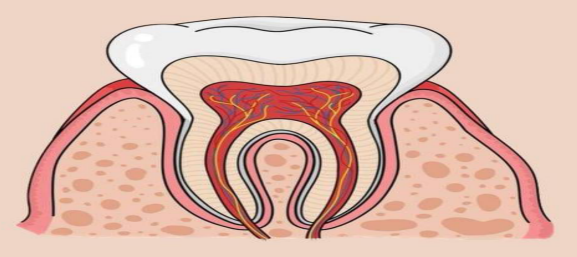


ANATOMY



LEC NO. : L-Y

DONE BY: Malak Al-hunee

ويُقِلْ يَرِبُ ذِنْ فِي عَلِيّاً





Appendicular system part 1 General Anatomy lecture # 3

Bones of upper limb

By Heba Ali DDS, MSc, PhD (UK)

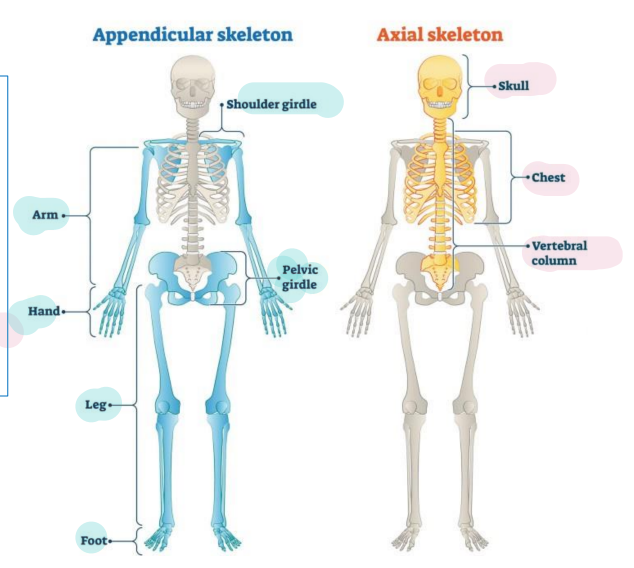
DIVISIONS OF THE SKELETAL SYSTEM

The axial skeleton consists of the elements forming the central axis of the body.

The appendicular skeleton

consists of the bones forming the upper and lower limb girdles and extremities.

هو اي جزء يخرج من axial skeleton



REGION OF SKELETON	NUMBER OF BONES (ADULT)
I. Axial skeleton	
Skull Cranium Face Auditory ossicles	8 14 6
Hyoid	1
Vertebrae (including sacrum and coccyx)	26
Sternum	1
Ribs	24
II. Appendicular skeleton	
Shoulder girdles Clavicle Scapula	2 2
Upper extremities Humerus Radius Ulna Carpals Metacarpals Phalanges	2 2 2 16 10 28
Pelvic girdle Os coxae	2
Lower extremities Femur Patella Fibula Tibia Tarsals Metatarsals Phalanges	2 2 2 2 14 10 28

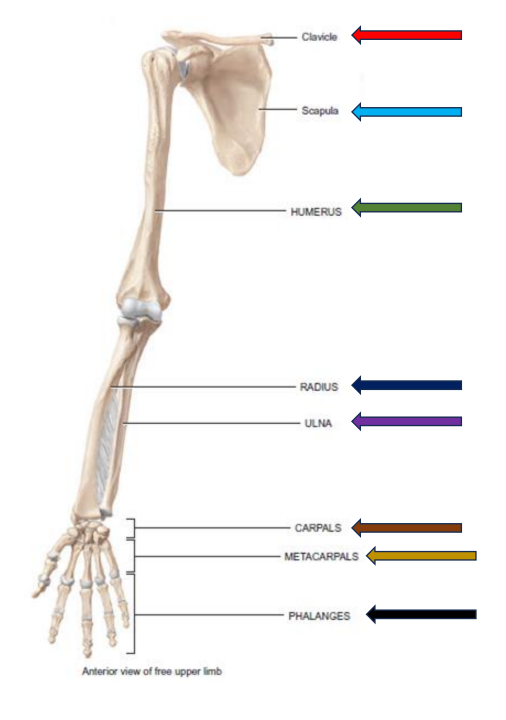
BONE MARKING	EXAMPLE	
Linear elevation	بروز خطي	
Line	Superior nuchal line of the occipital bone	
Ridge	The medial and lateral supracondylar ridges of the humerus	
Crest	The iliac crest of the hip bone	
Rounded elevation	بروز دائري في العظم	
Tubercle	Pubic tubercle	
Protuberance	External occipital protuberance	
Tuberosity	Greater and lesser tuberosities of the humerus	
Malleolus	Medial malleolus of the tibia, lateral malleolus of the fibula	
Trochanter	Greater and lesser tuberosities of the humerus	
Sharp elevation	بروز حاد	
Spine or spinous process	Ischial spine, spine of the vertebra	
Styloid process	Styloid process of temporal bone	

