2018

ICD-10-CM Expert for Skilled Nursing Facilities, Inpatient Rehabilitation Services and Inpatient Hospice

The complete official code set
Codes valid October 1, 2017 through September 30, 2018

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ICD-10-CM 2018
**Lymphoma** — continued  

- bronchial-associated lymphoid tissue (BALT-lymphoma) C88.4  
- Burkitt (lymphoma) C83.7-  
  - Burkitt-like C83.7-  
- centrocytic C83.1-  
- cutaneous follicle center C82.6-  
- cutaneous T-cell C84.4-  
- following (C84.7)  
- diffuse follicle center C82.5-  
- extranodal NK/T-cell, nasal type C86.0  
- lymphoblastic (diffuse) C83.5-  
- lymphomatosis C85.9-  
- neoplasms C80.3-  
- plasmablastic C83.3-  
- primary effusion B-cell C83.8-  
- primary cutaneous B-cell C83.3-  
- primary cutaneous T-cell C84.4-  
- primary extranodal C86.0  
- primary follicle center C82.0-  
- medullary Webber-Campbell C82.0-  
- nodular C82.2-  
- posterior C82.0-  
- pulmonary lymphoid C82.1-  
- radiation C82.2-  
- reactive pseudolymphomatous C82.1-  
- reactive pseudo C82.1-  
- sarcoidosis C82.1-  
- systemic, mixed C82.1-  
- T-cell C82.5-  
- T-cell C82.1-  
- T-cell C82.1-  
- T-cell C82.1-  
- T-cell C82.1-  
- T-cell C82.1-  
- T-cell C82.1-  
- T-cell C82.1-  
- T-cell C82.1-  
- diffuse large B-cell C83.3-  
- anaplastic C83.3-  
- B-cell C83.3-  
- CD30-positive C83.3-  
- centroblastic C83.3-  
- immunoblastic C83.3-  
- plasmablastic C83.3-  
- subtype not specified C83.3-  
- T-cell rich C83.3-  
- entropathoid-type (associated) (intestinal) T-cell C86.2  
- extranodal marginal zone B-cell lymphoma of mucosa- 
  - associated lymphoid tissue (MALT-lymphoma) C88.4  
- nodal NK/T-cell, nasal type C86.0  
- follicular C82.9-  

**Grade**  

- I C82.8-  
- II C82.1-  
- III C82.2-  
- IIla C82.3-  
- IIib C82.4-  
- specified NEC C82.8-  

- hepatosplenic T-cell (alpha-beta) (gamma-delta) C86.1  
- true C96.4 (following C96.6)  

- Hodgkin C81.9  
- lymphocyte-depleted (classical) C81.3-  
- lymphocyte-rich (classical) C81.4-  
- mixed cellularity (classical) C81.2-  
- nodular  
- lymphocyte predominant C81.1-  
- sclerosis (classical) C81.1-  
- nodular sclerosis (classical) C81.1-  
- specified NEC (classical) C81.7-  
- intravascular large B-cell C83.8-  
- Lennert’s C84.4-  
- lymphoid C83.4  
- lymphocytic (diffuse) C83.5-  
- lymphocytic B-cell C83.5-  
- lymphocytic T-cell C83.5-  
- lymphoid C83.4  
- lymphoid C83.4  
- C86.0  
- C83.8-  
- C82.0-  
- C82.1-  
- C82.2-  
- C82.3-  
- C82.4-  
- C82.5-  
- C82.6-  
- C82.7-  
- C82.8-  
- C82.9-  
- C83.0-  
- C83.1-  
- C83.2-  
- C83.3-  
- C83.4-  
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- C84.0-  
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- C87.0-  
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- C88.0-  
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- C88.4-  
- C88.5-  
- C88.6-  
- C88.7-  
- C88.8-  
- C88.9-  
- C96.0-  
- C96.1-  
- C96.2-  
- C96.3-  
- C96.4-  
- C96.5-  
- C96.6-  
- C96.7-  
- C96.8-  
- C96.9-  
- C97.0-  
- C97.1-  
- C97.2-  
- C97.3-  
- C97.4-  
- C97.5-  
- C97.6-  
- C97.7-  
- C97.8-  
- C97.9-  
- D82.3-  
- D82.8-  
- D82.9-  
- ICD-10-CM 2018
Cerebral palsy and other paralytic syndromes (G80–G83)

G80 Cerebral palsy

G80.0 Spastic quadriplegic cerebral palsy
- Hereditary spastic paraplegia (G11.4)
- 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

