



ARM, CUBITAL FOSSA & ELBOW JOINT

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OBJECTIVES

❖ **At the end of the lecture, students should:**

➤ **Describe the attachments, actions and innervations of:**

- ✓ Biceps brachii
- ✓ Coracobrachialis
- ✓ Brachialis
- ✓ Triceps brachii

➤ **Define the boundaries of the cubital fossa and enumerate its contents.**

➤ **Demonstrate the following features of the elbow joint:**

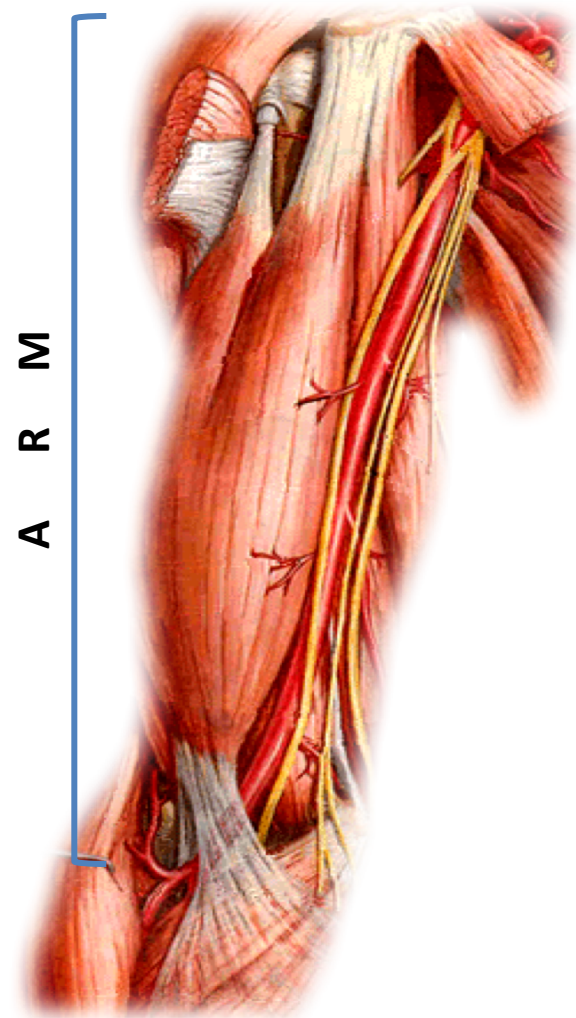
- ✓ Articulating bones
- ✓ Capsule
- ✓ Lateral & medial collateral ligaments
- ✓ Synovial membrane

➤ **Demonstrate the movements : flexion and extension of the elbow.**

➤ **List the main muscles producing the above movements.**

The ARM

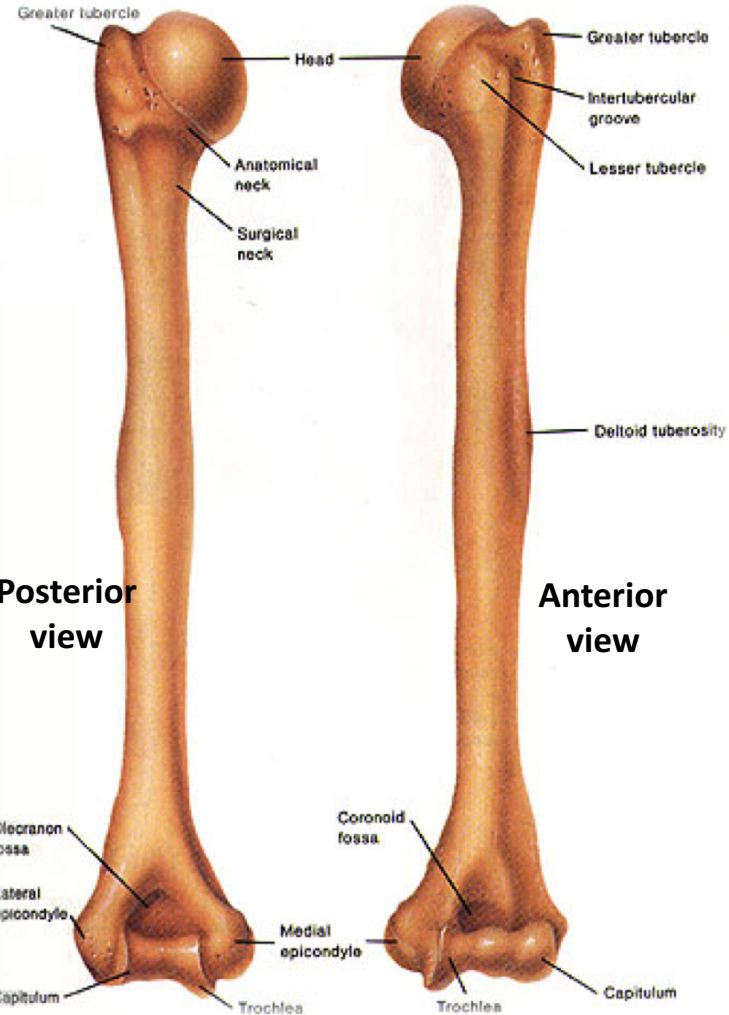
Shoulder



A R M

Elbow

Arm



Posterior view

Anterior view

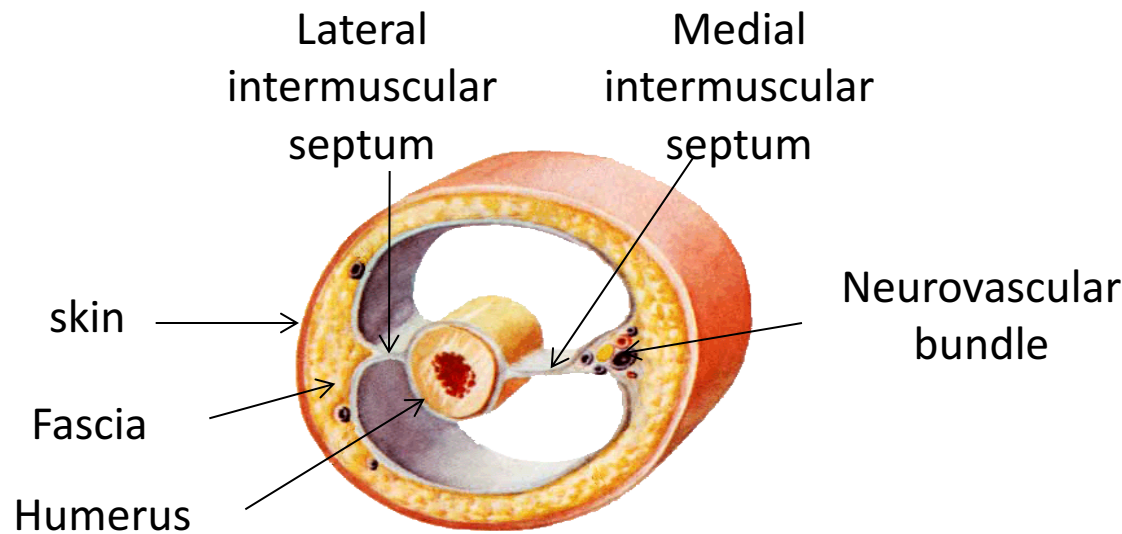
Posterior view

Anterior view

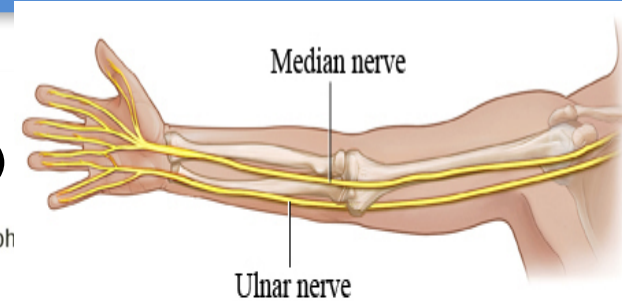
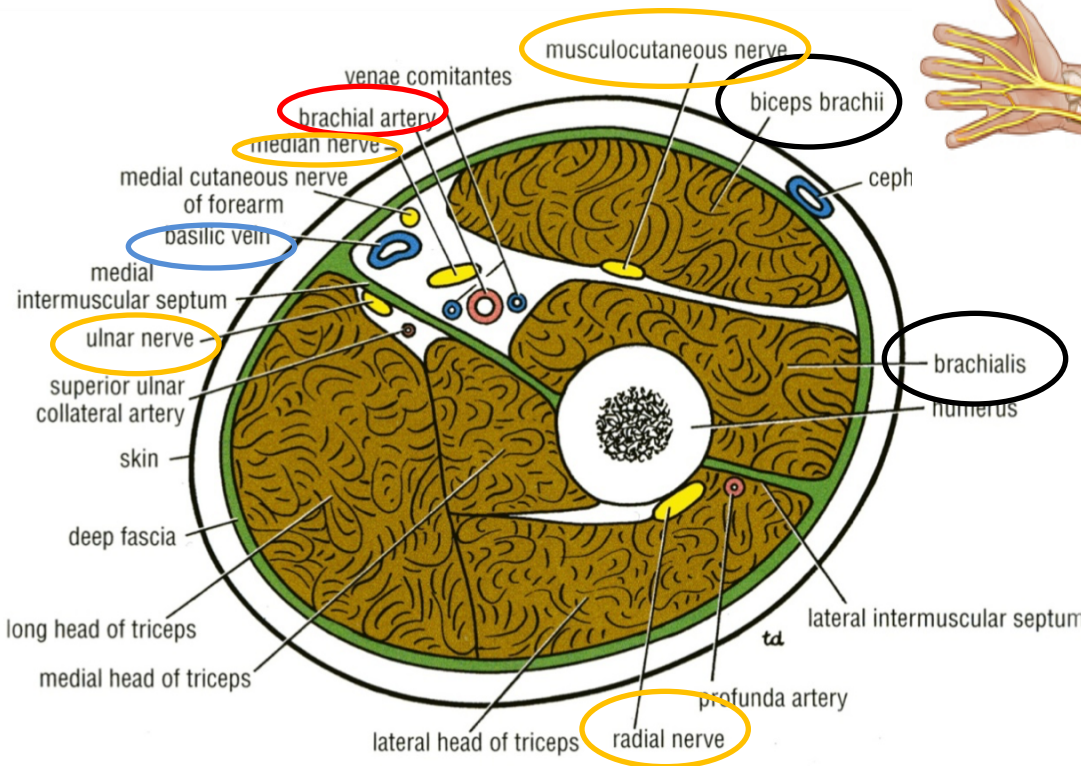
Humerus

