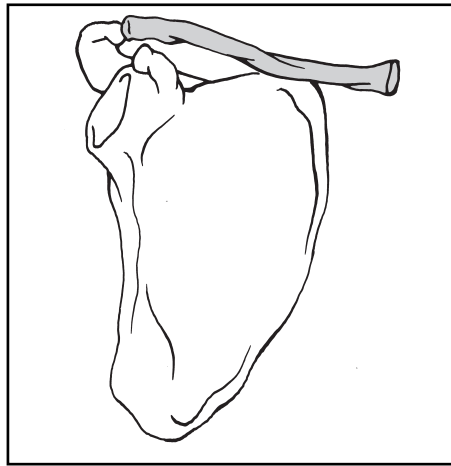


# CLAVICLE

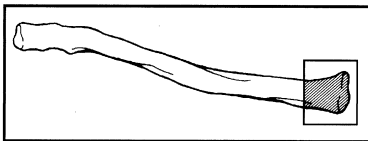
## BONE: CLAVICLE (15)



### Location: Medial end (15-A)

#### Type:

A. Clavicle, medial end (15-A)



#### Group:

Clavicle, medial end (15-A)

1. Extra-articular (15-A1)



2. Intra-articular (15-A2)



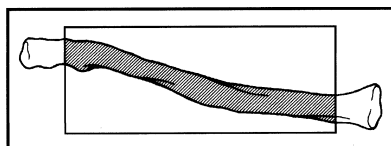
3. Comminuted (15-A3)



### Location: Diaphysis (15-B)

#### Type:

B. Clavicle, diaphysis (15-B)



Clavicle, diaphysis (15-B)

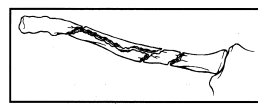
1. Simple (15-B1)



2. Wedge (15-B2)



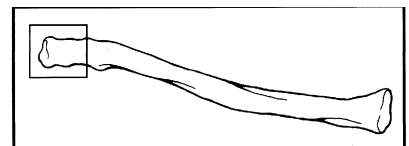
3. Complex (15-B3)



### Location: Lateral end (15-C)

#### Type:

C. Clavicle, lateral end (15-C)

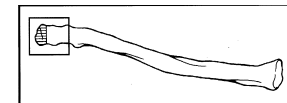


Clavicle, lateral end (15-C)

1. Extra-articular (15-C1)



2. Intra-articular (15-C2)

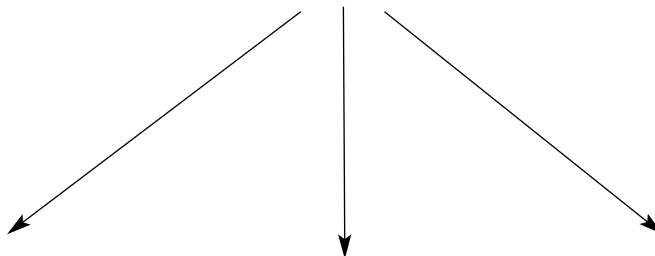
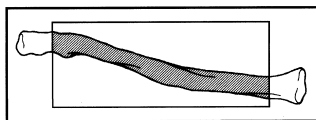


#### Note for clavicle:

- There are no subgroups of A.

**BONE: CLAVICLE**

**Location: Diaphysis (15-B)**



**Groups:**

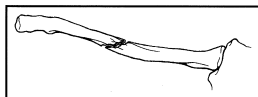
Clavicle, diaphysis, noncomminuted (15-B1)

**Subgroups:**

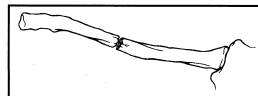
1. **Spiral** (15-B1.1)



2. **Oblique** (15-B1.2)

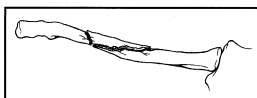


3. **Transverse** (15-B1.3)



Clavicle, diaphysis, wedge (15-B2)

1. **Spiral wedge** (15-B2.1)



2. **Bending wedge** (15-B2.2)



3. **Comminuted** (15-B2.3)



Clavicle, diaphysis, segmental (15-B3)

1. **Spiral** (15-B3.1)



2. **2 transverse** (15-B3.2)

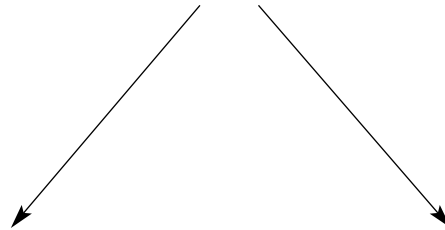
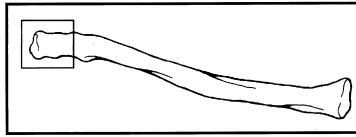


3. **Complex comminuted** (15-B3.3)



**BONE: CLAVICLE**

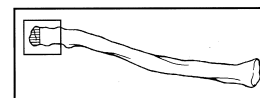
**Location: Lateral end (15-C)**



**Groups:**  
Clavicle, lateral end, extra-articular  
(15-C1)



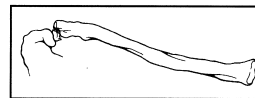
Clavicle, lateral end, intra-articular  
(15-C2)



**Subgroups:**  
1. Impacted (C-C ligament intact)  
(15-C1.1)



1. With slight displacement (C-C ligament intact) (15-C2.1)



2. Noncomminuted (C-C ligament disrupted) (15-C1.2)



2. Noncomminuted (C-C ligament disrupted) (15-C2.2)



3. Comminuted (C-C ligament disrupted) (15-C1.3)



3. Comminuted (C-C ligament disrupted) (15-C2.3)

