

Upper Extremity

Shoulder		
Medical Diagnosis	Left	Right
Adhesive capsulitis	M75.02	M75.01
Anterior dislocation of humerus	S43.015 [7]	S43.014 [7]
Anterior dislocation of SC joint	S43.215 [7]	S43.214 [7]
Anterior subluxation of humerus	S43.012 [7]	S43.011 [7]
Anterior subluxation of SC joint	S43.212 [7]	\$43.211 [7]
Bicipital tendinitis	M75.22	M75.21
Bursitis	M75.52	M75.51
Calcific Tendinitis	M75.32	M75.31
Contracture of muscle in shoulder	M62.412	M62.411
Contracture of muscle in upper arm	M62.422	M62.421
Dislocation of AC joint (>200%)	S43.132 [7]	S43.131 [7]
Dislocation of AC joint (100%-200%)	S43.122 [7]	S43.121 [7]
Dislocation of scapula	S43.315 [7]	S43.314 [7]
Dislocation, recurrent	M24.412	M24.411
Encounter for other orthopaedic	Z47	.89
aftercare: USE for Labral Repair or SAD		
Joint replacement aftercare (use with a	Z47	7.1
Z96.6- code below)		
Presence of artificial shoulder joint	Z96.612	Z96.611
Humeral Fracture	\$42.202[7]	\$42.201[7]
Impingement Syndrome	M75.42	M75.41
Inferior dislocation of AC joint	S43.142 [7]	\$43.141 [7]
Inferior dislocation of humerus	S43.035 [7]	\$43.034 [7]
Inferior subluxation of humerus	S43.032 [7]	S43.031 [7]
Posterior dislocation of AC joint	S43.152 [7]	\$43.151 [7]
Posterior dislocation of humerus	S43.025 [7]	S43.024 [7]
Posterior dislocation of SC joint	S43.225 [7]	S43.224 [7]
Posterior subluxation of humerus	S43.022 [7]	S43.021 [7]
Posterior subluxation of SC joint	S43.222 [7]	S43.221 [7]
Rotator cuff tear or rupture,	M75.122	M75.121
complete, not traumatic Rotator cuff tear or rupture,		
incomplete, not traumatic	M75.112	M75.111
Shoulder (other) lesions	M75.82	M75.81
Sprain of AC joint	S43.52X [7]	S43.51X [7]
Sprain of rotator cuff capsule	S43.422 [7]	S43.421 [7]
Sprain of SC joint	S43.62X [7]	S43.61X [7]
Subluxation of AC joint	S43.112 [7]	\$43.111 [7]
Subluxation of scapula	S43.312 [7]	S43.311 [7]
Pain in upper arm	M79.622	M79.621
Stiffness of shoulder	M25.612	M25.611

Elbow			
Medical Diagnosis	Left	Right	
Anterior dislocation of radial head	S53.015 [7]	S53.014 [7]	
Anterior dislocation of ulnohumeral joint	S53.115 [7]	S53.114 [7]	
Anterior subluxation of radial head	S53.012 [7]	S53.011 [7]	
Anterior subluxation of ulnohumeral joint	S53.112 [7]	S53.111 [7]	
Contracture of muscle in forearm	M62.432	M62.431	
Contusion of elbow	S50.02X [7]	S50.01X [7]	
Elbow, (recurrent) dislocation	M24.422	M24.421	
Lateral epicondylitis	M77.12	M77.11	
Lesion of ulnar nerve, upper limb	G56.22	G56.21	
Long head of bicep tendon strain	S46.112 [7]	\$46.111 [7]	
Medial epicondylitis	M77.02	M77.01	
Displaced simple supracondylar fracture without intercondylar fracture	\$42.412[7]	\$42.411[7]	
Non-displaced simple supracondylar fracture without intercondylar fracture	S42.415[7]	S42.414[7]	
Displaced comminuted supracondylar fracture without intercondylar fracture	S42.422[7]	S42.421[7]	
Non-displaced comminuted supracondylar fracture without intercondylar fracture	S42.45[7]	S42.424[7]	
Olecranon bursitis	M70.22	M70.21	
Posterior dislocation of radial head	S53.025 [7]	S53.024 [7]	
Posterior dislocation of ulnohumeral joint	\$53.125 [7]	\$53.124 [7]	
Posterior subluxation of radial head	S53.022 [7]	\$53.021 [7]	
Posterior subluxation of ulnohumeral joint	S53.122 [7]	\$53.121 [7]	
Radial collateral ligament sprain of elbow	S53.432 [7]	S53.431 [7]	
Radial nerve injury at forearm	S54.22X [7]	S54.21X [7]	
Radiohumeral (joint) sprain of elbow	S53.412 [7]	S53.411 [7]	
Sprain (other) of elbow	S53.492 [7]	S53.491 [7]	
Ulnar collateral ligament sprain of elbow	S53.442 [7]	S53.441 [7]	
Ulnohumeral sprain of elbow	\$53.422 [7]	\$53.421 [7]	
Treatment Diagnosis	Left	Right	
Effusion of elbow	M25.422	M25.421	
Pain in arm	M79.602	M79.601	
Pain in elbow	M25.522	M25.521	
Pain in forearm	M79.632	M79.631	
Stiffness of elbow, not elsewhere classified	M25.622	M25.621	