The ARM

- ❖ The lateral and medial intermuscular septa divide the arm into two compartments:
 - Anterior
 - Posterior

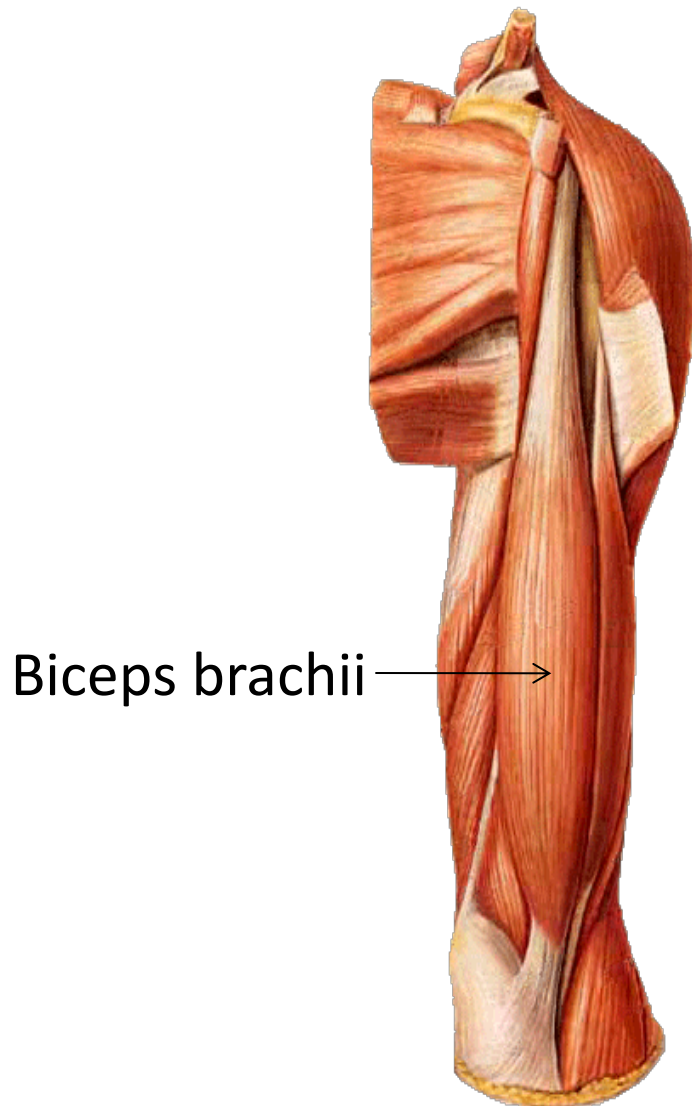


Anterior Fascial Compartment Contents

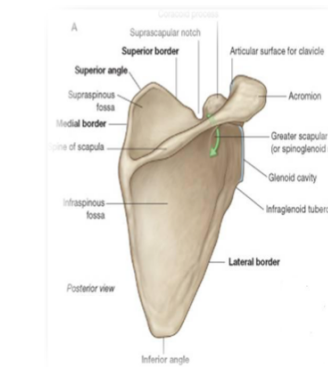


- **Muscles:** Biceps brachii, Coracobrachialis & Brachialis.
- **Blood Vessels:** Brachial artery & Basilic vein.
- **Nerves :** Musculocutaneous, Median, Radial & Ulnar.

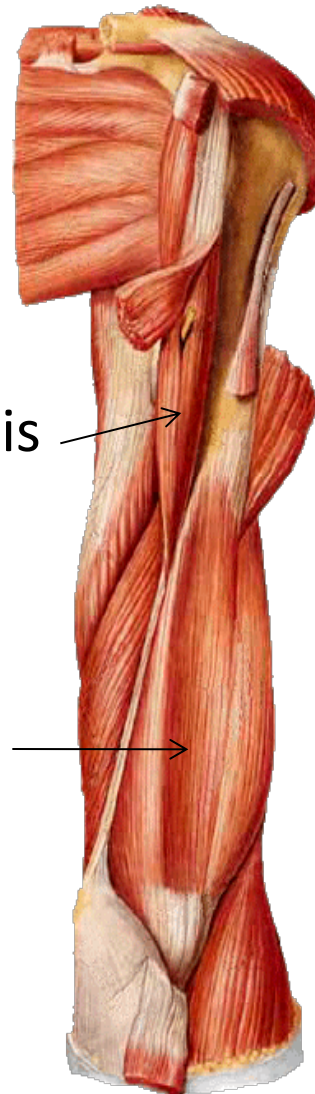
Muscles of the Anterior Compartment



Biceps brachii →



Coracobrachialis →



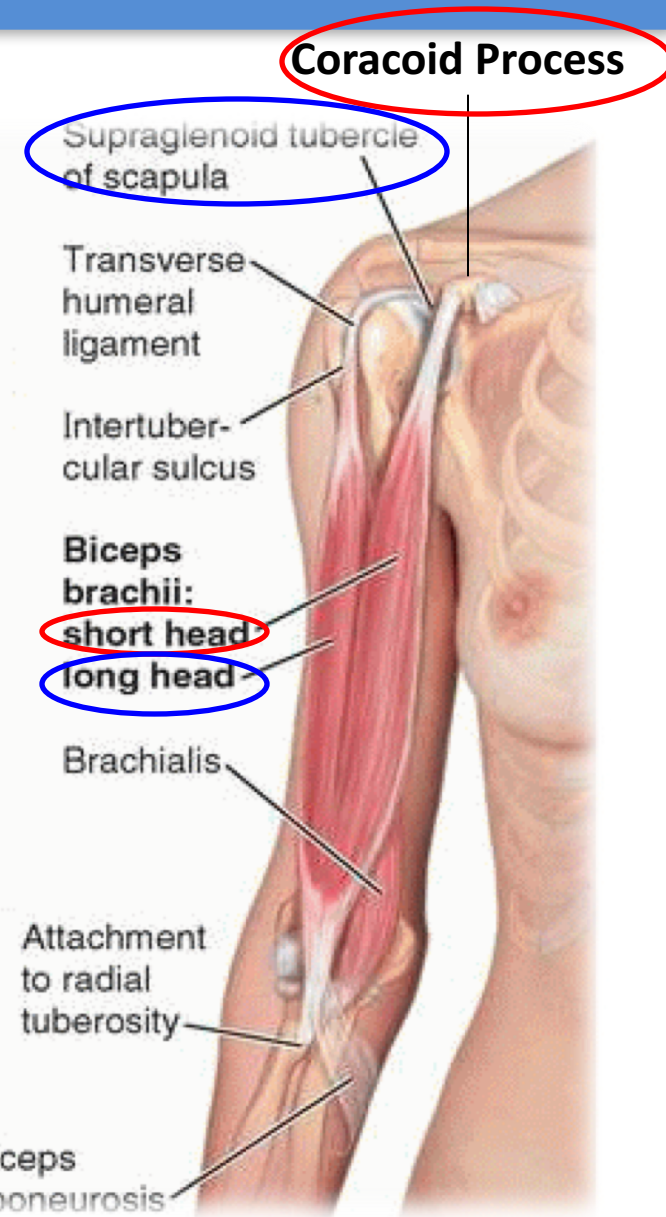
Brachialis →

Biceps Brachii

❖ Origin: Two heads:

- **Long Head (lateral head)** from **supraglenoid tubercle of scapula** (**intracapsular**)
- **Short Head** from the tip of **coracoid process** of scapula.

❖ The two heads join in the middle of the arm



Biceps Brachii

❖ Insertion:

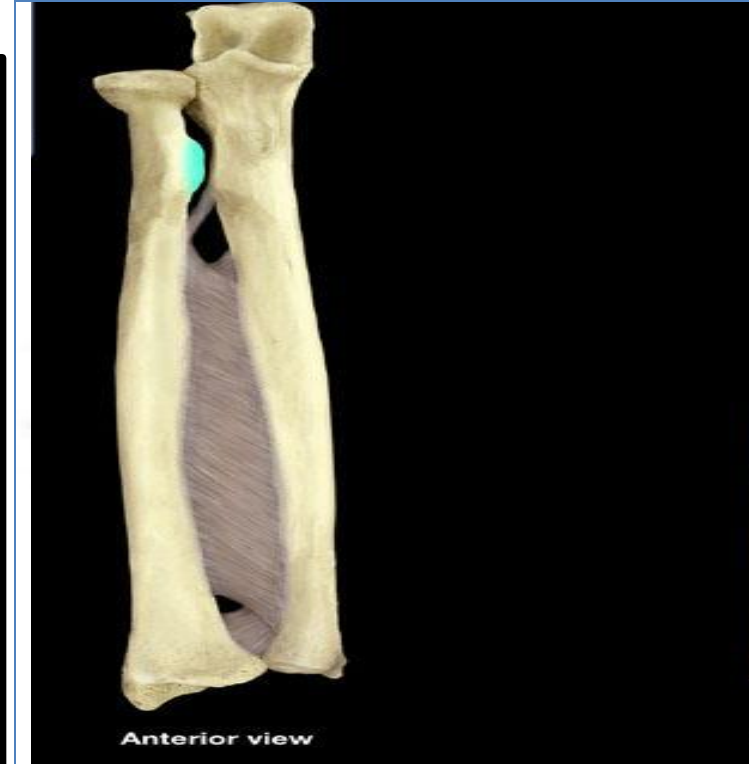
- into the posterior part of the **radial tuberosity**.
- into the **deep fascia** of the medial aspect of **forearm** through **bicipital aponeurosis**.

