

# ICD-10-CM Expert for Home Health and Hospice The complete official code set

Codes valid from October 1, 2020 through September 30, 2021

2021

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# **Table of Drugs and Chemicals**

The Table of Drugs and Chemicals is arranged in alphabetic order by the specific drug or chemical name. Codes are listed in individual columns based upon the associated intent (poisoning, adverse effect, or underdosing).

# **External Causes Index**

The External Causes Index is arranged in alphabetic order by main terms that describe the cause, the intent, the place of occurrence, the activity, and the status of the patient at the time the injury occurred or health condition arose.

## **Index Notations**

#### With

The word "with" or "in" should be interpreted to mean "associated with" or "due to." The classification presumes a causal relationship between the two conditions linked by these terms in the index. These conditions should be coded as related even in the absence of provider documentation explicitly linking them unless the documentation clearly states the conditions are unrelated or when another guideline specifically requires a documented linkage between two conditions (e.g., the sepsis guideline for "acute organ dysfunction that is not clearly associated with the sepsis"). For conditions not specifically linked by these relational terms in the classification or when a guideline requires explicit documentation of a linkage between two conditions, provider documentation must link the conditions to code them as related.

The word "with" in the index is sequenced immediately following the main term, not in alphabetical order.

# **Dermatopolymyositis** M33.90

with

myopathy M33.92
respiratory involvement M33.91
specified organ involvement NEC M33.99
in neoplastic disease — see also Neoplasm D49.9 [M36.0]

# See

When the instruction "see" follows a term in the index, it indicates that another term must be referenced to locate the correct code.

**Hematoperitoneum** — *see* Hemoperitoneum

# See Also

The instructional note "see also" simply provides alternative terms the coder may reference that may be useful in determining the correct code but are not necessary to follow if the main term supplies the appropriate code.

**Hematinuria** — see also Hemaglobinuria malarial B5Ø.8

#### **Default Codes**

In the index, the default code is the code listed next to the main term and represents the condition most commonly associated with that main term. This code may be assigned when documentation does not support reporting a more specific code. Alternatively, it may provide an unspecified code for the condition.

# Headache R51

allergic NEC G44.89 associated with sexual activity G44.82 chronic daily R51

#### **Parentheses**

Parentheses in the indexes enclose nonessential modifiers, supplementary words that may be present or absent in the statement of a disease without affecting the code.

Pseudomeningocele (cerebral) (infective) (post-traumatic) G96.19 postprocedural (spinal) G97.82

#### **Brackets**

ICD-10-CM has a coding convention addressing code assignment for manifestations that occur as a result of an underlying condition. This convention requires the underlying condition to be sequenced first, followed by the code or codes for the associated manifestation. In the index, italicized codes in brackets identify manifestation codes.

Polyneuropathy (peripheral) G62.9 alcoholic G62.1 amyloid (Portuguese) E85.1 [G63] transthyretin-related (ATTR) familial E85.1 [G63]

#### **Shaded Guides**

Exclusive vertical shaded guides in the Index to Diseases and Injuries and External Causes Index help the user easily follow the indent levels for the subentries under a main term. Sequencing rules may apply depending on the level of indent for separate subentries.

#### Hemicrania

congenital malformation Q00.0 continua G44.51 meaning migraine — see also Migraine G43.909 paroxysmal G44.039 chronic G44.049 intractable G44.041 not intractable G44.049 episodic G44.039 intractable G44.031 not intractable G44.031 not intractable G44.031 not intractable G44.031 not intractable G44.039 intractable G44.039

## Following References

The Index to Diseases and Injuries includes following references to assist in locating out-of-sequence codes in the tabular list. Out-of-sequence codes contain an alphabetic character (letter) in the third- or 4th-character position. These codes are placed according to the classification rules — according to condition — not according to alphabetic or numeric sequencing rules.

**Carcinoma** (malignant) — *see also* Neoplasm, by site, malignant neuroendocrine — *see also* Tumor, neuroendocrine high grade, any site C7A.1 (*following* C75) poorly differentiated, any site C7A.1 (*following* C75)

# **Additional Character Required**

The Index to Diseases and Injuries, Neoplasm Table, and External Causes Index provide an icon after certain codes to signify to the user that additional characters are required to make the code valid. The tabular list should be consulted for appropriate character selection.

Fall, falling (accidental) W19 ✓ building W2Ø.1 ✓

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# **Tabular List of Diseases**

ICD-10-CM codes and descriptions are arranged numerically within the tabular list of diseases with 19 separate chapters providing codes associated with a particular body system or nature of injury or disease. There is also a chapter providing codes for external causes of an injury or health conditions and finally a chapter for codes that address encounters with healthcare facilities for circumstances other than a disease or injury.

# **Code and Code Descriptions**

ICD-10-CM is an alphanumeric classification system that contains categories, subcategories, and valid codes. The first character is always a letter with any additional characters represented by either a letter or number. A three-character category without further subclassification is equivalent to a valid three-character code. Valid codes may be three, four, five, six, or seven characters in length, with each level of subdivision after a three-character category representing a subcategory. The final level of subdivision is a valid code.

#### Roldface

Boldface type is used for all codes and descriptions in the tabular list.

#### Italics

Italicized type is used to identify manifestation codes, those codes that should not be reported as first-listed diagnoses.

# **Deleted Text**

Strikethrough on a code and code description indicates a deletion from the classification for the current year.

## **Key Word**

Green font is used throughout the Tabular List of Diseases to differentiate the key words that appear in similar code descriptions in a given category or subcategory. The key word convention is used only in those categories in which there are multiple codes with very similar descriptions with only a few words that differentiate them.

For example, refer to the list of codes below from category H55:

```
H55 Nystagmus and other irregular eye movements
H55.00 Nystagmus
H55.00 Unspecified nystagmus
H55.01 Congenital nystagmus
H55.02 Latent nystagmus
H55.03 Visual deprivation nystagmus
H55.04 Dissociated nystagmus
H55.09 Other forms of nystagmus
```

The portion of the code description that appears in **green font** in the tabular list helps the coder quickly identify the key terms and the correct code. This convention is especially useful when the codes describe laterality, such as the following codes from subcategory H40.22:

```
H40.22 Chronic angle-closure glaucoma
Chronic primary angle-closure glaucoma
The H40.221 Chronic angle-closure glaucoma, right eye
H40.222 Chronic angle-closure glaucoma, left eye
H40.223 Chronic angle-closure glaucoma, bilateral
H40.229 Chronic angle-closure glaucoma, unspecified eye
```

#### **Tabular Notations**

Official parenthetical notes as well as Optum360's supplementary notations are provided at the chapter, code block, category, subcategory, and individual code level to help the user assign proper codes. The information in the notation can apply to one or more codes depending on where the citation is placed.

## **Official Notations**

## **Includes Notes**

The word [INCLUDES] appears immediately under certain categories to further define, clarify, or give examples of the content of a code category.

#### **Inclusion Terms**

Lists of inclusion terms are included under certain codes. These terms indicate some of the conditions for which that code number may be used. Inclusion terms may be synonyms with the code title, or, in the case of "other specified" codes, the terms may also provide a list of various conditions included within a classification code. The inclusion terms are not exhaustive. The index may provide additional terms that may also be assigned to a given code.

#### **Excludes Notes**

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

#### **Excludes 1**

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

An exception to the Excludes 1 definition is when the two conditions are unrelated to each other. If it is not clear whether the two conditions involving an Excludes 1 note are related or not, query the provider. For example, code F45.8 Other somatoform disorders, has an Excludes 1 note for "sleep related teeth grinding (G47.63)" because "teeth grinding" is an inclusion term under F45.8. Only one of these two codes should be assigned for teeth grinding. However, psychogenic dysmenorrhea is also an inclusion term under F45.8, and a patient could have both this condition and sleep-related teeth grinding. In this case, the two conditions are clearly unrelated to each other, so it would be appropriate to report F45.8 and G47.63 together.

## **Excludes 2**

An Excludes 2 note means "NOT INCLUDED HERE." An Excludes 2 note indicates that although the excluded condition is not part of the condition it is excluded from, a patient may have both conditions at the same time. Therefore, when an Excludes 2 note appears under a code, it may be acceptable to use both the code and the excluded code together if supported by the medical documentation.

# Note

The term "NOTE" appears as an icon and precedes the instructional information. These notes function as alerts to highlight coding instructions within the text.