Expanded ends for articulation نهایات موسعة		
Head	Head of humerus, head of femur	
Condyle	Medial and lateral condyles of femur (knuckle-like process)	
Epicondyle (a prominence situated just above condyle)	Medial and lateral epicondyles of femur	
Small flat area for articulation ساحات صغيرة ومسطحة		
Facet	Facet on head of rib for	
	articulation with vertebral body	
تجویف تجویف		
Notch	Greater sciatic notch of hip bone	
Groove or sulcus	Bicipital groove of humerus	
Fossa	Olecranon fossa of humerus, acetabular fossa of hip bone	
ثقوب تسمح بالمرور من خلالها		
Fissure	Superior orbital fissure	
Foramen	Infraorbital foramen of the maxilla	
Canal	Carotid canal of temporal bone	
Meatus	External acoustic meatus of temporal bone	

Bones of upper limb

Clavicle (1), scapula

 (1), humerus (1),
 ulna(1), radius(1),
 carpal bones (8),
 metacarpal bones (5),
 and phalanges (14).



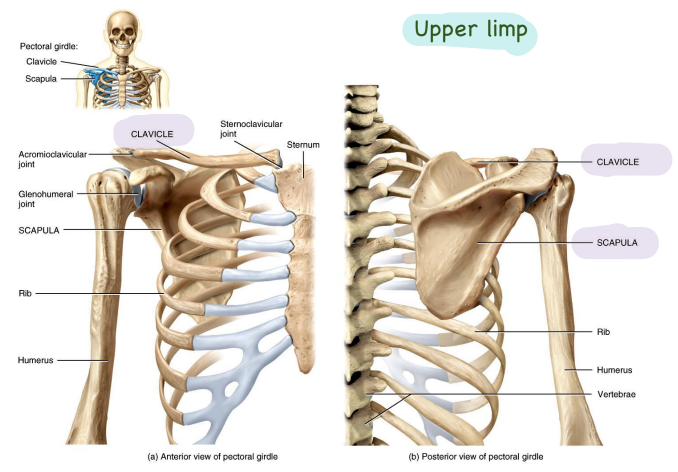
Pectoral (shoulder) girdle

زي الحزام

Connect the axial skeleton with the

The clavicle and scapula form the pectoral (shoulder) girdle.

Attaches the upper limb to the trunk



Clavicle

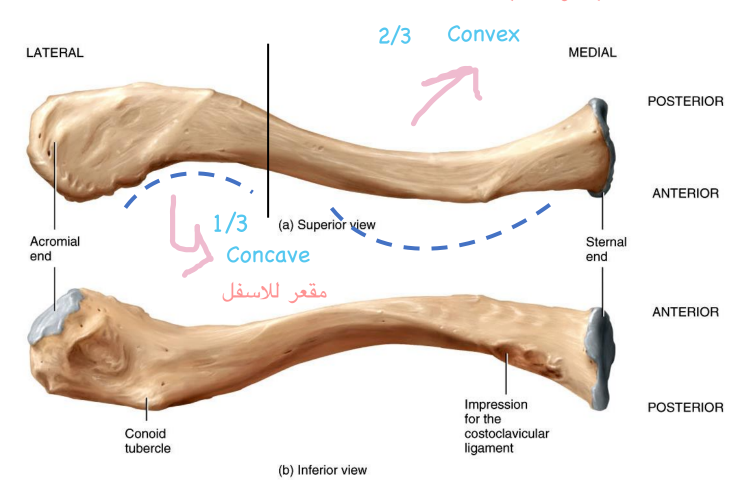
Anterior bone of

- S-shaped, located between the sternum and the scapula
- Lies <u>horizontally</u> across the root of the neck
- The clavicle is subcutaneous and easily palpable

بتكون واضحة تحت الجلد

- The medial two-thirds of the clavicle is convex anteriorly, whereas the lateral one-third is concave anteriorly.
- The superior surface of the clavicle is smooth, while the inferior surface is rough.