❖ Nerve supply:

- **Musculocutaneous**

❖ Action:

- **Strong supinator** of the forearm
 - ✓ used in screwing.
- **Powerful flexor** of elbow
- Weak flexor of shoulder



Coracobrachialis

❖ Origin:

- Tip of the **coracoid process of scapula** (with short head of biceps brachii).

❖ Insertion:

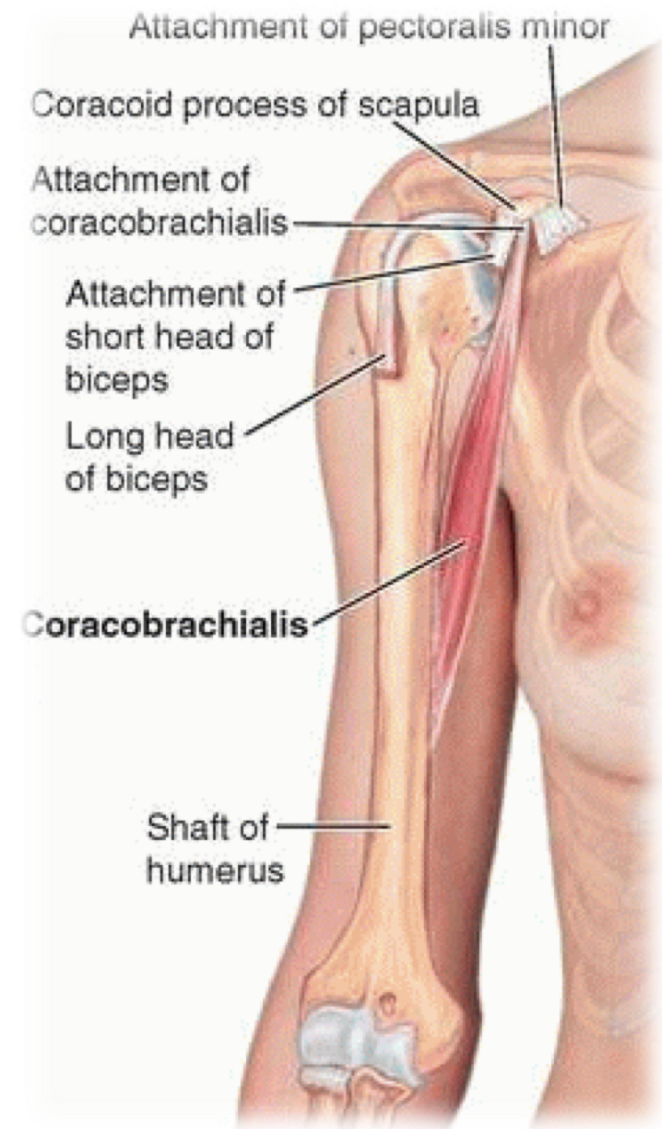
- Middle of the medial side of the **shaft of the humerus**

❖ Nerve supply:

- **Musculocutaneous**

❖ Action:

- **Flexor** & a weak adductor of the arm.



Brachialis

❖ Origin:

- Front of the lower half of humerus

❖ Insertion:

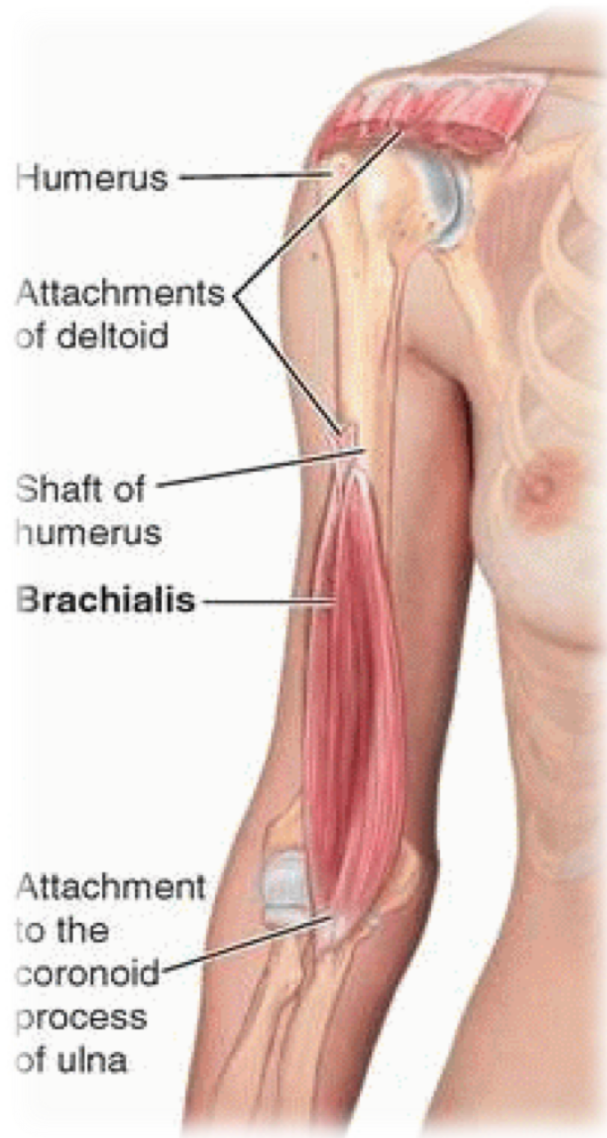
- Anterior surface of **coronoid process of ulna**

❖ Nerve supply:

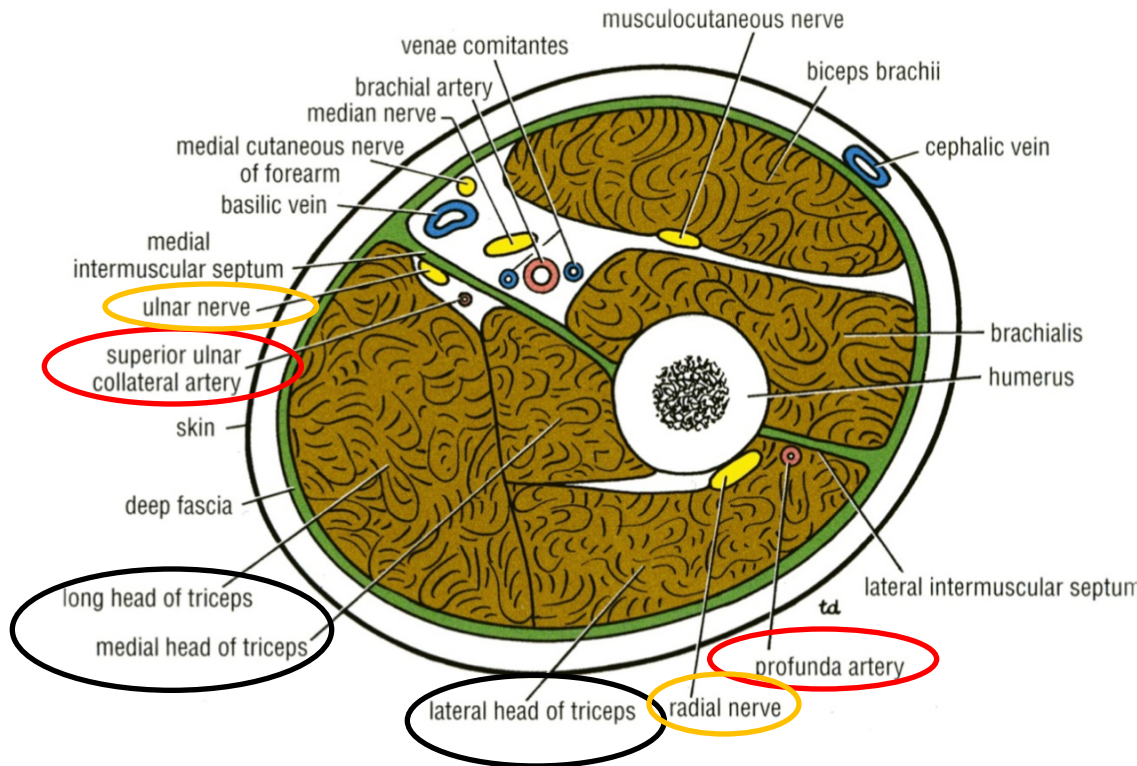
- **Musculocutaneous** (medial part) & **Radial** (lateral part).

