89-G99)

- G91 Hydrocephalus
- G92 Toxic encephalopathy
- G93 Other disorders of brain
  - **G96** Other disorders of central nervous system
    - O G96.0 Cerebrospinal fluid leak

Code also if applicable

intracranial hypotension (G96.81-)

**Excludes1:** cerebrospinal fluid leak from spinal puncture (G97.0)

# Ch. 9: Diseases of the circulatory system (I00-I99)

# Pulmonary heart disease and diseases of pulmonary circulation (I26-I28)

**ASHA note:** This section is included for information purposes only. See the official ICD-10-CM resource for a complete listing of codes (<a href="www.cdc.gov/nchs/icd/icd-10-cm.htm">www.cdc.gov/nchs/icd/icd-10-cm.htm</a>).

# Other forms of heart disease (I30-I52)

I46 Cardiac arrest

# Cerebrovascular diseases (160-169)

- I60 Nontraumatic subarachnoid hemorrhage
- I61 Nontraumatic intracerebral hemorrhage
- I62 Other and unspecified nontraumatic intracranial hemorrhage
- O I63 Cerebral infarction
- I67 Other cerebrovascular diseases
- O 169 Sequelae of cerebrovascular disease

**Note:** Category I69 is to be used to indicate conditions in I60-I67 as the cause of sequelae. The 'sequelae' include conditions specified as such or as residuals which may occur at any time after the onset of the causal condition.

- Excludes1: personal history of cerebral infarction without residual deficit (Z86.73) personal history of prolonged reversible ischemic neurologic deficit (PRIND) (Z86.73) personal history of reversible ischemic neurological deficit (RIND) (Z86.73)
  - sequelae of traumatic intracranial injury (\$06.-)
- **169.0** Sequelae of nontraumatic subarachnoid hemorrhage
  - **169.00** Unspecified sequelae of nontraumatic subarachnoid hemorrhage
  - **169.01** Cognitive deficits following nontraumatic subarachnoid hemorrhage
    - ▶ **I69.010** Attention and concentration deficit following nontraumatic subarachnoid hemorrhage
    - ▶ **I69.011** Memory deficit following nontraumatic subarachnoid hemorrhage
      - **I69.012** Visuospatial deficit and spatial neglect following nontraumatic subarachnoid hemorrhage
      - **169.013** Psychomotor deficit following nontraumatic subarachnoid hemorrhage
    - ▶ **I69.014** Frontal lobe and executive function deficit following nontraumatic subarachnoid hemorrhage
    - ▶ **I69.015** Cognitive social or emotional deficit following nontraumatic subarachnoid hemorrhage
    - ▶ **I69.018** Other symptoms and signs involving cognitive functions following nontraumatic subarachnoid hemorrhage
      - **I69.019** Unspecified symptoms and signs involving cognitive functions following nontraumatic subarachnoid hemorrhage
  - **169.02** Speech and language deficits following nontraumatic subarachnoid hemorrhage
    - ▶ **169.020** Aphasia following nontraumatic subarachnoid hemorrhage
    - ▶ **169.021** Dysphasia following nontraumatic subarachnoid hemorrhage
    - I69.022 Dysarthria following nontraumatic subarachnoid hemorrhage
    - ► **I69.023** Fluency disorder following nontraumatic subarachnoid hemorrhage Stuttering following nontraumatic subarachnoid hemorrhage
    - ▶ **169.028** Other speech and language deficits following nontraumatic subarachnoid hemorrhage
  - **169.09** Other sequelae of nontraumatic subarachnoid hemorrhage
    - ▶ **169.090** Apraxia following nontraumatic subarachnoid hemorrhage
    - ▶ **I69.091** Dysphagia following nontraumatic subarachnoid hemorrhage **Use additional** code to identify the type of dysphagia, if known

      (R13.11-R13.19)
    - ► **I69.092** Facial weakness following nontraumatic subarachnoid hemorrhage Facial droop following nontraumatic subarachnoid hemorrhage
      - **169.093** Ataxia following nontraumatic subarachnoid hemorrhage
      - **169.098** Other sequelae following nontraumatic subarachnoid hemorrhage

Alterations of sensation following nontraumatic subarachnoid hemorrhage

Disturbance of vision following nontraumatic subarachnoid hemorrhage

- **169.1** Sequelae of nontraumatic intracerebral hemorrhage
  - **169.10** Unspecified sequelae of nontraumatic intracerebral hemorrhage
  - **169.11** Cognitive deficits following nontraumatic intracerebral hemorrhage
    - ▶ **I69.110** Attention and concentration deficit following nontraumatic intracerebral hemorrhage
    - ▶ **I69.111** Memory deficit following nontraumatic intracerebral hemorrhage
      - Visuospatial deficit and spatial neglect following nontraumatic intracerebral hemorrhage
      - **169.113** Psychomotor deficit following nontraumatic intracerebral hemorrhage
    - ▶ **I69.114** Frontal lobe and executive function deficit following nontraumatic intracerebral hemorrhage
    - ▶ I69.115 Cognitive social or emotional deficit following nontraumatic intracerebral hemorrhage
      - **169.118** Other symptoms and signs involving cognitive functions following nontraumatic intracerebral hemorrhage
      - **I69.119** Unspecified symptoms and signs involving cognitive functions following nontraumatic intracerebral hemorrhage
  - **I69.12** Speech and language deficits following nontraumatic intracerebral hemorrhage
    - ▶ **I69.120** Aphasia following nontraumatic intracerebral hemorrhage
    - ▶ **169.121** Dysphasia following nontraumatic intracerebral hemorrhage
    - ▶ **I69.122** Dysarthria following nontraumatic intracerebral hemorrhage
    - ► **I69.123** Fluency disorder following nontraumatic intracerebral hemorrhage Stuttering following nontraumatic intracerebral hemorrhage
    - ▶ **I69.128** Other speech and language deficits following nontraumatic intracerebral hemorrhage
  - **169.19** Other sequelae of nontraumatic intracerebral hemorrhage
    - ▶ **I69.190** Apraxia following nontraumatic intracerebral hemorrhage
    - ▶ I69.191 Dysphagia following nontraumatic intracerebral hemorrhage
       Use additional code to identify the type of dysphagia, if known (R13.11-R13.19)
    - ► **I69.192** Facial weakness following nontraumatic intracerebral hemorrhage Facial droop following nontraumatic intracerebral hemorrhage
      - **169.193** Ataxia following nontraumatic intracerebral hemorrhage
      - **169.198** Other sequelae of nontraumatic intracerebral hemorrhage

Alteration of sensations following nontraumatic intracerebral hemorrhage

Disturbance of vision following nontraumatic intracerebral hemorrhage

- **169.2** Sequelae of other nontraumatic intracranial hemorrhage
  - **I69.20** Unspecified sequelae of other nontraumatic intracranial hemorrhage
  - **169.21** Cognitive deficits following other nontraumatic intracranial hemorrhage
    - ▶ **I69.210** Attention and concentration deficit following other nontraumatic intracranial hemorrhage
    - ▶ **I69.211** Memory deficit following other nontraumatic intracranial hemorrhage
      - Visuospatial deficit and spatial neglect following nontraumatic intracranial hemorrhage
      - **169.213** Psychomotor deficit following other nontraumatic intracranial hemorrhage
    - ► **I69.214** Frontal lobe and executive function deficit following other nontraumatic intracranial hemorrhage
    - ▶ **I69.215** Cognitive social or emotional deficit following other nontraumatic intracranial hemorrhage
      - **169.218** Other symptoms and signs involving cognitive functions following other nontraumatic intracranial hemorrhage
      - **I69.219** Unspecified symptoms and signs involving cognitive functions following other nontraumatic intracranial hemorrhage
  - **169.22** Speech and language deficits following other nontraumatic intracranial hemorrhage
    - ▶ **169.220** Aphasia following other nontraumatic intracranial hemorrhage
    - ▶ **I69.221** Dysphasia following other nontraumatic intracranial hemorrhage
    - ▶ 169.222 Dysarthria following other nontraumatic intracranial hemorrhage
    - ► 169.223 Fluency disorder following other nontraumatic intracranial hemorrhage Stuttering following nontraumatic intracranial hemorrhage
    - ▶ **169.228** Other speech and language deficits following other nontraumatic intracranial hemorrhage
  - **169.29** Other sequelae of other nontraumatic intracranial hemorrhage
    - ▶ **169.290** Apraxia following other nontraumatic intracranial hemorrhage
    - Dysphagia following other nontraumatic intracranial hemorrhage
       Use additional code to identify the type of dysphagia, if known (R13.11-R13.19)
    - ► **169.292** Facial weakness following other nontraumatic intracranial hemorrhage Facial droop following other nontraumatic intracranial hemorrhage
      - **169.293** Ataxia following other nontraumatic intracranial hemorrhage

169.298 Other sequelae other nontraumatic intracranial hemorrhage Alteration of sensation following other nontraumatic intracranial hemorrhage Disturbance of vision following other nontraumatic intracranial hemorrhage **Use additional** code to identify the sequelae Unspecified sequelae of cerebral infarction

169.3 Sequelae of cerebral infarction Sequelae of stroke NOS

169.30

169.31 Cognitive deficits following cerebral infarction

- **▶** 169.310 Attention and concentration deficit following cerebral infarction
- ► I69.311 Memory deficit following cerebral infarction
  - 169.312 Visuospatial deficit and spatial neglect following cerebral infarction
  - 169.313 Psychomotor deficit following cerebral infarction
- **I69.314** Frontal lobe and executive function deficit following cerebral infarction
- 169.315 Cognitive social or emotional deficit following cerebral infarction
  - **169.318** Other symptoms and signs involving cognitive functions following cerebral infarction
  - 169.319 Unspecified symptoms and signs involving cognitive functions following cerebral infarction

169.32 Speech and language deficits following cerebral infarction

- **I**69.320 Aphasia following cerebral infarction
- **I**69.321 Dysphasia following cerebral infarction
- **169.322** Dysarthria following cerebral infarction

**Excludes2:** Transient ischemic attack (TIA) (G45.9)

- 169.323 Fluency disorder following cerebral infarction Stuttering following cerebral infarction
- 169.328 Other speech and language deficits following cerebral infarction

169.39 Other sequelae of cerebral infarction

- 169.390 Apraxia following cerebral infarction
- 169.391 Dysphagia following cerebral infarction

Use additional code to identify the type of dysphagia, if known (R13.11-R13.19)

- 169.392 Facial weakness following cerebral infarction Facial droop following cerebral infarction
  - 169.393 Ataxia following cerebral infarction
  - 169.398 Other sequelae of cerebral infarction Alteration of sensation following cerebral infarction Disturbance of vision following cerebral infarction

# **169.8** Sequelae of other cerebrovascular diseases

**Excludes1:** sequelae of traumatic intracranial injury (S06.-)

**169.80** Unspecified sequelae of other cerebrovascular disease

**169.81** Cognitive deficits following other cerebrovascular disease

- ▶ **I69.810** Attention and concentration deficit following other cerebrovascular disease
- ▶ **I69.811** Memory deficit following following other cerebrovascular disease
  - **169.812** Visuospatial deficit and spatial neglect following other cerebrovascular disease
  - 169.813 Psychomotor deficit following other cerebrovascular disease
- ► **I69.814** Frontal lobe and executive function deficit following other cerebrovascular disease
- ▶ I69.815 Cognitive social or emotional deficit following other cerebrovascular disease
  - **I69.818** Other symptoms and signs involving cognitive functions following other cerebrovascular disease
  - **I69.819** Unspecified symptoms and signs involving cognitive functions following other cerebrovascular disease
- **169.82** Speech and language deficits following other cerebrovascular disease
  - ▶ **I69.820** Aphasia following other cerebrovascular disease
  - ▶ **I69.821** Dysphasia following other cerebrovascular disease
  - ▶ **I69.822** Dysarthria following other cerebrovascular disease
  - ► **I69.823** Fluency disorder following other cerebrovascular disease Stuttering following other cerebrovascular disease
  - ▶ **169.828** Other speech and language deficits following other cerebrovascular disease
- **169.89** Other sequelae of other cerebrovascular disease
  - ▶ I69.890 Apraxia following other cerebrovascular disease
  - I69.891 Dysphagia following other cerebrovascular disease

**Use additional** code to identify the type of dysphagia, if known (R13.11-R13.19)

- ► **I69.892** Facial weakness following other cerebrovascular disease Facial droop following other cerebrovascular disease
  - 169.893 Ataxia following other cerebrovascular disease
  - **169.898** Other sequelae of other cerebrovascular disease
    Alteration of sensation following other cerebrovascular disease
    Disturbance of vision following other cerebrovascular disease

Use additional code to identify the sequelae

169.9 Sequelae of unspecified cerebrovascular diseases

**Excludes1:** sequelae of stroke (163.3)

# sequelae of traumatic intracranial injury (S06.-)

- 169.90 Unspecified sequelae of unspecified cerebrovascular disease
- **169.91** Cognitive deficits following unspecified cerebrovascular disease
  - ▶ **I69.910** Attention and concentration deficit following unspecified cerebrovascular disease
  - ▶ **I69.911** Memory deficit following unspecified cerebrovascular disease
    - **169.912** Visuospatial deficit and spatial neglect following unspecified cerebrovascular disease
    - **169.913** Psychomotor deficit following unspecified cerebrovascular disease
  - ▶ **I69.914** Frontal lobe and executive function deficit following unspecified cerebrovascular disease
  - ▶ I69.915 Cognitive social or emotional deficit following unspecified cerebrovascular disease
    - **I69.918** Other symptoms and signs involving cognitive functions following unspecified cerebrovascular disease
    - **I69.919** Unspecified symptoms and signs involving cognitive functions following unspecified cerebrovascular disease
- **169.92** Speech and language deficits following unspecified cerebrovascular disease
  - ▶ **169.920** Aphasia following unspecified cerebrovascular disease
  - ▶ I69.921 Dysphasia following unspecified cerebrovascular disease
  - ▶ **169.922** Dysarthria following unspecified cerebrovascular disease
  - ► **I69.923** Fluency disorder following unspecified cerebrovascular disease Stuttering following unspecified cerebrovascular disease
  - ▶ **I69.928** Other speech and language deficits following unspecified cerebrovascular disease
- **169.99** Other seguelae of unspecified cerebrovascular disease
  - ▶ **169.990** Apraxia following unspecified cerebrovascular disease
  - I69.991 Dysphagia following unspecified cerebrovascular disease
     Use additional code to identify the type of dysphagia, if known (R13.11-R13.19)
  - ► 169.992 Facial weakness following unspecified cerebrovascular disease Facial droop following unspecified cerebrovascular disease
    - 169.993 Ataxia following unspecified cerebrovascular disease
    - **169.998** Other sequelae following unspecified cerebrovascular disease Alteration in sensation following unspecified cerebrovascular disease Disturbance of vision following unspecified cerebrovascular disease