بنقدر نحكب انه



Clavicle

- Has two ends:
- 1. Sternal extremity: it is rounded & articulates with manubrium part of sternum to form:

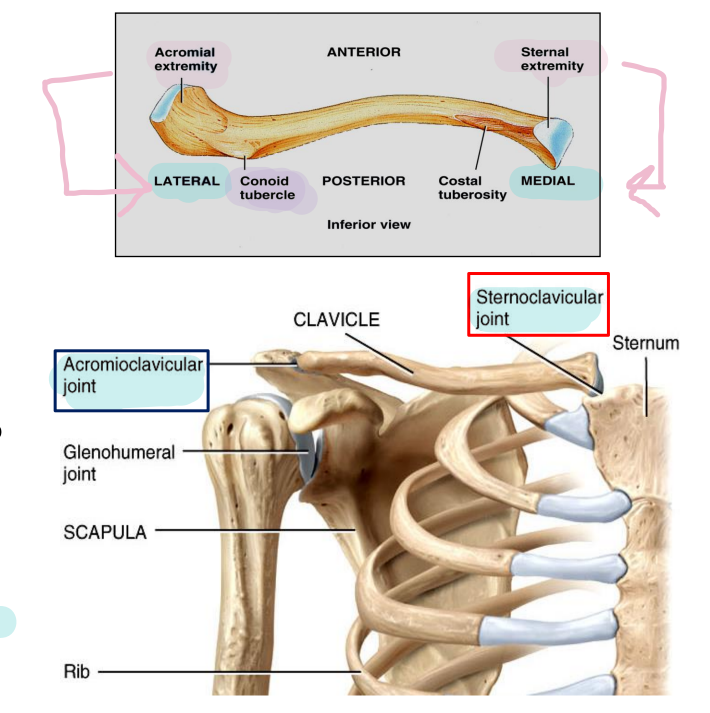
Sterno-clavicular joint.

2. Acromial extremity

is broad and flat & articulates with the acromion process of scapula to form:

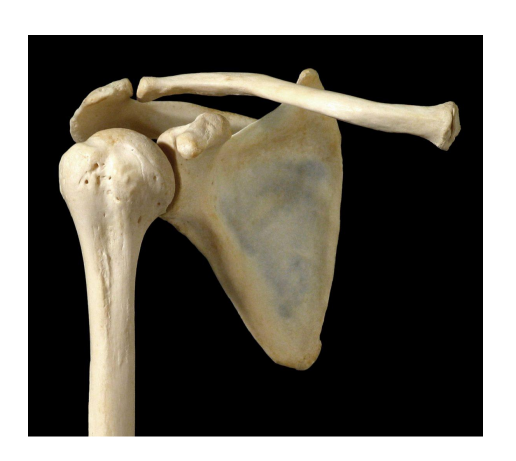
Acromio-clavicular joint.

The conoid tubercle is a small, roughened elevation on the inferior surface, near the acromial end.



Scapula (shoulder blade) (Flattened/large/triangular)

- Triangular in shape
- Floating freely posteriorly
- Lies on the posterior chest wall between the second and seventh ribs
- Articulates with the acromial extremity of the clavicle and the head of the humerus