❖ Action:

- **Strong flexor** of the **forearm**



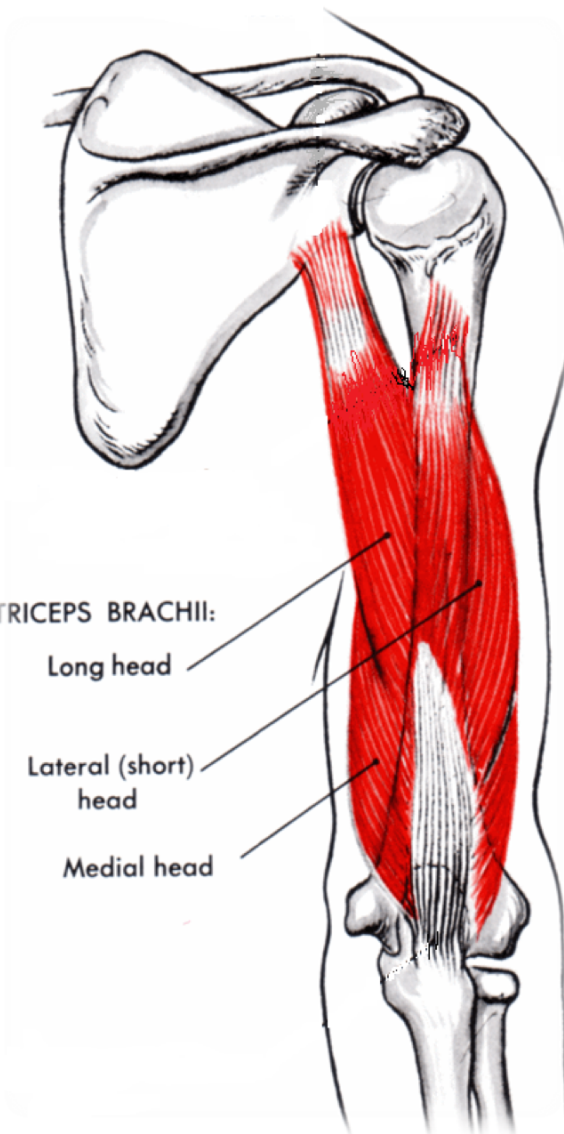
Posterior Fascial Compartment Contents



- **Muscles:** Triceps
- **Vessels:** Profunda brachii & Ulnar collateral arteries
- **Nerves:** Radial & Ulnar

Muscles of the Posterior Compartment

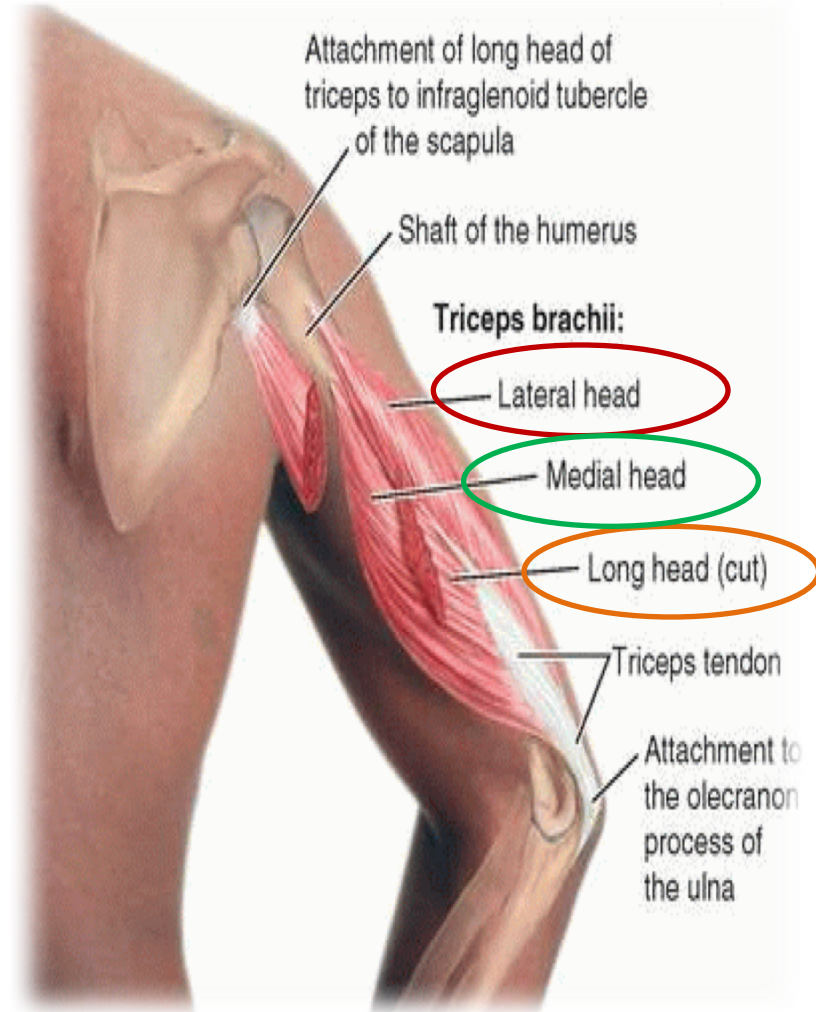
Triceps brachii



Triceps

Origin: Three heads:

- **Long Head** from **infraglenoid tubercle** of the scapula
- **Lateral Head** from the upper half of the **posterior surface** of the shaft of **humerus** **above** the **spiral groove**
- **Medial Head** from the lower half of the **posterior surface** of the shaft of **humerus** **below** the **spiral groove**



Triceps

❖ Insertion:

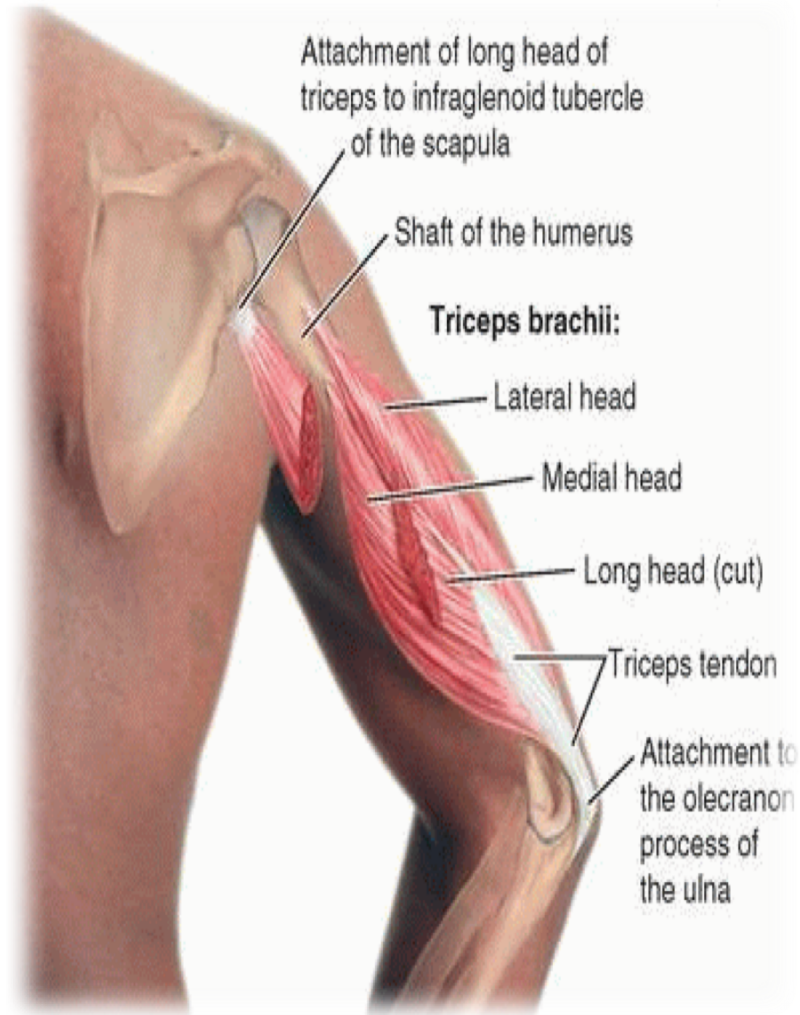
- **Common tendon** inserted into the upper surface of the **olecranon process of ulna**

❖ Nerve supply:

- **Radial nerve**

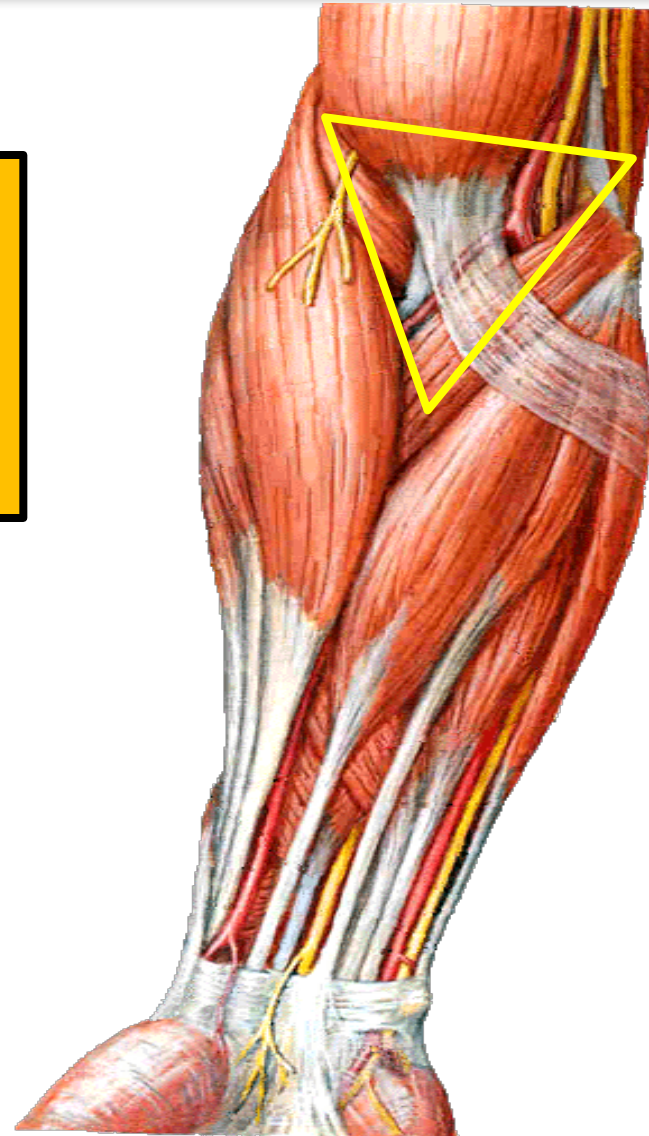
❖ Action:

- **Strong extensor** of the **elbow joint**



Cubital Fossa

is a **triangular depression**
that **lies in front of the**
elbow



Boundaries of Cubital Fossa

❖ Base:

- Line drawn through the two epicondyles of humerus

❖ Laterally:

- Brachioradialis

❖ Medially:

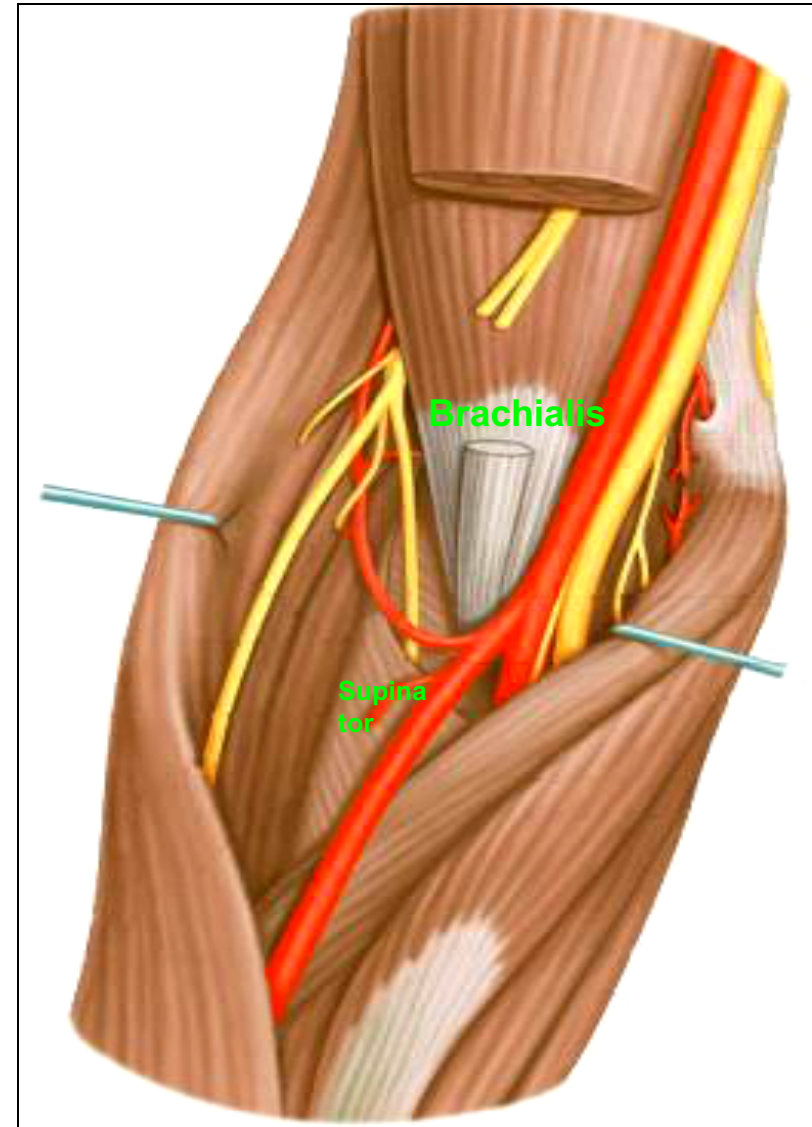
- Pronator teres

❖ Roof:

- Skin, superficial & deep fascia and bicipital aponeurosis

❖ Floor:

- **Brachialis** medially and **supinator** laterally.



Contents of Cubital Fossa

(From medial to lateral side)

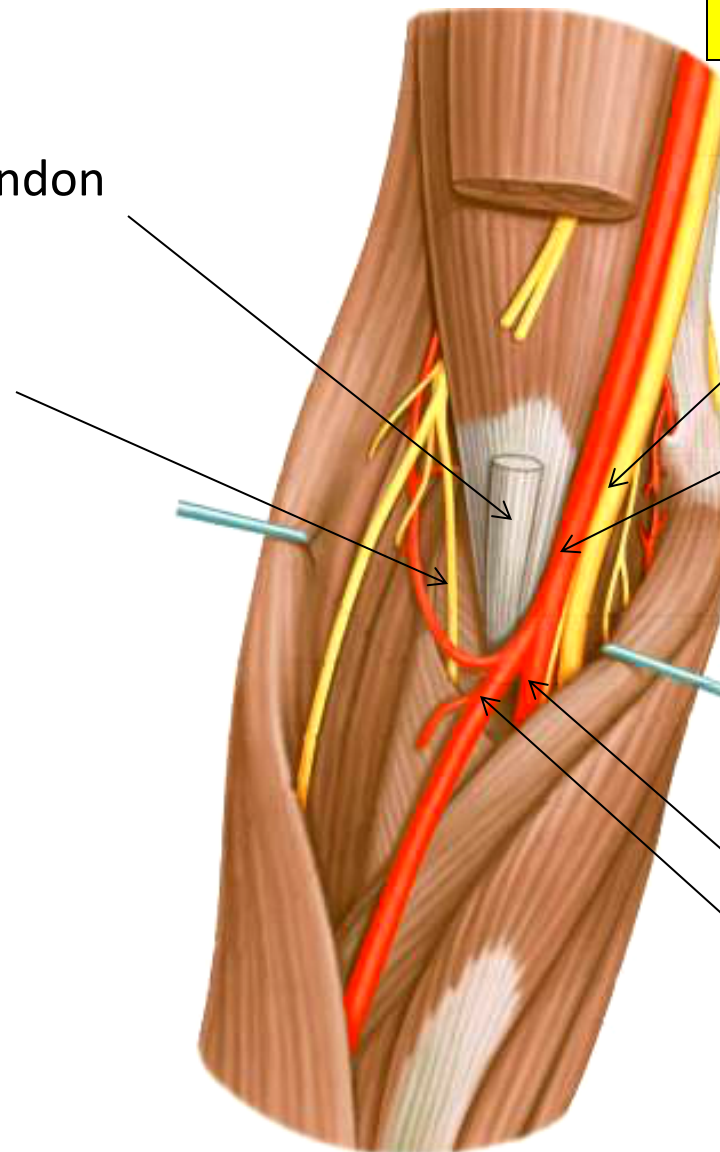
3. Biceps brachii tendon

4. Deep branch of
radial nerve

1. Median nerve

2. Brachial artery
divides into radial &
ulnar arteries.

Ulnar artery
Radial artery



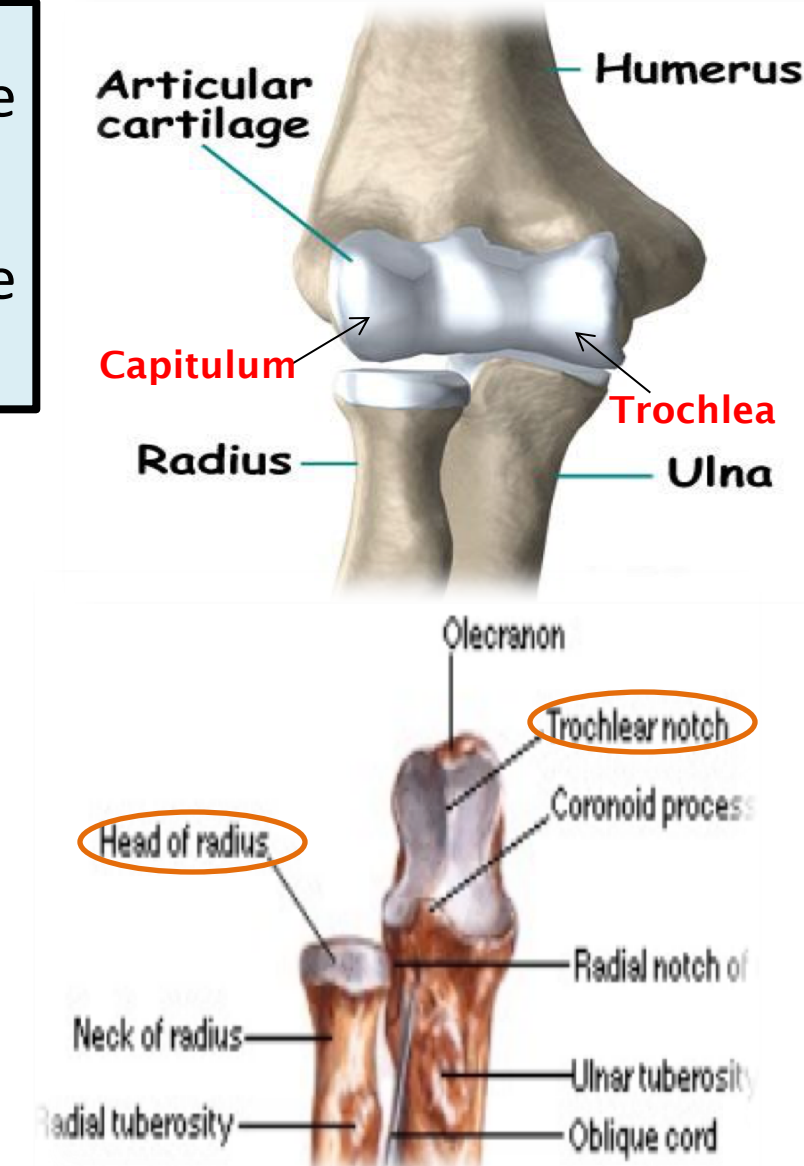
ELBOW Joint

Uniaxial, Synovial Hinge joint

Articulation

- Trochlea and **capitulum** of the humerus above
- Trochlear notch of **ulna** and the head of **radius** below

❖ The articular surfaces are covered with **articular (hyaline) cartilage**.