# Code First/Use additional code

These instructional notes provide sequencing instruction. They may appear independently of each other or to designate certain etiology/manifestation paired codes. These instructions signal the coder that an additional code should be reported to provide a more complete picture of that diagnosis.

In etiology/manifestation coding, ICD-10-CM requires the underlying condition to be sequenced first, followed by the manifestation. In these situations, codes with "In diseases classified elsewhere" in the code description are never permitted as a first-listed or principal diagnosis code and must be sequenced following the underlying condition code.

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# 10 Steps to Correct Coding

Follow the 10 steps below to correctly code encounters for health care services.

# Step 1: Identify the reason for the visit or encounter (i.e., a sign, symptom, diagnosis and/or condition).

The medical record documentation should accurately reflect the patient's condition, using terminology that includes specific diagnoses and symptoms or clearly states the reasons for the encounter.

Choosing the main term that best describes the reason chiefly responsible for the service provided is the most important step in coding. If symptoms are present and documented but a definitive diagnosis has not yet been determined, code the symptoms. For outpatient cases, do not code conditions that are referred to as "rule out," "suspected," "probable," or "questionable." Diagnoses often are not established at the time of the initial encounter/visit and may require two or more visits to be established. Code only what is documented in the available outpatient records and only to the highest degree of certainty known at the time of the patient's visit. For inpatient medical records, uncertain diagnoses may be reported if documented at the time of discharge.

# Step 2: After selecting the reason for the encounter, consult the alphabetic index.

The most critical rule is to begin code selection in the alphabetic index. Never turn first to the tabular list. The index provides cross-references, essential and nonessential modifiers, and other instructional notations that may not be found in the tabular list.

# Step 3: Locate the main term entry.

The alphabetic index lists conditions, which may be expressed as nouns or eponyms, with critical use of adjectives. Some conditions known by several names have multiple main entries. Reasons for encounters may be located under general terms such as admission, encounter, and examination. Other general terms such as history, status (post), or presence (of) can be used to locate other factors influencing health.

## Step 4: Scan subterm entries.

Scan the subterm entries, as appropriate, being sure to review continued lines and additional subterms that may appear in the next column or on the next page. Shaded vertical guidelines in the index indicate the indentation level for each subterm in relation to the main terms.

#### Step 5: Pay close attention to index instructions.

- Parentheses () enclose nonessential modifiers, terms that are supplementary words or explanatory information that may or may not appear in the diagnostic statement and do not affect code selection.
- Brackets [] enclose manifestation codes that can be used only as secondary codes to the underlying condition code immediately preceding it. If used, manifestation codes must be reported with the appropriate etiology codes.
- Default codes are listed next to the main term and represent the condition most commonly associated with the main term or the unspecified code for the main term.
- "See" cross-references, identified by italicized type and "code by" cross-references indicate that another term must be referenced to locate the correct code.
- "See also" cross-references, identified by italicized type, provide alternative terms that may be useful to look up but are not mandatory.
- "Omit code" cross-references identify instances when a code is not applicable depending on the condition being coded.
- "With" subterms are listed out of alphabetic order and identify a presumed causal relationship between the two conditions they link.

- "Due to" subterms identify a relationship between the two conditions they link.
- "NEC," abbreviation for "not elsewhere classified," follows some main terms or subterms and indicates that there is no specific code for the condition even though the medical documentation may be very specific.
- "NOS," abbreviation for "not otherwise specified," follows some main terms or subterms and is the equivalent of unspecified; NOS signifies that the information in the medical record is insufficient for assigning a more specific code.
- Following references help coders locate alphanumeric codes that are out of sequence in the tabular section.
- Check-additional-character symbols flag codes that require additional characters to make the code valid; the characters available to complete the code should be verified in the tabular section.

# Step 6: Choose a potential code and locate it in the tabular list.

To prevent coding errors, always use both the alphabetic index (to identify a code) and the tabular list (to verify a code), as the index does not include the important instructional notes found in the tabular list. An added benefit of using the tabular list, which groups like things together, is that while looking at one code in the list, a coder might see a more specific one that would have been missed had the coder relied solely on the alphabetic index. Additionally, many of the codes require a fourth, fifth, sixth, or seventh character to be valid, and many of these characters can be found only in the tabular list.

# Step 7: Read all instructional material in the tabular section.

The coder must follow any Includes, Excludes 1 and Excludes 2 notes, and other instructional notes, such as "Code first" and "Use additional code," listed in the tabular list for the chapter, category, subcategory, and subclassification levels of code selection that direct the coder to use a different or additional code. Any codes in the tabular range AØØ.Ø-through T88.9- may be used to identify the diagnostic reason for the encounter. The tabular list encompasses many codes describing disease and injury classifications (e.g., infectious and parasitic diseases, neoplasms, symptoms, nervous and circulatory system etc.).

Codes that describe symptoms and signs, as opposed to definitive diagnoses, should be reported when an established diagnosis has not been made (confirmed) by the physician. Chapter 18 of the ICD-10-CM code book, "Symptoms, Signs, and Abnormal Clinical and Laboratory Findings, Not Elsewhere Classified" (codes RØØ.—R99), contains many, but not all, codes for symptoms.

ICD-10-CM classifies encounters with health care providers for circumstances other than a disease or injury in chapter 21, "Factors Influencing Health Status and Contact with Health Services" (codes Z00–Z99). Circumstances other than a disease or injury often are recorded as chiefly responsible for the encounter.

A code is invalid if it does not include the full number of characters (greatest level of specificity) required. Codes in ICD-10-CM can contain from three to seven alphanumeric characters. A three-character code is to be used only if the category is not further subdivided into four-, five-, six-, or seven-character codes. Placeholder character X is used as part of an alphanumeric code to allow for future expansion and as a placeholder for empty characters in a code that requires a seventh character but has no fourth, fifth, or sixth character. Note that certain categories require seventh characters that apply to all codes in that category. Always check the category level for applicable seventh characters for that category.