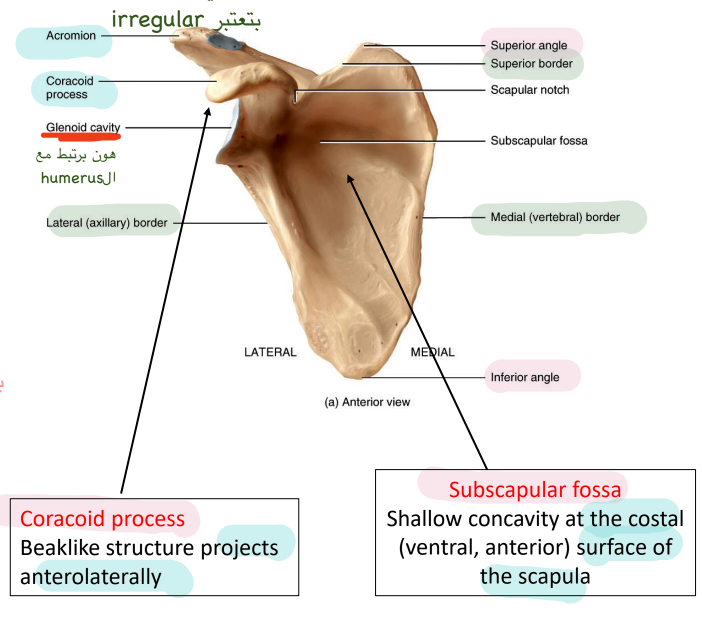


بنحكي عنها مثلثة لكن ما الها شكل محدد

Scapula

- Three borders (superior, medial,& lateral)
- Three angles (superior, inferior, & lateral)
- Two surfaces: dorsal (post.), costal (ant.)
- Three large bony processes (acromion, coracoid, & spine).

upper & lawer ابقسمها ل



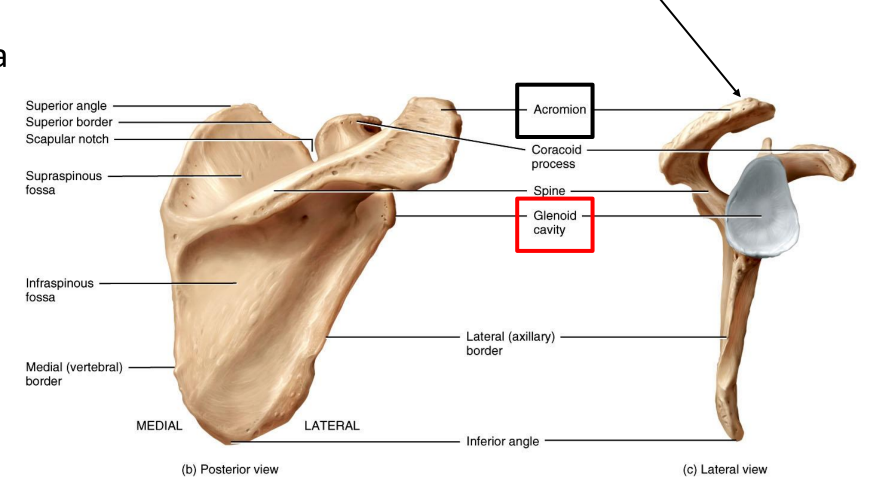
Scapula

الجزء الاكثر بروزا

Acromion: Flat lateral extension of the spine of the scapula, easily palpable tip of the shoulder.

 The glenoid cavity is a shallow articular surface, or fossa articulates with the head of the humerus.

In shoulder joint + acromioclavicular joint

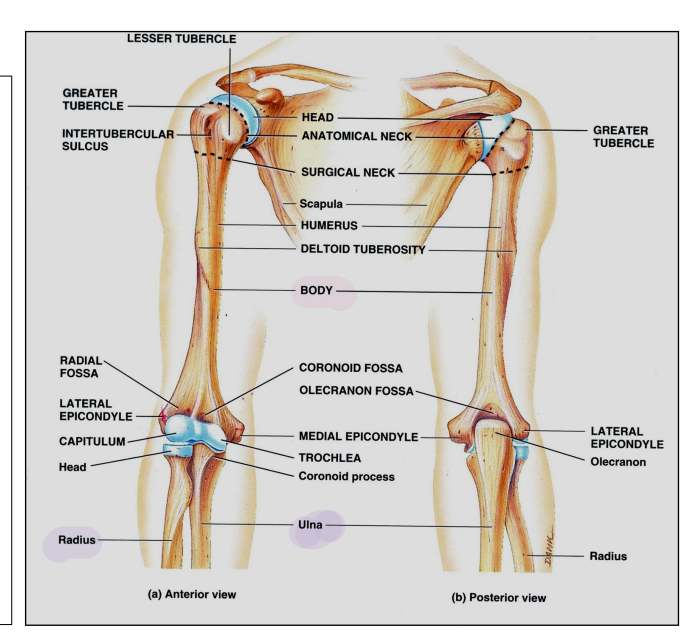


Humerus

 The longest bone of the upper limb.