# Ch. 10: Diseases of the respiratory system (J00-J99)

# Acute upper respiratory infections (J00-J06)

- J02 Acute pharyngitis
- J03 Acute tonsillitis
- J04 Acute laryngitis and tracheitis
- J05 Acute obstructive laryngitis [croup] and epiglottitis

# Influenza and Pneumonia (J09-J18)

**Use Additional** code, if applicable, to identify resistance to antimicrobial drugs (Z16.-)

- J12 Viral pneumonia, not elsewhere classified
  - J12.8 Other viral pneumonia
    - **J12.82** Pneumonia due to coronavirus disease 2019

Pneumonia due to 2019 novel coronavirus (SARS-CoV-2)

Pneumonia due to COVID-19

Code first COVID-19 (U07.1)

# Other diseases of upper respiratory tract (J30-J39)

- **J31** Chronic rhinitis, nasopharyngitis and pharyngitis
  - **J31.2** Chronic pharyngitis

Chronic sore throat

Atrophic pharyngitis (chronic)

Granular pharyngitis (chronic)

Hypertrophic pharyngitis (chronic)

**Excludes2:** acute pharyngitis (J02.9)

- J35 Chronic diseases of tonsils and adenoids
  - **J35.1** Hypertrophy of tonsils

Enlargement of tonsils

**Excludes1:** hypertrophy of tonsils with tonsillitis (J35.0-)

**J35.2** Hypertrophy of adenoids

Enlargement of adenoids

**Excludes1:** hypertrophy of adenoids with adenoiditis (J35.0-)

**J35.3** Hypertrophy of tonsils with hypertrophy of adenoids

**Excludes1:** hypertrophy of tonsils and adenoids with tonsillitis and adenoiditis (J35.03)

**J37** Chronic laryngitis and laryngotracheitis

# Use additional code to identify:

exposure to environmental tobacco smoke (Z77.22)

exposure to tobacco smoke in the perinatal period (P96.81)

history of tobacco use (Z87.891)

infectious agent (B95-B97) occupational exposure to environmental tobacco smoke (Z57.31) tobacco dependence (F17.-) tobacco use (Z72.0)

J37.0 Chronic laryngitis

Catarrhal laryngitis Hypertrophic laryngitis Sicca laryngitis

**Excludes2:** acute laryngitis (J04.0)

obstructive (acute) laryngitis (J05.0)

J38 Diseases of vocal cords and larynx, not elsewhere classified

**Excludes1:** congenital laryngeal stridor (P28.89) obstructive laryngitis (acute) (J05.0) postprocedural subglottic stenosis (J95.5) stridor (R06.1) ulcerative laryngitis (J04.0)

**J38.0** Paralysis of vocal cords and larynx

Laryngoplegia Paralysis of glottis

J38.00 Paralysis of vocal cords and larynx, unspecified

**J38.01** Paralysis of vocal cords and larynx, unilateral

**J38.02** Paralysis of vocal cords and larynx, bilateral

**J38.1** Polyp of vocal cord and larynx

**Excludes1**: adenomatous polyps (D14.1)

**J38.2** Nodules of vocal cords

Chorditis (fibrinous) (nodosa) (tuberosa)

Singer's nodes Teacher's nodes

J38.3 Other diseases of vocal cords

Abscess of vocal cords
Cellulitis of vocal cords
Granuloma of vocal cords
Leukokeratosis of vocal cords
Leukoplakia of vocal cords

**J38.4** Edema of larynx

Edema (of) glottis Subglottic edema Supraglottic edema

**Excludes1:** acute obstructive laryngitis [croup] (J05.0) edematous laryngitis (J04.0)

J38.5 Laryngeal spasm
Laryngismus (stridulus)

**J38.6** Stenosis of larynx

J38.5 is an option for a diagnosis of paradoxical vocal fold motion.

Additional digits not listed here

There is currently no code for **vocal cord paresis**. Consider using the **J38.0-** series instead. Documentation should indicate the paresis.

# J38.7 Other diseases of larynx

Abscess of larynx

Cellulitis of larynx

Disease of larynx NOS

Necrosis of larynx

Pachyderma of larynx

Perichondritis of larynx

Ulcer of larynx

# **J39** Other diseases of upper respiratory tract

**Excludes1:** acute respiratory infection NOS (J22)

acute upper respiratory infection (J06.9)

upper respiratory inflammation due to chemicals, gases, fumes or vapors (J68.2)

# J39.3 Upper respiratory tract hypersensitivity reaction, site unspecified

**Excludes1:** hypersensitivity reaction of upper respiratory tract, such as:

extrinsic allergic alveolitis (J67.9) pneumoconiosis (J60-J67.9)

J39.8 Other specified diseases of upper respiratory tract

J39.9 Disease of upper respiratory tract, unspecified

# Lung diseases due to external agents (J60-J70)

Excludes2: asthma (J45.-)

malignant neoplasm of bronchus and lung (C34.-)

**J69** Pneumonitis due to solids and liquids

**Code also**, if applicable, other types of pneumonias

**Excludes1:** neonatal aspiration syndromes (P24.-) postprocedural pneumonitis (J95.4)

**J69.0** Pneumonitis due to inhalation of food and vomit

Aspiration pneumonia NOS

Aspiration pneumonia (due to) food (regurgitated)

Aspiration pneumonia (due to) gastric secretions

Aspiration pneumonia (due to) milk

Aspiration pneumonia (due to) vomit

Code also any associated foreign body in respiratory tract (T17.-)

**Excludes1:** chemical pneumonitis due to anesthesia (J95.4)

obstetric aspiration pneumonitis (O74.0)

# Intraoperative and postprocedural complications and disorders of respiratory system, not elsewhere classified (J95)

**J95** Intraoperative and postprocedural complications and disorders of respiratory system, not elsewhere classified

**Excludes2:** aspiration pneumonia (J69.-)

emphysema (subcutaneous) resulting from a procedure (T81.82)

hypostatic pneumonia (J18.2)

pulmonary manifestations due to radiation (J70.0- J70.1)

# J95.0 Tracheostomy complications

**J95.00** Unspecified tracheostomy complication

J95.01 Hemorrhage from tracheostomy stoma

J95.02 Infection of tracheostomy stoma

Use additional code to identify type of infection, such as:

cellulitis of neck (L03.221) sepsis (A40, A41.-)

J95.03 Malfunction of tracheostomy stoma

Mechanical complication of tracheostomy stoma

Obstruction of tracheostomy airway

Tracheal stenosis due to tracheostomy

**J95.04** Tracheo-esophageal fistula following tracheostomy

**J95.09** Other tracheostomy complication

# Ch. 11: Diseases of the digestive system (K00-K95)

**Excludes2:** certain conditions originating in the perinatal period (P04-P96)

certain infectious and parasitic diseases (A00-B99)

complications of pregnancy, childbirth and the puerperium (O00-O9A)

congenital malformations, deformations and chromosomal abnormalities (Q00-Q99)

endocrine, nutritional and metabolic diseases (E00-E88)

injury, poisoning and certain other consequences of external causes (S00-T88)

neoplasms (C00-D49)

symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified (R00-R94)

# Diseases of oral cavity and salivary glands (K00-K14)

- O K00 Disorders of tooth development and eruption
  - **K08** Other disorders of teeth and supporting structures

**Excludes2:** dentofacial anomalies [including malocclusion] (M26.-) disorders of jaw (M27.-)

# K08.2 Atrophy of edentulous alveolar ridge

K13 Other diseases of lip and oral mucosa

K13.7 Other and unspecified lesions of oral mucosa

K13.70 Unspecified lesions of oral mucosa

**K13.79** Other lesions of oral mucosa Focal oral mucinosis

# K14 Diseases of tongue

K14.0 Glossitis

Abscess of tongue

Ulceration (traumatic) of tongue

## Excludes1: atrophic glossitis (K14.4)

# K14.4 Atrophy of tongue papillae

Atrophic glossitis

#### K14.5 Plicated tongue

Fissured tongue

Furrowed tongue

Scrotal tongue

**Excludes1:** fissured tongue, congenital (Q38.3)

## K14.8 Other diseases of tongue

Atrophy of tongue

Crenated tonque

Enlargement of tongue

Glossocele

Glossoptosis

Hypertrophy of tongue

#### K14.9 Disease of tongue, unspecified

Glossopathy, NOS

# Diseases of esophagus, stomach and duodenum (K20-K31)

# **K20** Esophagitis

Use additional code to identify:

alcohol abuse and dependence (F10.-)

**Excludes1:** erosion of esophagus (K22.1-)

esophagitis with gastro-esophageal reflux disease (K21.0-)

reflux esophagitis (K21.0-) ulcerative esophagitis (K22.1-)

**Excludes2:** eosinophilic gastritis or gastroenteritis (K52.81)

**K20.0** Eosinophilic esophagitis

**K20.8** Other esophagitis

**K20.80** Other esophagitis without bleeding

Abscess of esophagus Other esophagitis NOS

**K20.81** Other esophagitis with bleeding

#### **K20.9** Esophagitis, unspecified

**K20.90** Esophagitis, unspecified without bleeding Esophagitis NOS

**K20.91** Esophagitis, unspecified with bleeding

#### **K21** Gastro-esophageal reflux disease

**Excludes1:** newborn esophageal reflux (P78.83)

K21.0 Gastro-esophageal reflux disease with esophagitis

**K21.00** Gastro-esophageal reflux disease with esophagitis, without bleeding Reflux esophagitis

**K21.01** Gastro-esophageal reflux disease with esophagitis, with bleeding

**K21.9** Gastro-esophageal reflux disease without esophagitis Esophageal reflux NOS

K22 Other disease of esophagus

Excludes2: esophageal varices (185.-)

# Ch. 13: Diseases of the musculoskeletal system and connective tissue (M00-M99)

**Note:** Use an external cause code following the code for the musculoskeletal condition, if applicable, to identify the cause of the musculoskeletal condition

**Excludes2:** arthropathic psoriasis (L40.5-)

certain conditions originating in the perinatal period (P04-P96)

certain infectious and parasitic diseases (A00-B99)

compartment syndrome (traumatic) (T79.A-)

complications of pregnancy, childbirth and the puerperium (O00-O9A)

congenital malformations, deformations, and chromosomal abnormalities (Q00-Q99)

endocrine, nutritional and metabolic diseases (E00-E88)

injury, poisoning and certain other consequences of external causes (S00-T88)

neoplasms (C00-D49)

symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified (R00-R94)

# Dentofacial anomalies [including malocclusion] and other disorders of jaw (M26-M27)

**Excludes1:** hemifacial atrophy or hypertrophy (Q67.4)

unilateral condylar hyperplasia or hypoplasia (M27.8)

**M26** Dentofacial anomalies [including malocclusion]

M26.0 Major anomalies of jaw size

Excludes1: acromegaly (E22.0)

Robin's syndrome (Q87.0)

M26.00 Unspecified anomaly of jaw size

M26.01 Maxillary hyperplasia

M26.02 Maxillary hypoplasia

M26.03 Mandibular hyperplasia

M26.04 Mandibular hypoplasia

M26.05 Macrogenia

M26.06 Microgenia

**M26.07** Excessive tuberosity of jaw Entire maxillary tuberosity

**M26.09** Other specified anomalies of jaw size

**M26.1** Anomalies of jaw-cranial base relationship

**M26.10** Unspecified anomaly of jaw-cranial base relationship

- M26.11 Maxillary asymmetry
- M26.12 Other jaw asymmetry
- M26.19 Other specified anomalies of jaw-cranial base relationship
- M26.2 Anomalies of dental arch relationship
  - M26.20 Unspecified anomaly of dental arch relationship
  - M26.21 Malocclusion, Angle's class
    - **M26.211** Malocclusion, Angle's class I Neutro-occlusion
    - M26.212 Malocclusion, Angle's class II
      Disto-occlusion Division I
      Disto-occlusion Division II
    - **M26.213** Malocclusion, Angle's class III Mesio-occlusion
    - M26.219 Malocclusion, Angle's class, unspecified
  - M26.22 Open occlusal relationship
    - **M26.220** Open anterior occlusal relationship Anterior open bite
    - **M26.221** Open posterior occlusal relationship Posterior open bite
  - **M26.23** Excessive horizontal overlap Excessive horizontal overjet
  - **M26.24** Reverse articulation Crossbite (anterior) (posterior)
  - M26.25 Anomalies of interarch distance
  - M26.29 Other anomalies of dental arch relationship
    Midline deviation of dental arch
    Overbite (excessive) deep
    Overbite (excessive) horizontal
    Overbite (excessive) vertical
    Posterior lingual occlusion of mandibular teeth
- **M26.3** Anomalies of tooth position of fully erupted tooth or teeth
- M26.4 Malocclusion, unspecified
- **M26.5** Dentofacial functional abnormalities
  - **Excludes1:** bruxism (F45.8) teeth-grinding NOS (F45.8)
  - M26.50 Dentofacial functional abnormalities, unspecified
  - M26.51 Abnormal jaw closure
  - M26.52 Limited mandibular range of motion
  - M26.53 Deviation in opening and closing of the mandible
  - M26.54 Insufficient anterior guidance

Insufficient anterior occlusal guidance

**M26.55** Centric occlusion maximum intercuspation discrepancy

Excludes1: centric occlusion NOS (M26.59)

**M26.56** Non-working side interference Balancing side interference

M26.57 Lack of posterior occlusal support

M26.59 Other dentofacial functional abnormalities

Centric occlusion (of teeth) NOS

Malocclusion due to abnormal swallowing

Malocclusion due to mouth breathing

Malocclusion due to tongue, lip or finger habits

#### **M26.6** Temporomandibular joint disorders

**Excludes2:** current temporomandibular joint dislocation (S03.0) current temporomandibular joint sprain (S03.4) current temporomandibular joint sprain (S03.4)