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Admission — continued	Admission — continued	Aftercare — continued
fitting — continued	vision examination — continued	following surgery — continued
device — continued	following failed vision screening ZØ1.Ø2Ø	organ transplant — continued
prosthetic — continued	with abnormal findings ZØ1.Ø21	kidney Z48.22
dental Z46.3	infant or child (over 28 days old) ZØØ.129	liver Z48.23
eye Z44.2 <b>▼</b>	with abnormal findings ZØØ.121	lung Z48.24
substitution	waiting period for admission to other facility Z75.1	multiple organs NEC Z48.288
auditory Z46.2	Adnexitis (suppurative) — see Salpingo-oophoritis	specified NEC Z48.298
implanted — see Admission, adjustment,	Adolescent X-linked adrenoleukodystrophy E71.521	orthopedic NEC Z47.89
device, implanted, hearing device	Adrenal (gland) — see condition	planned wound closure Z48.1
nervous system Z46.2	Adrenalism, tuberculous A18.7	removal of internal fixation device Z47.2
implanted — see Admission, adjustment,	Adrenalitis, adrenitis E27.8	respiratory system Z48.813
device, implanted, nervous system	autoimmune E27.1	scoliosis Z47.82
visual Z46.2	meningococcal, hemorrhagic A39.1	sense organs Z48.810
implanted Z45.31	Adrenarche, premature E27.0	skin and subcutaneous tissue Z48.817
hearing aid Z46.1	Adrenocortical syndrome — see Cushing's, syndrome	specified body system
ileostomy device Z46.89	Adrenogenital syndrome E25.9	circulatory Z48.812
intestinal appliance or device NEC Z46.89	acquired E25.8	digestive Z48.815
neuropacemaker (brain) (peripheral nerve) (spinal	congenital E25.0	genitourinary Z48.816
cord) Z46.2	salt loss E25.0	nervous Z48.811
implanted Z45.42	Adrenogenitalism, congenital E25.0	oral cavity Z48.814
orthodontic device Z46.4	Adrenoleukodystrophy E71.529	respiratory Z48.813 sense organs Z48.810
orthopedic device (brace) (cast) (shoes) Z46.89 prosthesis Z44.9	neonatal E71.511	skin and subcutaneous tissue Z48.817
	X-linked E71.529	teeth Z48.814
arm — see Admission, adjustment, artificial, arm breast Z44.3   ✓	Addison only phenotype E71.528	specified NEC Z48.89
dental Z46.3	Addison-Schilder E71.528	spinal Z47.89
eye Z44.2 <b>✓</b>	adolescent E71.521	teeth Z48.814
leg — see Admission, adjustment, artificial, leg	adrenomyeloneuropathy E71.522 childhood cerebral E71.520	fracture — code to fracture with seventh character D
specified type NEC Z44.8	other specified E71.528	involving
spectred type NEC 244.8 spectacles Z46.0	Adrenomyeloneuropathy E71.522	removal of
follow-up examination ZØ9	Adventitious bursa — see Bursopathy, specified type	drains Z48.Ø3
intrauterine device management Z3Ø.431	NEC	dressings (nonsurgical) Z48.00
initial prescription Z3Ø.Ø14	Adverse effect — see Table of Drugs and Chemicals,	staples Z48.02
mental health evaluation ZØØ.8	categories T36-T50, with 6th character 5	surgical dressings Z48.Ø1
requested by authority ZØ4.6	Advice — see Counseling	sutures Z48.Ø2
observation — see Observation	Adynamia (episodica) (hereditary) (periodic) G72.3	neuropacemaker (brain) (peripheral nerve) (spinal cord)
Papanicolaou smear, cervix Z12.4	Aeration lung imperfect, newborn — see Atelectasis	Z46.2
for suspected malignant neoplasm Z12.4	Aerobullosis T7Ø.3 ☑	implanted Z45.42
plastic and reconstructive surgery following medical	Aerocele — see Embolism, air	orthopedic NEC Z47.89
procedure or healed injury NEC Z42.8	Aerodermectasia	postprocedural — see Aftercare, following surgery <b>After-cataract</b> — see Cataract, secondary
plastic surgery, cosmetic NEC Z41.1	subcutaneous (traumatic) T79.7   ✓	Agalactia (primary) 092.3
postpartum observation	Aerodontalgia T7Ø.29 🔽	elective, secondary or therapeutic 092.5
immediately after delivery Z39.0 routine follow-up Z39.2	Aeroembolism T7Ø.3	<b>Agammaglobulinemia</b> (acquired (secondary) (nonfamil-
Toutille follow-up 239.2	Aerogenes capsulatus infection A48.0	
noststerilization (for restoration) 731 Ø		ial) D80.1
poststerilization (for restoration) Z31.Ø	Aero-otitis media T7Ø.Ø ☑	ial) D8Ø.1 with
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aftercare Z31.42 procreative management Z31.9	Aero-otitis media T70.0 ✓ Aerophagy, aerophagia (psychogenic) F45.8 Aerophobia F40.228	
aftercare Z31.42	Aero-otitis media T70.0 ☑ Aerophagy, aerophagia (psychogenic) F45.8 Aerophobia F40.228 Aerosinusitis T70.1 ☑	with immunoglobulin-bearing B-lymphocytes D80.1 lymphopenia D81.9 autosomal recessive (Swiss type) D80.0
aftercare Z31.42 procreative management Z31.9 prophylactic (measure) — see also Encounter, prophy-	Aero-otitis media T70.0 Aerophagy, aerophagia (psychogenic) F45.8 Aerophobia F40.228 Aerosinusitis T70.1 Aerotitis T70.0	with immunoglobulin-bearing B-lymphocytes D8Ø.1 lymphopenia D81.9 autosomal recessive (Swiss type) D8Ø.Ø Bruton's X-linked D8Ø.Ø
aftercare Z31.42 procreative management Z31.9 prophylactic (measure) — see also Encounter, prophylactic measures organ removal Z40.00 breast Z40.01	Aero-otitis media T70.0 Aerophagy, aerophagia (psychogenic) F45.8 Aerophobia F40.228 Aerosinusitis T70.1 Aerotitis T70.0 Aerot	with immunoglobulin-bearing B-lymphocytes D80.1 lymphopenia D81.9 autosomal recessive (Swiss type) D80.0 Bruton's X-linked D80.0 common variable (CVAgamma) D80.1
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aftercare Z31.42 procreative management Z31.9 prophylactic (measure) — see also Encounter, prophylactic measures organ removal Z40.00 breast Z40.01 fallopian tube(s) Z40.03 with ovary(s) Z40.02 ovary(s) Z40.02 specified organ NEC Z40.09 testes Z40.09 vaccination Z23 psychiatric examination (general) Z00.8 requested by authority Z04.6	Aero-otitis media T70.0   Aerophagy, aerophagia (psychogenic) F45.8 Aerophobia F40.228 Aerosinusitis T70.1   Aerotitis T70.0   Affection — see Disease Afibrinogenemia — see also Defect, coagulation D68.8 acquired D65 congenital D68.2 following ectopic or molar pregnancy O08.1 in abortion — see Abortion, by type, complicated by, afibrinogenemia puerperal O72.3  African sleeping sickness B56.9 tick fever A68.1 trypanosomiasis B56.9	with immunoglobulin-bearing B-lymphocytes D8Ø.1 lymphopenia D81.9 autosomal recessive (Swiss type) D8Ø.Ø Bruton's X-linked D8Ø.Ø common variable (CVAgamma) D8Ø.1 congenital sex-linked D8Ø.Ø hereditary D8Ø.Ø lymphopenic D81.9 Swiss type (autosomal recessive) D8Ø.Ø X-linked (with growth hormone deficiency) (Bruton) D8Ø.Ø Aganglionosis (bowel) (colon) Q43.1 Age (old) — see Senility
aftercare Z31.42 procreative management Z31.9 prophylactic (measure) — see also Encounter, prophylactic measures organ removal Z40.00 breast Z40.01 fallopian tube(s) Z40.03 with ovary(s) Z40.02 ovary(s) Z40.02 specified organ NEC Z40.09 testes Z40.09 vaccination Z23 psychiatric examination (general) Z00.8 requested by authority Z04.6 radiation therapy (antineoplastic) Z51.0 reconstructive surgery following medical procedure or healed injury NEC Z42.8 removal of	Aero-otitis media T70.0   Aerophagy, aerophagia (psychogenic) F45.8 Aerophobia F40.228 Aerosinusitis T70.1   Aerotitis T70.0   Affection — see Disease Afibrinogenemia — see also Defect, coagulation D68.8 acquired D65 congenital D68.2 following ectopic or molar pregnancy O08.1 in abortion — see Abortion, by type, complicated by, afibrinogenemia puerperal O72.3  African sleeping sickness B56.9 tick fever A68.1 trypanosomiasis B56.9 gambian B56.0	with immunoglobulin-bearing B-lymphocytes D8Ø.1 lymphopenia D81.9 autosomal recessive (Swiss type) D8Ø.Ø Bruton's X-linked D8Ø.Ø common variable (CVAgamma) D8Ø.1 congenital sex-linked D8Ø.Ø hereditary D8Ø.Ø lymphopenic D81.9 Swiss type (autosomal recessive) D8Ø.Ø X-linked (with growth hormone deficiency) (Bruton) D8Ø.Ø  Aganglionosis (bowel) (colon) Q43.1 Age (old) — see Senility Agenesis adrenal (gland) Q89.1
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aftercare Z31.42 procreative management Z31.9 prophylactic (measure) — see also Encounter, prophylactic measures organ removal Z40.00 breast Z40.01 fallopian tube(s) Z40.03 with ovary(s) Z40.02 ovary(s) Z40.02 specified organ NEC Z40.09 testes Z40.09 vaccination Z23 psychiatric examination (general) Z00.8 requested by authority Z04.6 radiation therapy (antineoplastic) Z51.0 reconstructive surgery following medical procedure or healed injury NEC Z42.8 removal of cystostomy catheter Z43.5 drains Z48.03	Aero-otitis media T7∅.∅ ✓ Aerophagy, aerophagia (psychogenic) F45.8 Aerophobia F40.228 Aerosinusitis T7∅.1 ✓ Aerotitis T7∅.1 ✓ Affection — see Disease Afibrinogenemia — see also Defect, coagulation D68.8 acquired D65 congenital D68.2 following ectopic or molar pregnancy OØ8.1 in abortion — see Abortion, by type, complicated by, afibrinogenemia puerperal O72.3 African sleeping sickness B56.9 tick fever A68.1 trypanosomiasis B56.9 gambian B56.0 rhodesian B56.1  Aftercare — see also Care Z51.89	with immunoglobulin-bearing B-lymphocytes D8Ø.1 lymphopenia D81.9 autosomal recessive (Swiss type) D8Ø.Ø Bruton's X-linked D8Ø.Ø common variable (CVAgamma) D8Ø.1 congenital sex-linked D8Ø.Ø hereditary D8Ø.Ø lymphopenic D81.9 Swiss type (autosomal recessive) D8Ø.Ø X-linked (with growth hormone deficiency) (Bruton) D8Ø.Ø  Aganglionosis (bowel) (colon) Q43.1 Age (old) — see Senility Agenesis adrenal (gland) Q89.1 alimentary tract (complete) (partial) NEC Q45.8 upper Q4Ø.8 anus, anal (canal) Q42.3 with fistula Q42.2
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Sodium ICD-10-CM 2021