G81 Hemiplegia and hemiparesis

G81.0 Flaccid hemiplegia

G81.10 Spastic hemiplegia

G81.11 Spastic hemiplegia affecting right dominant side

G81.12 Spastic hemiplegia affecting left dominant side

G81.13 Spastic hemiplegia affecting right nondominant side

G81.14 Spastic hemiplegia affecting left nondominant side

G81.19 Hemiplegia, unspecified
- AHA: 2014, Q, 23

G81.90 Hemiplegia, unspecified affecting unspecified side
- RIC Excl: 01 Stroke

G81.91 Hemiplegia, unspecified affecting right dominant side
- RIC Excl: 01 Stroke

G81.92 Hemiplegia, unspecified affecting left dominant side
- RIC Excl: 01 Stroke

G81.93 Hemiplegia, unspecified affecting right nondominant side
- RIC Excl: 01 Stroke

G81.94 Hemiplegia, unspecified affecting left nondominant side
- RIC Excl: 01 Stroke

G82 Paraplegia (paraparesis) and quadriplegia (quadruparesis)

Note: This category is to be used only when the listed conditions are reported without further specification, or are stated to be old or longstanding but of unspecified cause. The category is also for use in multiple coding to identify these conditions resulting from any cause.

G82.0 Paraplegia and hemiplegia due to sequela of cerebrovascular disease (I69.85-, I69.15-, I69.25-, I69.35-, I69.85-, I69.95-)

G82.1 Monoplegia of lower limb

G82.2 Monoplegia of upper limb

G82.5 Quadriplegia

G83 Other paralytic syndromes

Note: This category is to be used only when the listed conditions are reported without further specification, or are stated to be old or longstanding but of unspecified cause. The category is also for use in multiple coding to identify these conditions resulting from any cause.

G83.10 Monoplegia of lower limb due to sequela of cerebrovascular disease

G83.11 Monoplegia of lower limb affecting right dominant side

G83.12 Monoplegia of lower limb affecting left dominant side

G83.13 Monoplegia of lower limb affecting right nondominant side

G83.14 Monoplegia of lower limb affecting left nondominant side

G83.2 Monoplegia of upper limb due to sequela of cerebrovascular disease

G83.21 Monoplegia of upper limb affecting right dominant side

G83.22 Monoplegia of upper limb affecting left dominant side

G83.23 Monoplegia of upper limb affecting right nondominant side

G83.24 Monoplegia of upper limb affecting left nondominant side

G83.3 Monoplegia, unspecified

G83.4 Cauda equina syndrome
- Neurogenic bladder due to cauda equina syndrome

G84 Functional quadriplegia

G85 Neurologic disorders of infants and children

G89 Congenital malformations, deformations, and chromosomal abnormalities

G90-99 NOS
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. Chronic obstructive pulmonary disease (COPD) and asthma

1. **Acute exacerbation of chronic obstructive bronchitis and asthma**

   The codes in categories J44 and J45 distinguish between uncomplicated cases and those in acute exacerbation. An acute exacerbation is a worsening or a decompensation of a chronic condition. An acute exacerbation is not equivalent to an infection superimposed on a chronic condition, though an exacerbation may be triggered by an infection.

   **Exacerbation of moderate persistent asthma with status asthmaticus**
   
   **J45.42**  Moderate persistent asthma with status asthmaticus
   
   **Explanation:** Category J45 Asthma includes severity-specific subcategories and fifth-character codes to distinguish between uncomplicated cases, those in acute exacerbation, and those with status asthmaticus.

2. **Acute respiratory failure**

   1. **Acute respiratory failure as principal diagnosis**

      A code from subcategory J96.2, Acute respiratory failure, or subcategory J96.0, Acute and chronic respiratory failure, may be assigned as a principal diagnosis when it is the condition established after study to be chiefly responsible for occasioning the admission to the hospital, and the selection is supported by the Alphabetic Index and Tabular List. However, chapter-specific coding guidelines, such as poisoning, that provide sequencing direction take precedence. When coding a poisoning or reaction to the improper use of a medication (e.g. overdose, wrong substance given or taken in error, wrong route of administration), first assign the appropriate code from categories T36–T58. Use additional code(s) for all manifestations of the poisoning. In this instance, the respiratory failure is a manifestation of the poisoning and is sequenced as a secondary diagnosis.

