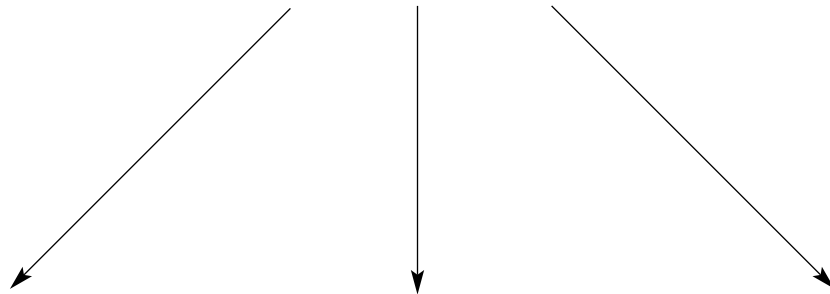
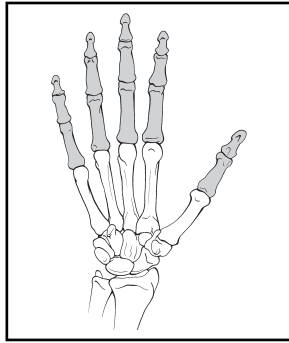


# PHALANX - HAND

**BONE: PHALANX (78)**

Modifiers for phalanx:  
 T1 and T2, thumb 1/2;  
 N1, N2 and N3, index  
 1/2/3; M1, M2 and M3,  
 middle 1/2/3; R1, R2  
 and R3, ring 1/2/3; L1,  
 L2 and L3, little 1/2/3.

**Location: Phalanx (78)**

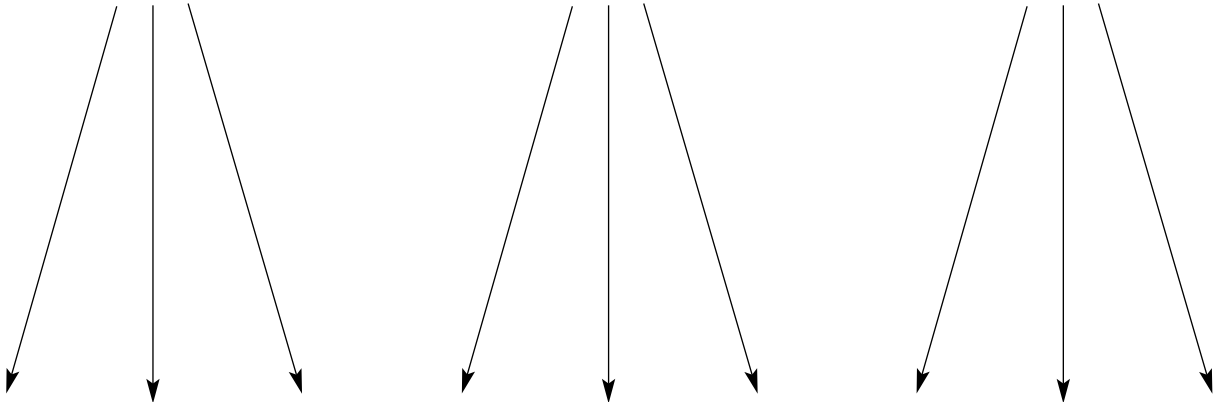


**Types:**

**A. Phalanx proximal and distal extra-articular and diaphysis noncomminuted (78-A)**

**B. Phalanx proximal and distal partial articular and diaphysis wedge comminution (78-B)**

**C. Phalanx proximal and distal complete articular and diaphysis comminuted (78-C)**



**Groups:**

1. Phalanx, proximal extra-articular (78-A1)

2. Phalanx diaphysis, non-comminuted (78-A2)

3. Phalanx, distal extra-articular (78-A3)

1. Phalanx, proximal partial articular (78-B1)

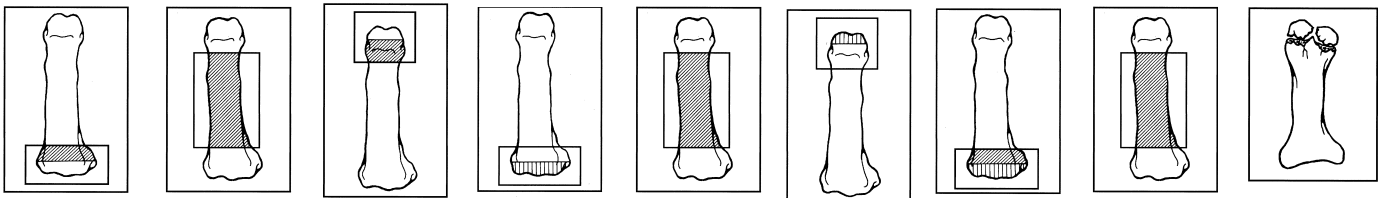
2. Phalanx, diaphysis wedge (78-B2)

3. Phalanx, distal partial articular (78-B3)

1. Phalanx, proximal complete articular (78-C1)

2. Phalanx, diaphysis comminuted (78-C2)

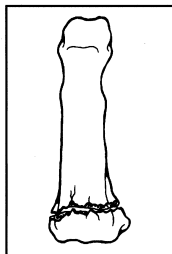
3. Phalanx, distal complete articular (78-C3)



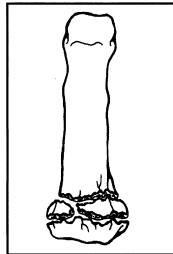
**Subgroups and Qualifications:**

Phalanx, proximal extra-articular (78-A1)

1. Noncomminuted (78-A1.1)



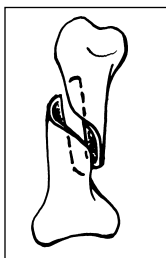
2. Comminuted (78-A1.2)