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	Poisoning, Accidental (unintentional)	ng, inal	ng,	Poisoning, Undetermined	a.			Poisoning, Accidental (unintentional)	ng, mal	ng,	Poisoning, Undetermined	41	
	Poisoning, Accidental (unintentio	Poisoning, Intentiona Self-harm	Poisoning, Assault	Poisoning Undetermi	Adverse Effect	Under- dosing		Poisoning, Accidental (unintentio	Poisoning, Intentiona Self-harm	Poisoning, Assault	Poisoning, Undetermi	Adverse Effect	ing -
Substance	Pois Acci	Pois Inte Self	Pois Assa	Pois Und	Adver: Effect	Under- dosing	Substance	Pois Acci (uni	Pois Inte Self	Pois Assa	Pois Und	Advers Effect	Under- dosing
Sodium — continued							Sporostacin	T49.ØX1	T49.ØX2	T49.ØX3	T49.ØX4	T49.ØX5	T49.0X6
salt NEC	T5Ø.3X1	T5Ø.3X2	T5Ø.3X3	T5Ø.3X4	T5Ø.3X5	T5Ø.3X6	Spray (aerosol)	T65.91	T65.92	T65.93	T65.94	_	_
selenate	T6Ø.2X1	T6Ø.2X2 T37.3X2	T6Ø.2X3 T37.3X3	T6Ø.2X4 T37.3X4	— T37.3X5	— T37.3X6	cosmetic medicinal NEC	T65.891 T5Ø.9Ø1	T65.892 T50.902	T65.893 T50.903	T65.894 T50.904	— T5Ø.9Ø5	— T50.906
stibogluconate sulfate	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6	pesticides — <i>see</i> Pesticides	130.901	130.902	130.903	130.904	130.903	סשפ.שכו
sulfoxone	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6	specified content — see specific						
tetradecyl sulfate	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6	substance						
thiopental	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6	Spurge flax	T62.2X1	T62.2X2	T62.2X3	T62.2X4	_	_
thiosalicylate thiosulfate	T39.Ø91 T5Ø.6X1	T39.Ø92 T5Ø.6X2	T39.093 T50.6X3	T39.094 T50.6X4	T39.Ø95 T5Ø.6X5	T39.096 T50.6X6	Spurges Sputum viscosity-lowering	T62.2X1 T48.4X1	T62.2X2 T48.4X2	T62.2X3	T62.2X4 T48.4X4	— T48.4X5	— T48.4X6
tolbutamide	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6	drug	140.471	140.472	140.473	140.474	140.473	140.470
(L)-triiodothyronine	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6	Squill	T46.ØX1	T46.ØX2	T46.ØX3	T46.ØX4	T46.ØX5	T46.ØX6
tyropanoate	T5Ø.8X1	T5Ø.8X2	T5Ø.8X3	T5Ø.8X4	T5Ø.8X5	T5Ø.8X6	rat poison	T6Ø.4X1	T60.4X2	T6Ø.4X3	T6Ø.4X4	_	_
valproate	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6	Squirting cucumber	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
versenate Sodium-free salt	T5Ø.6X1 T5Ø.9Ø1	T5Ø.6X2 T5Ø.9Ø2	T5Ø.6X3 T5Ø.9Ø3	T5Ø.6X4 T5Ø.9Ø4	T5Ø.6X5 T5Ø.9Ø5	T5Ø.6X6 T5Ø.9Ø6	(cathartic) <b>Stains</b>	T65.6X1	T65.6X2	T65.6X3	T65.6X4		
Sodium-removing resin	T50.3X1	T50.302	T50.3X3	T50.3X4	T50.3X5	T50.3X6	Stannous fluoride	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
Soft soap	T55.ØX1	T55.ØX2	T55.ØX3	T55.ØX4	_	_	Stanolone	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Solanine	T62.2X1	T62.2X2	T62.2X3	T62.2X4	_	_	Stanozolol	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
berries	T62.1X1	T62.1X2	T62.1X3	T62.1X4	_	_	Staphisagria or stavesacre	T49.ØX1	T49.ØX2	T49.ØX3	T49.ØX4	T49.ØX5	T49.ØX6
Solanum dulcamara berries	T62.2X1 T62.1X1	T62.2X2 T62.1X2	T62.2X3 T62.1X3	T62.2X4 T62.1X4		_	(pediculicide) <b>Starch</b>	T5Ø.9Ø1	T5Ø.9Ø2	T5Ø.9Ø3	T5Ø.9Ø4	T5Ø.9Ø5	T50.906
Solapsone	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	— T37.1X6	Starcn Stelazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Solar lotion	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6	Stemetil	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Solasulfone	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6	Stepronin	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Soldering fluid	T65.891	T65.892	T65.893	T65.894	_	_	Sterculia	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Solid substance specified NEC	T65.91 T65.891	T65.92 T65.892	T65.93 T65.893	T65.94 T65.894	_	_	Sternutator gas Steroid	T59.891 T38.ØX1	T59.892 T38.ØX2	T59.893 T38.ØX3	T59.894 T38.ØX4	— T38.ØX5	— T38.ØX6
Solvent, industrial NEC	T52.91	T52.92	T52.93	T52.94	_	_	anabolic	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
naphtha	T52.ØX1	T52.ØX2	T52.ØX3	T52.ØX4	_	_	androgenic	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
petroleum	T52.ØX1	T52.ØX2	T52.ØX3	T52.ØX4	_	_	antineoplastic, hormone	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
specified NEC	T52.8X1	T52.8X2	T52.8X3	T52.8X4			estrogen	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Soma	T42.8X1 T38.891	T42.8X2 T38.892	T42.8X3 T38.893	T42.8X4 T38.894	T42.8X5 T38.895	T42.8X6 T38.896	ENT agent	T49.6X1 T49.5X1	T49.6X2 T49.5X2	T49.6X3 T49.5X3	T49.6X4 T49.5X4	T49.6X5 T49.5X5	T49.6X6 T49.5X6
Somatorelin Somatostatin	T38.991	T38.992	T38.993	T38.994	T38.995	T38.996	ophthalmic preparation topical NEC	T49.3X1	T49.3X2	T49.5X3	T49.3X4	T49.0X5	T49.3X6
Somatotropin	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816	Stibine	T56.891	T56.892	T56.893	T56.894	—	—
Somatrem	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816	Stibogluconate	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Somatropin	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816	Stibophen	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Sominex	T45.ØX1	T45.ØX2	T45.ØX3	T45.ØX4	T45.ØX5	T45.0X6	Stilbamidine (isetionate)	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Somnos Somonal	T42.6X1 T42.3X1	T42.6X2 T42.3X2	T42.6X3 T42.3X3	T42.6X4 T42.3X4	T42.6X5 T42.3X5	T42.6X6 T42.3X6	Stilbestrol Stilboestrol	T38.5X1 T38.5X1	T38.5X2	T38.5X3	T38.5X4 T38.5X4	T38.5X5	T38.5X6 T38.5X6
Soneryl	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6	Stimulant	130.37(1	130.3/12	130.37.3	130.57(1	130.37.3	130.370
Soothing syrup	T5Ø.9Ø1	T5Ø.9Ø2	T5Ø.9Ø3	T5Ø.9Ø4	T5Ø.9Ø5	T5Ø.9Ø6	central nervous system — see	T43.6Ø1	T43.6Ø2	T43.6Ø3	T43.6Ø4	T43.6Ø5	T43.606
Sopor	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6	also Psychostimulant						
Soporific	T42.71 T42.71	T42.72 T42.72	T42.73 T42.73	T42.74 T42.74	T42.75 T42.75	T42.76 T42.76	analeptics	T50.7X1	T50.7X2	T50.7X3	T5Ø.7X4 T5Ø.7X4	T50.7X5	T50.7X6
Soporific drug specified type NEC	T42.71	T42.72	T42.6X3	T42.6X4	T42.6X5	T42.6X6	opiate antagonist psychotherapeutic NEC — see	T5Ø.7X1 T43.6Ø1	T43.602	T5Ø.7X3 T43.6Ø3	T43.604	T5Ø.7X5 T43.6Ø5	T50.7X6 T43.606
Sorbide nitrate	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6	also Psychotherapeutic	1 13.001	1 13.002	1 13.003	1 13.00 1	1 13.003	1 15.000
Sorbitol	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6	drug						
Sotalol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6	specified NEC		T43.692			T43.695	
Sotradecol	T46.8X1	T46.8X2	T46.8X3 T46.6X3	T46.8X4 T46.6X4	T46.8X5 T46.6X5	T46.8X6 T46.6X6	respiratory	T48.9Ø1 T5Ø.9Ø1	T48.902	T48.903	T48.904	T48.905	T48.906 T50.906
Soysterol Spacoline	T46.6X1 T44.3X1	T46.6X2 T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6	Stone-dissolving drug Storage battery (cells)	T54.2X1	T50.902 T54.2X2	T50.903 T54.2X3	T50.904 T54.2X4	T5Ø.9Ø5 —	130.900 —
Spanish fly	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6	(acid)						
Sparine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6	Stovaine	T41.3X1	T41.3X2		T41.3X4	T41.3X5	T41.3X6
Sparteine	T48.ØX1	T48.ØX2	T48.ØX3	T48.ØX4	T48.ØX5	T48.ØX6	infiltration (subcutaneous)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Spasmolytic anticholinergics	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6	nerve block (peripheral) (plexus)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
autonomic	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6	spinal	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
bronchial NEC	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6	topical (surface)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
quaternary ammonium	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6	Stovarsal	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
skeletal muscle NEC  Spectinomycin	T48.1X1 T36.5X1	T48.1X2 T36.5X2	T48.1X3 T36.5X3	T48.1X4 T36.5X4	T48.1X5 T36.5X5	T48.1X6 T36.5X6	Stove gas — see Gas, stove Stoxil	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Speed	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626	Stramonium	T49.5X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Spermicide	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6	natural state	T62.2X1		T62.2X3	T62.2X4	_	_
Spider (bite) (venom)	T63.391	T63.392	T63.393	T63.394			Streptodornase	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
antivenin	T5Ø.Z11	T5Ø.Z12	T5Ø.Z13	T5Ø.Z14	T5Ø.Z15	T5Ø.Z16	Streptoduocin	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
Spigelia (root) Spindle inactivator	T37.4X1 T5Ø.4X1	T37.4X2 T5Ø.4X2	T37.4X3 T50.4X3	T37.4X4 T50.4X4	T37.4X5 T50.4X5	T37.4X6 T50.4X6	Streptokinase Streptomycin (derivative)	T45.611 T36.5X1		T45.613 T36.5X3	T45.614 T36.5X4	T45.615 T36.5X5	T45.616 T36.5X6
Spiperone	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6	Streptomycin (derivative)	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
Spiramycin	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6	Streptovarycin	T36.5X1		T36.5X3	T36.5X4	T36.5X5	T36.5X6
Spirapril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6	Streptozocin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Spirilene	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596	Streptozotocin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Spirit(s) (neutral) NEC beverage	T51.ØX1	T51.ØX2 T51.ØX2	T51.ØX3 T51.ØX3	T51.ØX4 T51.ØX4	_	_	Stripper (paint) (solvent) Strobane	T52.8X1 T6Ø.1X1	T52.8X2 T6Ø.1X2	T52.8X3 T6Ø.1X3	T52.8X4 T6Ø.1X4		
beverage industrial	T51.0X1	T51.ØX2	T51.ØX3	T51.0X4	_	_	Stropane Strofantina	T46.ØX1	T46.0X2	T46.ØX3	T46.ØX4	T46.ØX5	T46.ØX6
mineral	T52.ØX1	T52.ØX2	T52.ØX3	T52.ØX4	_	_	Strophanthin (g) (k)	T46.ØX1		T46.ØX3	T46.ØX4	T46.ØX5	T46.ØX6
of salt — see Hydrochloric acid							Strophanthus	T46.ØX1	T46.ØX2	T46.ØX3	T46.ØX4	T46.ØX5	T46.0X6
surgical	T51.ØX1	T51.ØX2	T51.ØX3	T51.ØX4			Strophantin	T46.ØX1	T46.ØX2	T46.ØX3	T46.0X4	T46.0X5	T46.0X6
Spironolactone Spiroperidol	T5Ø.ØX1 T43.4X1	T5Ø.ØX2 T43.4X2	T5Ø.ØX3 T43.4X3	T5Ø.ØX4 T43.4X4	T5Ø.ØX5 T43.4X5	T5Ø.ØX6 T43.4X6	Strophantin-g Strychnine (nonmedicinal)	T46.ØX1 T65.1X1	T46.ØX2	T46.ØX3	T46.ØX4 T65.1X4	T46.ØX5	T46.ØX6
Sponge, absorbable	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6	(pesticide) (salts)	100.171	103.172	103.163	103.174	-	-
(gelatin)							medicinal	T48.291	T48.292	T48.293	T48.294	T48.295	T48.296
			<u>'</u>				'						