Wrist/Hand			
Medical Diagnosis	Left	Right	
Boutonniere deformity of fingers	M20.022	M20.021	
Carpal Tunnel Syndrome, upper limb	G56.02	G56.01	
DeQuervain tenosynovitis	M65.4		
Dislocation of MCP joint IF	S63.261 [7]	S63.260 [7]	
Dislocation of MCP joint of LF	S63.267 [7]	S63.266 [7]	
Dislocation of MCP joint of MF	S63.263 [7]	S63.262 [7]	
Dislocation of MCP joint of RF	S63.265 [7]	S63.264 [7]	
Dupuytrens	M72.0		
Mallet finger	M20.012	M20.011	
Osteochondritis dissecans of wrist	M93.232	M93.231	
Primary, unilateral OA of first carpometacarpal joint (OA of thumb)	M18.12	M18.11	
Sprain of carpal joint	S63.512 [7]	S63.511 [7]	
Sprain of radiocarpal joint	S63.522 [7]	S63.521 [7]	
Swan neck deformity of fingers	M20.032	M20.031	
Transient synovitis of wrist	M67.332	M67.331	
Trigger finger index finger	M65.322	M65.321	
Trigger finger little finger	M65.352	M65.351	
Trigger finger middle finger	M65.332	M65.331	
Trigger finger ring finger	M65.342	M65.341	
Trigger thumb	M65.312	M65.311	
Ulnar entrapment at wrist/hand	S64.02X [7]	S64.01X [7]	
Wrist contusion	S60.212 [7]	S60.211 [7]	
Wrist ganglion	M67.432	M67.431	
Wrist sprain other specified	S63.592 [7]	S63.591 [7]	
Treatment Diagnosis	Left	Right	
Effusion of hand	M25.442	M25.441	
Effusion of wrist	M25.432	M25.431	
Pain in fingers	M79.645	M79.644	
Pain in hand	M79.642	M79.641	
Pain in wrist	M25.532	M25.531	
Stiffness of hand, not elsewhere classified	M25.642	M25.641	
Stiffness of wrist, not elsewhere classified	M25.632	M25.631	

If [7] noted above for code, add one of the following letters as the 7th character: A=initial encounter-which is generally not used in therapy unless the injury is first treated by the therapist; D=subsequent encounter-for healing/recovery phase which will typically be used by the therapist; S=sequela-for complications or conditions that arise as a direct result of a condition.



Нір		
Medical Diagnosis	Left	Right
Adductor muscle strain, fascia and tendon of thigh	\$76.212[7]	S76.211[7]
Bursitis	M70.72	M70.71
Encounter for other orthopaedic aftercare: USE for Labral Repair	Z47	.89
Gluteal Tendinitis	M76.02	M76.01
Hip contusion	S70.02X [7]	\$70.01X [7]
Injury of femoral nerve at hip and thigh	S74.12X [7]	S74.11X [7]
Injury of sciatic nerve at hip and thigh	S74.02X [7]	S74.01X [7]
Joint replacement aftercare (use with a Z96.6- code below)	Z47.1	Z47.1
Presence of artificial hip joints, right or left	Z96.642	Z96.641
Presence of artificial hip joint, bilateral	Z96.643	
Other Bursitis	M70.72	M70.71
Other specific joint derangements of hip, not elsewhere classified	M24.852	M24.851
Other sprain hip	\$73.192[7]	573.191[7]
Psoas tendinitis	M76.12	M76.11
Recurrent dislocation	M24.452	M24.451
Snapping hip	R29.4	
Transient synovitis	M67.352	M67.351
Trochanteric bursitis	M70.62	M70.61
Unilateral primary OA of hip	M16.12	M16.11
Treatment Diagnosis	Left	Right
Pain in hip	M25.552	M25.551
Pain in thigh	M79.652	M79.652
Stiffness in hip	M25.652	M25.651
Abnormal posture	R29	9.3
Difficulty walking	R26	6.2
General edema	R60.1	
History of falling	Z91.81	
Localized edema	R60.0	
Other abnormal gait and mobility	R26.89	
Other Lack of Coordination	R27.8	
Repeated falls	R25	9.6
Unsteadiness on feet	R26	5.81