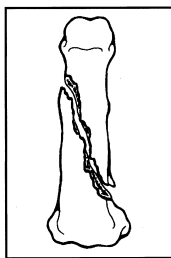
**A1**

Phalanx diaphyseal noncomminuted (78-A2)

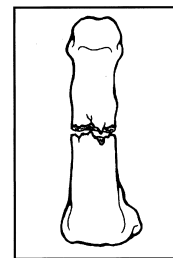
1. Spiral (78-A2.1)



2. Oblique (78-A2.2)



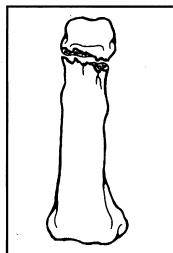
3. Transverse (78-A2.3)



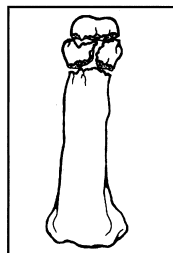
**A2**

Phalanx, distal extra-articular (78-A3)

1. Spiral noncomminuted (78-A3.1)



2. Comminuted (78-A3.2)



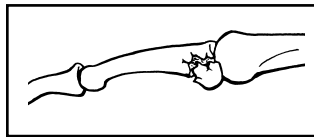
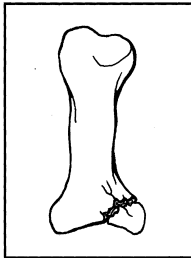
**A3**

Phalanx, proximal partial articular (78-B1)

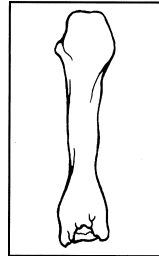
**1. Avulsion OR Split (78-B1.1)**

- (1) unicondyle medial
- (2) unicondyle lateral
- (3) coronal split volar fragment
- (4) coronal split dorsal fragment

**B1**

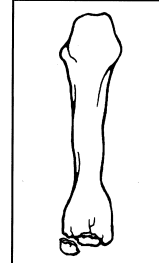


**2. Depression (78-B1.2)**



**3. Split/depression (78-B1.3)**

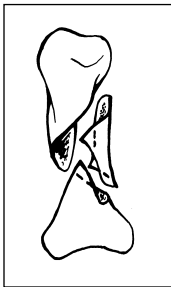
- (1) unicondyle medial
- (2) unicondyle lateral
- (3) coronal split volar fragment
- (4) coronal split dorsal fragment



Phalanx, diaphysis wedge (78-B2)

**1. Spiral (78-B2.1)**

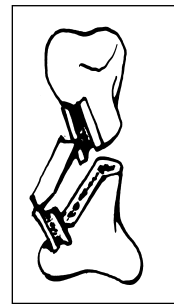
**B2**



**2. Bending (78-B2.2)**



**3. Fragmented (78-B2.3)**

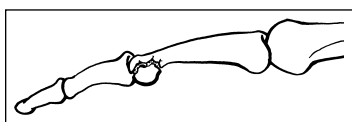
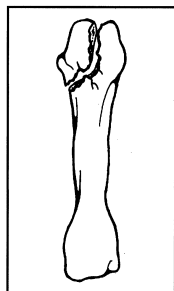


Phalanx, distal partial articular (78-B3)

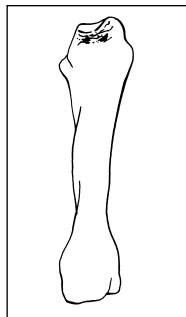
**1. Avulsion OR Split (78-B3.1)**

- (1) unicondyle medial
- (2) unicondyle lateral
- (3) coronal split volar fragment
- (4) coronal split dorsal fragment

**B3**

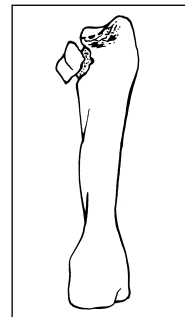


**2. Depression (78-B3.2)**



**3. Split/depression (78-B3.3)**

- (1) unicondyle medial
- (2) unicondyle lateral
- (3) coronal split volar fragment
- (4) coronal split dorsal fragment



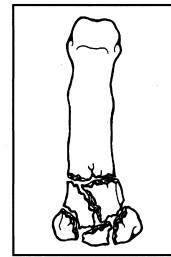
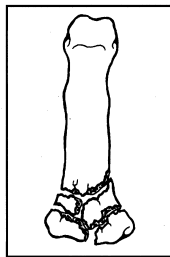
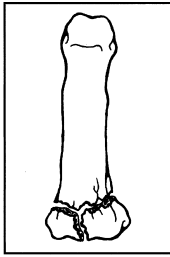
Phalanx, proximal complete articular (78-C1)

1. Noncomminuted articular/  
metaphysis (78-C1.1)

2. Noncomminuted articular/commin-  
uted metaphysis (78-C1.2)

3. Comminuted articular and metaph-  
ysis (78-C1.3)

**C1**

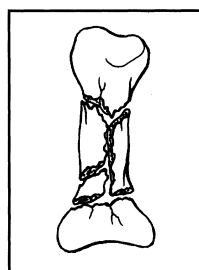
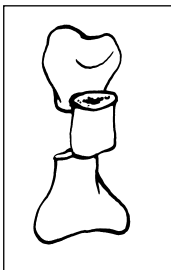


Phalanx, diaphysis comminuted (78-C2)

1. Segmental (78-C2.1)

2. Complex comminuted (78-C2.2)

**C2**



Phalanx, distal articular (78-C3)

1. Noncomminuted articular/meta-  
physis (78-C3.1)

2. Noncomminuted articular/commin-  
uted metaphysis (78-C3.2)

3. Comminuted articular (78-C3.3)

**C3**