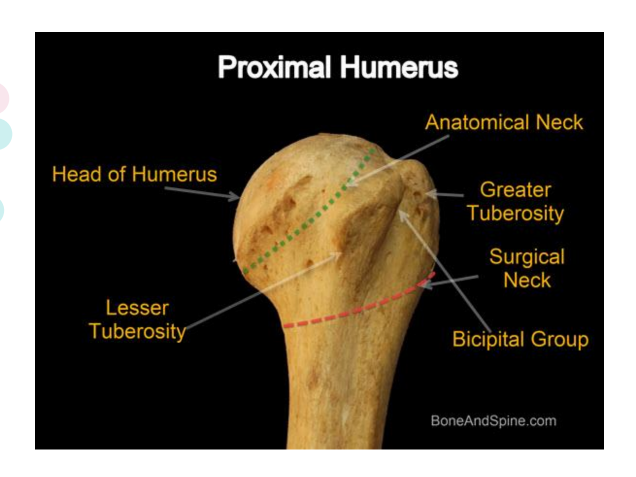
Proximally, articulates with the glenoid cavity of the scapula, at the glenohumeral (shoulder) joint.
 Distally, it articulates with the head of the radius and the trochlear notch of the ulna, at the elbow joint.

 Can be divided into three main regions: (1) proximal extremity, (2) body or shaft, and (3) distal extremity.



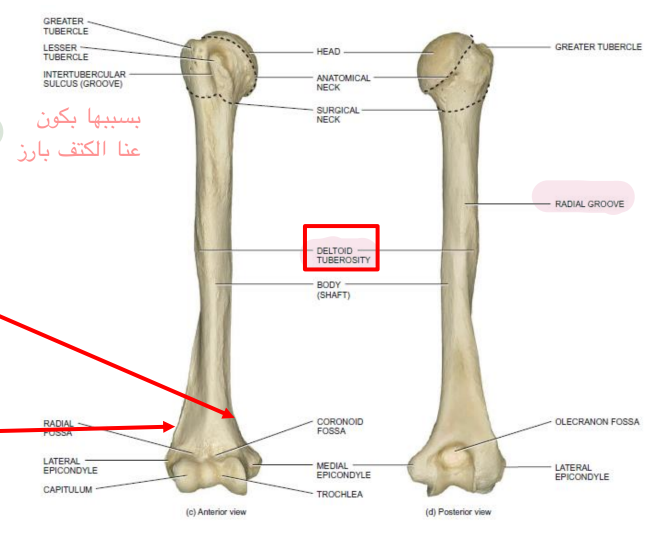
Humerus (proximal end)

- The head: round Orientation: medially, superiorly, and slightly posteriorly
- The greater tubercle (tuberosity): on the lateral proximal end of the humerus, lateral to the head.
- The lesser tubercle (tuberosity) on the anterior proximal end of the humerus, and medial to the greater tubercle.
- The intertubercular (bicipital) groove on the anterior surface of the humerus that separates the greater and lesser tubercles.
- The anatomical neck is the slightly constricted region surrounding the articular surface of the head.
- The surgical neck is the constricted area immediately inferior to the greater and lesser tubercles.



Humerus (shaft)

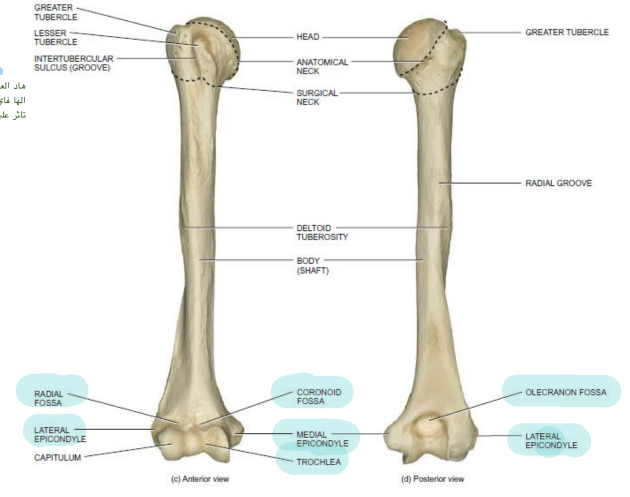
- The deltoid tuberosity: on the anterolateral surface of the midshaft of the humerus. This serves as the attachment area for the deltoid muscle.
- Radial groove, or spiral groove is the shallow depression that spirals around the posterior and lateral aspects of the midshaft of the humerus. radial groove and lateral aspects of the lateral aspects of the midshaft of the humerus.
- The medial supracondylar ridge is the narrow ridge running proximally from the medial epicondyle, forming the lower medial border of the humerus.
- The lateral supracondylar ridge is the narrow ridge running proximally from the lateral epicondyle, forming the lower lateral border of the humerus.