M26.60 Temporomandibular joint disorder, unspecified

M26.601 Right temporomandibular joint disorder, unspecified

M26.602 Left temporomandibular joint disorder, unspecified

M26.603 Bilateral temporomandibular joint disorder, unspecified

**M26.609** Unspecified temporomandibular joint disorder, unspecified Temporomandibular joint disorder NOS

**M26.61** Adhesions and ankylosis of temporomandibular joint

**M26.611** Adhesions and ankylosis of right temporomandibular joint

**M26.612** Adhesions and ankylosis of left temporomandibular joint

**M26.613** Adhesions and ankylosis of bilateral temporomandibular joint

**M26.619** Adhesions and ankylosis of temporomandibular joint, unspecified side

**M26.62** Arthralgia of temporomandibular joint

**M26.621** Arthralgia of right temporomandibular joint

**M26.622** Arthralgia of left temporomandibular joint

**M26.623** Arthralgia of bilateral temporomandibular joint

**M26.629** Arthralgia of temporomandibular joint, unspecified side

M26.63 Articular disc disorder of temporomandibular joint

**M26.631** Articular disc disorder of right temporomandibular joint

**M26.632** Articular disc disorder of left temporomandibular joint

**M26.633** Articular disc disorder of bilateral temporomandibular joint

M26.639 Articular disc disorder of temporomandibular joint, unspecified side

**M26.64** Arthritis of temporomandibular joint

**M26.641** Arthritis of right temporomandibular joint

**M26.642** Arthritis of left temporomandibular joint

M26.643 Arthritis of bilateral temporomandibular joint

M26.642 Arthritis of unspecified temporomandibular joint

**M26.65** Arthropathy of temporomandibular joint

M26.651 Arthropathy of right temporomandibular joint

**M26.652** Arthropathy of left temporomandibular joint

**M26.653** Arthropathy of bilateral temporomandibular joint

M26.652 Arthropathy of unspecified temporomandibular joint

M26.69 Other specified disorders of temporomandibular joint

#### M26.7 Dental alveolar anomalies

M26.70 Unspecified alveolar anomaly

M26.71 Alveolar maxillary hyperplasia

**M26.72** Alveolar mandibular hyperplasia

M26.73 Alveolar maxillary hypoplasia

M26.74 Alveolar mandibular hypoplasia

M26.79 Other specified alveolar anomalies

#### M26.8 Other dentofacial anomalies

**M26.81** Anterior soft tissue impingement Anterior soft tissue impingement on teeth

**M26.82** Posterior soft tissue impingement Posterior soft tissue impingement on teeth

M26.89 Other dentofacial anomalies

M26.9 Dentofacial anomaly, unspecified

#### Systemic connective tissue disorders (M30-M36)

# M35 Other systemic involvement of connective tissue

M35.8 Other specified systemic involvement of connective tissue

M35.81 Multisystem inflammatory syndrome

MIS-A

MIS-C

Multisystem inflammatory syndrome in adults Multisystem inflammatory syndrome in children Pediatric inflammatory multisystem syndrome PIMS

Code first, if applicable, COVID-19 (U07.1)

Code also any associated complications such as:

acute hepatic failure (K72.0-) acute kidney failure (N17.-) acute myocarditis (I40.-)

acute respiratory distress syndrome (J80)

cardiac arrhythmia (I47-I49.-) pneumonia due to COVID-19 (J12.82) severe sepsis (R65.2-) viral cardiomyopathy (B33.24) viral pericarditis (B33.23)

**Use Additional code**, if applicable, for:

exposure to COVID-19 or SARS-CoV-2 infection (Z20.822) personal history of COVID-19 (Z86.16) post COVID-19 condition (U09.9)

M35.89 Other specified systemic involvement of connective tissue

# Ch. 16: Certain conditions originating in the perinatal period (P00-P96)

**Note:** Codes from this chapter are for use on newborn records only, never on maternal records

**Includes:** conditions that have their origin in the fetal or perinatal period (before birth through the first 28 days after birth) even if morbidity occurs later

**Excludes2:** congenital malformations, deformations and chromosomal abnormalities (Q00-Q99) endocrine, nutritional and metabolic diseases (E00-E88) injury, poisoning and certain other consequences of external causes (S00-T88)

neoplasms (C00-D49) tetanus neonatorum (A33)

# Newborn affected by maternal factors and by complications of pregnancy, labor, and delivery (P00-P04)

**Note:** These codes are for use when the listed maternal conditions are specified as the cause of confirmed morbidity or potential morbidity which have their origin in the perinatal period (before birth through the first 28 days after birth)

P04 Newborn affected by noxious substances transmitted via placenta or breast milk

**Includes:** nonteratogenic effects of substances transmitted via placenta

**Excludes2:** congenital malformations (Q00-Q99)

encounter for observation of newborn for suspected diseases and conditions ruled out (Z05.-)

neonatal jaundice from excessive hemolysis due to drugs or toxins transmitted from mother (P58.4)

newborn in contact with and (suspected) exposures hazardous to health not transmitted via placenta or breast milk (Z77.-)

**P04.3** Newborn (suspected to be) affected by maternal use of alcohol

**Excludes1:** fetal alcohol syndrome (Q86.0)

# Abnormal findings on neonatal screening (P09)

P09 Abnormal findings on neonatal screening

**Includes:** Abnormal findings on state mandated newborn screens Failed newborn screening

**Excludes2:** nonspecific serologic evidence of human immunodeficiency virus [HIV] (R75)

# P09.6 Abnormal findings on neonatal screening for neonatal hearing loss

**Excludes2:** encounter for hearing examination following failed hearing screening (Z01.110)

- P09.8 Other abnormal findings on neonatal screening
- P09.9 Abnormal findings on neonatal screening, unspecified

# Other disorders originating in the perinatal period (P90-P96)

#### **P92** Feeding problems of newborn

**Excludes1:** eating disorders (F50.-)

**Excludes2:** feeding problems in child over 28 days old (R63.3-)

- P92.1 Regurgitating and rumination of newborn
- **P92.2** Slow feeding of newborn
- P92.3 Underfeeding of newborn
- P92.4 Overfeeding of newborn
- **P92.5** Neonatal difficulty in feeding at breast
- **P92.6** Failure to thrive in newborn

**Excludes1:** failure to thrive in child over 28 days old (R62.51)

- P92.8 Other feeding problems of newborn
- P92.9 Feeding problem of newborn, unspecified

# Ch. 17: Congenital malformations, deformations and chromosomal abnormalities (Q00-Q99)

**Note:** Codes from this chapter are not for use on maternal records

Excludes2: inborn errors of metabolism (E70-E88)

# Congenital malformations of the nervous system (Q00-Q07)

#### Q02 Microcephaly

Includes: hydromicrocephaly

micrencephalon

Code first, if applicable, congenital Zika virus disease

**Excludes1:** Meckel-Gruber syndrome (Q61.9)

- Q03 Congenital hydrocephalus
  - Q04 Other congenital malformations of brain

**Excludes1:** cyclopia (Q87.0) macrocephaly (Q75.3)

Q04.3 Other reduction deformities of brain

Absence of part of brain Agenesis of part of brain Agyria Aplasia of part of brain

Hydranencephaly

Hypoplasia of part of brain

Lissencephaly

Microgyria

Pachygyria

**Excludes1:** congenital malformations of corpus callosum (Q04.0)

#### Q05 Spina bifida

# Congenital malformations of eye, ear, face and neck (Q10-Q18)

**Excludes2:** cleft lip and cleft palate (Q35-Q37)

congenital malformation of cervical spine (Q05.0, Q05.5, Q67.5, Q76.0-Q76.4)

congenital malformation of larynx (Q31.-) congenital malformation of lip NEC (Q38.0) congenital malformation of nose (Q30.-)

congenital malformation of parathyroid gland (Q89.2) congenital malformation of thyroid gland (Q89.2)

#### Q16 Congenital malformations of ear causing impairment of hearing

**Excludes1:** congenital deafness (H90.-)

Q16.0 Congenital absence of (ear) auricle

Q16.1 Congenital absence, atresia and stricture of auditory canal (external)

Congenital atresia or stricture of osseous meatus

Q16.2 Absence of eustachian tube

**Q16.3** Congenital malformation of ear ossicles Congenital fusion of ear ossicles

**Q16.4** Other congenital malformations of middle ear Congenital malformation of middle ear NOS

Q16.5 Congenital malformation of inner ear

Congenital anomaly of membranous labyrinth

Congenital anomaly of organ of Corti

**Q16.9** Congenital malformation of ear causing impairment of hearing, unspecified Congenital absence of ear NOS

#### Q17 Other congenital malformations of ear

**Excludes1:** congenital malformations of ear with impairment of hearing (Q16.0-Q16.9) preauricular sinus (Q18.1)

Q17.0 Accessory auricle

Accessory tragus

Polyotia

Preauricular appendage or tag

Supernumerary ear

Supernumerary lobule

Q17.1 Macrotia

Q17.2 Microtia

# Q17.3 Other misshapen ear

Pointed ear

# Q17.4 Misplaced ear

Low-set ears

**Excludes1:** cervical auricle (Q18.2)

#### Q17.5 Prominent ear

Bat ear

# Q17.8 Other specified congenital malformations of ear

Congenital absence of lobe of ear

## Q17.9 Congenital malformation of ear, unspecified

Congenital anomaly of ear NOS

# Congenital malformations of the respiratory system (Q30-Q34)

#### **Q31** Congenital malformations of larynx

**Excludes1:** congenital laryngeal stridor NOS (P28.89)

### Q31.0 Web of larynx

Glottic web of larynx Subglottic web of larynx Web of larynx NOS

# Q31.1 Congenital subglottic stenosis

Q31.2 Laryngeal hypoplasia

Q31.3 Laryngocele

#### Q31.5 Congenital laryngomalacia

#### Q31.8 Other congenital malformations of larynx

Absence of larynx

Agenesis of larynx

Atresia of larynx

Congenital cleft thyroid cartilage

Congenital fissure of epiglottis

Congenital stenosis of larynx NEC

Posterior cleft of cricoid cartilage

Q31.9 Congenital malformation of larynx, unspecified

# Cleft lip and cleft palate (Q35-Q37)

Use additional code to identify associated malformation of the nose (Q30.2)

**Excludes2:** Robin's syndrome (Q87.0)

Q35 Cleft palate

Includes: fissure of palate

palatoschisis

**Excludes1:** cleft palate with cleft lip (Q37.-)

Q35.1 Cleft hard palate

Q35.3 Cleft soft palate

Q35.5 Cleft hard palate with cleft soft palate

Q35.7 Cleft uvula

Q35.9 Cleft palate, unspecified Cleft palate NOS

#### Q36 Cleft lip

Includes: cheiloschisis

congenital fissure of lip

harelip

labium leporinum

**Excludes1:** cleft lip with cleft palate (Q37.-)

Q36.0 Cleft lip, bilateral

Q36.1 Cleft lip, median

Q36.9 Cleft lip, unilateral Cleft lip NOS

#### Q37 Cleft palate with cleft lip

Includes: cheilopalatoschisis

Q37.0 Cleft hard palate with bilateral cleft lip

Q37.1 Cleft hard palate with unilateral cleft lip
Cleft hard palate with cleft lip NOS

Q37.2 Cleft soft palate with bilateral cleft lip

Q37.3 Cleft soft palate with unilateral cleft lip
Cleft soft palate with cleft lip NOS

Q37.4 Cleft hard and soft palate with bilateral cleft lip

Q37.5 Cleft hard and soft palate with unilateral cleft lip
Cleft hard and soft palate with cleft lip NOS

Q37.8 Unspecified cleft palate with bilateral cleft lip

Q37.9 Unspecified cleft palate with unilateral cleft lip Cleft palate with cleft lip NOS

#### Other congenital malformations of the digestive system (Q38-Q45)

Q38 Other congenital malformations of tongue, mouth and pharynx

Excludes1: dentofacial anomalies (M26.-) macrostomia (Q18.4) microstomia (Q18.5)

Q38.0 Congenital malformations of lips, not elsewhere classified

Congenital fistula of lip

Congenital malformation of lip NOS

Van der Woude's syndrome

**Excludes1:** cleft lip (Q36.-)

cleft lip with cleft palate (Q37.-)

macrocheilia (Q18.6) microcheilia (Q18.7)

Q38.1 Ankyloglossia

Tongue tie

Q38.2 Macroglossia

Congenital hypertrophy of tongue

Q38.3 Other congenital malformations of tongue

Aglossia

Bifid tongue

Congenital adhesion of tongue

Congenital fissure of tongue

Congenital malformation of tongue NOS

Double tongue

Hypoglossia

Hypoplasia of tongue

Microglossia

Q38.4 Congenital malformations of salivary glands and ducts

Atresia of salivary glands and ducts

Congenital absence of salivary glands and ducts

Congenital accessory salivary glands and ducts

Congenital fistula of salivary gland

Q38.5 Congenital malformations of palate, not elsewhere classified

Congenital absence of uvula

Congenital malformation of palate NOS

Congenital high arched palate

**Excludes1:** cleft palate (Q35.-)

cleft palate with cleft lip (Q37.-)

Q38.6 Other congenital malformations of mouth

Congenital malformation of mouth NOS

Q38.7 Congenital pharyngeal pouch

Congenital diverticulum of pharynx

Excludes1: pharyngeal pouch syndrome (D82.1)

Q38.8 Other congenital malformations of pharynx

Congenital malformation of pharynx NOS

Imperforate pharynx

# Congenital malformations and deformations of the musculoskeletal system (Q65-Q79)

**Q67** Congenital musculoskeletal deformities of head, face, spine and chest

**Excludes1:** congenital malformation syndromes classified to Q87.-Potter's syndrome (Q60.6)

**Q67.0** Congenital facial asymmetry

Q67.4 Other congenital deformities of skull, face and jaw

Congenital depressions in skull

Congenital hemifacial atrophy or hypertrophy

Deviation of nasal septum, congenital

Squashed or bent nose, congenital

**Excludes1:** dentofacial anomalies [including malocclusion] (M26.-) syphilitic saddle nose (A50.5)

# Other congenital malformations (Q80-Q89)

Q86 Congenital malformation syndromes due to known exogenous causes, not elsewhere classified

**Excludes2:** iodine-deficiency-related hypothyroidism (E00-E02) nonteratogenic effects of substances transmitted via placenta or breast milk (P04.-)

**Q86.0** Fetal alcohol syndrome (dysmorphic)

# Chromosomal abnormalities, not elsewhere classified (Q90-Q99)

Excludes2: mitochondrial metabolic disorders (E88.4-)

**Q90** Down syndrome

Code also associated physical condition(s), such as atrioventricular septal defect (Q21.2-)

Use additional code(s) to identify any associated degree of intellectual disabilities (F70-F79)

- **Q90.0** Trisomy 21, nonmosaicism (meiotic nondisjunction)
- **Q90.1** Trisomy 21, mosaicism (mitotic nondisjunction)
- Q90.2 Trisomy 21, translocation
- **Q90.9** Down syndrome, unspecified Trisomy 21 NOS
- **Q91** Trisomy 18 and Trisomy 13
  - Q91.0 Trisomy 18, nonmosaicism (meiotic nondisjunction)
  - **Q91.1** Trisomy 18, mosaicism (mitotic nondisjunction)
  - **Q91.2** Trisomy 18, translocation
  - Q91.3 Trisomy 18, unspecified
  - Q91.4 Trisomy 13, nonmosaicism (meiotic nondisjunction)
  - **Q91.5** Trisomy 13, mosaicism (mitotic nondisjunction)
  - Q91.6 Trisomy 13, translocation
  - Q91.7 Trisomy 13, unspecified
- Q93 Monosomies and deletions from the autosomes, not elsewhere classified
  - **Q93.3** Deletion of short arm of chromosome 4 Wolff-Hirschorn syndrome
  - **Q93.4** Deletion of short arm of chromosome 5 Cri-du-chat syndrome
  - Q93.5 Other deletions of part of a chromosome
    - **Q93.51** Angelman syndrome
  - **Q93.52** Phelan-McDermid syndrome 22q13.3 deletion syndrome

Use Additional code(s) to identify any associated conditions, such as: autism spectrum disorder (F84.0) degree of intellectual disabilities (F70-F79) epilepsy and recurrent seizures (G40.-) lymphedema (I89.0)

**Q93.59** Other deletions of part of a chromosome

**Q93.8** Other deletions from the autosomes

**Q93.81** Velo-cardio-facial syndrome Deletion 22q11.2

**Q93.82** Williams syndrome

Q98 Other sex chromosome abnormalities, male phenotype, not elsewhere classified

Q98.0 Klinefelter syndrome karyotype 47, XXY

**Q98.1** Klinefelter syndrome, male with more than two X chromosomes

**Q99** Other chromosome abnormalities, not elsewhere classifiable

**Q99.2** Fragile X chromosome Fragile X syndrome

# Ch. 18: Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified (R00-R99)

**Note:** This chapter includes symptoms, signs, abnormal results of clinical or other investigative procedures, and ill-defined conditions regarding which no diagnosis classifiable elsewhere is recorded.