      **Acute pneumococcal pneumonia and acute respiratory failure, both present on admission**
      
      **J96.00**  Acute respiratory failure, unspecified whether with hypoxia or hypercapnia
      
      **J13**  Pneumonia due to Streptococcus pneumoniae
      
      **Explanation:** Acute respiratory failure may be listed as a secondary diagnosis if it occurs after admission, or if it is present on admission but does not meet the definition of principal diagnosis.

   2. **Acute respiratory failure as secondary diagnosis**

      Respiratory failure may be listed as a secondary diagnosis if it occurs after admission, or if it is present on admission, but does not meet the definition of principal diagnosis.

      **Acute hypoxic respiratory failure due to COPD exacerbation**
      
      **J96.01**  Acute respiratory failure with hypoxia
      
      **J44.1**  Chronic obstructive pulmonary disease with (acute) exacerbation
      
      **Explanation:** Category J96 classifies respiratory failure with combination codes that designate the severity and the presence of hypoxia and hypercapnia. Code J96.01 is sequenced as the first-listed diagnosis, as the reason for the admission. Respiratory failure may be assigned as a principal diagnosis when it is the condition established after study to be chiefly responsible for occasioning the admission to the hospital and the selection is supported by the Alphabetic Index and Tabular List.

   **c. Influenza due to certain identified influenza viruses**

   Code only confirmed cases of influenza due to certain identified influenza viruses (category J09), and due to other identified influenza virus (category J18). This is an exception to the hospital inpatient guideline Section II, H. (Uncertain Diagnosis).

   In this context, “confirmation” does not require documentation of positive laboratory testing specific for avian or other novel influenza A or other identified influenza virus. However, coding should be based on the provider’s diagnostic statement that the patient has avian influenza, or other novel influenza A, for category J09, or has another particular identified strain of influenza, such as H1N1 or H3N2, but not identified as novel or variant, for category J18.
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Chapter 10. Diseases of the Respiratory System

1. J11 Influenza due to unidentified influenza virus
   1.1 J11.0 Influenza due to unidentified influenza virus with pneumonia
      Code also associated lung abscess, if applicable (J85.1)
   1.2 J11.1 Influenza due to unidentified influenza virus with other respiratory manifestations
      Influenza NOS
      Influenza laryngitis NOS
      Influenza pharyngitis NOS
      Use additional code for associated pleural effusion, if applicable (J91.8)
      Use additional code for associated sinusitis, if applicable (J91.1)
   1.3 J11.2 Influenza due to unidentified influenza virus with gastrointestinal manifestations
      Influenza gastrointestinal NOS
      Enteric fever (intestinal flu) [viral gastroenteritis] (A88.0)
   1.4 J11.8 Influenza due to unidentified influenza virus with other manifestations
      J11.81 Influenza due to unidentified influenza virus with encephalopathy
      Influenza encephalopathy NOS
      J11.82 Influenza due to unidentified influenza virus with myocarditis
      Influenza myocarditis NOS
      J11.83 Influenza due to unidentified influenza virus with otitis media
      Influenza otitis media NOS
      Use additional code for any associated perforated tympanic membrane (H72.0)
      J11.89 Influenza due to unidentified influenza virus with other manifestations
      Use additional codes to identify the manifestations
   1.5 J12 Viral pneumonia, not elsewhere classified
      Excludes:
      bronchopneumonia due to viruses other than influenza viruses
      Code first associated influenza, if applicable (J09.1, J10.0, J11.0)
      Code also associated abscess, if applicable (J85.1)
      aspiration pneumonia due to anesthesia during labor and delivery (P74.8)
      aspiration pneumonia due to anesthesia during pregnancy (O29.9)
      aspiration pneumonia due to anesthesia during puerperium (O89.9)
      aspiration pneumonia due to solids and liquids (J69.1)
      aspiration pneumonia NOS (J69.0)
      congenital pneumonia (P23.0)
      congenital rubella pneumonia (P35.0)
      interstitial pneumonia NOS (J84.9)
      Neonatal aspiration pneumonia (P24.0)
   2. J12.0 Adenoviral pneumonia
      RIC Excl: 15 Pulmonary
   2.1 J12.1 Respiratory syncytial virus pneumonia
      RIC Excl: 15 Pulmonary
   2.2 J12.2 Parainfluenza virus pneumonia
      RIC Excl: 15 Pulmonary
   2.3 J12.3 Human metapneumovirus pneumonia
      RIC Excl: 15 Pulmonary
   2.4 J12.8 Other viral pneumonia
      2.4.1 J12.81 Pneumonia due to SARS-associated coronavirus
      Severe acute respiratory syndrome NOS
      2.4.8 J12.89 Other viral pneumonia
      RIC Excl: 15 Pulmonary
   2.5 J12.9 Viral pneumonia, unspecified
      RIC Excl: 15 Pulmonary