Linear

Humerus (distal end)

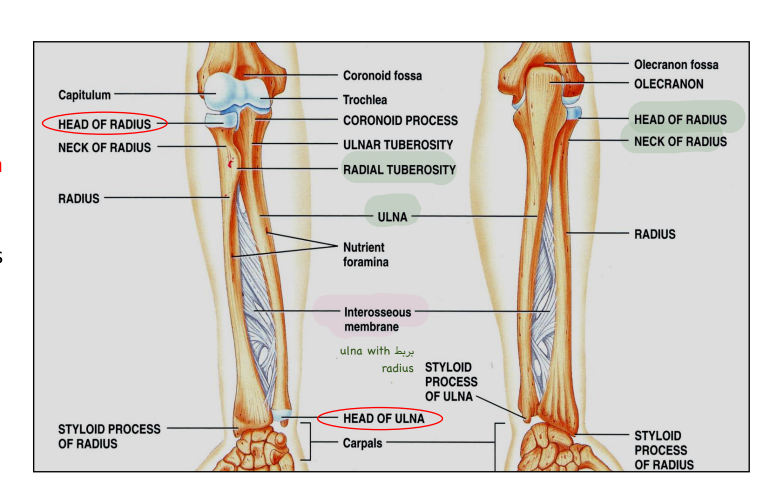
- The lateral epicondyle Lateral بارزة اكثر من medial
- The medial epicondyle: larger, knoblike projection on the distal, medial side of the humerus (ulnar nerve, funny nerve!).
- The capitulum at distal lateral end ,articulates with the head of the radius.
- The trochlea is the pulley-shaped articular process at the distal, medial end of the numerus.
- **The coronoid fossa** on anterior end of the humerus. This receives the coronoid process of the ulna when the <u>elbow is fully flexed.</u>
- The radial fossa This receives the head of the radius when the elbow is fully flexed.
- The olecranon fossa on the distal, posterior end of the humerus receives the olecranon process of the ulna when the elbow is extended.



اي بروز عظمي رح يدخل

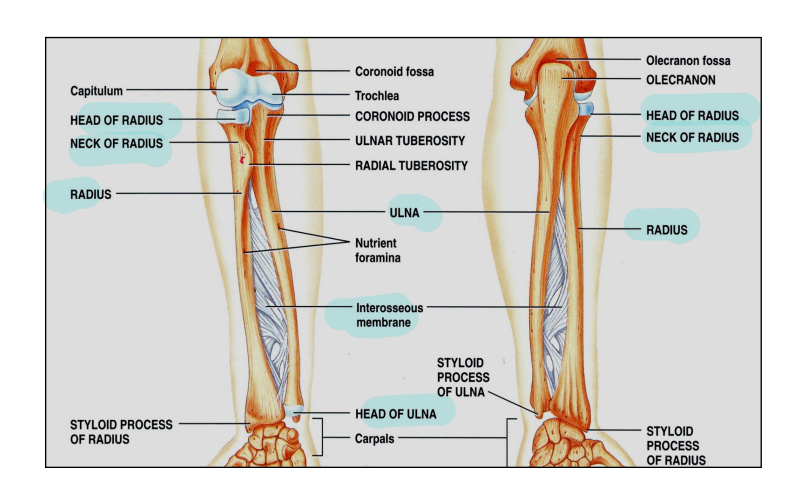
Radius

- The bone on the lateral side of the forearm
- Proximally, it articulates with both the capitulum of the humerus and the radial notch of the ulna, in the elbow joint.
- Distally, it articulates with the head of the ulna and the scaphoid and lunate bones, in the wrist.معصد
- The head round, <u>proximal</u> end of the radius. Its proximal surface is a shallow concavity for articulation with the capitulum of the humerus. Its periphery articulates with the radial notch of the ulna.
- The neck is the constricted area immediately distal to the head.
- The radial tuberosity on the anteromedial, proximal aspect of the radius.



