

# ICD-10 Snapshot 2016 Coding Cards Orthopedics-Injury

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**ICD-10-CM Snapshot 2016 Orthopaedics—Injury**

**Orthopaedics-Injury Coding Tip**

A fracture not indicated whether displaced or not displaced should be coded to displaced.  
A fracture not indicated as open or closed should be coded as closed.  
The inclusion of the - [dash] symbol indicates that an additional digit is needed.

### 7th-Character Key

Diagnosis codes are to be used and reported at their highest number of characters available. A code is invalid if the full number of characters required for that code—including the 7th character if applicable—have not been assigned. For codes requiring a 7th character, follow this key.

<p><b>Categories 522, 523</b></p> <p>A - initial encounter for closed fracture B - initial encounter for open fracture D - subsequent encounter for fracture with routine healing G - subsequent encounter for fracture with delayed healing K - subsequent encounter for fracture with malunion S - sequela</p> <p><b>Categories 542, 543, 542</b></p> <p>A - initial encounter for closed fracture B - initial encounter for open fracture D - subsequent encounter for fracture with routine healing G - subsequent encounter for fracture with delayed healing K - subsequent encounter for fracture with malunion S - sequela</p> <p><b>Categories 522, 523, 582</b></p> <p>A - initial encounter for closed fracture B - initial encounter for open fracture type I or II C - initial encounter for open fracture type IIIA, IIIB, or IIIC D - subsequent encounter for closed fracture with routine healing E - subsequent encounter for open fracture type I or II with routine healing F - subsequent encounter for open fracture type IIIA, IIIB, or IIIC with routine healing</p>	<p>G - subsequent encounter for closed fracture with delayed healing H - subsequent encounter for open fracture type I or II with delayed healing J - subsequent encounter for open fracture type IIIA, IIIB, or IIIC with delayed healing E - subsequent encounter for closed fracture with malunion H - subsequent encounter for open fracture type I or II with malunion N - subsequent encounter for open fracture type IIIA, IIIB, or IIIC with malunion F - subsequent encounter for closed fracture with malunion Q - subsequent encounter for open fracture type I or II with malunion R - subsequent encounter for open fracture type IIIA, IIIB, or IIIC with malunion S - sequela</p> <p><b>Subcategory 529.1</b></p> <p>A - initial encounter for closed fracture D - subsequent encounter for fracture with routine healing G - subsequent encounter for fracture with delayed healing K - subsequent encounter for fracture with malunion F - subsequent encounter for fracture with malunion S - sequela</p> <p><b>All Others</b></p> <p>A - initial encounter D - subsequent encounter S - sequela</p>
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<p><b>Ankle</b></p> <p>Dislocation 593.049</p> <p>Left 593.054 Right 593.048</p> <p><b>Fracture</b></p> <p>Bimalleolar 582.843</p> <p>Left 582.842 Nondisplaced 582.846</p> <p>Left 582.845 Right 582.844</p> <p>Right 582.843</p> <p>Lateral malleolus only 582.639</p> <p>Left 582.629 Nondisplaced 582.669</p>	<p>Left 582.854 Right 582.849</p> <p>Right 582.619</p> <p>Medial malleolus 582.536</p> <p>Left 582.526 Nondisplaced 582.566</p> <p>Left 582.556 Right 582.564</p> <p>Right 582.554</p> <p>Rupture, Achilles tendon 586.219</p> <p>Left 586.032 Right 586.031</p> <p>Tendon</p> <p>Calcaneofibular ligament (CFL) 593.419</p>
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<p>Left 593.412 Right 593.411</p> <p>Tibiofular ligament (TFL) 593.499</p> <p>Left 593.492 Right 593.491</p> <p><b>Back (low) strain 529.012-</b></p> <p><b>Barner/atlagen, brachial plexus 524.200-</b></p> <p><b>Calf (Gastrocnemius/soleus) strain 588.119-</b></p> <p>Left 586.112 Right 586.111</p> <p><b>Cervical (neck) strain 516.100-</b></p> <p><b>Clavicle (collarbone) fracture 843.089-</b></p> <p>Left 842.022 Nondisplaced 842.026</p> <p>Left 842.025 Right 842.024</p> <p>Right 842.023</p> <p><b>Elbow</b></p> <p>Fracture 842.439</p> <p>Lateral condyle 842.453</p> <p>Left 842.452 Nondisplaced 842.456</p> <p>Left 842.455 Right 842.454</p> <p>Right 842.451</p> <p>Left 842.402 Nondisplaced 852.023</p> <p>Left 852.022 Nondisplaced 852.026</p> <p>Left 852.025 Right 852.024</p> <p>With intraarticular extension 852.036</p> <p>Left 852.035 Right 852.034</p> <p>Raclet head 852.123</p> <p>Left 852.122 Nondisplaced 852.126</p> <p>Left 852.125 Right 852.124</p> <p>Right 852.121</p>	<p>Left 593.412 Right 593.411</p> <p>Tibiofular ligament (TFL) 593.499</p> <p>Left 593.492 Right 593.491</p> <p><b>Back (low) strain 529.012-</b></p> <p><b>Barner/atlagen, brachial plexus 524.200-</b></p> <p><b>Calf (Gastrocnemius/soleus) strain 588.119-</b></p> <p>Left 586.112 Right 586.111</p> <p><b>Cervical (neck) strain 516.100-</b></p> <p><b>Clavicle (collarbone) fracture 843.089-</b></p> <p>Left 842.022 Nondisplaced 842.026</p> <p>Left 842.025 Right 842.024</p> <p>Right 842.023</p> <p><b>Elbow</b></p> <p>Fracture 842.439</p> <p>Lateral condyle 842.453</p> <p>Left 842.452 Nondisplaced 842.456</p> <p>Left 842.455 Right 842.454</p> <p>Right 842.451</p> <p>Left 842.402 Nondisplaced 852.023</p> <p>Left 852.022 Nondisplaced 852.026</p> <p>Left 852.025 Right 852.024</p> <p>With intraarticular extension 852.036</p> <p>Left 852.035 Right 852.034</p> <p>Raclet head 852.123</p> <p>Left 852.122 Nondisplaced 852.126</p> <p>Left 852.125 Right 852.124</p> <p>Right 852.121</p>
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The ICD-10-CM codes listed in this and all other tables  
are the final version of ICD-10-CM as of 09/08/15.

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**American Medical Association : ICD-10 Snapshot 2016 Coding Cards Orthopedics-Injury** before purchasing it in order to gauge whether or not it would be worth my time, and all praised ICD-10 Snapshot 2016 Coding Cards Orthopedics-Injury:

These new AMA coding cards offer a snapshot of the ICD-10-CM codebook, providing the most commonly reported diagnostic codes and associated guidelines for a specialty. The cards detail the specificity required to improve documentation. Pushpin icons help Snapshot users connect coding tips back to specific codes. These easy-to-use reference cards allow health care providers and staff members to quickly locate a desired code.

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