2. J13 Pneumonia due to Streptococcus pneumoniae
   Bronchopneumonia due to S. pneumoniae
   Code first associated influenza, if applicable (J09.1, J10.0, J11.0)
   Code also associated lung abscess, if applicable (J85.1)
   Congenital pneumonia due to S. pneumoniae (P23.6)
   Lobar pneumonia, unspecified organism (J18.1)
   Pneumonia due to other streptococci (J15.3-J15.4)
   AHA: 2013, 4Q, 118
   RIC Excl: 15 Pulmonary

2. J14 Pneumonia due to Hemophilus influenzae
   Bronchopneumonia due to H. influenzae
   Code first associated influenza, if applicable (J09.1, J10.0, J11.0)
   Code also associated lung abscess, if applicable (J85.1)
   Congenital pneumonia due to H. influenzae (P23.0)
   Legionnaires’ disease (A48.1)
   Spirochetal pneumonia (A69.8)
   AHA: 2013, 4Q, 118
   RIC Excl: 15 Pulmonary

2. J15.0 Pneumonia due to Klebsiella pneumoniae
   RIC Excl: 15 Pulmonary

2. J15.1 Pneumonia due to Pseudomonas
   RIC Excl: 15 Pulmonary

2. J15.2 Pneumonia due to staphylococcus
   2.1 J15.21 Pneumonia due to staphylococcus, unspecified
      RIC Excl: 15 Pulmonary
   2.1 J15.22 Pneumonia due to staphylococcus, unspecified
      RIC Excl: 15 Pulmonary
   2.1 J15.23 Pneumonia due to staphylococcus, unspecified
      RIC Excl: 15 Pulmonary
   2.1 J15.24 Pneumonia due to staphylococcus, unspecified
      RIC Excl: 15 Pulmonary
   2.1 J15.25 Pneumonia due to staphylococcus, unspecified
      RIC Excl: 15 Pulmonary
   2.1 J15.26 Pneumonia due to staphylococcus, unspecified
      RIC Excl: 15 Pulmonary
   2.1 J15.27 Pneumonia due to staphylococcus, unspecified
      RIC Excl: 15 Pulmonary
   2.1 J15.28 Pneumonia due to staphylococcus, unspecified
      RIC Excl: 15 Pulmonary
   2.1 J15.29 Pneumonia due to staphylococcus, unspecified
      RIC Excl: 15 Pulmonary

2. J15.3 Pneumonia due to streptococcus, group B
   RIC Excl: 15 Pulmonary

2. J15.4 Pneumonia due to other streptococci
   RIC Excl: 15 Pulmonary

2. J15.5 Pneumonia due to Escherichia coli
   RIC Excl: 15 Pulmonary

2. J15.6 Pneumonia due to other aerobic Gram-negative bacteria
   Pneumonia due to Serratia marcescens
   RIC Excl: 15 Pulmonary

2. J15.7 Pneumonia due to Mycoplasma pneumoniae
   RIC Excl: 15 Pulmonary

2. J15.8 Pneumonia due to other specified bacteria
   RIC Excl: 15 Pulmonary

2. J15.9 Unspecified bacterial pneumonia
   RIC Excl: 15 Pulmonary

2. J16 Pneumonia due to other infectious organisms, not elsewhere classified
   Code first associated influenza, if applicable (J09.1, J10.0, J11.0)
   Code also associated lung abscess, if applicable (J85.1)
   Congenital pneumonia (P23.0)
   Otitis media (A70)
   Pneumocystis (B59)
   Pneumonia NOS (J18.9)
   AHA: 2013, 4Q, 118
   RIC Excl: 15 Pulmonary

2. J16.0 Chlamydial pneumonia
   RIC Excl: 15 Pulmonary

Special Care High = With fever
Clinically Complex = Without fever

Newborn = Pediatric = Maternity = Adult = RIC Dx = Oncancer Dx = Primary Dx = RIC CC Condition = Revised Text = New Code = Revised Code Title

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Chapter 14. Diseases of the Genitourinary System

N13.732 Vesicoureteral-reflux with reflux nephropathy with hydroureter, bilateral

N13.739 Vesicoureteral-reflux with reflux nephropathy with hydroureter, unspecified

N13.8 Other obstructive and reflux uropathy

N13.9 Obstructive and reflux uropathy, unspecified

Unspecified Code

Urinary tract obstruction NOS

N14 Drug- and heavy-metal-induced tubulo-interstitial and tubular conditions

Code first poisoning due to drug or toxin, if applicable (T36-T50 with fifth or sixth character 1-4 or 5-6).