# Chapter 12. Diseases of the Skin and Subcutaneous Tissue (LØØ-L99)

# **Chapter-specific Guidelines with Coding Examples**

The chapter-specific guidelines from the ICD-10-CM Official Guidelines for Coding and Reporting have been provided below. Along with these guidelines are coding examples, contained in the shaded boxes, that have been developed to help illustrate the coding and/or sequencing guidance found in these guidelines.

# a. Pressure ulcer stage codes

#### 1) Pressure ulcer stages

Codes **in** category L89, Pressure ulcer, identify the site **and stage** of the pressure ulcer.

The ICD-10-CM classifies pressure ulcer stages based on severity, which is designated by stages 1-4, **deep tissue pressure injury**, unspecified stage, and unstageable.

Assign as many codes from category L89 as needed to identify all the pressure ulcers the patient has, if applicable.

 $See \, Section \, I.B. 14 \, for \, pressure \, ulcer \, stage \, documentation \, by \, clinicians \, other \, than \, patient's \, provider$ 

Stage 4 pressure ulcer right heel, 9 x 10 cm that invades the muscle and fascia; stage 2 pressure ulcer of left elbow.

## L89.614 Pressure ulcer of right heel, stage 4

## L89.022 Pressure ulcer of left elbow, stage 2

Explanation: Patient has a right heel pressure ulcer documented as stage 4 and a left elbow pressure ulcer documented as stage 2. Combination codes from category L89 Pressure ulcer, identify the site of the pressure ulcer as well as the stage. Assign as many codes from category L89 as needed to identify all the pressure ulcers the patient has.

#### 2) Unstageable pressure ulcers

Assignment of the code for unstageable pressure ulcer (L89.--Ø) should be based on the clinical documentation. These codes are used for pressure ulcers whose stage cannot be clinically determined (e.g., the ulcer is covered by eschar or has been treated with a skin or muscle graft). This code should not be confused with the codes for unspecified stage (L89.--9). When there is no documentation regarding the stage of the pressure ulcer, assign the appropriate code for unspecified stage (L89.--9).

Pressure ulcer of the right lower back documented as unstageable due to the presence of thick eschar covering the ulcer.

#### L89.130 Pressure ulcer of right lower back, unstageable

Explanation: Codes for unstageable pressure ulcers are assigned when the stage cannot be clinically determined (e.g., the ulcer is covered by eschar or has been treated with a skin or muscle graft).

#### 3) Documented pressure ulcer stage

Assignment of the pressure ulcer stage code should be guided by clinical documentation of the stage or documentation of the terms found in the Alphabetic Index. For clinical terms describing the stage that are not found in the Alphabetic Index, and there is no documentation of the stage, the provider should be queried.

Left heel pressure ulcer with partial thickness skin loss involving the dermis.

#### L89.622 Pressure ulcer of left heel, stage 2

Explanation: Code assignment for the pressure ulcer stage should be guided by either the clinical documentation of the stage or the documentation of terms found in the Alphabetic Index. The clinical documentation describing the left heel pressure ulcer "partial thickness skin loss involving the dermis" matches the ICD-10-CM index parenthetical description for stage 2 "(abrasion, blister, partial thickness skin loss involving epidermis and/or dermis)."

