# **Procedural Sedation Codes**

#### Hand & Wrist

#### **Fractures**

#### <u>Phalanx</u>

F004 no red'n, rigid immob F005 closed red'n, one (6)

E558 each additional

#### Metacarpal

F008 no red'n, one **OR** more, rigid immob.

F009 closed red'n, one (6)

E504 each additional

#### Intra-articular

F006 closed red'n, one

E503 each additional

#### Bennett's

F012 no red'n, rigid immob.

F013 closed red'n, one (6)

#### Carpus

F102 no red'n, rigid immob.

F016 closed red'n, one OR more (6)

#### Scaphoid

F018 no red'n, rigid immob.

#### **Dislocations**

#### Finger

D001 closed red'n, one (6)

E576 each additional

#### Metacarpal/Phalangeal

D004 closed red'n, one (6) E577 each additional

#### Carpal

D007 closed red'n, one (6)

## Foot & Ankle

#### **Fractures**

### Ankle

F074 no red'n, rigid immob.

F075 closed red'n (6)

### Ankle with tibial plafond burst

F104 closed red'n (6)

#### Metatarsus

F061 one OR more, no red'n, no immobi.

F062 one OR more, no red'n, rigid immobi.

F063 closed red'n, one OR more (6)

#### Os Calcis

F070 no red'n, rigid immob.

F071 closed red'n (6)

#### **Phalanx**

F056 no red'n, one, rigid immob.

E560 each additional

F058 closed red'n, one (6)

E561 each additional

#### Tarsus excluding os calcis

F066 no red'n, rigid immob.

F067 closed red'n (6)

#### Intra-articular Fracture - IP joint

F057 closed red'n

### **Dislocations**

#### **Ankle**

D035 closed red'n (6)

### **Interphalangeal**

D027 closed red'n (6)

E578 each additional

#### Metatarsophalangeal

D030 closed red'n (6) E579 each additional

**Tarsus** 

D033 closed red'n (6)

#### Forearm & Elbow

#### **Fractures**

#### **Epicondyle**

F029 no red'n, rigid immob.

F037 closed red'n (6)

#### Transcondylar/Condylar

F039 no red'n, rigid immob. F040 closed red'n (6)

#### Olecranon

F034 no red'n, rigid immob.

F035 closed red'n (6)

#### Radius & Ulnar Shaft

F024 no red'n, rigid immob.

F025 closed red'n (6)

#### Radius & Ulna - Monteggia

F014 no red'n, rigid immob.

F022 closed red'n (6)

#### Radius OR Ulna

F031 no red'n, rigid immob.

F032 closed red'n (6)

#### Radius - distal (Colles, Smith's, Bartons)

F027 no red'n, rigid immob.

F028 closed red'n, local/regional anaes

### **Dislocations**

#### **Elbow Joint**

D009 closed red'n (6)

**Radial Head** 

D012 closed red'n, pulled elbow

### Fibula & Tibia

### **Fractures**

#### Tibia with OR without Fibula

F078 no red'n, rigid immob.

F079 closed red'n (6)

Fibula

F082 no red'n, rigid immob.

F083 closed red'n (6)

#### Knee

#### **Fractures**

F085 no reduction

#### **Dislocations**

### Knee

D038 closed red'n (6)

\*\* NOT for use with E003C

Patella

D040 closed red'n, without anaes.

D031 closed red'n WITH anaesth (6)

## Shoulder, Arm, Chest **Fractures**

**Tuberosity** 

F047 no red'n

F048 closed red'n (6) Neck without dislocation of head

F053 no red'n

closed red'n (6) Neck with dislocation of head

F050 no red'n

F051 closed red'n (6)

**Shaft** 

F042 no red'n F043 closed red'n (6)

Clavicle

no red'n, (use visit fee) UVC

F110 closed red'n WITH Anaes (6) **Scapula** 

F119 no red'n

<u>Sternum</u>

F123 closed red'n

#### **Dislocations**

#### Acromio-clavicular/sterno-clavicular

D014 no red'n

D025 closed red'n WITH Anaes (6)

**Glenohumeral Joint** 

D015 closed red'n, without anaes. D016 closed red'n WITH anaesth (6)

# Other Procedures (likely = E003C)

## Lacerations & Wounds

R525 Simple muscle repair incl skin (6)

#### Foreign Bodies

E003C

#### Abscess/ Hematoma I & D

E003C Skin [Doc 1 = Z101(1), Z173(2), Z174 (3+)]

E003C Piloni/Ischiorec (Doc 1 = Z106)

E003C Perianal (Doc 1 = Z104)

Z545 Hemorrhoid (one or more) (6)

E003C Palmar/Plantar (Doc 1 = Z103) E003C Breast (Doc 1 = Z140)

Z506 Oral (6)

Z301 Nasal (6)

E003C Bartholin's (Doc 1 = Z714)

### **Others**

E003C LP (Doc 1 = Z804)

Z341 Chest Tube (6)

Cardioversion (6) D062 TMJ, closed reduction (6)

F017C

F010C

**Time Premiums** Mon-Fri 17-24 F400C

Sat/Sun/Hol 07-24 F400C Nights 24-07 F401C

Special Units\*\* ASA III E022C ASA IV

> RMI>45  $(BMI = wt(kg)/ht(m)_2)$