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

N14.0 Analgesic nephropathy

N14.1 Nephropathy induced by other drugs, medicaments and biological substances

N14.2 Nephropathy induced by unspecified drug, medicament or biological substance

N14.3 Nephropathy induced by heavy metals

N14.4 Toxic nephropathy, not elsewhere classified

N15 Other renal tubulo-interstitial diseases

N15.0 Balkan nephropathy

Balkan endemic nephropathy

N15.1 Renal and perinephric abscess

N15.8 Other specified renal tubulo-interstitial diseases

N15.9 Renal tubulo-interstitial disease, unspecified

Infection of kidney NOS

N16 Renal tubulo-interstitial disorders in diseases classified elsewhere

Pyelonephritis

Tubulo-interstitial nephritis

Code first any associated:

Chronic renal insufficiency

Chronic renal failure NOS

Chronic renal disease

Acute kidney injury (nontraumatic)

Uremia of newborn (P96.0)

Renal tubular degeneration in diabetes (E88-E13 with .29)

Syphilitic pyelonephritis and tubulo-interstitial nephritis (A52.73)

Diphtheritic pyelonephritis and tubulo-interstitial nephritis (A36.84)

Pyelonephritis and tubulo-interstitial nephritis in candidiasis (B17.49)

Pyelonephritis and tubulo-interstitial nephritis in cytisnosis (E72.84)

Pyelonephritis and tubulo-interstitial nephritis in salmonellosis (A02.25)

Pyelonephritis and tubulo-interstitial nephritis in sarcoidosis (D85.84)

Pyelonephritis and tubulo-interstitial nephritis in sicca syndrome (Sjogren’s) (M35.84)

Pyelonephritis and tubulo-interstitial nephritis in systemic lupus erythematosus (M32.13)

Pyelonephritis and tubulo-interstitial nephritis in toxoplasmosis (B58.83)

N17 Acute kidney failure

Code also associated underlying condition

Hospice questionable admission diagnosis

N17.0 Acute kidney failure with tubular necrosis

Acute tubular necrosis

Renal tubular necrosis

N17.1 Acute kidney failure with acute cortical necrosis

Acute cortical necrosis

Cortical necrosis NOS

Renal cortical necrosis

N17.2 Acute kidney failure with medullary necrosis

Medullary (papillary) necrosis NOS

Acute medullary (papillary) necrosis

Renal medullary (papillary) necrosis

N17.8 Other acute kidney failure

N17.9 Acute kidney failure, unspecified

Acute kidney injury (nontraumatic)

N18 Chronic kidney disease (CKD)

Code first any associated:


Hypertensive chronic kidney disease (I12-.

Use additional code to identify kidney transplant status, if applicable, (Z94.0)

AHA:

Use additional code to identify dialysis status (Z99.2)

Chronic kidney disease requiring chronic dialysis

N18.6 End stage renal disease

Chronic kidney disease requiring chronic dialysis

Use additional code to identify dialysis status (Z99.2)

AHA:

N18.9 Chronic kidney disease, unspecified

Chronic renal disease

Chronic renal failure NOS

Chronic renal insufficiency

Chronic uremia

N19 Unspecified kidney failure

Uremia NOS

Acute kidney failure (N17.0-)

Chronic kidney disease (N18.0-)

Chronic uremia (N18.9)

Extrarenal uremia (R39.2)

Prerenal uremia (R39.2)

Renal insufficiency (acute) (N28.9)