#### 4) Patients admitted with pressure ulcers documented as healed No code is assigned if the documentation states that the pressure ulcer is completely healed at the time of admission.

#### 5) Pressure ulcers documented as healing

Pressure ulcers described as healing should be assigned the appropriate pressure ulcer stage code based on the documentation in the medical record. If the documentation does not provide information about the stage of the healing pressure ulcer, assign the appropriate code for unspecified stage.

If the documentation is unclear as to whether the patient has a current (new) pressure ulcer or if the patient is being treated for a healing pressure ulcer, query the provider.

For ulcers that were present on admission but healed at the time of discharge, assign the code for the site and stage of the pressure ulcer at the time of admission.

# 6) Patient admitted with pressure ulcer evolving into another stage during the admission

If a patient is admitted to an inpatient hospital with a pressure ulcer at one stage and it progresses to a higher stage, two separate codes should be assigned: one code for the site and stage of the ulcer on admission and a second code for the same ulcer site and the highest stage reported during the stay.

#### 7) Pressure-induced deep tissue damage

For pressure-induced deep tissue damage or deep tissue pressure injury, assign only the appropriate code for pressure-induced deep tissue damage (L89,--6).

# b. Non-pressure chronic ulcers

 Patients admitted with non-pressure ulcers documented as healed No code is assigned if the documentation states that the non-pressure ulcer is completely healed at the time of admission.

#### 2) Non-pressure ulcers documented as healing

Non-pressure ulcers described as healing should be assigned the appropriate non-pressure ulcer code based on the documentation in the medical record. If the documentation does not provide information about the severity of the healing non-pressure ulcer, assign the appropriate code for unspecified severity.

If the documentation is unclear as to whether the patient has a current (new) non-pressure ulcer or if the patient is being treated for a healing non-pressure ulcer, query the provider.

For ulcers that were present on admission but healed at the time of discharge, assign the code for the site and severity of the non-pressure ulcer at the time of admission.

# 3) Patient admitted with non-pressure ulcer that progresses to another severity level during the admission

If a patient is admitted to an inpatient hospital with a non-pressure ulcer at one severity level and it progresses to a higher severity level, two separate codes should be assigned: one code for the site and severity level of the ulcer on admission and a second code for the same ulcer site and the highest severity level reported during the stay.

See Section I.B.14 for pressure ulcer stage documentation by clinicians other than patient's provider

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# **Chapter 12. Diseases of the Skin and Subcutaneous** Tissue (LØØ-L99)

**EXCLUDES 2** certain conditions originating in the perinatal period (PØ4-P96) certain infectious and parasitic diseases (AØØ-B99)

complications of pregnancy, childbirth and the puerperium (OØØ-O9A) congenital malformations, deformations, and chromosomal

abnormalities (QØØ-Q99) endocrine, nutritional and metabolic diseases (EØØ-E88)

lipomelanotic reticulosis (189.8)

neoplasms (CØØ-D49)

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

systemic connective tissue disorders (M3Ø-M36)

viral warts (BØ7.-)

This chapter contains the following blocks:

LØØ-LØ8 Infections of the skin and subcutaneous tissue

L1Ø-L14 **Bullous disorders** L2Ø-L3Ø Dermatitis and eczema Papulosquamous disorders L40-L45

149-154 Urticaria and erythema

L55-L59 Radiation-related disorders of the skin and subcutaneous tissue

Disorders of skin appendages L6Ø-L75

Intraoperative and postprocedural complications of skin and L76 subcutaneous tissue

L8Ø-L99

Other disorders of the skin and subcutaneous tissue

#### Infections of the skin and subcutaneous tissue (LØØ-LØ8)

#### Use additional code (B95-B97) to identify infectious agent

EXCLUDES 2 hordeolum (HØØ.Ø)

infective dermatitis (L3Ø.3)

local infections of skin classified in Chapter 1

lupus panniculitis (L93.2) panniculitis NOS (M79.3)

panniculitis of neck and back (M54.0-)

perlèche NOS (K13.Ø)

perlèche due to candidiasis (B37.Ø)

perlèche due to riboflavin deficiency (E53.Ø)

pyogenic granuloma (L98.Ø)

relapsing panniculitis [Weber-Christian] (M35.6)

viral warts (BØ7.-) zoster (BØ2.-)

# LØØ Staphylococcal scalded skin syndrome

Ritter's disease

Use additional code to identify percentage of skin exfoliation (L49.-)

**EXCLUDES 1** bullous impetigo (LØ1.Ø3)

pemphigus neonatorum (LØ1.Ø3)

toxic epidermal necrolysis [Lyell] (L51.2)

**DEF:** Infectious skin disease of children younger than 5 years marked by eruptions ranging from a few localized blisters to widespread, easily ruptured, fine vesicles and bullae affecting almost the entire body. It results in exfoliation of large planes of skin and leaves raw areas.

# LØ1 Impetigo

**EXCLUDES 1** impetigo herpetiformis (L4Ø.1)

**DEF:** Acute, superficial, highly contagious skin infection commonly occurring in children. Skin lesions usually appear on the face and consist of vesicles and bullae that burst and form yellow crusts.

# √5<sup>th</sup> LØ1.Ø Impetigo

Impetigo contagiosa Impetigo vulgaris

LØ1.ØØ Impetigo, unspecified

Impetigo NOS

LØ1.Ø1 **Non-bullous impetigo** 

**Bockhart's impetigo** LØ1.Ø2

Impetigo follicularis Perifolliculitis NOS

Superficial pustular perifolliculitis

**DEF:** Superficial inflammation of the hair follicles most commonly caused by staph aureus that manifests as rounded, sphere-shaped, pustular eruptions in the areas of the scalp, beard, underarms, extremities, and

buttocks.

## LØ1.Ø3 Bullous impetigo

Impetigo neonatorum

Pemphigus neonatorum

LØ1.Ø9 Other impetigo

Ulcerative impetigo

LØ1.1 Impetiginization of other dermatoses

#### LØ2 Cutaneous abscess, furuncle and carbuncle

Use additional code to identify organism (B95-B96)

EXCLUDES 2 abscess of anus and rectal regions (K61.-)

abscess of female genital organs (external) (N76.4)

abscess of male genital organs (external) (N48.2, N49.-)

**DEF:** Carbuncle: Infection of the skin that arises from a collection of interconnected infected boils or furuncles, usually from hair follicles infected by Staphylococcus. This condition can produce pus and form drainage cavities

**DEF:** Furuncle: Inflamed, painful abscess, cyst, or nodule on the skin caused by bacteria, often Staphylococcus, entering along the hair follicle.

#### LØ2.Ø Cutaneous abscess, furuncle and carbuncle of face

EXCLUDES 2 abscess of ear, external (H6Ø.Ø)

abscess of eyelid (HØØ.Ø)

abscess of head [any part, except face] (LØ2.8)

abscess of lacrimal gland (HØ4.Ø)

abscess of lacrimal passages (HØ4.3)

abscess of mouth (K12.2)

abscess of nose (J34.Ø) abscess of orbit (HØ5.Ø)

submandibular abscess (K12.2)

LØ2.Ø1 Cutaneous abscess of face

LØ2.Ø2 Furuncle of face

Boil of face

Folliculitis of face

LØ2.Ø3 Carbuncle of face

# LØ2.1 Cutaneous abscess, furuncle and carbuncle of neck

LØ2.11 Cutaneous abscess of neck

LØ2.12 Furuncle of neck

Boil of neck

Folliculitis of neck

LØ2.13 Carbuncle of neck

# LØ2.2 Cutaneous abscess, furuncle and carbuncle of trunk

**EXCLUDES 1** non-newborn omphalitis (LØ8.82)

omphalitis of newborn (P38.-)

abscess of breast (N61.1)

abscess of buttocks (LØ2.3)

abscess of female external genital organs (N76.4)

abscess of hip (LØ2.4)

abscess of male external genital organs (N48.2, N49.-)

