Here is a list I came up with. Let me know what codes are missing and I will add them. I did not proof this so there will be typos. Hope this helps. Toddie Tastad 612-273-8069 ltastad@umphysicians.umn.edu

Integumentary System
10140 I&D of hematoma, seroma of fluid collection (to be used if a patient is taken to OR with a fluid collection that needs to be open up and drained can be a post-op fluid collection or an acute collection. Do not use this code if a jt. needed to be I&D you would use one of the joint I&D codes.)

10180 I&D, complex, postoperative wound infection

11010 I&D open Fx or dislocation skin and subcutaneous tissue

11011 I&D open Fx or dislocation skin and subcutaneous tissue muscle fascia, and muscle

11012 I&D open Fx or dislocation skin and subcutaneous tissue muscle fascia, and muscle and bone

11040 I&D skin parital thickness

11040 I&D skin, full thickness

11042 I&D skin,subcutaneous tissue

11043 I&D skin, subcutaneous tissue, and muscle

11044 I&D skin, subcutaneous tissue, muscle, and bone

Repair
Simple
12001 scalp,neck, axillae, external genitalia, truck and/or extremities 2.5 cm or less
12002 2.6 cm to 7.5 cm
12004 7.6cm to 12.5 cm
12005 12.6 cm to 20.0 cm
12006 20.1 cm to 30.0 cm
12007 over 30.0 cm

Intermediate
12031 of scalp, axillae, truck and/or extremities; 2.5 cm or less
12032 2.6 cm to 7.5 cm
12034 7.6 cm to 12.5 cm
12035 12.6 20.0
12036 20.1 cm to 30.0 cm
12037 over 30.0 cm

12041 hands and feet 2.5 or less
12042 2.6 cm to 7.5
12044 7.6 cm to 12.5 cm
12045 12.6 cm to 20.0 cm
12046 20.1 cm to 30.0 cm
12074 over 30.0 cm

complex
13120 arms and legs 1.1 cm to 2.5 cm
13121 2.6 cm to 7.5 cm
+13122 each additional 5 cm or less (you use this code when the wound is greater than 7.5 cm long. If the wound is greater than 7.5 cm long you would list 13121 and 13122 as many times as needed to cover the length of the wound. Example 20 cm long wound would be listed 13121 once and 13122 three times to cover the 20 cm length of the wound.)
13131 1.1 to 2.5 cm
13132 2.6 cm to 7.5 cm
+ 13133 each additional 5 cm or less

13160 secondary closure of surgical wound or dehiscence, extensive or complicated. (to be used when you are closing a wound that has been left open because of infection or some other reason.)

Musculoskeletal System
Biopsy
20220 biopsy, bone, trocar, or needle; superficial (eg, ilium, sternum, spinous process, ribs)
20225 deep (eg, vertebral body, femur)

20240 biopsy, bone, open; superficial (eg, ilium, sternum, spinous process, ribs trochanter of femur)

20245 deep (eg, humerus, ischium, femur)

20690 application of uniplane ext fix

20692 multiplane ext fix (pins or wires in more than 1 plane)

20694 remove ext fix

Elbow and upper arm
23930 I&D upper arm or elbow area deep abscess or hematoma (use this code when the abscess is deeper than the subcutaneous tissue.)
24075 excision tumor subcutaneous; less than 3 cm
24071 3 cm or greater
24076 excision tumor subfascial (eg intramuscular); less than 5 cm
24073 greater than 5 cm
24077 radical resection of tumor (malignant neoplasm) soft tissue; less than 5 cm
24079 5 cm or greater

24000 I&D elbow jt.(this is for a joint infection)

Fractures upper arm or elbow
24500 closed Tx humeral shaft Fx no manipulation
24505 with manipulation
24515 open Tx of humeral shaft Fx with plates and screws
24516 with intramedullary implant
24530 closed Tx supra condylar or transcondylar Fx with or without intercondylar extension without manipulation
24535 with manipulation
24538 percutaneous fix of supracondylar with or without intercondylar extension
24545 open Tx supracondylar without intercondylar extension
24546 with intercondylar extension
24600 Tx elbow dislocation
24605 requiring anesthesia
24685 ORIF olecranon or coronoid process

Forearm and wrist
25000 deQuervains
25075 excision tumor soft tissue forearm or wrist subcutaneous; less than 3 cm
25071 3 cm or greater
25076 excision tumor intramuscular; less than 3 cm
25073 greater than 3 cm
25077 radical resection (malignant neoplasm) forearm or wrist soft tissue; less than 3 cm
25078 3 cm or greater
25111 excision of ganglion wrist
25118 synovectomy, extensor tendon sheath, single compartment
25260 repair flexor tendon each tendon
25270 repair extensor tendon each tendon
25447 interposition, intercarpal or CM joints
25500 closed Tx radial shaft Fx without manipulation
25505 with manipulation
25515 ORIF radial shaft Fx
25530 closed Tx ulnar shaft Fx without manipulation
25535 with manipulation
25545 ORIF ulnar shaft Fx
25560 closed Tx both bone Fx without manipulation
25565 with manipulation
25574 ORIF BBFA Fx radius or ulna
25575 ORIF BBFA Fx radius and ulna
25600 Closed Tx distal radius Fx without manipulation
25606 with manipulation
25606 percut Fx distal radius Fx
25607 ORIF distal radius extra articular Fx
25608 ORIF distal radius intra articular Fx 2 fragments
25609 ORIF distal radius intra articular 3 or more fragments

Hand and fingers
26121 fasciectomy, palm only with or without Z-plasty
23123 fasciectomy, partial palmar with release of single digit including proximal IP jt.
with or without Z-plasty
26145 tenosynovectomy flexor tendon palm and/or finger, each tendon
26160 excision of lesion of tendon sheath or jt capsule (eg cyst, mucous cyst, or
ganglion) hand or finger
26433 repair mallet finger

26608 per cut fix MC Fx
26615 ORIF MC Fx
26727 percut fix phalangeal shift Fx
26735 ORIF phalangeal shaft FX
26746 ORIF articular Fx MP or IP jt

Pelvis and Hip
26990 I&D pelvis or hip jt area abscess or hematoma
27030 I&D hip jt for infection
27047 excision tumor soft tissue of pelvis or hip area subcutaneous less than 3 cm
27043 3 cm or greater
27048 intramuscular less than 5 cm
27045 5 cm or greater
27049 radical resection (malignant neoplasm) soft tissue pelvis and hip area less than 5
cm
27059 5 cm or greater
27070 partial excision 9eg osteomyelitis or bone abscess); superficial (wing of ilium,
symphysis pubis, or greater trochanter of femur)
27071 deep (subfascial or intramuscular)
27090 remove THA
27091 remove THA infection with or without spacer
27187 prophylactic Tx (nailing, pinning, plating or wiring) with or without cement
femoral neck and proximal femur

Tibia and ankle jt.
27615 radical excision (malignant neoplasm) less than 5 cm
27616 5 cm or greater
27618 excision tumor soft tissue subcut less than 3 cm
27632 3 cm or greater
27619 excision tumor intramuscular less than 3 cm
27634 3 cm or greater
27635 excision bone cyst benign tumor tibia or fibula
27637 with autograft
27638 with allograft

Fractures
27822 ORIF trimalleolar ankle Fx; without posterior lip
27823 with fx of posterior lip
27826 ORIF pilon plafond; fib only
27827 of tib only
27828 of both tib and fib
27829 ORIF syndesmosis