Signs and symptoms that point rather definitely to a given diagnosis have been assigned to a category in other chapters of the classification. In general, categories in this chapter include the less well-defined conditions and symptoms that, without the necessary study of the case to establish a final diagnosis, point perhaps equally to two or more diseases or to two or more systems of the body. Practically all categories in the chapter could be designated 'not otherwise specified', 'unknown etiology' or 'transient'. The Alphabetical Index should be consulted to determine which symptoms and signs are to be allocated here and which to other chapters. The residual subcategories, numbered .8, are generally provided for other relevant symptoms that cannot be allocated elsewhere in the classification.

The conditions and signs or symptoms included in categories R00-R94 consist of:

- (a) cases for which no more specific diagnosis can be made even after all the facts bearing on the case have been investigated;
- (b) signs or symptoms existing at the time of initial encounter that proved to be transient and whose causes could not be determined;
- (c) provisional diagnosis in a patient who failed to return for further investigation or care;
- (d) cases referred elsewhere for investigation or treatment before the diagnosis was made;
- (e) cases in which a more precise diagnosis was not available for any other reason;
- (f) certain symptoms, for which supplementary information is provided, that represent important problems in medical care in their own right.

**Excludes2:** abnormal findings on antenatal screening of mother (O28.-) certain conditions originating in the perinatal period (P04-P96)

signs and symptoms classified in the body system chapters signs and symptoms of breast (N63, N64.5)

# Symptoms and signs involving the circulatory and respiratory systems (R00-R09)

# R05 Cough

**Excludes1:** paroxysmal cough due to Bordetella pertussis (A37.0-)

smoker's cough (J41.0)

**Excludes2:** cough with hemorrhage (R04.2)

R05.1 Acute cough

R05.2 Subacute cough

R05.3 Chronic cough

Persistent cough Refractory cough Unexplained cough

R05.4 Cough syncope

**Code first** syncope and collapse (R55)

**R05.8** Other specified cough

R05.9 Cough, unspecified

**R06** Abnormalities of breathing

**Excludes1:** acute respiratory distress syndrome (J80)

respiratory arrest (R09.2)

respiratory arrest of newborn (P28.81)

respiratory distress syndrome of newborn (P22.-)

respiratory failure (J96.-)

respiratory failure of newborn (P28.5)

R06.0 Dyspnea

Excludes1: tachypnea NOS (R06.82)

transient tachypnea of newborn (P22.1)

R06.00 Dyspnea, unspecified

R06.01 Orthopnea

R06.02 Shortness of breath

**R06.03** Acute respiratory distress

R06.09 Other forms of dyspnea

R06.1 Stridor

**Excludes1:** congenital laryngeal stridor (P28.89)

laryngismus (stridulus) (J38.5)

**R09** Other symptoms and signs involving the circulatory and respiratory system

**R09.A** Foreign body sensation of the circulatory and respiratory system

**R09.A2** Foreign body sensation, throat

Foreign body sensation globus

Use the **R00-R99** series when the communication or swallowing disorder is due to a documented medical condition. Include the appropriate ICD-10 code for the medical diagnosis to support your claim.

**See also: 169-** series for disorders due to stroke.

# Symptoms and signs involving the digestive system and abdomen (R10-R19)

#### R12 Heartburn

Excludes1: dyspepsia NOS (R10.13) functional dyspepsia (K30)

#### R13 Aphagia and dysphagia

R13.0 Aphagia

Inability to swallow

**Excludes1:** psychogenic aphagia (F50.9)

# R13.1 Dysphagia

Code first, if applicable, dysphagia following cerebrovascular disease (169.- with final characters -91)

Excludes1: psychogenic dysphagia (F45.8)

R13.10 Dysphagia, unspecified Difficulty in swallowing NOS

- R13.11 Dysphagia, oral phase
- R13.12 Dysphagia, oropharyngeal phase
- R13.13 Dysphagia, pharyngeal phase
- R13.14 Dysphagia, pharyngoesophageal phase
- R13.19 Other dysphagia Cervical dysphagia Neurogenic dysphagia

# Symptoms and signs involving the nervous and musculoskeletal systems (R25-R29)

#### **R27** Other lack of coordination

**Excludes1:** ataxic gait (R26.0) hereditary ataxia (G11.-) vertigo NOS (R42)

R27.0 Ataxia, unspecified

**Excludes1:** ataxia following cerebrovascular disease (I69. with final characters -93)

- **R27.8** Other lack of coordination
- R27.9 Unspecified lack of coordination
- R29 Other symptoms and signs involving the nervous and musculoskeletal systems
  - R29.8 Other symptoms and signs involving the nervous and musculoskeletal systems
    - **R29.81** Other symptoms and signs involving the nervous system

R29.810 Facial weakness Facial droop

**Excludes1:** Bell's palsy (G51.0)

facial weakness following cerebrovascular disease (169.

with final characters-92)

# R29.818 Other symptoms and signs involving the nervous system

# Symptoms and signs involving cognition, perception, emotional state and behavior (R40-R46)

**Excludes2:** symptoms and signs constituting part of a pattern of mental disorder (F01-F99)

R40 Somnolence, stupor and coma

Excludes1: neonatal coma (P91.5)

somnolence, stupor and coma in diabetes (E08-E13) somnolence, stupor and coma in hepatic failure (K72.-)

somnolence, stupor and coma in hypoglycemia (nondiabetic) (E15)

#### **R40.2** Coma

Code first any associated:

Fracture of skull (S02.-) Intracranial injury (S06.-)

R40.24 Glasgow coma scale, total score

**Note:** Assign a code from subcategory R40.24, when only the total coma score is documented

The following appropriate 7th character is to be added to subcategory R40.24-:

0 – unspecified time

1 – in the field [EMT or ambulance]

2 – at arrival to emergency department

3 – at hospital admission

4 – 24 hours or more after hospital admission

R40.241 Glasgow coma scale score 13-15

R40.242 Glasgow coma scale score 9-12

R40.243 Glasgow coma scale score 3-8

**R40.244** Other coma, without documented Glasgow coma scale score, or with partial score reported

R41 Other symptoms and signs involving cognitive functions and awareness

**Excludes1:** dissociative [conversion] disorders (F44.-) mild cognitive impairment of uncertain or unknown etiology (G31.84)

**R41.0** Disorientation, unspecified

Confusion NOS Delirium NOS

**R41.1** Anterograde amnesia

**R41.2** Retrograde amnesia

R41.3 Other amnesia

Amnesia NOS

Memory loss NOS

**Excludes1:** amnestic disorder due to known physiologic condition (F04) amnestic syndrome due to psychoactive substance use (F10-F19 with 5th character .6)

mild memory disturbance due to known physiological condition (F06.8)

transient global amnesia (G45.4)

delirium due to known physiological condition (F05) Added

**R41.4** Neurologic neglect syndrome

Asomatognosia Hemi-akinesia Hemi-inattention Hemispatial neglect Left-sided neglect Sensory neglect Visuospatial neglect

**Excludes1:** visuospatial deficit (R41.842)

R41.8 Other symptoms and signs involving cognitive functions and awareness

**R41.81** Age-related cognitive decline Senility NOS

R41.82 Altered mental status, unspecified Change in mental status NOS

**Excludes1:** altered level of consciousness (R40.-)

altered mental status due to known condition - code to condition

delirium NOS (R41.0)

**R41.83** Borderline intellectual functioning

IQ level 71 to 84

**Excludes1:** intellectual disabilities (F70-F79)

**R41.84** Other specified cognitive deficit

Added Code first the underlying condition, if known, such as: Schizophrenia (F20.-)

**Excludes1:** cognitive deficits as sequelae of cerebrovascular disease (I69.01-, 169.11-, 169.21-, 169.31-, 169.81-, 169.91-)

**R41.840** Attention and concentration deficit

**Excludes1:** attention-deficit hyperactivity disorders (F90.-)

R41.841 Cognitive communication deficit

R41.842 Visuospatial deficit

**R41.843** Psychomotor deficit

▶ **R41.844** Frontal lobe and executive function deficit

**R41.89** Other symptoms and signs involving cognitive functions and awareness

R41.9 Unspecified symptoms and signs involving cognitive functions and awareness Unspecified neurocognitive disorder

R44 Other symptoms and signs involving general sensations and perceptions

**Excludes1:** alcoholic hallucinations (F1.5)

hallucinations in drug psychosis (F11-F19 with .5)

hallucinations in mood disorders with psychotic symptoms (F30.2, F31.5, F32.3, F33.3)

For more information on the use of the "other specified cognitive deficit" codes, see: bit.ly/Cognitive Reimbursement

The code for autism spectrum disorder (**F84.0**)

with autism.

is excluded from the **R47** series. Use **F80.0** for

speech disorders reported

hallucinations in schizophrenia, schizotypal and delusional disorders (F20-F29)

**Excludes2:** disturbances of skin sensation (R20.-)

R44.0 Auditory hallucinations

# Symptoms and signs involving speech and voice (R47-R49)

R47 Speech disturbances, not elsewhere classified

Excludes1: autism (F84.0)
cluttering (F80.81)
specific developmental disorders of speech and language (F80.-)
stuttering (F80.81)

R47.0 Dysphasia and aphasia

R47.01 Aphasia

**Excludes1:** aphasia following cerebrovascular disease (I69. with final characters -20) progressive isolated aphasia (G31.01)

► **R47.02** Dysphasia

**Excludes1:** dysphasia following cerebrovascular disease (I69. with final characters -21)

R47.1 Dysarthria and anarthria

**Excludes1:** dysarthria following cerebrovascular disease (169. with final characters -22)

R47.8 Other speech disturbances

**Excludes1:** dysarthria following cerebrovascular disease (I69. with final characters -28)

R47.81 Slurred speech

► R47.82 Fluency disorder in conditions classified elsewhere Stuttering in conditions classified elsewhere

**Code first:** underlying disease or condition, such as: Parkinson's disease (G20.-)

**Excludes1:** adult onset fluency disorder (F98.5) childhood onset fluency disorder (F80.81)

fluency disorder (stuttering) following cerebrovascular disease (169. with final characters-23)

▶ **R47.89** Other speech disturbances

R47.9 Unspecified speech disturbances

R48 Dyslexia and other symbolic dysfunctions, not elsewhere classified

Excludes1: specific developmental disorders of scholastic skills (F81.-)

- R48.0 Dyslexia and alexia
- R48.1 Agnosia

Astereognosia (astereognosis)

Autotopagnosia

Excludes1: visual object agnosia H53.16

▶ R48.2 Apraxia

Excludes1: apraxia following cerebrovascular disease (I69. with final characters -90)

R48.3 Visual agnosia
Prosopagnosia
Simultanagnosia (asimultagnosia)

R48.8 Other symbolic dysfunctions Acalculia Agraphia

R48.9 Unspecified symbolic dysfunctions

R48.8 can be used to capture neurological language impairments when there is documented medical information to support the diagnosis. Unless caused by stroke (I69.-), cognitive impairments may also be captured here or with R41.841. See also: bit.ly/Cognitive Reimbursement

R49 Voice and resonance disorders

**Excludes1:** psychogenic voice and resonance disorders (F44.4)

▶ **R49.0** Dysphonia Hoarseness

▶ **R49.1** Aphonia Loss of voice

R49.2 Hypernasality and hyponasality

R49.21 Hypernasality

▶ R49.22 Hyponasality

▶ **R49.8** Other voice and resonance disorders

R49.9 Unspecified voice and resonance disorder Change in voice NOS Resonance disorder NOS

# General symptoms and signs (R50-R69)

R62 Lack of expected normal physiological development in childhood and adults

**Excludes1:** delayed puberty (E30.0) gonadal dysgenesis (Q99.1) hypopituitarism (E23.0)

▶ **R62.0** Delayed milestone in childhood

Delayed attainment of expected physiological developmental stage Late talker

Late walker

R62.5 Other and unspecified lack of expected normal physiological development in childhood

**Excludes1:** HIV disease resulting in failure to thrive (B20) physical retardation due to malnutrition (E45)

R62.50 Unspecified lack of expected normal physiological development in childhood Infantilism NOS

**R62.51** Failure to thrive (child)

Failure to gain weight

**Excludes1:** failure to thrive in child under 28 days old (P92.6)

### R63 Symptoms and signs concerning food and fluid intake

Excludes1: bulimia NOS (F50.2-)

R63.3 Feeding difficulties

Feeding problem (elderly) (infant) NOS

Picky eater

**Excludes2:** eating disorders (F50.-)

feeding problems of newborn (P92.-)

infant feeding disorder of nonorganic origin (F98.2)

- R63.30 Feeding difficulties, unspecified
- ▶ R63.31 Pediatric feeding disorder, acute Pediatric feeding dysfunction, acute

Code also, if applicable, associated conditions such as:

aspiration pneumonia (J69.0)

dysphagia (R13.1-)

gastro-esophageal reflux disease (K21.-)

malnutrition (E40-E46)

▶ R63.32 Pediatric feeding disorder, chronic

Pediatric feeding dysfunction, chronic

**Code also**, if applicable, associated conditions such as:

aspiration pneumonia (J69.0)

dysphagia (R13.1-)

gastro-esophageal reflux disease (K21.-)

malnutrition (E40-E46)

▶ **R63.39** Other feeding difficulties

Feeding problem (elderly) (infant) NOS

Picky eater

R63.4 Abnormal weight loss

#### R64 Cachexia

**Excludes1:** abnormal weight loss (R63.4)

cachexia due to underlying condition (E88.A)

nutritional marasmus (E41)

# Abnormal findings on diagnostic imaging and in function studies, without diagnosis (R90-R94)

#### R94 Abnormal results of function studies

**R94.0** Abnormal results of function studies of central nervous system

**R94.01** Abnormal electroencephalogram [EEG]

R94.02 Abnormal brain scan

**R94.09** Abnormal results of other function studies of central nervous system

R94.1 Abnormal results of function studies of peripheral nervous system and special senses

R94.12 Abnormal results of function studies of ear and other special senses

R94.120 Abnormal auditory function study

**R94.121** Abnormal vestibular function study

**R94.128** Abnormal results of other function studies of ear and other special senses

# Ch. 19: Injury, poisoning and certain other consequences of external causes (S00-T88)

**Note:** Use secondary code(s) from Chapter 20, External causes of morbidity, to indicate cause of injury. Codes within the T section that include the external cause do not require an additional external cause code

**Use additional** code to identify any retained foreign body, if applicable (Z18.-)

**Excludes1:** birth trauma (P10-P15) obstetric trauma (O70-O71)

# This chapter contains the following blocks:

S00-S09: <u>Injuries to the head</u> S10-S19: <u>Injuries to the neck</u>

T15-T19: Effects of foreign body entering through natural orifice

T36-T50: Poisoning by, adverse effect of and underdosing of drugs, medicaments and biological

substances

T51-T65: Toxic effects of substances chiefly nonmedicinal as to source

**Note:** The chapter uses the S-section for coding different types of injuries related to single body regions and the T-section to cover injuries to unspecified body regions as well as poisoning and certain other consequences of external causes.