Medical Diagnosis Left Right Bucket-handle tear of lateral meniscus, current injury S83.252 [7] S83.251 [7] Bucket-handle tear of medial meniscus, current injury S83.212 [7] S83.211 [7] Bursitis M70.52 M70.51 M22.42 M22.41 Chondromalacia of patella Complex tear of lateral meniscus current injury S83.272 [7] S83.271 [7] Complex tear of medial meniscus, current injury S83.232 [7] S83.231 [7] Encounter for other orthopaedic aftercare: USE for ACL repair or other surgery Z47.89 nee Z47.1 Joint replacement aftercare (use with a Z96.6- code below) Presence of artificial knee joints, bilateral Z96.653 Presence of artificial knee joint, right or left Z96.652 Z96.651 Patellar tendonitis M76.52 M76.51 M22.2X2[7] M22.2X1[7] Patellofemoral disorders Peripheral tear of lateral meniscus, current injury 583.262 [7] 583.261 [7] Peripheral tear of medial meniscus, current injury 583.222 [7] 583.221 [7] Plica M67.52 M67.51 Sprain of ACL S83.512 [7] S83.511 [7] S83.422 [7] S83.421 [7] Sprain of LCL S83.412 [7] S83.411 [7] S83.522 [7] S83.521 [7] Sprain of MCL Sprain of PCL Strain of Achilles tendon S86.012 [7] S86.011 [7] M67.362 M67.361 Transient synovitis Unilateral primary OA of knee M17.12 M17.11 **Treatment Diagnosis** Left Right M25.462 M25.461 M25.562 M25.561 Effusion in knee Pain in knee Phantom Limb Syndrome Stiffness in knee, not elsewhere classified G54.6 M25.662 M25.661

Lower Extremity and Spine

Foot/Ankle		
Medical Diagnosis	Left	Right
Achilles bursitis or tendinitis	M76.62	M76.61
Calcaneal spur in foot	M77.32	M77.31
Contusion of ankle	S90.02X [7]	S90.01X [7]
Contusion of foot	S90.32X [7]	S90.31X [7]
Encounter for other orthopaedic aftercare: USE for Bi-malleolar FX s/p ORIF		7.89
Flat foot pes planus acquired	M	21.4
Hallus valgus	M20.12	M20.11
Lesion of plantar nerve	G57.62	G57.61
Mallet finger	M20.12	M20.11
Other hammer toe	M20.42	M20.41
Plantar fasciitis (same for L or R)	M72.2	M72.2
Recurrent dislocation of ankle	M24.472	M24.471
Sprain of calcaneofibular ligament	593.412[7]	\$93.411[7]
Sprain of deltoid ligament	593.422[7]	593.421[7]
Sprain of foot, other specified	\$93.692 [7]	\$93.691 [7]
Sprain of internal collateral or talofibular ligament	\$93.492[7]	\$93.491[7]
Sprain of tibiofibular ligament	\$93.432[7]	\$93.431[7]
Sprain of other specified ligament of ankle	593.492 [7]	593.491 [7]
Tarsal tunnel syndrome	G57.52	G57.51
Transient synovitis of ankle	M67.372	M67.371
Treatment Diagnosis	Left	Right
Effusion in ankle/foot	M25.472	M25.471
Pain in ankle	M25.572	M25.571
Pain in foot	M79.672	M79.671
Stiffness in foot, not elsewhere classified	M25.675	M25.674