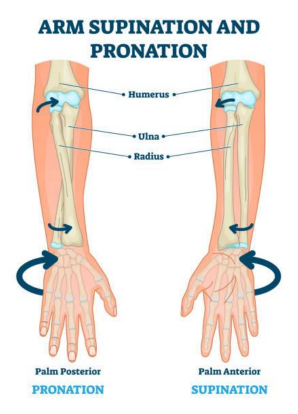
Radius

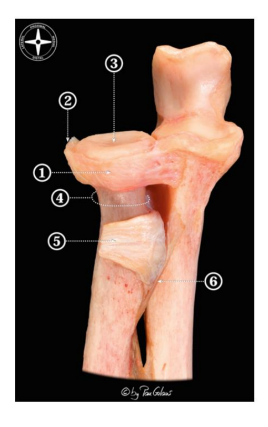
- The body (shaft) widens along its proximal to distal extent.
 The medial border of the shaft forms a sharp crest (the interosseous border) for the attachment of the interosseous membrane.
- The styloid process is the distal projection from distal aspect of the radius..



 During pronation and supination, the radius rotates about its long axis.

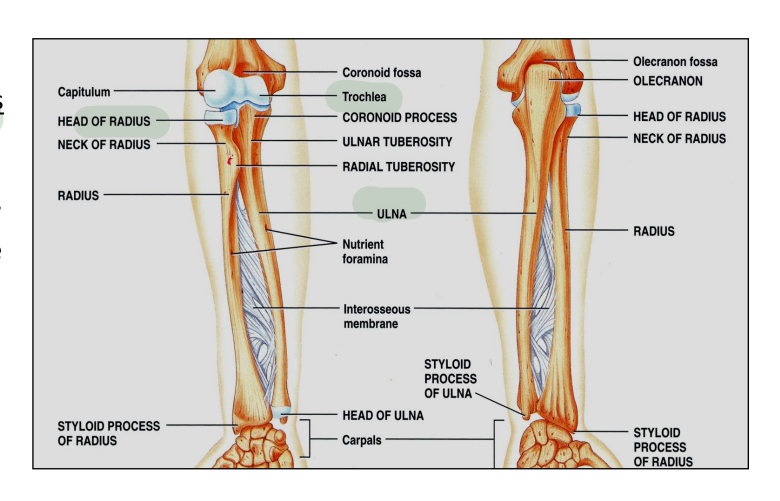






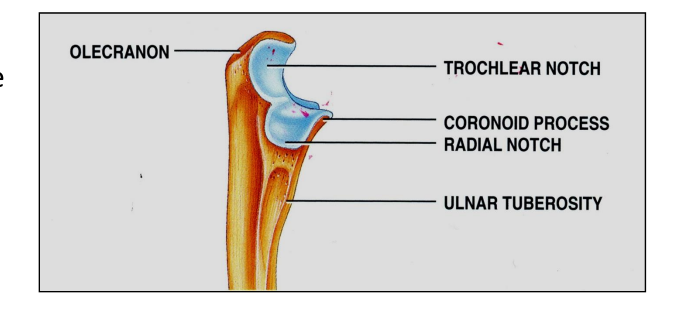
Ulna

- Lies on the medial side of the forearm.
- Proximally: the trochlea of the humerus and the head of the radius
- Distally, the ulnar notch of the radius.
- The ulnar tuberosity is the anterior, distal, roughened aspect of the coronoid process. This serves as the insertion area for the brachialis muscle.
- The body (shaft) is the elongated midportion of the ulna.
- The head is the small, rounded distal end of the ulna.
- The styloid process is a small projection from distal end of the ulna.



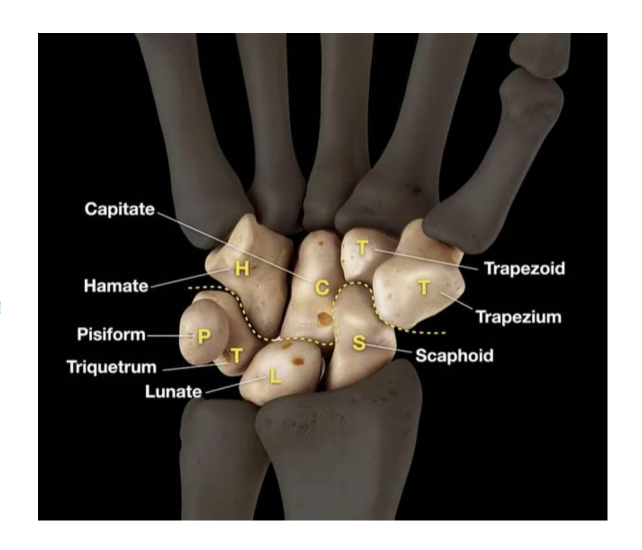
Ulna

- The radial notch the articular surface for the head of the radius.
- The olecranon is the easily palpable proximal end of the ulna that forms the "point" of the elbow. It is the insertion site of the triceps brachii muscle.
- The coronoid process is the anterior projection It contributes to the formation of the trochlear notch.
- The trochlear notch is the large, crescent-shaped notch on the anterior aspect of the proximal end of the ulna.