Capsule

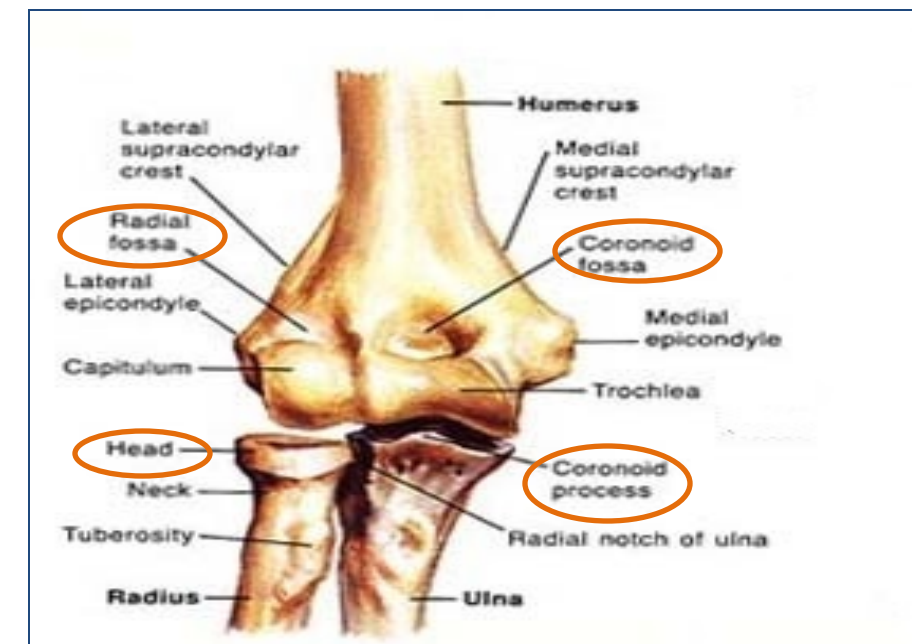
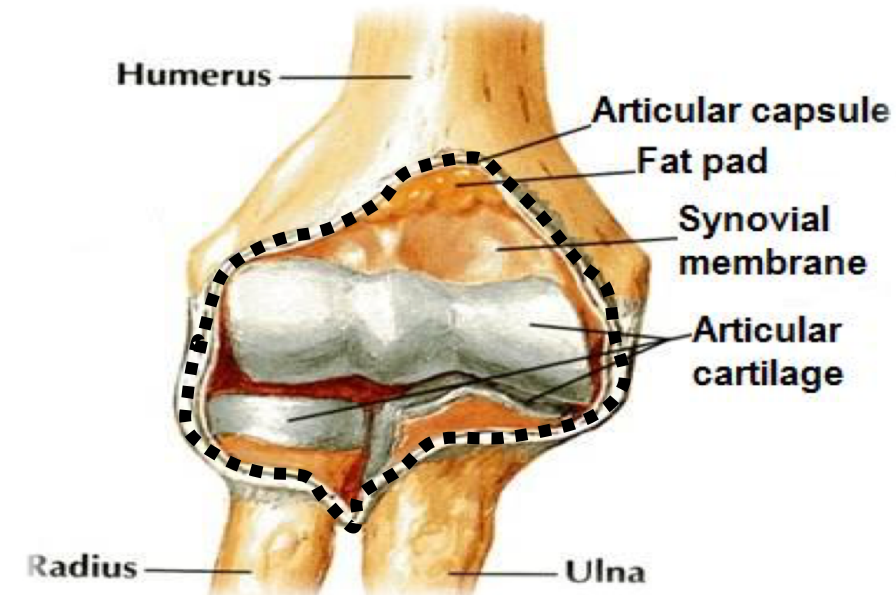
Anteriorly: attached

➤ **Above**

✓ To the **humerus** along the **upper margins** of the **coronoid** and **radial fossa** and to the **front** of the **medial** and **lateral epicondyles**.

➤ **Below**

✓ To the **margin** of the **coronoid process** of the **ulna** and to the **anular ligament**, which **surrounds** the **head** of the **radius**.



Capsule

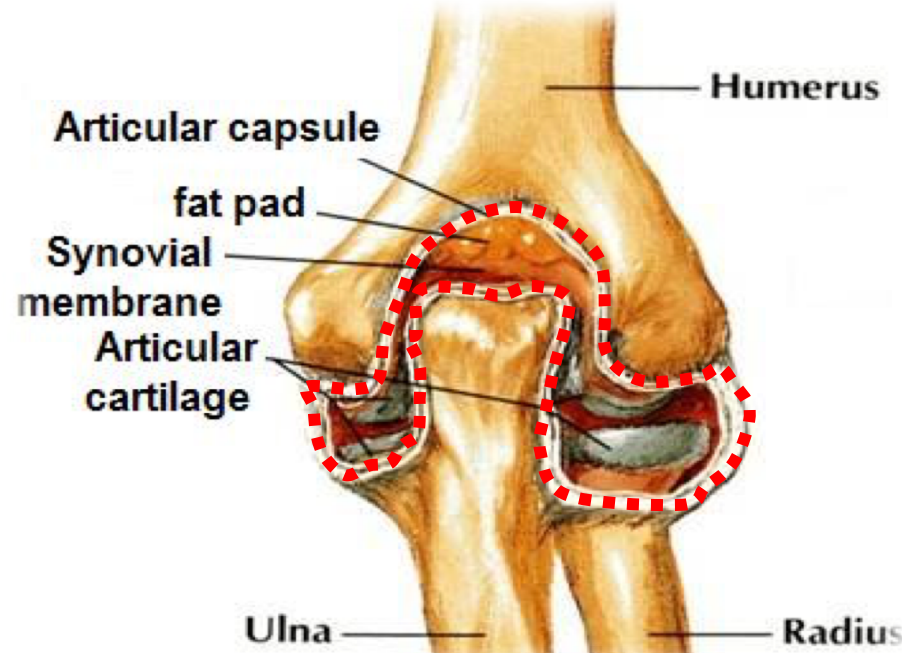
Posteriorly: attached

➤ **Above**

✓ To the **margins** of the **olecranon fossa** of the **humerus**.

➤ **Below**

✓ To the **upper margin** and **sides** of the **olecranon process** of the **ulna** and to the **anular ligament**.



Ligaments

Lateral (radial collateral) ligament

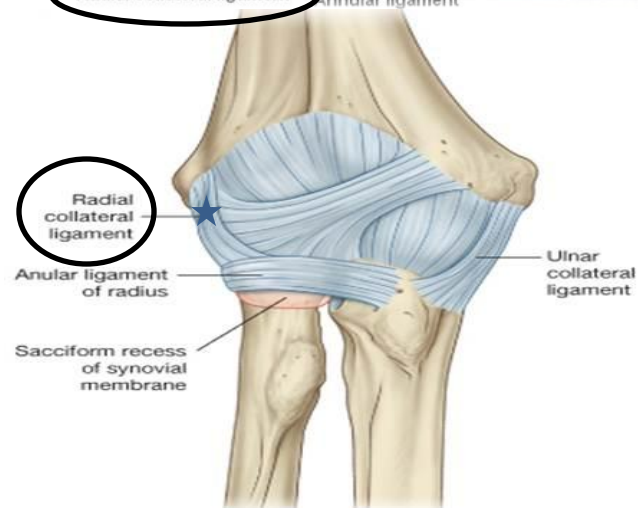
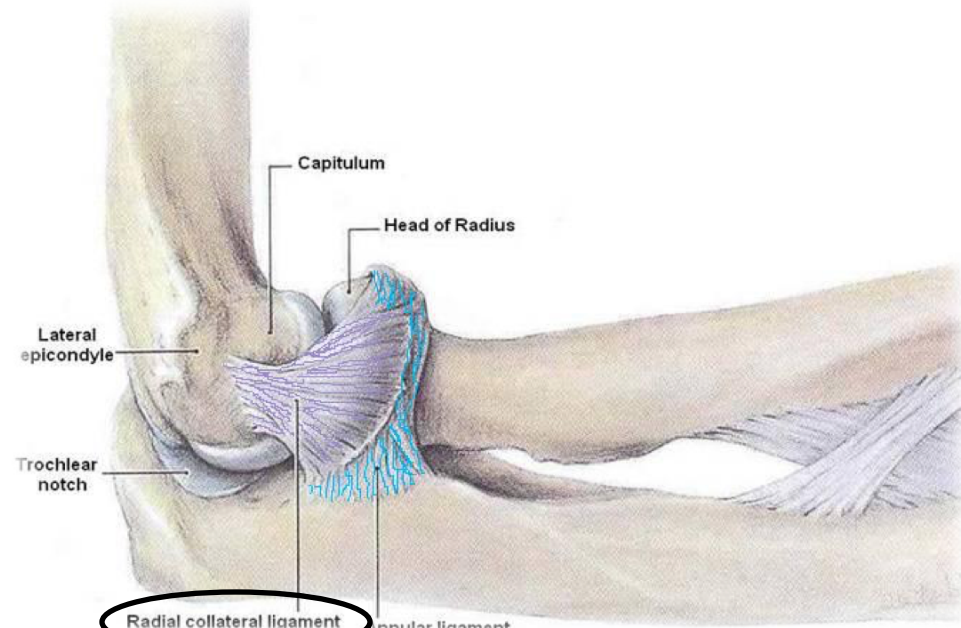
❖ Triangular in shape:

❖ Apex

- Attached to the lateral epicondyle of humerus

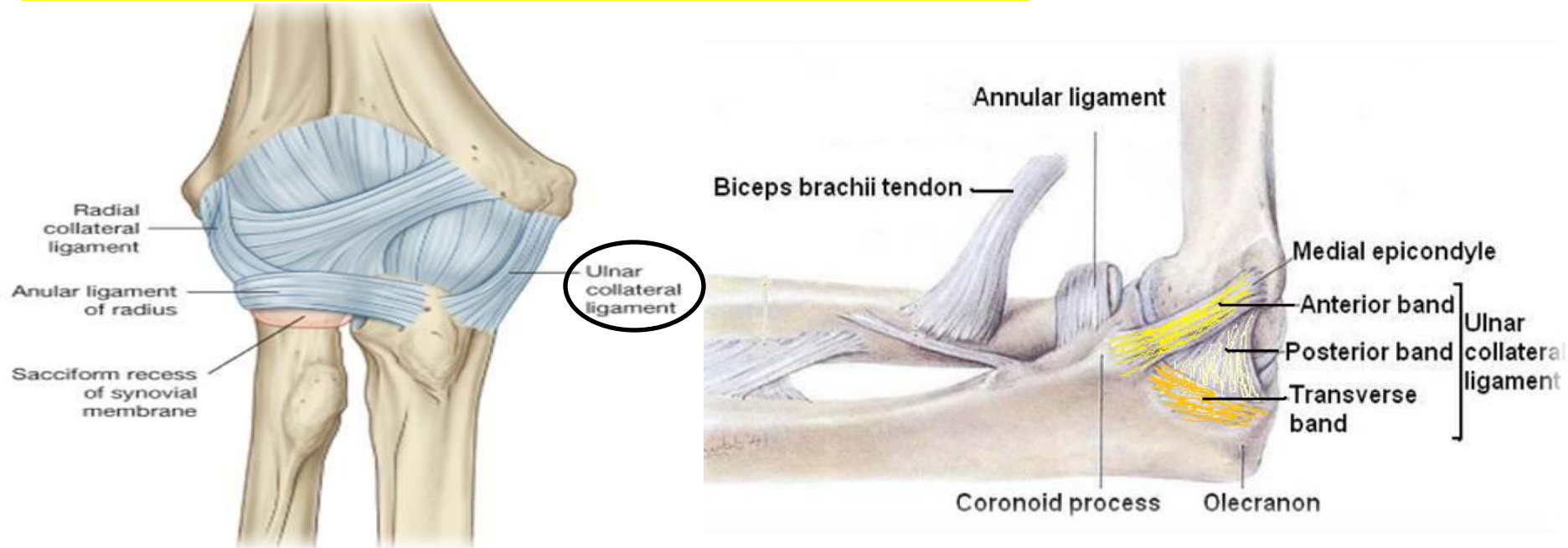
❖ Base

- Attached to the upper margin of annular ligament.



Ligaments

Medial (ulnar collateral) ligament



❖ Anterior strong cord-like band:

- Between **medial epicondyle** and the **coronoid process** of ulna

❖ Posterior weaker fan-like band:

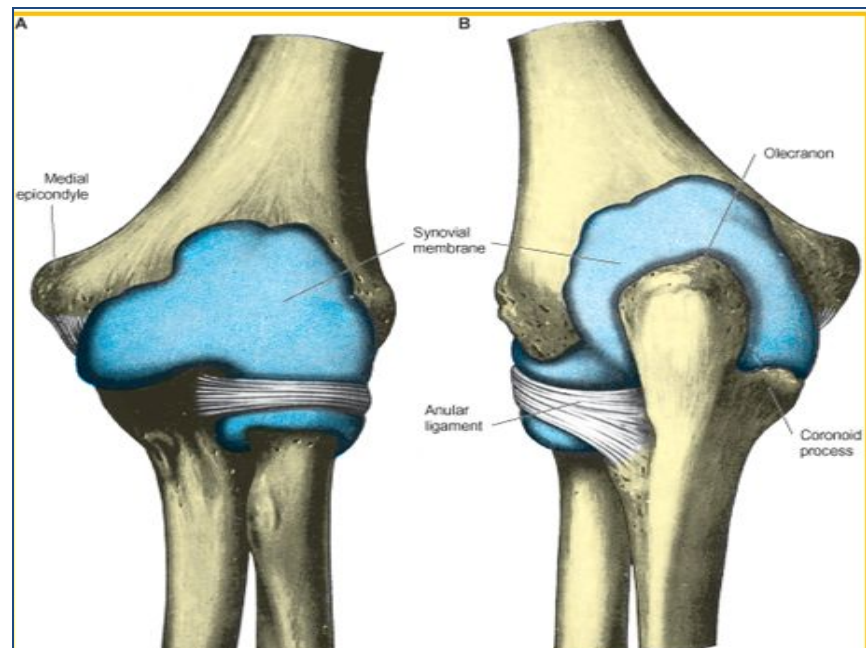
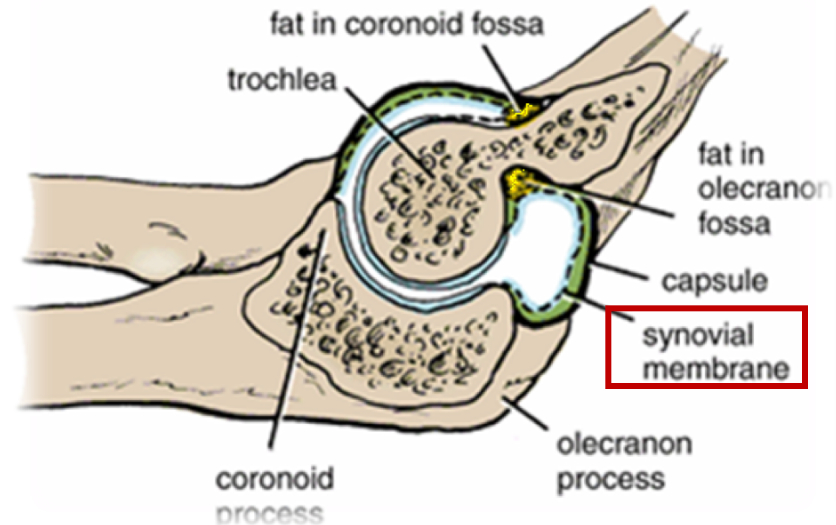
- Between **medial epicondyle** and the **olecranon process** of ulna

❖ **Transverse band:**

- Passes **between** the **anterior** and **posterior bands**

Synovial Membrane

- ❖ This lines the inner surface of the capsule and covers fatty pads in the floors of the coronoid, radial, and olecranon fossa.
- ❖ Is **continuous below with synovial membrane of the superior radioulnar joint**



Relations

❖ Anterior:

- Brachialis, tendon of biceps, median nerve, brachial artery

❖ Posterior:

- Triceps muscle, small bursa intervening

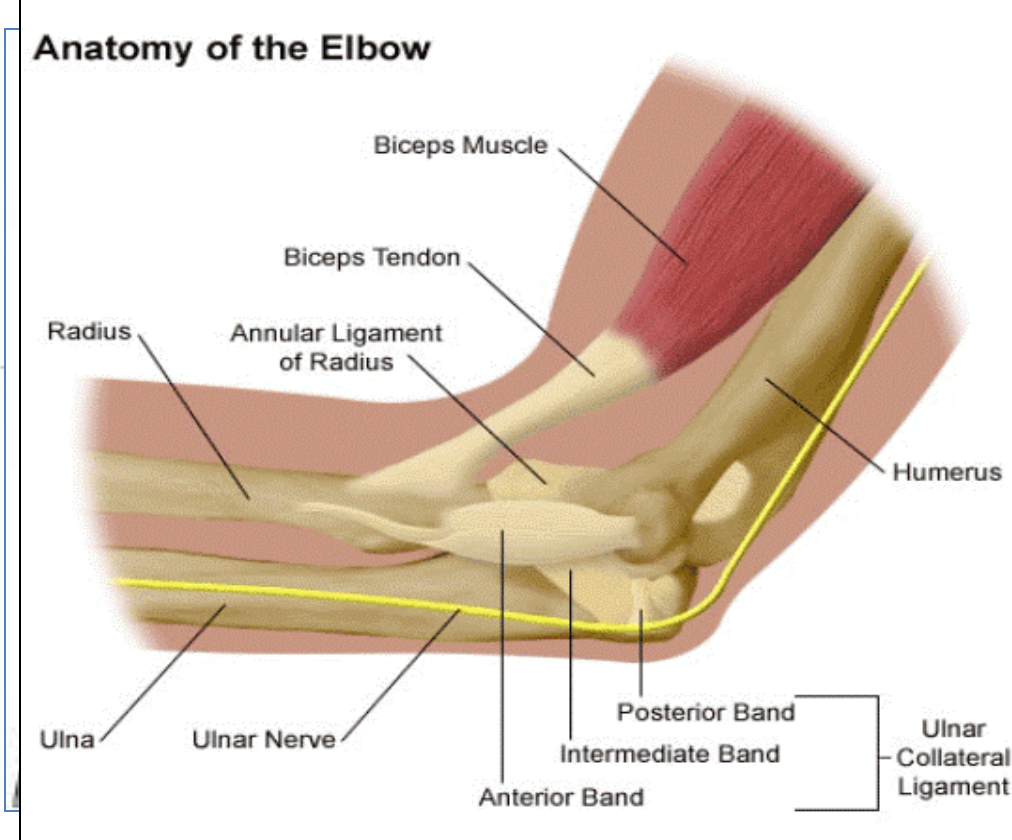
❖ Lateral:

- Common extensor tendon (attached to lateral epicondyle of the humerus) & supinator

❖ Medial:

- Ulnar nerve
 - Considered the largest unprotected nerve by muscle or bone.