# Injuries to the head (\$00-\$09)

Includes: injuries of ear

injuries of eye

injuries of face [any part]

injuries of gum injuries of jaw

injuries of oral cavity injuries of palate

injuries of periocular area

injuries of scalp

injuries of temporomandibular joint area

injuries of tongue injuries of tooth

Excludes2: burns and corrosions (T20-T32)

effects of foreign body in ear (T16) effects of foreign body in larynx (T17.3)

effects of foreign body in mouth NOS (T18.0)

effects of foreign body in nose (T17.0-T17.1) effects of foreign body in pharynx (T17.2)

effects of foreign body on external eye (T15.-)

frostbite (T33-T34)

#### **\$00** Superficial injury of head

**Excludes1:** diffuse cerebral contusion (S06.2-)

focal cerebral contusion (S06.3-) injury of eye and orbit (S05.-) open wound of head (S01.-)

The appropriate 7th character is to be added to each code from category S00

A - initial encounter

D - subsequent encounter

S - sequela

# S00.5 Superficial injury of lip and oral cavity

### \$01 Open wound of head

Code also any associated:

injury of cranial nerve (SO4.-)

injury of muscle and tendon of head (S09.1-)

intracranial injury (S06.-)

wound infection

**Excludes1:** open skull fracture (S02.- with 7<sup>th</sup> character B)

**Excludes2:** injury of eye and orbit (S05.-)

traumatic amputation of part of head (S08.-)

The appropriate 7th character is to be added to each code from category S01

A - initial encounter

D - subsequent encounter

S - sequela

# S01.5 Open wound of lip and oral cavity

#### S02 Fracture of skull and facial bones

Note: A fracture not indicated as open or closed should be coded to closed

**Code also** any associated intracranial injury (S06.-)

The appropriate 7th character is to be added to each code from category S02

A - initial encounter for closed fracture

B - initial encounter for open fracture

D - subsequent encounter for fracture with routine healing

G - subsequent encounter for fracture with delayed healing

K - subsequent encounter for fracture with nonunion

S - sequela

# S06 Intracranial injury

Includes: traumatic brain injury

Code also any associated:

open wound of head (S01.-)

skull fracture (S02.-)

Excludes2: head injury NOS (S09.90)

The appropriate 7th character is to be added to each code from category S06

A - initial encounter

D - subsequent encounter

S - sequela

S06.0 Concussion

Commotio cerebri

**Excludes1:** concussion with other intracranial injuries classified in subcategories S06.1-to S06.6-, and S06.81- to S06.89-, code to specified intracranial injury

S06.2 Diffuse traumatic brain injury

Diffuse axonal brain injury

Use additional code, if applicable, for traumatic brain compression or herniation (S06.A-)

**Excludes1:** traumatic diffuse cerebral edema (S06.1X-)

S06.3 Focal traumatic brain injury

Use additional code, if applicable, for traumatic brain compression or herniation (S06.A-)

**Excludes2:** any condition classifiable to S06.4-S06.6 focal cerebral edema (S06.1)

# Injuries to the neck (S10-S19)

Includes: injuries of nape

injuries of supraclavicular region

injuries of throat

Excludes2: burns and corrosions (T20-T32)

effects of foreign body in esophagus (T18.1) effects of foreign body in larynx (T17.3) effects of foreign body in pharynx (T17.2) effects of foreign body in trachea (T17.4)

frostbite (T33-T34)

insect bite or sting, venomous (T63.4)

#### **\$12** Fracture of cervical vertebra and other parts of neck

**Note:** A fracture not indicated as displaced or nondisplaced should be coded to displaced A fracture not indicated as open or closed should be coded to closed

**Includes:** fracture of cervical neural arch

fracture of cervical spine

fracture of cervical spinous process fracture of cervical transverse process fracture of cervical vertebral arch

fracture of neck

**Code first** any associated cervical spinal cord injury (S14.0, S14.1-)

\$12.8 Fracture of other parts of neck

Hyoid bone

Larynx

Thyroid cartilage

Trachea

The appropriate 7th character is to be added to code S12.8

A - initial encounter

D - subsequent encounter

S - sequela

# Injury, poisoning and certain other consequences of external causes (T07-T88)

**ASHA note:** This section is included for information purposes only. See the official ICD-10-CM resource for a complete listing of codes (<a href="www.cdc.gov/nchs/icd/icd-10-cm.htm">www.cdc.gov/nchs/icd/icd-10-cm.htm</a>).

# Effects of foreign body entering through natural orifice (T15-T19)

Use Additional code, if known, for foreign body entering into or through a natural orifice (W44.-)

**Excludes2:** foreign body accidentally left in operation wound (T81.5-)

foreign body in penetrating wound - See open wound by body region residual foreign body in soft tissue (M79.5)

splinter, without open wound - See superficial injury by body region

### **T17** Foreign body in respiratory tract

The appropriate 7th character is to be added to each code from category T17

A - initial encounter

D - subsequent encounter

S - sequela

#### **T17.2** Foreign body in pharynx

Foreign body in nasopharynx Foreign body in throat NOS

**T17.22** Food in pharynx

Bones in pharynx Seeds in pharynx

**T17.220** Food in pharynx causing asphyxiation

#### **T17.3** Foreign body in larynx

**T17.32** Food in larynx

Bones in larynx

Seeds in larynx

**T17.320** Food in larynx causing asphyxiation

# T17.4 Foreign body in trachea

T17.42 Food in trachea

Bones in trachea

Seeds in trachea

**T17.420** Food in trachea causing asphyxiation

#### T18 Foreign body in alimentary tract

Excludes2: foreign body in pharynx (T17.2-)

# T18.1 Foreign body in esophagus

# Poisoning by, adverse effects of and underdosing of drugs, medicaments and biological substances (T36-T50)

Includes: adverse effect of correct substance properly administered poisoning by overdose of substance poisoning by wrong substance given or taken in error underdosing by (inadvertently) (deliberately) taking less substance than prescribed or instructed

Code first, for adverse effects, the nature of the adverse effect, such as:

adverse effect NOS (T88.7)
aspirin gastritis (K29.-)
blood disorders (D56-D76)
contact dermatitis (L23-L25)
dermatitis due to substances taken internally (L27.-)
nephropathy (N14.0-N14.2)

#### **Effects of Drugs:**

Code **first** the communication or swallowing diagnosis that is due to an adverse effect of a **properly administered drug**. Code the drug giving rise to the adverse effect second.

Code the communication or swallowing diagnosis **second** when it is due to poisoning from a drug or toxin.

Consult the medical record or physician for the appropriate code for the drug or toxin in section T36-T65.

**Note:** The drug giving rise to the adverse effect should be identified by use of codes from categories T36-T50 with fifth or sixth character 5.

Use additional code(s) to specify:

manifestations of poisoning

underdosing or failure in dosage during medical and surgical care (Y63.6, Y63.8-Y63.9) underdosing of medication regimen (Z91.12-, Z91.13-)

**Excludes1:** toxic reaction to local anesthesia in pregnancy (O29.3-)

**Excludes2:** abuse and dependence of psychoactive substances (F10-F19) abuse of non-dependence-producing substances (F55.-) drug reaction and poisoning affecting newborn (P00-P96) pathological drug intoxication (inebriation) (F10-F19) immunodeficiency due to drugs (D84.821)

T36 Poisoning by, adverse effect of and underdosing of systemic antibiotics

Excludes1: antineoplastic antibiotics (T45.1-)
locally applied antibiotic NEC (T49.0)
topically used antibiotic for ear, nose and throat (T49.6)
topically used antibiotic for eye (T49.5)

The appropriate 7th character is to be added to each code from category T36

A - initial encounter

D - subsequent encounter

S – sequela

- T36.0 Poisoning by, adverse effect of and underdosing of penicillins
- T36.2 Poisoning by, adverse effect of and underdosing of chloramphenicol group
- T36.3 Poisoning by, adverse effect of and underdosing of macrolides
  - **T36.4** Poisoning by, adverse effect of and underdosing of tetracyclines

**T36.4X** Poisoning by, adverse effect of and underdosing of tetracyclines

**T36.4X1** Poisoning by tetracyclines, accidental (unintentional)

Poisoning by tetracyclines NOS

- **T36.4X2** Poisoning by tetracyclines, intentional self-harm
- T36.4X3 Poisoning by tetracyclines, assault
- T36.4X4 Poisoning by tetracyclines, undetermined
- T36.4X5 Adverse effect of tetracyclines
- T36.4X6 Underdosing of tetracyclines
- O T36.5 Poisoning by, adverse effect of and underdosing of aminoglycosides Poisoning by, adverse effect of and underdosing of streptomycin
- T36.6 Poisoning by, adverse effect of and underdosing of rifampicins
- T36.7 Poisoning by, adverse effect of and underdosing of antifungal antibiotics, systemically used
- T36.8 Poisoning by, adverse effect of and underdosing of other systemic antibiotics
- O T36.9 Poisoning by, adverse effect of and underdosing of unspecified systemic antibiotic
- **T38** Poisoning by, adverse effect of and underdosing of hormones and their synthetic substitutes and antagonists, not elsewhere classified
  - **Excludes1:** mineralocorticoids and their antagonists (T50.0-) oxytocic hormones (T48.0-) parathyroid hormones and derivatives (T50.9-)

- A initial encounter
- D subsequent encounter
- S sequela
- T38.0 Poisoning by, adverse effect of and underdosing of glucocorticoids and synthetic analogues
- T38.1 Poisoning by, adverse effect of and underdosing of thyroid hormones and substitutes
- T38.2 Poisoning by, adverse effect of and underdosing of antithyroid drugs
- T38.3 Poisoning by, adverse effect of and underdosing of insulin and oral hypoglycemic [antidiabetic] drugs
  - **T38.4** Poisoning by, adverse effect of and underdosing of oral contraceptives

    Poisoning by, adverse effect of and underdosing of multiple- and single-ingredient oral contraceptive preparations
    - T38.4X Poisoning by, adverse effect of and underdosing of oral contraceptives
      - **T38.4X1** Poisoning by oral contraceptives, accidental (unintentional) Poisoning by oral contraceptives NOS
      - **T38.4X2** Poisoning by oral contraceptives, intentional self-harm
      - T38.4X3 Poisoning by oral contraceptives, assault
      - T38.4X4 Poisoning by oral contraceptives, undetermined
      - T38.4X5 Adverse effect of oral contraceptives
      - T38.4X6 Underdosing of oral contraceptives

- O T38.5 Poisoning by, adverse effect of and underdosing of other estrogens and progestogens Poisoning by, adverse effect of and underdosing of estrogens and progestogens mixtures and substitutes
- T38.6 Poisoning by, adverse effect of and underdosing of antigonadotrophins, antiestrogens, antiandrogens, not elsewhere classified
   Poisoning by, adverse effect of and underdosing of tamoxifen
- T38.7 Poisoning by, adverse effect of and underdosing of androgens and anabolic congeners
- T38.8 Poisoning by, adverse effect of and underdosing of other and unspecified hormones and synthetic substitutes
- T38.9 Poisoning by, adverse effect of and underdosing of other and unspecified antagonists
- **T39** Poisoning by, adverse effect of and underdosing of nonopioid analgesics, antipyretics and antirheumatics

- A initial encounter
- D subsequent encounter
- S sequela
- **T39.3** Poisoning by, adverse effect of and underdosing of other nonsteroidal anti-inflammatory drugs [NSAID]
  - T39.31 Poisoning by, adverse effect of and underdosing of propionic acid derivatives

Poisoning by, adverse effect of and underdosing of fenoprofen

Poisoning by, adverse effect of and underdosing of flurbiprofen

Poisoning by, adverse effect of and underdosing of ibuprofen

Poisoning by, adverse effect of and underdosing of ketoprofen

Poisoning by, adverse effect of and underdosing of naproxen

Poisoning by, adverse effect of and underdosing of oxaprozin

- **T39.311** Poisoning by propionic acid derivatives, accidental (unintentional)
- **T39.312** Poisoning by propionic acid derivatives, intentional self-harm
- **T39.313** Poisoning by propionic acid derivatives, assault
- **T39.314** Poisoning by propionic acid derivatives, undetermined
- **T39.315** Adverse effect of propionic acid derivatives
- **T39.316** Underdosing of propionic acid derivatives

intentional self-harm

- **T39.39** Poisoning by, adverse effect of and underdosing of other nonsteroidal anti-inflammatory drugs [NSAID]
  - **T39.391** Poisoning by other nonsteroidal anti-inflammatory drugs [NSAID], accidental (unintentional)
    Poisoning by other nonsteroidal anti-inflammatory drugs NOS
  - **T39.392** Poisoning by other nonsteroidal anti-inflammatory drugs [NSAID],
  - **T39.393** Poisoning by other nonsteroidal anti-inflammatory drugs [NSAID], assault
  - **T39.394** Poisoning by other nonsteroidal anti-inflammatory drugs [NSAID], undetermined

- **T39.395** Adverse effect of other nonsteroidal anti-inflammatory drugs [NSAID]
- **T39.396** Underdosing of other nonsteroidal anti-inflammatory drugs [NSAID]
- O T40 Poisoning by, adverse effect of and underdosing of narcotics and psychodysleptics [hallucinogens]
  - **T42** Poisoning by, adverse effect of and underdosing of antiepileptic, sedative- hypnotic and antiparkinsonism drugs
    - **Excludes2:** drug dependence and related mental and behavioral disorders due to psychoactive substance use (F10.- F19.-)