Cervical & Headache		
Medical Diagnosis		
Cervical radiculopathy	M54.12	
Cervical spinal stenosis	M48.02	
Cervical spondylolisthesis	M43.12	
Cervical spondylolysis	M43.02	
Cervicalgia/Neck Pain	M54.2	
Chronic post-traumatic headache, not intractable	G44.329	
"HNP" use: Other cervical disc displacement, C2-2, C2-4	M50.21	
"HNP": Other cervical disc displacement, C4-5	M50.221	
"HNP":Other cervical disc displacement, C5-6	M50.222	
"HNP": Other cervical disc displacement, C6-7	M50.223	
"HNP": Other cervical disc displacement, C7-T1	M50.23	
"DDD": Other cervical disc degeneration, C2-3, C3-4	M50.31	
"DDD": Other cervical disc degeneration, C4-5	M50.321	
"DDD": Other cervical disc degeneration, C5-6	M50.322	
"DDD": Other cervical disc degeneration, C6-7	M50.323	
"DDD": Other cervical disc degeneration, C7-T1	M50.33	
Encounter for other orthopaedic aftercare: USE for s/p Fusion	Z47.89	
Episodic tension type headache, not intractable	G44.219	
Other spondylosis with myelopathy	M47.12	
Post-traumatic headache, not intractable	G44.309	
Spinal stenosis cervicothoracic	M48.03	
Sprain of ligament of cervical spine	S13.4 [7]	
Strain of muscle, fascia and tendon at neck level	S16.1 [7]	
Torticollis	M43.6	
Treatment Diagnosis		
Cervical pain	M54.2	

Lumbosacral			
Medical Diagnosis	Left	Right	
Encounter for other orthopaedic aftercare: USE for s/p lumbar fusion,	747.89		
discectomy or laminectomy			
Lumbago with sciatica	M54.42	M54.41	
Lumbar, other, disc intervertebral degeneration		1.36	
Lumbar nerve root injury		1X [7]	
Lumbar radiculopathy		4.16	
Lumbar spinal stenosis	M4	8.06	
Lumbar spondylolisthesis	M4	3.16	
Lumbar spondylolysis	M4	3.06	
"DDD" use: Lumbosacral, other, disc intervertebral degeneration	M5	M51.37	
Lumbosacral radiculopathy	M54.17		
Lumbosacral spinal stenosis	M48.07		
Lumbosacral spondylosis w/o myelopathy	M47.817		
"HNP" use: Other lumbar disc displacement	M51.26		
"HNP" use: Other lumbosacral disc displacement	M5	M51.27	
Sciatica	M54.32	M54.31	
Spondylolysis, other, with myelopathy	M4	7.16	
Sprain of sacroiliac joint	\$33.6	\$33.6XX [7]	
Treatment Diagnosis			
Chronic pain syndrome	G8	G89.4	
Chronic pain, not elsewhere classified	G89.2		
Low back pain	M54.5		

Thoracic		
Medical Diagnosis		
Adolescent Idiopathic scoliosis	M41.124	
Encounter for other orthopaedic aftercare	Z47.89	
Fibromyalgia	M79.7	
Postural kyphosis	M40.00	
Thoracic disc intervertebral stenosis of neural canal	M99.52	
Thoracic radiculopathy	M54.14	
Thoracic spine ligaments sprain	S23.3XX [7]	
Thoracogenic scoliosis	M41.34	
Treatment Diagnosis		
Thoracic pain in spine	M54.6	

If [7] noted above for a code, add one of the following letters as the 7th character: A=initial encounter-which is generally not used in therapy unless the injury is first treated by the therapist; D=subsequent encounter-for healing/recovery phase which will typically be used by the therapist; S=sequela-for complications or conditions that arise as a direct result of a condition.



Fracture Coding General Rules with Some Common Fractures

Traumatic (caused by some type of accident, fall or other kind of force

Pathological (caused by disease); if the force from a trauma is insufficient to break a healthy bone, the fracture is pathologic.

Type of Fracture

Not all pathologic fractures are due to cancer. Insufficient documentation of pathologic fractures is problematic; the physician must document whether a fracture is pathologic.

Osteoporosis and fracture coding:

Category M80- denotes fractures caused by osteoporosis. Select the code based on the site of the fracture, not the location of the osteoporosis.

Note that codes for pathologic fractures with osteoporosis also require a seventh character to indicate episode of care.