Anterior View



Bursae around the elbow joint:

- Subcutaneous olecranon bursa
- Subtendinous olecranon bursa

Movements

❖ Flexion

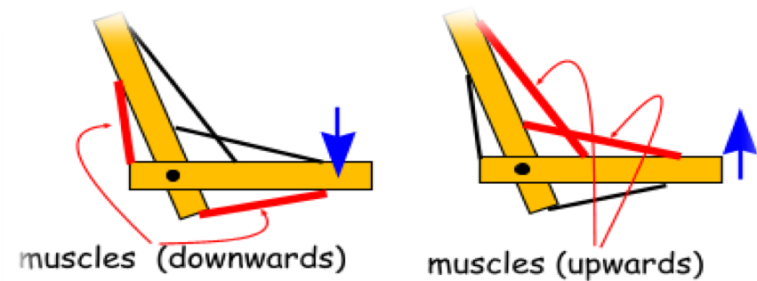
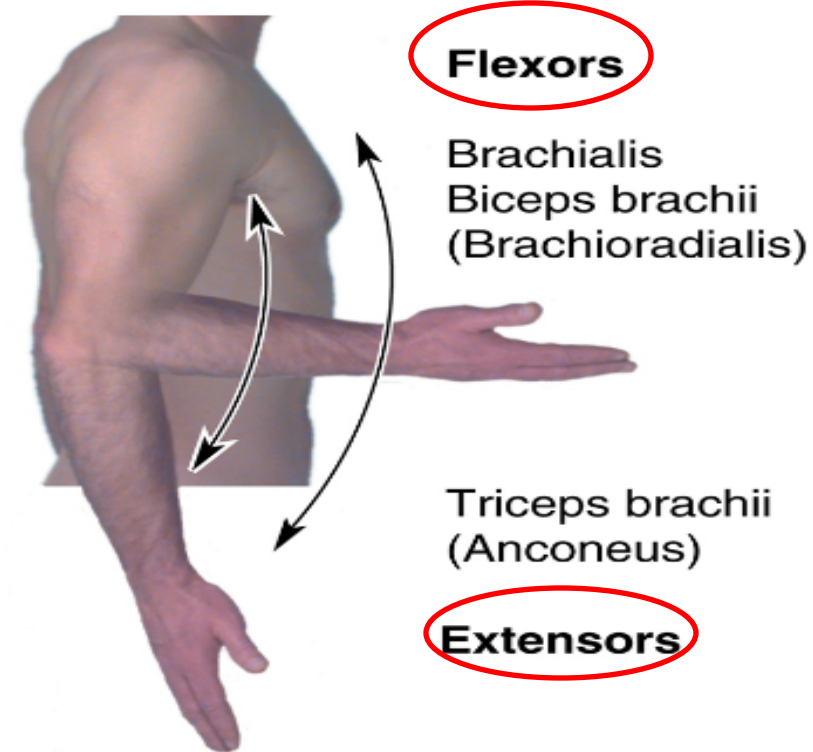
- Is limited by the anterior surfaces of the forearm and arm coming into contact.

❖ Extension

- Is limited by the tension of the anterior ligament (medially) and the brachialis muscle.

❖ The joint is supplied by branches from the:

- Median
- Ulnar
- Musculocutaneous
- Radial nerves



Carrying Angle

❖ Angle

- Between the **long axis** of the **extended forearm** and the **long axis** of the **arm**

❖ Opens

- Laterally

❖ About

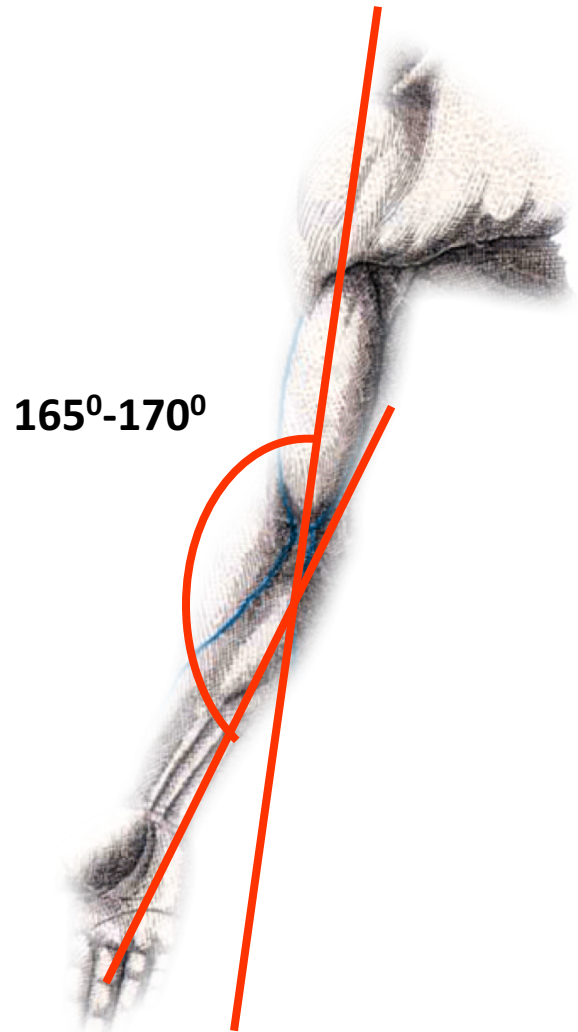
- 170 degrees in **male** and 167 degrees in **females**

❖ Disappears

- When the **elbow joint** is **flexed**

❖ Permits

- The forearms to **clear the hips** in **swinging movements** during **walking**,
- and is important when **carrying objects**



Articulations and applied anatomy

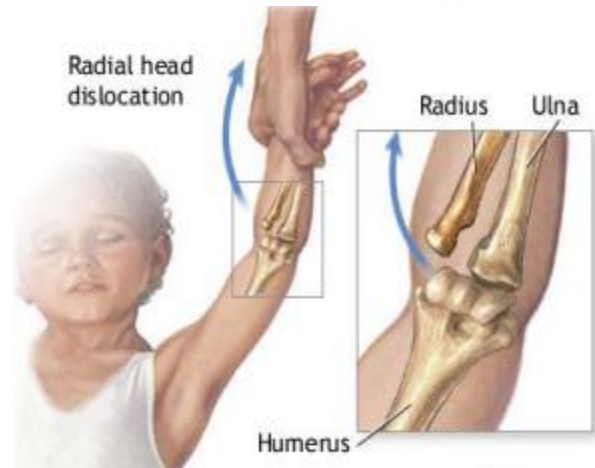
❖ The elbow joint is **stable** because of the:

- Wrench-shaped articular surface of the olecranon and the pulley-shaped trochlea of humerus
- Strong medial and lateral ligaments.

❖ Elbow **dislocations** are **common & most are posterior**.

- **Posterior dislocation** usually follows falling on the outstretched hand.
- **Posterior dislocations** of the joint are **common in children** because the parts of the **bones** that stabilize the joint are **incompletely developed**.

Elbow Dislocation

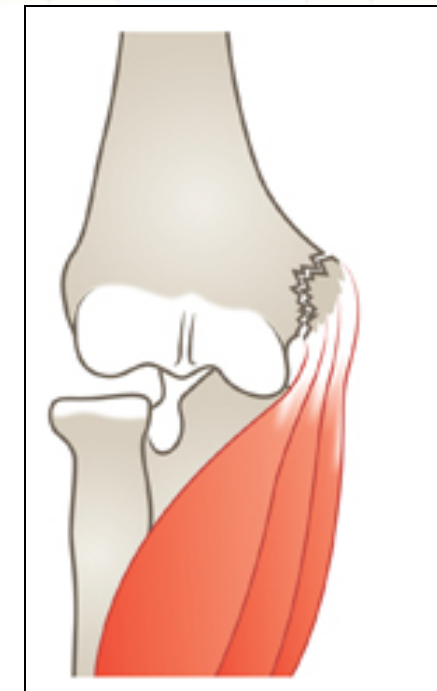
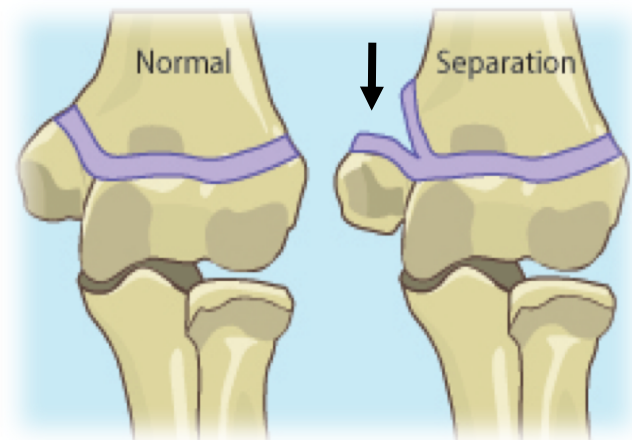
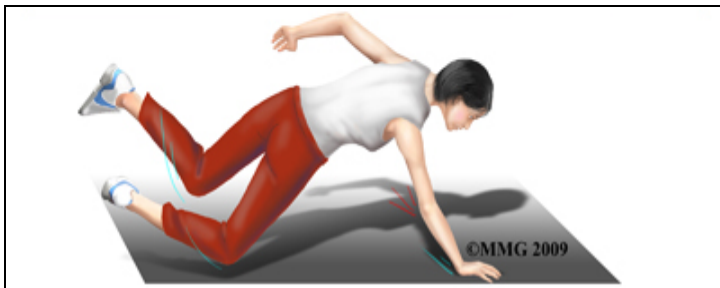


ELBOW Joint

❖ **Avulsion of the epiphysis of the medial epicondyle** is also **common in childhood** because the **medial ligament** is **much stronger** than the bond of union between the **epiphysis** and the **diaphysis**.

❖ They are usually a result from an avulsion (pull off) injury caused by a valgus stress at the elbow and contraction of the flexor muscles as in :

- ✓ fall on an outstretched hand with the elbow in full extension
- ✓ posterior elbow dislocation
- ✓ direct blow



THANK YOU