- A initial encounter
- D subsequent encounter
- S sequela
- **T42.4** Poisoning by, adverse effect of and underdosing of benzodiazepines
  - **T42.4X** Poisoning by, adverse effect of and underdosing of benzodiazepines
    - **T42.4X1** Poisoning by benzodiazepines, accidental (unintentional) Poisoning by benzodiazepines NOS
    - T42.4X2 Poisoning by benzodiazepines, intentional self-harm
    - T42.4X3 Poisoning by benzodiazepines, assault
    - T42.4X4 Poisoning by benzodiazepines, undetermined
    - T42.4X5 Adverse effect of benzodiazepines
    - **T42.4X6** Underdosing of benzodiazepines
- T43 Poisoning by, adverse effect of and underdosing of psychotropic drugs, not elsewhere classified
  - **T44** Poisoning by, adverse effect of and underdosing of drugs primarily affecting the autonomic nervous system

The appropriate 7th character is to be added to each code from category T44

- A initial encounter
- D subsequent encounter
- S sequela
- **T44.3** Poisoning by, adverse effect of and underdosing of other parasympatholytics [anticholinergics and antimuscarinics] and spasmolytics

  Poisoning by, adverse effect of and underdosing of papaverine
  - **T44.3X** Poisoning by, adverse effect of and underdosing of other parasympatholytics [anticholinergics and antimuscarinics] and spasmolytics
    - **T44.3X1** Poisoning by other parasympatholytics [anticholinergics and antimuscarinics] and spasmolytics, accidental (unintentional) Poisoning by other parasympatholytics [anticholinergics and antimuscarinics] and spasmolytics NOS
    - **T44.3X2** Poisoning by other parasympatholytics [anticholinergics and antimuscarinics] and spasmolytics, intentional self-harm
    - **T44.3X3** Poisoning by other parasympatholytics [anticholinergics and antimuscarinics] and spasmolytics, assault

- **T44.3X4** Poisoning by other parasympatholytics [anticholinergics and antimuscarinics] and spasmolytics, undetermined
- **T44.3X5** Adverse effect of other parasympatholytics [anticholinergics and antimuscarinics] and spasmolytics
- **T44.3X6** Underdosing of other parasympatholytics [anticholinergics and antimuscarinics] and spasmolytics
- **T45** Poisoning by, adverse effect of and underdosing of primarily systemic and hematological agents, not elsewhere classified

- A initial encounter
- D subsequent encounter
- S sequela
- **T45.0** Poisoning by, adverse effect of and underdosing of antiallergic and antiemetic drugs
  - **Excludes1:** poisoning by, adverse effect of and underdosing of phenothiazine-based neuroleptics (T43.3)
  - **T45.0X** Poisoning by, adverse effect of and underdosing of antiallergic and antiemetic drugs
    - **T45.0X1** Poisoning by antiallergic and antiemetic drugs, accidental (unintentional)

      Poisoning by antiallergic and antiemetic drugs NOS
    - **T45.0X2** Poisoning by antiallergic and antiemetic drugs, intentional self-harm
    - T45.0X3 Poisoning by antiallergic and antiemetic drugs, assault
    - **T45.0X4** Poisoning by antiallergic and antiemetic drugs, undetermined
    - **T45.0X5** Adverse effect of antiallergic and antiemetic drugs
    - **T45.0X6** Underdosing of antiallergic and antiemetic drugs
- **T45.1** Poisoning by, adverse effect of and underdosing of antineoplastic and immunosuppressive drugs
  - **Excludes1:** poisoning by, adverse effect of and underdosing of tamoxifen (T38.6)
  - **T45.1X** Poisoning by, adverse effect of and underdosing of antineoplastic and immunosuppressive drugs
    - **T45.1X1** Poisoning by antineoplastic and immunosuppressive drugs, accidental (unintentional)

      Poisoning by antineoplastic and immunosuppressive drugs NOS
    - **T45.1X2** Poisoning by antineoplastic and immunosuppressive drugs, intentional self-harm
    - **T45.1X3** Poisoning by antineoplastic and immunosuppressive drugs, assault
    - **T45.1X4** Poisoning by antineoplastic and immunosuppressive drugs, undetermined
    - **T45.1X5** Adverse effect of antineoplastic and immunosuppressive drugs
    - **T45.1X6** Underdosing of antineoplastic and immunosuppressive drugs
- **T45.2** Poisoning by, adverse effect of and underdosing of vitamins

**Excludes2:** poisoning by, adverse effect of and underdosing of nicotinic acid (derivatives) (T46.7)

poisoning by, adverse effect of and underdosing of iron (T45.4) poisoning by, adverse effect of and underdosing of vitamin K (T45.7)

**T45.2X** Poisoning by, adverse effect of and underdosing of vitamins

**T45.2X1** Poisoning by vitamins, accidental (unintentional) Poisoning by vitamins NOS

**T45.2X2** Poisoning by vitamins, intentional self-harm

**T45.2X3** Poisoning by vitamins, assault

**T45.2X4** Poisoning by vitamins, undetermined

**T45.2X5** Adverse effect of vitamins

**T45.2X6** Underdosing of vitamins

**Excludes1:** vitamin deficiencies (E50-E56)

- **T45.5** Poisoning by, adverse effect of and underdosing of anticoagulants and antithrombotic drugs
  - **T45.51** Poisoning by, adverse effect of and underdosing of anticoagulants
    - **T45.511** Poisoning by anticoagulants, accidental (unintentional) Poisoning by anticoagulants NOS
    - **T45.512** Poisoning by anticoagulants, intentional self-harm
    - **T45.513** Poisoning by anticoagulants, assault
    - T45.514 Poisoning by anticoagulants, undetermined
    - **T45.515** Adverse effect of anticoagulants
    - **T45.516** Underdosing of anticoagulants
  - **T45.52** Poisoning by, adverse effect of and underdosing of antithrombotic drugs Poisoning by, adverse effect of and underdosing of antiplatelet drugs
    - **Excludes2:** poisoning by, adverse effect of and underdosing of aspirin (T39.01-) poisoning by, adverse effect of and underdosing of acetylsalicylic acid (T39.01-)
    - **T45.521** Poisoning by antithrombotic drugs, accidental (unintentional) Poisoning by antithrombotic drug NOS
    - **T45.522** Poisoning by antithrombotic drugs, intentional self-harm
    - **T45.523** Poisoning by antithrombotic drugs, assault
    - **T45.524** Poisoning by antithrombotic drugs, undetermined
    - **T45.525** Adverse effect of antithrombotic drugs
    - **T45.526** Underdosing of antithrombotic drugs
- **T46** Poisoning by, adverse effect of and underdosing of agents primarily affecting the cardiovascular system

**Excludes1:** poisoning by, adverse effect of and underdosing of metaraminol (T44.4)

The appropriate 7th character is to be added to each code from category T46

A - initial encounter

- D subsequent encounter
- S sequela
- T46.0 Poisoning by, adverse effect of and underdosing of cardiac-stimulant glycosides drugs of similar action
  - **T46.1** Poisoning by, adverse effect of and underdosing of calcium-channel blockers
    - **T46.1X** Poisoning by, adverse effect of and underdosing of calcium-channel blockers
      - **T46.1X1** Poisoning by calcium-channel blockers, accidental (unintentional) Poisoning by calcium-channel blockers NOS
      - **T46.1X2** Poisoning by calcium-channel blockers, intentional self-harm
      - **T46.1X3** Poisoning by calcium-channel blockers, assault
      - T46.1X4 Poisoning by calcium-channel blockers, undetermined
      - **T46.1X5** Adverse effect of calcium-channel blockers
      - **T46.1X6** Underdosing of calcium-channel blockers
  - **T46.2** Poisoning by, adverse effect of and underdosing of other antidysrhythmic drugs, not elsewhere classified
    - **Excludes1:** poisoning by, adverse effect of and underdosing of beta-adrenoreceptor antagonists (T44.7-)
    - **T46.2X** Poisoning by, adverse effect of and underdosing of other antidysrhythmic drugs
      - **T46.2X1** Poisoning by other antidysrhythmic drugs, accidental (unintentional) Poisoning by other antidysrhythmic drugs NOS
      - **T46.2X2** Poisoning by other antidysrhythmic drugs, intentional self-harm
      - **T46.2X3** Poisoning by other antidysrhythmic drugs, assault
      - **T46.2X4** Poisoning by other antidysrhythmic drugs, undetermined
      - **T46.2X5** Adverse effect of other antidysrhythmic drugs
      - **T46.2X6** Underdosing of other antidysrhythmic drugs
- T46.3 Poisoning by, adverse effect of and underdosing of coronary vasodilators
  - **T46.4** Poisoning by, adverse effect of and underdosing of angiotensin-converting-enzyme inhibitors
    - **T46.4X** Poisoning by, adverse effect of and underdosing of angiotensin-converting-enzyme inhibitors
      - **T46.4X1** Poisoning by angiotensin-converting-enzyme inhibitors, accidental (unintentional)

        Poisoning by angiotensin-converting-enzyme inhibitors NOS
      - **T46.4X2** Poisoning by angiotensin-converting-enzyme inhibitors, intentional self-harm
      - **T46.4X3** Poisoning by angiotensin-converting-enzyme inhibitors, assault
      - **T46.4X4** Poisoning by angiotensin-converting-enzyme inhibitors, undetermined
      - **T46.4X5** Adverse effect of angiotensin-converting-enzyme inhibitors
      - **T46.4X6** Underdosing of angiotensin-converting-enzyme inhibitors

**T46.5** Poisoning by, adverse effect of and underdosing of other antihypertensive drugs

**Excludes2:** poisoning by, adverse effect of and underdosing of beta-adrenoreceptor antagonists (T44.7)

poisoning by, adverse effect of and underdosing of calcium-channel blockers (T46.1)

poisoning by, adverse effect of and underdosing of diuretics (T50.0-T50.2)

T46.5X Poisoning by, adverse effect of and underdosing of other antihypertensive drugs

**T46.5X1** Poisoning by other antihypertensive drugs, accidental (unintentional) Poisoning by other antihypertensive drugs NOS

**T46.5X2** Poisoning by other antihypertensive drugs, intentional self-harm

**T46.5X3** Poisoning by other antihypertensive drugs, assault

**T46.5X4** Poisoning by other antihypertensive drugs, undetermined

**T46.5X5** Adverse effect of other antihypertensive drugs

**T46.5X6** Underdosing of other antihypertensive drugs

**T47** Poisoning by, adverse effect of and underdosing of agents primarily affecting the gastrointestinal system

The appropriate 7th character is to be added to each code from category T47

- A initial encounter
- D subsequent encounter
- S sequela
- **T47.0** Poisoning by, adverse effect of and underdosing of histamine H2-receptor blockers
  - **T47.0X** Poisoning by, adverse effect of and underdosing of histamine H2-receptor blockers
    - **T47.0X1** Poisoning by histamine H2-receptor blockers, accidental (unintentional)

      Poisoning by histamine H2-receptor blockers NOS
    - **T47.0X2** Poisoning by histamine H2-receptor blockers, intentional self-harm
    - **T47.0X3** Poisoning by histamine H2-receptor blockers, assault
    - **T47.0X4** Poisoning by histamine H2-receptor blockers, undetermined
    - **T47.0X5** Adverse effect of histamine H2-receptor blockers
    - **T47.0X6** Underdosing of histamine H2-receptor blockers
- **T48** Poisoning by, adverse effect of and underdosing of agents primarily acting on smooth and skeletal muscles and the respiratory system

The appropriate 7th character is to be added to each code from category T48

- A initial encounter
- D subsequent encounter
- S sequela
- **T48.1** Poisoning by, adverse effect of and underdosing of skeletal muscle relaxants [neuromuscular blocking agents]
  - **T48.1X** Poisoning by, adverse effect of and underdosing of skeletal muscle relaxants [neuromuscular blocking agents]

- **T48.1X1** Poisoning by skeletal muscle relaxants [neuromuscular blocking agents], accidental (unintentional)

  Poisoning by skeletal muscle relaxants [neuromuscular blocking agents] NOS
- **T48.1X2** Poisoning by skeletal muscle relaxants [neuromuscular blocking agents], intentional self-harm
- **T48.1X3** Poisoning by skeletal muscle relaxants [neuromuscular blocking agents], assault
- **T48.1X4** Poisoning by skeletal muscle relaxants [neuromuscular blocking agents], undetermined
- **T48.1X5** Adverse effect of skeletal muscle relaxants [neuromuscular blocking agents]
- **T48.1X6** Underdosing of skeletal muscle relaxants [neuromuscular blocking agents]
- **T48.5** Poisoning by, adverse effect of and underdosing of other anti-common-cold drugs Poisoning by, adverse effect of and underdosing of decongestants
  - **Excludes2:** poisoning by, adverse effect of and underdosing of antipyretics, NEC (T39.9-)
    - poisoning by, adverse effect of and underdosing of non-steroidal antiinflammatory drugs (T39.3-)
    - poisoning by, adverse effect of and underdosing of salicylates (T39.0-)
  - **T48.5X** Poisoning by, adverse effect of and underdosing of other anti-common-cold drugs
    - **T48.5X1** Poisoning by other anti-common-cold drugs, accidental (unintentional) Poisoning by other anti-common-cold drugs NOS
    - **T48.5X2** Poisoning by other anti-common-cold drugs, intentional self-harm
    - T48.5X3 Poisoning by other anti-common-cold drugs, assault
    - **T48.5X4** Poisoning by other anti-common-cold drugs, undetermined
    - **T48.5X5** Adverse effect of other anti-common-cold drugs T48.5X6 Underdosing of other anti-common-cold drugs
- **T50** Poisoning by, adverse effect of and underdosing of diuretics and other and unspecified drugs, medicaments and biological substances

- A initial encounter
- D subsequent encounter
- S seguela
- **T50.1** Poisoning by, adverse effect of and underdosing of loop [high-ceiling] diuretics
  - **T50.1X** Poisoning by, adverse effect of and underdosing of loop [high-ceiling] diuretics
    - **T50.1X1** Poisoning by loop [high-ceiling] diuretics, accidental (unintentional) Poisoning by loop [high-ceiling] diuretics NOS
    - **T50.1X2** Poisoning by loop [high-ceiling] diuretics, intentional self-harm
    - **T50.1X3** Poisoning by loop [high-ceiling] diuretics, assault
    - **T50.1X4** Poisoning by loop [high-ceiling] diuretics, undetermined

**T50.1X5** Adverse effect of loop [high-ceiling] diuretics

**T50.1X6** Underdosing of loop [high-ceiling] diuretics

**T50.2** Poisoning by, adverse effect of and underdosing of carbonic-anhydrase inhibitors, benzothiadiazides and other diuretics

Poisoning by, adverse effect of and underdosing of acetazolamide

- **T50.2X** Poisoning by, adverse effect of and underdosing of carbonic-anhydrase inhibitors, benzothiadiazides and other diuretics
  - **T50.2X1** Poisoning by carbonic-anhydrase inhibitors, benzothiadiazides and other diuretics, accidental (unintentional)

    Poisoning by carbonic-anhydrase inhibitors, benzothiadiazides and other diuretics NOS
  - **T50.2X2** Poisoning by carbonic-anhydrase inhibitors, benzothiadiazides and other diuretics, intentional self-harm
  - **T50.2X3** Poisoning by carbonic-anhydrase inhibitors, benzothiadiazides and other diuretics, assault
  - **T50.2X4** Poisoning by carbonic-anhydrase inhibitors, benzothiadiazides and other diuretics, undetermined
  - **T50.2X5** Adverse effect of carbonic-anhydrase inhibitors, benzothiadiazides and other diuretics
  - **T50.2X6** Underdosing of carbonic-anhydrase inhibitors, benzothiadiazides and other diuretics

# Toxic effects of substances chiefly nonmedicinal as to source (T51-T65)

**Note:** When no intent is indicated code to accidental. Undetermined intent is only for use when there is specific documentation in the record that the intent of the toxic effect cannot be determined.