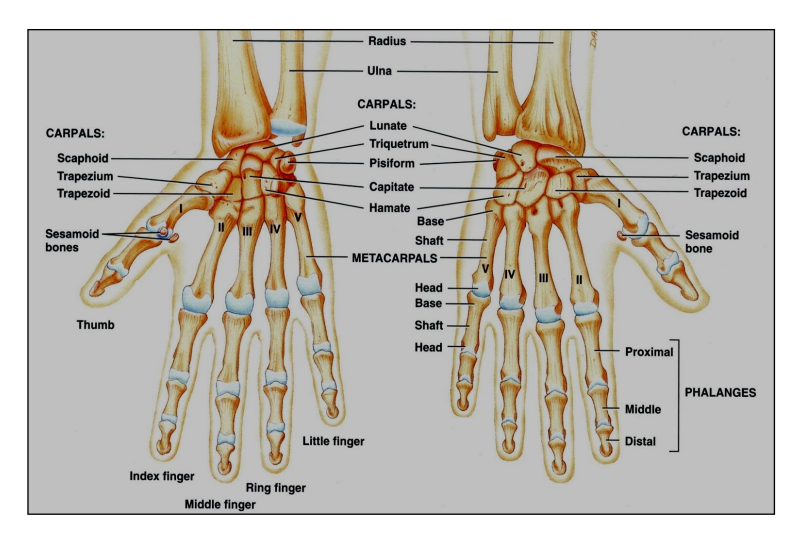
Carpal Bones

- Eight small bones comprising the wrist
- Arranged in two rows (proximal and distal), with four bones in each row.
- Forms a deep concave groove on the ventral aspect of the wrist (carpal tunnel).
- Proximal Row From lateral to medial: scaphoid, lunate, triquetrum, and pisiform. The scaphoid and lunate bones articulate with the carpal articular surface of the radius.
- Distal row Is formed by the following bones (from lateral to medial): trapezium, trapezoid, capitate, and hamate.



Metacarpal Bones

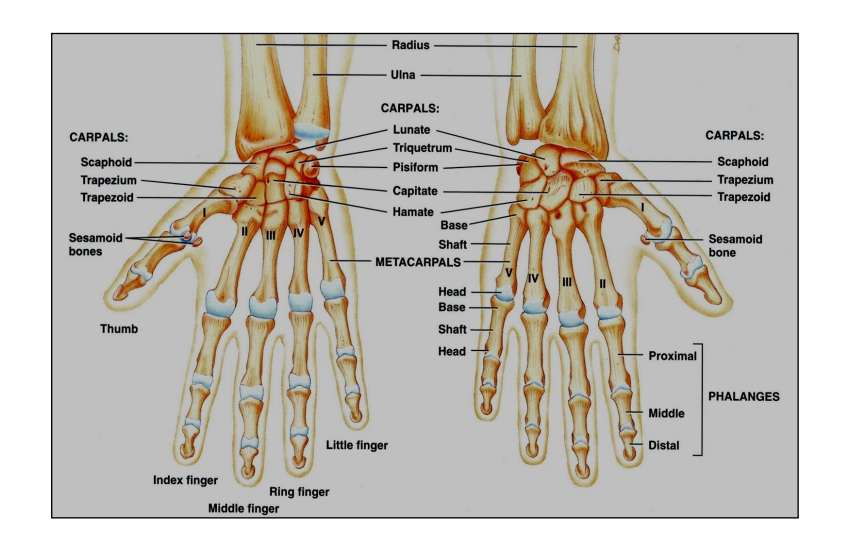
- The five bones <u>located</u> <u>between the carpal bones</u> <u>and the phalanges of the</u> <u>hand</u>
- There are five metacarpal bones; the 1st one is that of the thumb.
- Each metacarpal has: a proximal base, a body, and a distal head.



Phalanges

There are two phalanges in the thumb and three in each of the medial four digits.

Each phalanx has: a proximal base, a body, and a distal head.



Thank you