Proximal Humeral Fracture			
Medical Diagnosis	Left	Right	
Fracture, humerus, upper end unspecified	S42.202 [7]	S42.201 [7]	
Anatomical neck (displaced)	S42.292 [7]	S42.291 [7]	
Anatomical neck (nondisplaced)	S42.295 [7]	S42.294 [7]	
Articular Head (displaced)	S42.292 [7]	S42.291 [7]	
Articular Head (nondisplaced)	S42.295 [7]	S42.294 [7]	
Epiphysis (see Physeal)	S49.00 [7]	S49.00 [7]	
Greater tuberosity (displaced)	S42.252 [7]	S42.251 [7]	
Greater tuberosity (nondisplaced)	S42.255 [7]	\$42.254 [7]	
Lesser Tuberosity (displaced)	S42.262 [7]	\$42.261 [7]	
Lesser Tuberosity (nondisplaced)	S42.265 [7]	S42.264 [7]	
Physeal	S49.002 [7]	\$49.001 [7]	
Salter-Harris Type I	S49.012 [7]	S49.011 [7]	
Salter-Harris Type II	S49.022 [7]	\$49.021 [7]	
Salter Harris Type III	S49.032 [7]	S49.031 [7]	
Salter Harris Type IV	S49.042 [7]	S49.041 [7]	
Physeal Specified *NEC	S49.092 [7]	S49.091 [7]	
Specified *NEC (displaced)	S42.292 [7]	S42.291 [7]	
Specified *NEC (nondisplaced)	S42.295 [7]	S42.294 [7]	
Surgical neck, unspecified (displaced)	S42.212 [7]	S42.211 [7]	
Surgical neck, unspecified (nondisplaced)	S42.215 [7]	S42.214 [7]	
Surgical neck four-part	S42.242 [7]	S42.241 [7]	
Surgical neck three-part	S42.232 [7]	S42.231 [7]	
Surgical neck two-part (displaced)	S42.222 [7]	S42.221 [7]	
Surgical neck two-part (nondisplaced)	S42.225 [7]	S42.224 [7]	
Torus	S42.272 [7]	S42.271 [7]	
Transperiphyseal (see physeal)	S49.00_[7]	S49.00_[7]	
	Clavicle		
Medical Diagnosis	Left	Right	
Unspecified part of clavicle	S42.002 [7]	S42.001 [7]	
Acromial end (displaced)	S42.032 [7]	S42.031 [7]	
Acromial end (nondisplaced)	\$42.035 [7]	S42.034 [7]	
Lateral end (see acromial end)	S42.032 [7]	S42.031 [7]	
Shaft (displaced)	\$42.022 [7]	S42.021 [7]	
Shaft (nondisplaced)	S42.025 [7]	S42.024 [7]	
Sternal end (anterior) (displaced)	\$42.012 [7]	\$42.011 [7]	
Sternal end (anterior) (nondisplaced)	\$42.018 [7]	\$42.017 [7]	
Sternal end (posterior)	S42.015 [7]	S42.014 [7]	

Site of Fracture nclude specific location of fracture on fractured bone

Include multiple sites and/or right and left side (if no multiple site code is available, use separate codes for each fracture)

Documentation regarding specifics of the fracture: displaced, comminuted, open, closed