## LØ2.21 Cutaneous abscess of trunk

LØ2.211 Cutaneous abscess of CH CL abdominal wall

LØ2.212 Cutaneous abscess of back [any part, except buttock] CH CL

LØ2.213 Cutaneous abscess of chest wall

LØ2.214 Cutaneous abscess of groin LØ2.215 Cutaneous abscess of

perineum LØ2.216 Cutaneous abscess of umbilicus

LØ2.219 Cutaneous abscess of trunk, unspecified

**√6<sup>th</sup>** LØ2.22 Furuncle of trunk

Boil of trunk

Folliculitis of trunk

LØ2.221 Furuncle of abdominal wall

LØ2.222 Furuncle of back [any part, except buttock]

LØ2.223 Furuncle of chest wall

LØ2.224 Furuncle of groin

LØ2.225 Furuncle of perineum LØ2.226 Furuncle of umbilicus

LØ2.229 Furuncle of trunk, unspecified

**Carbuncle of trunk** 

√6<sup>th</sup> LØ2.23

LØ2.231 Carbuncle of abdominal wall

LØ2.232 Carbuncle of back [any part, except buttock]

LØ2.233 Carbuncle of chest wall

LØ2.234 Carbuncle of groin

LØ2.235 Carbuncle of perineum LØ2.236 Carbuncle of umbilicus

LØ2.239 Carbuncle of trunk, unspecified

NC Dx Noncancer Dx Newborn: 0 Pediatric: 0-17 Maternity: 12-55 Adult: 15-124 Comorbidity High Comorbidity Low

ICD-10-CM 2021

PDx Primary Dx

```
Z48 Encounter for other postprocedural aftercare
                                                                                                          Z48.816 Encounter for surgical aftercare following
                                                                                                                    surgery on the genitourinary system
           EXGLUDES 1 encounter for aftercare following injury — code to Injury, by
                                                                                                                      EXCLUDES 1 encounter for aftercare
                           site, with appropriate 7th character for subsequent
                                                                                                                                      followina sterilization
                           encounter
                                                                                                                                      reversal (Z31.42)
                       encounter for follow-up examination after completed
                                                                                                           Z48.817 Encounter for surgical aftercare following
                           treatment (ZØ8-ZØ9)
                                                                                                                    surgery on the skin and subcutaneous
           EXCLUDES 2
                      encounter for attention to artificial openings (Z43.-)
                                                                                                                    tissue
                       encounter for fitting and adjustment of prosthetic and other
                                                                                                 Z48.89 Encounter for other specified surgical aftercare
                           devices (Z44-Z46)
                                                                                Z49 Encounter for care involving renal dialysis
           AHA: 2015,4Q,38; 2015,1Q,6-7
                                                                                            Code also associated end stage renal disease (N18.6)
     Z48.0 Encounter for attention to dressings, sutures and drains
                                                                                     Z49.0 Preparatory care for renal dialysis
                   EXCLUDES 1 encounter for planned postprocedural wound closure
                                                                                                   Encounter for dialysis instruction and training
                                   (Z48.1)
                                                                                                 Z49.01 Encounter for fitting and adjustment of
                 Z48.00 Encounter for change or removal of nonsurgical
                                                                                                           extracorporeal dialysis catheter
                          wound dressing
                                                                                                            Removal or replacement of renal dialysis catheter
                            Encounter for change or removal of wound dressing
                                                                                                            Toilet or cleansing of renal dialysis catheter
                                                                                                 Z49.02 Encounter for fitting and adjustment of peritoneal
                 Z48.01 Encounter for change or removal of surgical wound
                                                                                                           dialysis catheter
                          dressing
                                                                                     Z49.3 Encounter for adequacy testing for dialysis
                            AHA: 2019,2Q,33
                                                                                                 Z49.31 Encounter for adequacy testing for hemodialysis
                 Z48.02 Encounter for removal of sutures
                            Encounter for removal of staples
                                                                                                 Z49.32 Encounter for adequacy testing for peritoneal
                 Z48.03 Encounter for change or removal of drains
                                                                                                            Encounter for peritoneal equilibration test
                            AHA: 2019,2Q,33
         Z48.1 Encounter for planned postprocedural wound closure
                                                                                Z51 Encounter for other aftercare and medical care
                   EXCLUDES 1 encounter for attention to dressings and sutures
                                                                                            Code also condition requiring care
                                   (Z48.0-)
                                                                                            EXCLUDES 1 follow-up examination after treatment (ZØ8-ZØ9)
     Z48.2 Encounter for aftercare following organ transplant
                                                                                          Z51.0 Encounter for antineoplastic radiation therapy
                                                                                                                                                         PDx
                 Z48.21 Encounter for aftercare following heart transplant
                                                                                                   AHA: 2017,4Q,103
                 Z48.22 Encounter for aftercare following kidney transplant
                                                                                     Z51.1 Encounter for antineoplastic chemotherapy and
                 Z48.23 Encounter for aftercare following liver transplant
                                                                                                 immunotherapy
                 Z48.24 Encounter for aftercare following lung transplant
                                                                                                    EXCLUDES 2 encounter for chemotherapy and immunotherapy
            Z48.28 Encounter for aftercare following multiple organ
                                                                                                                   for nonneoplastic condition — code to
                          transplant
                                                                                                                   condition
                          Z48.28Ø Encounter for aftercare following
                                                                                                 Z51.11
                                                                                                          Encounter for antineoplastic
                                                                                                                                                         PDx
                                    heart-lung transplant
                                                                                                          chemotherapy
                          Z48.288 Encounter for aftercare following
                                                                                                            AHA: 2015,3Q,19
                                    multiple organ transplant
                                                                                                 Z51.12 Encounter for antineoplastic
            Z48.29 Encounter for aftercare following other organ
                                                                                                           immunotherapy
                          transplant
                                                                                          Z51.5 Encounter for palliative care
                          Z48.29Ø Encounter for aftercare following bone
                                                                                                   AHA: 2017,1Q,48
                                    marrow transplant
                                                                                                   TIP: Post-acute providers may assign as a primary diagnosis if the
                          Z48.298 Encounter for aftercare following other
                                                                                                   purpose of the admission is for palliative care.
                                    organ transplant
                                                                                          Z51.6 Encounter for desensitization to allergens
         Z48.3 Aftercare following surgery for neoplasm
                                                                                                   AHA: 2016.40.77
                   Use additional code to identify the neoplasm
                                                                                     Z51.8 Encounter for other specified aftercare
     Z48.8 Encounter for other specified postprocedural aftercare
                                                                                                   EXCLUDES 1 holiday relief care (Z75.5)
                Z48.81 Encounter for surgical aftercare following surgery
                                                                                                 Z51.81 Encounter for therapeutic drug level monitoring
                          on specified body systems
                                                                                                            Code also any long-term (current) drug therapy (Z79.-)
                            These codes identify the body system requiring
                                                                                                             EXCLUDES 1 encounter for blood-drug test for
                                aftercare. They are for use in conjunction with
                                                                                                                            administrative or medicolegal
                                other aftercare codes to fully explain the
                                                                                                                            reasons (ZØ2.83)
                                aftercare encounter. The condition treated
                                                                                                            DEF: Drug monitoring: Measurement of the level of a
                                should also be coded if still present.
                                                                                                            specific drug in the body or measurement of a specific
                            EXCLUDES 1 aftercare for injury — code the injury with
                                                                                                            function to assess effectiveness of a drug.
                                            7th character D
                                                                                                 Z51.89 Encounter for other specified aftercare
                                        aftercare following surgery for neoplasm
                                                                                                            AHA: 2012,40,95-97
                                            (Z48.3)
                                       aftercare following organ transplant
                                                                                Z52 Donors of organs and tissues
                            EXCLUDES 2
                                            (Z48.2-)
                                                                                            INCLUDES autologous and other living donors
                                        orthopedic aftercare (Z47.-)
                                                                                            EXCLUDES 1
                                                                                                       cadaveric donor - omit code
                            AHA: 2015.40.38
                                                                                                       examination of potential donor (ZØØ.5)
                          Z48.81Ø Encounter for surgical aftercare following
                                                                                            AHA: 2012.40.99
                                    surgery on the sense organs
                                                                                     ✓5<sup>10</sup> Z52.Ø Blood donor
                          Z48.811 Encounter for surgical aftercare following
                                                                                            Z52.00 Unspecified blood donor
                                    surgery on the nervous system
                                      EXCLUDES 2 encounter for surgical aftercare
                                                                                                          Z52.000 Unspecified donor, whole
                                                                                                                                                         PDx
                                                                                                                    blood
                                                      following surgery on the
                                                                                                          Z52.001 Unspecified donor, stem cells
                                                                                                                                                         PDx
                                                      sense organs (Z48.81Ø)
                          Z48.812 Encounter for surgical aftercare following
                                                                                                          Z52.008 Unspecified donor, other
                                                                                                                                                         PDx
                                    surgery on the circulatory system
                                                                                                                    blood
                                      AHA: 2012,4Q,96
                                                                                             √6<sup>th</sup> Z52.Ø1
                                                                                                          Autologous blood donor
                          Z48.813 Encounter for surgical aftercare following
                                                                                                          Z52.Ø1Ø Autologous donor, whole
                                    surgery on the respiratory system
                                                                                                                    blood
                                      AHA: 2019,2Q,33
                                                                                                          Z52.Ø11 Autologous donor, stem cells
                                                                                                                                                          PDx
                          Z48.814 Encounter for surgical aftercare following
                                                                                                          Z52.018 Autologous donor, other
                                    surgery on the teeth or oral cavity
                                                                                                                    blood
```