# **Use additional** code(s):

for all associated manifestations of toxic effect, such as:

respiratory conditions due to external agents (J60-J70)

personal history of foreign body fully removed (Z87.821)

to identify any retained foreign body, if applicable (Z18.-)

Excludes1: contact with and (suspected) exposure to toxic substances (Z77.-)

**T56** Toxic effect of metals

**Includes:** toxic effects of fumes and vapors of metals

toxic effects of metals from all sources, except medicinal substances

Use additional code to identify any retained metal foreign body, if applicable (Z18.0-, T18.1-)

**Excludes1:** arsenic and its compounds (T57.0)

manganese and its compounds (T57.2)

The appropriate 7th character is to be added to each code from category T56

A - initial encounter

D - subsequent encounter

S - sequela

**T56.0** Toxic effects of lead and its compounds

**T56.0X** Toxic effects of lead and its compounds

**T56.0X1** Toxic effect of lead and its compounds, accidental (unintentional) Toxic effects of lead and its compounds NOS

**T56.0X2** Toxic effect of lead and its compounds, intentional self-harm

T56.0X3 Toxic effect of lead and its compounds, assault

**T56.0X4** Toxic effect of lead and its compounds, undetermined

# Ch. 20: External causes of morbidity (V00-Y99)

**Note:** This chapter permits the classification of environmental events and circumstances as the cause of injury, and other adverse effects. Where a code from this section is applicable, it is intended that it shall be used secondary to a code from another chapter of the Classification indicating the nature of the condition. Most often, the condition will be classifiable to Chapter 19, Injury, poisoning and certain other consequences of external causes (S00-T88). Other conditions that may be stated to be due to external causes are classified in Chapters 1 to 18. For these conditions, codes from Chapter 20 should be used to provide additional information as to the cause of the condition.

**ASHA Note:** There is no national requirement for external cause code reporting. Mandatory reporting is subject to state-based mandates or payer requirements. However, providers are encouraged to voluntarily report.

**ASHA Note:** External cause codes are not listed in this product due to the volume of available codes in Chapter 20. For a complete listing of codes, see the official ICD-10-CM list at www.cdc.gov/nchs/icd/icd-10-cm.htm.

# Ch. 21: Factors influencing health status and contact with health services (Z00-Z99)

**Note:** Z codes represent reasons for encounters. A corresponding procedure code must accompany a Z code if a procedure is performed. Categories Z00-Z99 are provided for occasions when circumstances other than a disease, injury, or external cause classifiable to categories A00-Y89 are recorded as 'diagnoses' or 'problems'. This can arise in two main ways:

Payers may not recognize **Z codes** for payment. Verify with your payer or facility first.

- a. When a person who may or may not be sick encounters the health services for some specific purpose, such as to receive limited care or service for a current condition, to donate an organ or tissue, to receive prophylactic vaccination (immunization), or to discuss a problem which is in itself not a disease or injury.
- When some circumstance or problem is present which influences the person's health status but is not in itself a current illness or injury.

# This chapter contains the following blocks:

- Z00-Z13: Persons encountering health services for examinations
- Z20-Z29: Persons with potential health hazards related to communicable diseases
- Z40-Z53: Encounters for other specific health care
- Z55-Z65: Persons with potential health hazards related to socioeconomic and psychosocial circumstances
- Z69-Z76: Persons encountering health services in other circumstances
- Z77-Z99: Persons with potential health hazards related to family and personal history and certain conditions influencing health status

# Persons encountering health services for examinations (Z00-Z13)

**Note:** Nonspecific abnormal findings disclosed at the time of these examinations are classified to categories R70-R94.

**Excludes1:** examinations related to pregnancy and reproduction (Z30-Z36, Z39.-)

**Z00** Encounter for general examination without complaint, suspected or reported diagnosis

Excludes1: encounter for examination for administrative purposes (Z02.-)

**Excludes2:** encounter for pre-procedural examinations (Z01.81-) special screening examinations (Z11-Z13)

**Z00.1** Encounter for newborn, infant and child health examinations

**Z00.11** Newborn health examination
Health check for child under 29 days old

Use additional code to identify any abnormal findings

**Excludes1:** health check for child over 28 days old (Z00.12-)

**Z00.110** Health examination for newborn under 8 days old Health check for newborn under 8 days old

**Z00.111** Health examination for newborn 8 to 28 days old Health check for newborn 8 to 28 days old Newborn weight check

Z00.12 Encounter for routine child health examination
Health check (routine) for child over 28 days old
Immunizations appropriate for age
Routine developmental screening of infant or child
Routine vision and hearing testing

Excludes1: health check for child under 29 days old (Z00.11-) health supervision of foundling or other healthy infant or child (Z76.1-Z76.2) newborn health examination (Z00.11-)

**Z00.121** Encounter for routine child health examination with abnormal findings **Use additional** code to identify abnormal findings

**Z00.129** Encounter for routine child health examination without abnormal findings

Encounter for routine child health examination NOS

**Z01** Encounter for other special examination without complaint, suspected or reported diagnosis

Includes: routine examination of specific system

**Note:** Codes from category Z01 represent the reason for the encounter. A separate procedure code is required to identify any examinations or procedures performed

**Excludes1:** encounter for examination for administrative purposes (Z02.-) encounter for examination for suspected conditions, proven not to exist (Z03.-) encounter for laboratory and radiologic examinations as a component of general medical examinations (Z00.0-)

encounter for laboratory, radiologic and imaging examinations for sign(s) and symptom(s) - code to the sign(s) or symptom(s)

**Excludes2:** screening examinations (Z11-Z13)

- **Z01.1** Encounter for examination of ears and hearing
  - **Z01.10** Encounter for examination of ears and hearing without abnormal findings Encounter for examination of ears and hearing NOS
  - **Z01.11** Encounter for examination of ears and hearing with abnormal findings
    - **Z01.110** Encounter for hearing examination following failed hearing screening
    - **Z01.118** Encounter for examination of ears and hearing with other abnormal findings

Use additional code to identify abnormal findings

- **Z01.12** Encounter for hearing conservation and treatment
- **Z01.8** Encounter for other specified special examinations
  - **Z01.81** Encounter for preprocedural examinations Encounter for preoperative examinations

Encounter for radiological and imaging examinations as part of preprocedural examination

**Z01.818** may be an option for reporting pre-laryngectomy exams. Verify with the payer.

**Z01.818** Encounter for other preprocedural examination
Encounter for preprocedural examination NOS
Encounter for examinations prior to antineoplastic chemotherapy

- **Z02** Encounter for administrative examination
  - **Z02.0** Encounter for examination for admission to educational institution Encounter for examination for admission to preschool (education)

    Encounter for examination for re-admission to school following illness or medical treatment
  - **Z02.1** Encounter for pre-employment examination
  - **Z02.2** Encounter for examination for admission to residential institution

**Excludes1:** examination for admission to prison (Z02.89)

- **Z02.3** Encounter for examination for recruitment to armed forces
- **Z02.4** Encounter for examination for driving license
- **Z02.5** Encounter for examination for participation in sport

Excludes1: blood-alcohol and blood-drug test (Z02.83)

- **Z02.6** Encounter for examination for insurance purposes
- **Z02.7** Encounter for issue of medical certificate

**Excludes1:** encounter for general medical examination (Z00-Z01, Z02.0-Z02.6, Z02.8-Z02.9)

**Z02.71** Encounter for disability determination

Encounter for issue of medical certificate of incapacity Encounter for issue of medical certificate of invalidity

- **Z02.79** Encounter for issue of other medical certificate
- **Z04** Encounter for examination and observation for other reasons

Includes: encounter for examination for medicolegal reasons

This category is to be used when a person without a diagnosis is suspected of having an abnormal condition, without signs or symptoms, which requires study, but after examination and observation, is ruled-out. This category is also for use for administrative and legal observation status.

**Z04.1** Encounter for examination and observation following transport accident

**Excludes1:** encounter for examination and observation following work accident (Z04.2)

- **Z04.2** Encounter for examination and observation following work accident
- **Z04.3** Encounter for examination and observation following other accident
- **Z04.8** Encounter for examination and observation for other specified reasons Encounter for examination and observation for request for expert evidence
- **Z04.9** Encounter for examination and observation for unspecified reason Encounter for observation NOS
- Z05 Encounter for observation and evaluation of newborn for suspected diseases and conditions ruled out

This category is to be used for newborns, within the neonatal period (the first 28 days of life), who are suspected of having an abnormal condition, but without signs or symptoms, and which, after examination and observation, is ruled out.

**Z11** Encounter for screening for infectious and parasitic diseases

Screening is the testing for disease or disease precursors in asymptomatic individuals so that early detection and treatment can be provided for those who test positive for the disease.

Excludes1: encounter for diagnostic examination-code to sign or symptom

**Z11.5** Encounter for screening for other viral diseases

**Excludes2:** encounter for screening for viral intestinal disease (Z11.0)

**Z11.52** Encounter for screening for COVID-19

**Z13** Encounter for screening for other diseases and disorders

Screening is the testing for disease or disease precursors in asymptomatic individuals so that early detection and treatment can be provided for those who test positive for the disease.

**Excludes1:** encounter for diagnostic examination-code to sign or symptom

**Z13.4** Encounter for screening for certain developmental disorders in childhood Encounter for development testing of infant or child

Encounter for screening for developmental handicaps in early childhood

**Excludes2:** encounter for routine child health examination (Z00.12-)

- **Z13.40** Encounter for screening for unspecified developmental delays
- **Z13.41** Encounter for autism screening
- **Z13.42** Encounter for screening for global developmental delays (milestones) Encounter for screening for developmental handicaps in early childhood
- **Z13.49** Encounter for screening for other developmental delays
- **Z13.5** Encounter for screening for eye and ear disorders

**Excludes2:** encounter for general hearing examination (Z01.1-) encounter for general vision examination (Z01.0-)

**Z13.8** Encounter for screening for other specified diseases and disorders

**Excludes2:** screening for malignant neoplasms (Z12.-)

**Z13.85** Encounter for screening for nervous system disorders

**Z13.850** Encounter for screening for traumatic brain injury

## Persons with potential health hazards related to communicable diseases (Z20-Z29)

**Z20** Contact with and (suspected) exposure to communicable diseases

**Excludes1:** carrier of infectious disease (Z22.-)

diagnosed current infectious or parasitic disease -see Alphabetic Index

**Excludes2:** personal history of infectious and parasitic diseases (Z86.1-)

**Z20.8** Contact with and (suspected) exposure to other communicable diseases

**Z20.82** Contact with and (suspected) exposure to other viral communicable diseases

**Z20.822** Contact with and (suspected) exposure to COVID-19 Contact with and (suspected) exposure to SARS-CoV-2

## Encounters for other specific health care (Z40-Z53)

Categories Z40-Z53 are intended for use to indicate a reason for care. They may be used for patients who have already been treated for a disease or injury, but who are receiving aftercare or prophylactic care, or care to consolidate the treatment, or to deal with a residual state

**Excludes2:** follow-up examination for medical surveillance after treatment (Z08-Z09)

**Z43** Encounter for attention to artificial openings

Includes: closure of artificial openings

passage of sounds or bougies through artificial openings

reforming artificial openings

removal of catheter from artificial openings

toilet or cleansing of artificial openings

**Excludes1:** artificial opening status only, without need for care (Z93.-)

complications of external stoma (J95.0-, K94.-, N99.5-)

**Excludes2**: fitting and adjustment of prosthetic and other devices (Z44-Z46)

**Z43.0** Encounter for attention to tracheostomy

**Z44** Encounter for fitting and adjustment of external prosthetic device

**Includes:** removal or replacement of external prosthetic device

**Excludes1:** malfunction or other complications of device - see Alphabetical Index

presence of prosthetic device (Z97.-)

**Z44.8** Encounter for fitting and adjustment of other external prosthetic devices

**Z44.9** Encounter for fitting and adjustment of unspecified external prosthetic device

**Z45** Encounter for adjustment and management of implanted device

Includes: removal or replacement of implanted device

**Excludes1:** malfunction or other complications of device

Excludes2: encounter for fitting and adjustment of non-implanted device (Z46.-)

**Z45.3** Encounter for adjustment and management of implanted devices of the special senses

**Z45.32** Encounter for adjustment and management of implanted hearing device

**Excludes1:** Encounter for fitting and adjustment of hearing aid (Z46.1)

**Z45.320** Encounter for adjustment and management of bone conduction device

**Z45.321** Encounter for adjustment and management of cochlear device

**Z45.328** Encounter for adjustment and management of other implanted hearing device

**Z46** Encounter for fitting and adjustment of other devices

Includes: removal or replacement of other device

**Excludes1:** malfunction or other complications of device - see Alphabetical Index

**Excludes2:** encounter for fitting and management of implanted devices (Z45.-) issue of repeat prescription only (Z76.0)

presence of prosthetic and other devices (Z95-Z97)

**Z46.1** Encounter for fitting and adjustment of hearing aid

**Excludes1:** encounter for adjustment and management of implanted hearing device (Z45.32-)

**Z51** Encounter for other aftercare and medical care

**Z51.8** Encounter for other specified aftercare

Excludes1: holiday relief care (Z75.5)

**Z51.89** Encounter for other specified aftercare

Use **Z51.89** to report speech and language therapy encounters, if specifically required by your facility or payer.

# Persons with potential health hazards related to socioeconomic and psychosocial circumstances (Z55-Z65)

**ASHA Note:** Codes in section Z55-Z65 allow health care providers to report **social determinants of health (SDOH).** SDOH codes are not listed in this resource due to the volume of available codes. For a complete listing of codes from this section, see ASHA's supplemental resource on ICD-10-CM codes related to SDOH at <a href="https://www.asha.org/Practice/reimbursement/coding/ICD-10/">https://www.asha.org/Practice/reimbursement/coding/ICD-10/</a>.