Tibial Plateau		
Medical Diagnosis	Left	Right
Fracture, tibia, upper end	582.102 [7]	582.101 [7]
Bicondylar (displaced)	S82.142 [7]	\$82.141 [7]
Bicondylar (nondisplaced)	S82.145 [7]	S82.144 [7]
Lateral condyle (displaced)	S82.122 [7]	S82.121 [7]
Lateral condyle (nondisplaced)	S82.125 [7]	S82.124 [7]
Medial condyle (displaced)	S82.132 [7]	S82.131 [7]
Medial condyle (nondisplaced)	S82.135 [7]	S82.134 [7]
Physeal	S89.002 [7]	S89.001 [7]
Salter-Harris Type I Physeal	S89.012 [7]	S89.011 [7]
Salter-Harris Type II Physeal	S89.022 [7]	S89.021 [7]
Salter-Harris Type III Physeal	S89.032 [7]	\$89.031 [7]
Salter-Harris Type IV Physeal	S89.042 [7]	S89.041 [7]
Physeal Specified NEC*	S89.092 [7]	S89.091 [7]
Tibial spine (displaced)	582.112 [7]	\$82.111 [7]
Tibial spine (nondisplaced)	582.115 [7]	S82.114 [7]
Tours	582.162 [7]	S82.161 [7]
Tuberosity (displaced)	S82.152 [7]	S82.151 [7]
Tuberosity (nondisplaced)	S82.155 [7]	S82.154 [7]
	Ankle	
Medical Diagnosis	Left	Right
Other fracture of lower let	S82.892 [7]	S82.891 [7]
Bimalleolar (displaced)	S82.842 [7]	S82.841 [7]
Bimalleolar (nondisplaced)	S82.845 [7]	S82.844 [7]
Lateral malleolus only (displaced)	S82.62X [7]	\$82.61X [7]
Lateral malleolus only (nondisplaced)	S82.65X [7]	S82.64x [7]
Medial malleolus (displaced)	S82.52X [7]	S82.51x [7]
Medial malleolus (nondisplaced)	S82.55x [7]	S82.54X [7]
Talus unspecified	S92.102 [7]	S92.101 [7]
Talus avulsion (displaced)	S92.152 [7]	\$92.151 [7]
Talus avulstion (nondisplaced)	S92.155[7]	S92.154 [7]
Talus body (displaced)	S92.122 [7]	S92.121 [7]
Talus body (nondisplaced)	S92.125 [7]	S92.124 [7]
Talus dome (displaced)	S92.142 [7]	S92.141 [7]
Talus dome (nondisplaced)	S92.145 [7]	S92.144 [7]
Talus head (displaced)	S92.122 [7]	S92.121 [7]
Talus head (nondisplaced)	S92.125 [7]	\$92.124 [7]
Talus lateral process (displaced)	S92.142 [7]	\$92.141 [7]
Talus latearal process (nondisplaced)	\$92.145 [7]	\$92.144 [7]
Talus neck (displaced)	S92.112 [7]	592.111 [7]
Talus posterior process (displaced)	S92.132 [7]	S92.131 [7]
Talus posterior process (non displaced)	S92.135 [7]	S92.134 [7]
Talus specified NEC	S92.192 [7]	S92.191[7]

Therapy will almost always use "D" as the 7th character

* [7] Seventh Character Relates to Initial or Subsequent Visit The meaning of the seventh character for ICD-10-CM codes varies according to chapter and category

Fracture codes are an example of codes for which the seventh character includes additional information about the type of encounter

When coding a closed fracture, add one fo the following seventh characters to each code:

A: Initial encounter for fracture (report while the patient is receiving active treatment for the injury including surgical treatment, ED encounter, or evaluation and treatment by a new physician).

3: Subsequent encounter for fracture with routine healing. (Extensions for D, G, K and P lenote encounters after the patient has received active trastment of the injury and receive outine care for the injury during the healing or recovery phase. These type of encounters include: cast change or removal, removal of external or internal fixation device, medication djustment or other aftercare and follow-up visits.)

G: Subsequent encounter for fracture with delayed healing

K: Subsequent encounter for fracture with nonunion
P: Subsequent encounter for fracture with manunion
S: Sequela

Disorder of Continuity of Bone - Stress Fracture			
Medical Diagnosis	Left	Right	
Stress fracture, ankle	M84.372 [7]	M84.371 [7]	
Stress fracture, foot	M84.375 [7]	M84.374 [7]	
Stress fracture, toes	M84.378 [7]	M84.377 [7]	
Contusion of the Rone			

Other injury of unspecified body region	T14.8	T14.8		
Wrist and Hand				
Medical Diagnosis	Left	Right		
Displaced fracture of proximal phalanx of index finger	S62.611[7]	S62.610[7]		
Displaced fracture of proximal phalanx of little finger	\$62.617[7]	S62.618[7]		
Displaced fracture of proximal phalanx of middle finger	S62.613[7]	S62.612[7]		
Displaced fracture of proximal phalanx of ring finger	\$62.615[7]	S62.614[7]		
Displaced fracture of proximal phalanx of thumb	S62.512[7]	S62.511[7]		
Other extraarticular fracture of lower end of radius	\$52.552[7]	\$52.551[7]		
Other fractures of the lower end of the radius	\$52.592[7]	\$52.591[7]		
Other intraarticular fracture of lower end of radius	\$52.572[7]	\$52.571[7]		
Torus fracture of lower end of radius	S52.522[7]	\$52.521[7]		

* If [7] noted above for a code, add the appropriate seventh character from the choices in the third column, upper right of this sheet.