Uremia of newborn (P96.0)
### S52.542–S53.096

#### Chapter 19. Injury, Poisoning and Certain Other Consequences of External Causes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>S52.542</td>
<td>Smith’s fracture of left radius</td>
</tr>
<tr>
<td>S52.549</td>
<td>Smith’s fracture of unspecified radius</td>
</tr>
<tr>
<td>S52.55</td>
<td>Other extraarticular fracture of lower end of radius</td>
</tr>
<tr>
<td>S52.551</td>
<td>Other extraarticular fracture of lower end of right radius</td>
</tr>
<tr>
<td>S52.552</td>
<td>Other extraarticular fracture of lower end of left radius</td>
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<tr>
<td>S52.559</td>
<td>Other extraarticular fracture of unspecified radius</td>
</tr>
<tr>
<td>S52.56</td>
<td>Barton’s fracture</td>
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<tr>
<td>S52.561</td>
<td>Barton’s fracture of right radius</td>
</tr>
<tr>
<td>S52.562</td>
<td>Barton’s fracture of left radius</td>
</tr>
<tr>
<td>S52.569</td>
<td>Barton’s fracture of unspecified radius</td>
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<tr>
<td>S52.57</td>
<td>Other intraarticular fracture of lower end of radius</td>
</tr>
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<td>S52.571</td>
<td>Other intraarticular fracture of lower end of right radius</td>
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<td>S52.572</td>
<td>Other intraarticular fracture of lower end of left radius</td>
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<tr>
<td>S52.579</td>
<td>Other intraarticular fracture of lower end of unspecified radius</td>
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<td>S52.59</td>
<td>Other fractures of lower end of radius</td>
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<tr>
<td>S52.591</td>
<td>Other fractures of lower end of right radius</td>
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<td>S52.592</td>
<td>Other fractures of lower end of left radius</td>
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<td>S52.599</td>
<td>Other fractures of lower end of unspecified radius</td>
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<tr>
<td>S52.6</td>
<td>Fracture of lower end of ulna</td>
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<td>S52.60</td>
<td>Unspecified fracture of lower end of ulna</td>
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<td>Unspecified fracture of lower end of right ulna</td>
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<td>S52.602</td>
<td>Unspecified fracture of lower end of left ulna</td>
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<tr>
<td>S52.609</td>
<td>Unspecified fracture of lower end of unspecified ulna</td>
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<tr>
<td>S52.61</td>
<td>Fracture of ulna styloid process</td>
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<tr>
<td>S52.611</td>
<td>Displaced fracture of right ulna styloid process</td>
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<tr>
<td>S52.612</td>
<td>Displaced fracture of left ulna styloid process</td>
</tr>
<tr>
<td>S52.613</td>
<td>Displaced fracture of unspecified ulna styloid process</td>
</tr>
<tr>
<td>S52.614</td>
<td>Nonplaced fracture of right ulna styloid process</td>
</tr>
<tr>
<td>S52.615</td>
<td>Nonplaced fracture of left ulna styloid process</td>
</tr>
<tr>
<td>S52.616</td>
<td>Nonplaced fracture of unspecified ulna styloid process</td>
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<tr>
<td>S52.62</td>
<td>Torus fracture of lower end of ulna</td>
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<td>S52.621</td>
<td>Torus fracture of lower end of right ulna</td>
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<td>S52.622</td>
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<tr>
<td>S52.629</td>
<td>Torus fracture of lower end of unspecified ulna</td>
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<td>S52.69</td>
<td>Other fracture of lower end of ulna</td>
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<td>S52.691</td>
<td>Other fracture of lower end of right ulna</td>
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<tr>
<td>S52.692</td>
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</tr>
<tr>
<td>S52.699</td>
<td>Other fracture of lower end of unspecified ulna</td>
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<tr>
<td>S52.9</td>
<td>Unspecified fracture of forearm</td>
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<tr>
<td>S52.91</td>
<td>Unspecified fracture of right forearm</td>
</tr>
</tbody>
</table>

#### S53

### Dislocation and sprain of joints and ligaments of elbow
- [S53.00](#) Unspecified subluxation and dislocation of radial head
- [S53.01](#) Anterior subluxation and dislocation of radial head
- [S53.02](#) Posterior subluxation and dislocation of radial head
- [S53.03](#) Nursemaid’s elbow
- [S53.09](#) Other subluxation and dislocation of radial head

#### Subluxation and dislocation of radial head
- Anterior subluxation and dislocation of radial head
- Posterior subluxation and dislocation of radial head
- Nursemaid’s elbow
- Other subluxation and dislocation of radial head

#### Code also any associated open wound
- strain of muscle, fascia and tendon at forearm level (S56.-)
- Malunion
- Nonunion
- Routine healing
- Subsequent encounter for fracture with malunion
- Sequela

### Monteggia’s fracture-dislocation (S52.27-)
- Fracture of radius styloid process
- Subluxation of radiohumeral joint
Chapter 10. Diseases of the Respiratory System (J00–J99)