Z48.815 Encounter for surgical aftercare following surgery on the digestive system

Unspecified Dx

# Appendixes

# **Appendix A: Valid 3-character ICD-10-CM Codes**

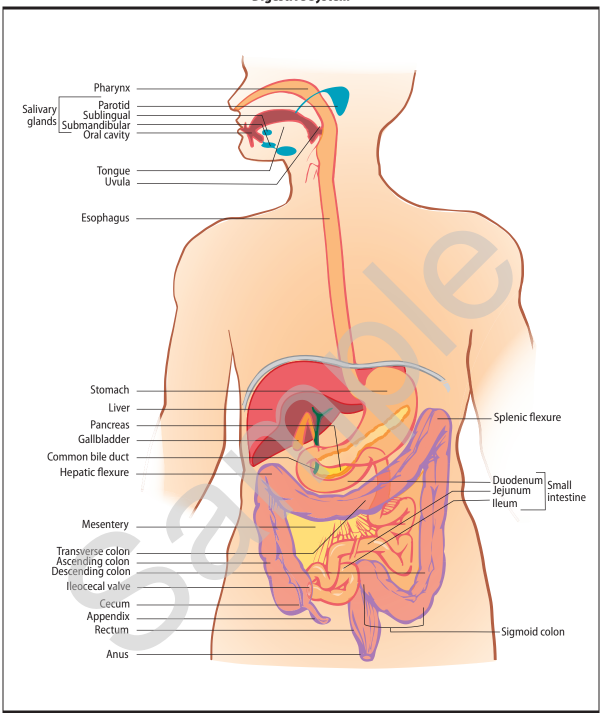
4.00		L E42	Managarialumakiankan
AØ9 A33	Infectious gastroenteritis and colitis, unspecified Tetanus neonatorum	E42 E43	Marasmic kwashiorkor Unspecified severe protein-calorie malnutrition
A34	Obstetrical tetanus	E45	Retarded development following protein-calorie malnutrition
A35	Other tetanus	E46	Unspecified protein-calorie malnutrition
A46	Erysipelas	E52	Niacin deficiency [pellagra]
A55	Chlamydial lymphogranuloma (venereum)	E54	Ascorbic acid deficiency
A57	Chancroid	E58	Dietary calcium deficiency
A58	Granuloma inguinale	E59	Dietary selenium deficiency
A64	Unspecified sexually transmitted disease	E6Ø	Dietary zinc deficiency
A65	Nonvenereal syphilis	E65	Localized adiposity
A7Ø	Chlamydia psittaci infections	E68	Sequelae of hyperalimentation
A78	Q fever	FØ4	Amnestic disorder due to known physiological condition
A86	Unspecified viral encephalitis	FØ5	Delirium due to known physiological condition
A89	Unspecified viral infection of central nervous system	FØ9	Unspecified mental disorder due to known physiological condition
A9Ø	Dengue fever [classical dengue]	F21	Schizotypal disorder
A91	Dengue hemorrhagic fever	F22	Delusional disorders
A94	Unspecified arthropod-borne viral fever	F23	Brief psychotic disorder
A99	Unspecified viral hemorrhagic fever	F24	Shared psychotic disorder
BØ3 BØ4	Smallpox Monkeypox	F28	Other psychotic disorder not due to a substance or known physiological condition
BØ9	Unspecified viral infection characterized by skin and mucous membrane	F29	Unspecified psychosis not due to a substance or known physiological
לשם	lesions	123	condition
B2Ø	Human immunodeficiency virus [HIV] disease	F39	Unspecified mood [affective] disorder
B49	Unspecified mycosis	F54	Psychological and behavioral factors associated with disorders or
B54	Unspecified malaria		diseases classified elsewhere
B59	Pneumocystosis	F59	Unspecified behavioral syndromes associated with physiological
B64	Unspecified protozoal disease		disturbances and physical factors
B72	Dracunculiasis	F66	Other sexual disorders
B75	Trichinellosis	F69	Unspecified disorder of adult personality and behavior
B79	Trichuriasis	F7Ø	Mild intellectual disabilities
B8Ø	Enterobiasis	F71	Moderate intellectual disabilities Severe intellectual disabilities
B86	Scabies	F72 F73	Profound intellectual disabilities
B89	Unspecified parasitic disease	F78	Other intellectual disabilities
B91	Sequelae of poliomyelitis	F79	Unspecified intellectual disabilities
B92	Sequelae of leprosy	F82	Specific developmental disorder of motor function
CØ1	Malignant neoplasm of base of tongue	F88	Other disorders of psychological development
CØ7 C12	Malignant neoplasm of parotid gland Malignant neoplasm of pyriform sinus	F89	Unspecified disorder of psychological development
C12	Malignant neoplasm of rectosigmoid junction	F99	Mental disorder, not otherwise specified
C2Ø	Malignant neoplasm of rectum	GØ1	Meningitis in bacterial diseases classified elsewhere
C23	Malignant neoplasm of gallbladder	GØ2	Meningitis in other infectious and parasitic diseases classified elsewhere
C33	Malignant neoplasm of trachea	GØ7	Intracranial and intraspinal abscess and granuloma in diseases classified
C37	Malignant neoplasm of thymus		elsewhere
C52	Malignant neoplasm of vagina	GØ8	Intracranial and intraspinal phlebitis and thrombophlebitis
C55	Malignant neoplasm of uterus, part unspecified	GØ9	Sequelae of inflammatory diseases of central nervous system
C58	Malignant neoplasm of placenta	G1Ø	Huntington's disease
C61	Malignant neoplasm of prostate	G14	Postpolio syndrome
C73	Malignant neoplasm of thyroid gland	G2Ø	Parkinson's disease
D34	Benign neoplasm of thyroid gland	G26	Extrapyramidal and movement disorders in diseases classified elsewhere
D45	Polycythemia vera	G35 G53	Multiple sclerosis Cranial nerve disorders in diseases classified elsewhere
D62	Acute posthemorrhagic anemia	G55	Nerve root and plexus compressions in diseases classified elsewhere
D65	Disseminated intravascular coagulation [defibrination syndrome]	G59	Mononeuropathy in diseases classified elsewhere
D66	Hereditary factor VIII deficiency	G63	Polyneuropathy in diseases classified elsewhere
D67	Hereditary factor IX deficiency	G64	Other disorders of peripheral nervous system
D71	Functional disorders of polymorphonuclear neutrophils	G92	Toxic encephalopathy
D77	Other disorders of blood and blood-forming organs in diseases classified elsewhere	G94	Other disorders of brain in diseases classified elsewhere
EØ2	Subclinical iodine-deficiency hypothyroidism	H22	Disorders of iris and ciliary body in diseases classified elsewhere
E15	Nondiabetic hypoglycemic coma	H28	Cataract in diseases classified elsewhere
E35	Disorders of endocrine glands in diseases classified elsewhere	H32	Chorioretinal disorders in diseases classified elsewhere
E4Ø	Kwashiorkor	H36	Retinal disorders in diseases classified elsewhere
E41	Nutritional marasmus	H42	Glaucoma in diseases classified elsewhere

ICD-10-CM 2021 Appendixes – 1

ICD-10-CM 2021 Illustrations

# Chapter 11. Diseases of the Digestive System (KØØ-K95)

# **Digestive System**



ICD-10-CM 2021 Illustrations-29