## Persons encountering health services in other circumstances (Z69-Z76)

**Z71** Persons encountering health services for other counseling and medical advice, not elsewhere classifiable

**Excludes2:** contraceptive or procreation counseling (Z30-Z31) sex counseling (Z70.-)

**Z71.0** Person encountering health services to consult on behalf of another person Person encountering health services to seek advice or treatment for non-attending third party

**Excludes2:** anxiety (normal) about sick person in family (Z63.7) expectant (adoptive) parent(s) pre-birth pediatrician visit (Z76.81)

**Z71.1** Person with feared health complaint in whom no diagnosis is made Person encountering health services with feared condition which was not demonstrated Person encountering health services in which problem was normal state 'Worried well'

**Excludes1:** medical observation for suspected diseases and conditions proven not to exist (Z03.-)

- **Z71.2** Person consulting for explanation of examination or test findings
- **Z72** Problems related to lifestyle

**Excludes2:** problems related to life-management difficulty (Z73.-) problems related to socioeconomic and psychosocial circumstances (Z55-Z65)

**Z72.0** Tobacco use

Tobacco use NOS

**Excludes1:** history of tobacco dependence (Z87.891)

nicotine dependence (F17.2-) tobacco dependence (F17.2-)

tobacco use during pregnancy (O99.33-)

**Z72.4** Inappropriate diet and eating habits

**Excludes1:** behavioral eating disorders of infancy or childhood (F98.2.-F98.3) eating disorders (F50.-) lack of adequate food (Z59.4) malnutrition and other nutritional deficiencies (E40-E64)

**Z73** Problems related to life management difficulty

**Excludes2:** problems related to socioeconomic and psychosocial circumstances (Z55-Z65)

**Z73.8** Other problems related to life management difficulty

**Z73.82** Dual sensory impairment

- **Z76** Persons encountering health services in other circumstances
  - **Z76.5** Malingerer [conscious simulation]
    Person feigning illness (with obvious motivation)

**Excludes 1:** factitious patient (F68.1-) peregrinating patient (F68.1-)

## Persons with potential health hazards related to family and personal history and certain conditions influencing health status (Z77-Z99)

**Code also** any follow-up examination (Z08-Z09)

- **Z77** Other contact with and (suspected) exposures hazardous to health
  - **Z77.1** Contact with and (suspected) exposure to environmental pollution and hazards in the physical environment
    - Z77.12 Contact with and (suspected) exposure to hazards in the physical environmentZ77.122 Contact with and (suspected) exposure to noise
- **Z79** Long term (current) drug therapy

- **Z80** Family history of primary malignant neoplasm
- **Z81** Family history of mental and behavioral disorders
  - **Z82** Family history of certain disabilities and chronic diseases (leading to disablement)
    - **Z82.2** Family history of deafness and hearing loss Conditions classifiable to H90-H91
  - **Z83** Family history of other specific disorders
    - **Excludes2:** contact with and (suspected) exposure to communicable disease in the family (Z20.-)
    - **Z83.5** Family history of eye and ear disorders
      Conditions classifiable to H00-H53, H55-H83, H92-H95
      - **Excludes2:** family history of blindness and visual loss (Z82.1) family history of deafness and hearing loss (Z82.2)
      - **Z83.52** Family history of ear disorders
        Conditions classifiable to H60-H83, H92-H95 **Excludes 2:** family history of deafness and hearing loss (78)
      - **Excludes2:** family history of deafness and hearing loss (Z82.2)
  - **Z85** Personal history of malignant neoplasm

**Code first** any follow-up examination after treatment of malignant neoplasm (Z08)

Use additional code to identify:

alcohol use and dependence (F10.-) exposure to environmental tobacco smoke (Z77.22) history of tobacco dependence (Z87.891) occupational exposure to environmental tobacco smoke (Z57.31) tobacco dependence (F17.-) tobacco use (Z72.0)

- **Excludes2:** personal history of benign neoplasm (Z86.01-) personal history of carcinoma-in-situ (Z86.00-)
- Z85.0 Personal history of malignant neoplasm of digestive organs
  - **Z85.1** Personal history of malignant neoplasm of trachea, bronchus and lung
    - **Z85.12** Personal history of malignant neoplasm of trachea Conditions classifiable to C33
  - **Z85.2** Personal history of malignant neoplasm of other respiratory and intrathoracic organs
    - **Z85.21** Personal history of malignant neoplasm of larynx Conditions classifiable to C32
  - **Z85.8** Personal history of malignant neoplasms of other organs and systems Conditions classifiable to C00-C14, C40-C49, C69-C75, C7A.098, C76-C79
    - **Z85.81** Personal history of malignant neoplasm of lip, oral cavity, and pharynx
      - **Z85.810** Personal history of malignant neoplasm of tongue
      - **Z85.818** Personal history of malignant neoplasm of other sites of lip, oral cavity, and pharynx

**Z85.819** Personal history of malignant neoplasm of unspecified site of lip, oral cavity, and pharynx

**Z86** Personal history of certain other diseases

Code first any follow-up examination after treatment (Z09)

**Z86.0** Personal history of in-situ benign neoplasms and neoplasms of uncertain behavior

**Excludes2:** personal history of malignant neoplasms (Z85.-)

**Z86.00** Personal history of in-situ neoplasm Conditions classifiable to D00-D09

**Z86.003** Personal history of in-situ neoplasm of oral cavity, esophagus and stomach

Conditions classifiable to D00

**Z86.1** Personal history of parasitic and infectious diseases Conditions classifiable to A00-B89, B99

**Excludes1:** personal history of infectious diseases specific to a body system sequelae of infectious and parasitic diseases (B90-B94)

**Z86.16** Personal history of COVID-19

Excludes1: post COVID-19 condition (U09.9)

**Z86.19** Personal history of other infectious and parasitic diseases

**Z86.5** Personal history of mental and behavioral disorders Conditions classifiable to F40-F59

**Z86.51** Personal history of combat and operational stress reaction

**Z86.59** Personal history of other mental and behavioral disorders

**Z86.6** Personal history of diseases of the nervous system and sense organs Conditions classifiable to G00-G99, H00-H95

**Z86.61** Personal history of infections of the central nervous system Personal history of encephalitis
Personal history of meningitis

**Z86.69** Personal history of other diseases of the nervous system and sense organs

**Z87** Personal history of other diseases and conditions

**Code first** any follow-up examination after treatment (Z09)

- **Z87.7** Personal history of (corrected) congenital malformations
  Conditions classifiable to Q00-Q89 that have been repaired or corrected
  - **Z87.72** Personal history of (corrected) congenital malformations of nervous system and sense organs
    - **Z87.721** Personal history of (corrected) congenital malformations of ear
  - **Z87.73** Personal history of (corrected) congenital malformations of digestive system **Z87.730** Personal history of (corrected) cleft lip and palate
  - **Z87.79** Personal history of other (corrected) congenital malformations
    - **Z87.790** Personal history of (corrected) congenital malformations of face and neck

Report **Z86.16** for a **history of** *resolved* **COVID-19**, secondary to the treating diagnosis, when COVID-19 is a *factor* in the reason for the visit but is not the direct cause of the communication or swallowing disorder.

For **sequelae** of resolved COVID-19, see **U09.9**.

For **active** cases of COVID-19, see **U07.1**.

**Z87.8** Personal history of other specified conditions

Excludes2: personal history of self harm (Z91.5)

**Z87.82** Personal history of other (healed) physical injury and trauma Conditions classifiable to S00-T88, except traumatic fractures

**Z87.820** Personal history of traumatic brain injury

**Excludes1:** personal history of transient ischemic attack (TIA), and cerebral infarction without residual deficits (Z86.73)

**Z87.89** Personal history of other specified conditions

**Z87.890** Personal history of sex reassignment

**Z87.891** Personal history of nicotine dependence

**Excludes1:** current nicotine dependence (F17.2-)

**Z90** Acquired absence of organs, not elsewhere classified

Includes: postprocedural or post-traumatic loss of body part NEC

Excludes1: congenital absence

**Z90.0** Acquired absence of part of head and neck

**Z90.02** Acquired absence of larynx

**Z90.09** Acquired absence of other part of head and neck

Acquired absence of nose

Excludes2: teeth (K08.1)

**Z91** Personal risk factors, not elsewhere classified

**Excludes2:** contact with and (suspected) exposures hazardous to health (Z77.-)

exposure to pollution and other problems related to physical environment (Z77.1-)

female genital mutilation status (N90.81-)

occupational exposure to risk factors (Z57.-)

personal history of physical injury and trauma (Z87.81, Z87.82-)

**Z91.1** Patient's noncompliance with medical treatment and regimen

**Excludes 2:** caregiver noncompliance with patient's medical treatment and regimen (Z91.A-)

**Z91.11** Patient's noncompliance with dietary regimen

**Code also**, if applicable, food insecurity (Z59.4-)

**Z91.110** Patient's noncompliance with dietary regimen due to financial hardship

**Z91.118** Patient's noncompliance with dietary regimen for other reason Inability to comply with dietary regimen

**Z91.119** Patient's noncompliance with dietary regimen due to unspecified reason

**Z91.A** Caregiver's noncompliance with patient's medical treatment and regimen

**Z91.A1** Caregiver's noncompliance with patient's dietary regimen Caregiver's inability to comply with patient's dietary regimen

**Code also**, if applicable, food insecurity (Z59.4-)

- **Z91.A10** Caregiver's noncompliance with patient's dietary regimen due to financial hardship
- **Z91.A18** Caregiver's noncompliance with patient's dietary regimen for other reason
- **Z92** Personal history of medical treatment

Excludes2: postprocedural states (Z98.-)

**Z92.2** Personal history of drug therapy

**Excludes2:** long term (current) drug therapy (Z79.-)

- **Z92.21** Personal history of antineoplastic chemotherapy
- **Z92.22** Personal history of monoclonal drug therapy
- Added Excludes2: personal history of immune checkpoint inhibitor therapy (Z92.26)
- **Z92.23** Personal history of estrogen therapy
- **Z92.24** Personal history of steroid therapy
  - **Z92.240** Personal history of inhaled steroid therapy
  - **Z92.241** Personal history of systemic steroid therapy Personal history of steroid therapy NOS
- **Z92.25** Personal history of immunosupression therapy

**Excludes2:** personal history of steroid therapy (Z92.24)

- **Z92.29** Personal history of other drug therapy
- **Z92.3** Personal history of irradiation

Personal history of exposure to the rapeutic radiation

**Excludes1:** exposure to radiation in the physical environment (Z77.12) occupational exposure to radiation (Z57.1)

- **Z93** Artificial opening status
  - **Excludes1:** artificial openings requiring attention or management (Z43.-) complications of external stoma (J95.0-, K94.-, N99.5-)
  - **Z93.0** Tracheostomy status
- **Z96** Presence of other functional implants
  - **Excludes2:** complications of internal prosthetic devices, implants and grafts (T82-T85) fitting and adjustment of prosthetic and other devices (Z44-Z46)
  - **Z96.2** Presence of otological and audiological implants
    - **Z96.20** Presence of otological and audiological implant, unspecified
    - **Z96.21** Cochlear implant status
    - **Z96.22** Myringotomy tube(s) status
    - **Z96.29** Presence of other otological and audiological implants
      Presence of bone-conduction hearing device
      Presence of eustachian tube stent
      Stapes replacement
  - **Z96.3** Presence of artificial larynx

## **Z97** Presence of other devices

**Excludes1:** complications of internal prosthetic devices, implants and grafts (T82-T85)

**Excludes2:** fitting and adjustment of prosthetic and other devices (Z44-Z46)

presence of cerebrospinal fluid drainage device (Z98.2)

**Z97.4** Presence of external hearing-aid

Report **U07.1** for **active** 

the associated speech, language, communication,

or swallowing disorder

secondary to U07.1, when

directly related to the virus.

cases of COVID-19. Code

## Ch. 22: Codes for special purposes (U00-U85)

## Provisional assignment of new diseases of uncertain etiology or emergency use (U00-U49)

### **U07** Emergency use of U07

**U07.0** Vaping-related disorder

Dabbing related lung damage

Dabbing related lung injury

E-cigarette, or vaping, product use associated lung injury [EVALI]

Electronic cigarette related lung damage

Electronic cigarette related lung injury

**Use additional** code to identify manifestations, such as:

abdominal pain (R10.84)

acute respiratory distress syndrome (J80)

diarrhea (R19.7)

drug-induced interstitial lung disorder (J70.4)

lipoid pneumonia (J69.1)

weight loss (R63.4)

### **U07.1** COVID-19

Use additional code to identify pneumonia or other manifestations, such as:

pneumonia due to COVID-19 (J12.82)

**Use additional** code, if applicable, for associated conditions such as:

COVID-19 associated coagulopathy (D68.8) disseminated intravascular coagulation (D65)

hypercoagulable states (D68.69)

thrombophilia (D68.69)

Excludes2: coronavirus as the cause of diseases classified elsewhere (B97.2-)

pneumonia due to SARS-associated coronavirus (J12.81)

#### U09 Post COVID-19 condition

U09.9 Post COVID-19 condition, unspecified

Post-acute seguela of COVID-19

Note: This code enables establishment of a link with COVID-19.

This code is not to be used in cases that are still presenting with active COVID-19.

However, an exception is made in cases of re-infection with COVID-19,

occurring with a condition related to prior COVID-19.

**Code first** the specific condition related to COVID-19 if known, such as:

chronic respiratory failure (J96.1-)

loss of smell (R43.8)

loss of taste (R43.8)

multisystem inflammatory syndrome (M35.81)

pulmonary embolism (I26.-)

pulmonary fibrosis (J84.10)

For cases on or after Oct. 1, 2021, use **U09.9** for **sequelae** of *resolved* **COVID-19**, secondary to the speech-language pathology diagnosis.

Use **Z86.16** for a history of resolved COVID-19, secondary to the speech-language pathology diagnosis. For **active** cases of COVID-19, see **U07.1**.

For more information, see <u>bit.ly/coding-clinic-covid</u>.

## ICD-10-PCS (Procedure Coding System)

ICD-10 includes the ICD-10-CM (clinical modification) and ICD-10-PCS (procedure coding system). The ICD-10-PCS is a procedure classification published by the U.S. for classifying procedures performed in hospital inpatient health care settings only. ASHA's resources focus mostly on ICD-10-CM. Check with your facility on use of ICD-10-PCS if you work in an inpatient hospital setting.

For information about ICD-10-PCS, go to the CMS website at <a href="https://www.cms.gov/medicare/coding-billing/icd-10-codes">https://www.cms.gov/medicare/coding-billing/icd-10-codes</a>.

The CMS resources include the *Official ICD-10-PCS Coding Guidelines* (<a href="www.cms.gov/files/document/2025-official-icd-10-pcs-coding-guidelines.pdf">www.cms.gov/files/document/2025-official-icd-10-pcs-coding-guidelines.pdf</a>) to accompany and complement the official conventions and instructions provided within the ICD-10-PCS itself. The instructions and conventions of the classification take precedence over guidelines.

The 2025 ICD-10-PCS Code Tables and Index (<a href="www.cms.gov/files/zip/2025-icd-10-pcs-code-tables-and-index-updated-07/09/2024.zip">www.cms.gov/files/zip/2025-icd-10-pcs-code-tables-and-index-updated-07/09/2024.zip</a>) contains the full list of codes. Refer to section **F - Physical Rehabilitation and Diagnostic Audiology** for speech-language pathology related codes.