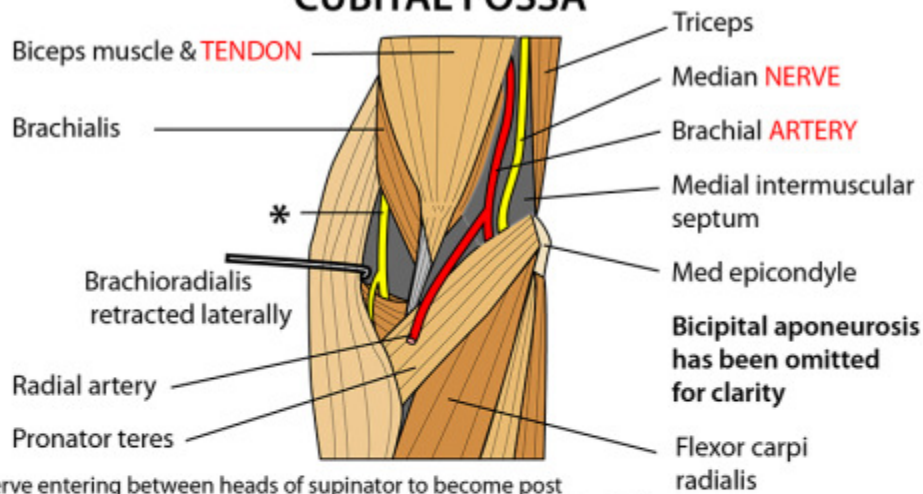


## Cubital Fossa and Interosseous Membrane

### CUBITAL FOSSA



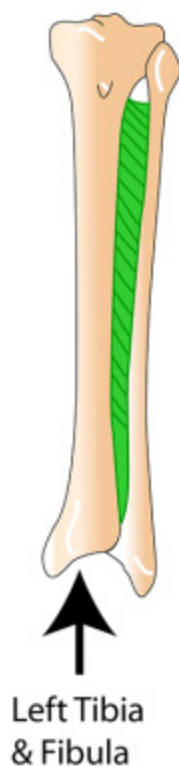
\* Radial nerve entering between heads of supinator to become post interosseous nerve & superficial branch passing down under brachioradialis

**Site:** Triangular space in anterior aspect of arm.

**Borders** - superior: intercondylar line, medial: lateral border of pronator teres, lateral: medial border of brachioradialis, floor: brachialis, supinator, roof: fascia.

**Contains:** From medial to lateral: biceps Tendon, brachial Artery & its accompanying veins, median Nerve (i.e. T.A.N. - Tendon - Artery - Nerve), radial & post interosseous & superficial radial nerves under edge of brachioradialis. In fascia of roof are median basilic & cephalic veins, medial & lateral cutaneous nerves of forearm

### INTEROSSEOUS MEMBRANES



Forces from the hand and foot are transmitted respectively to the radius and tibia. In order to share the impact of the force the interosseous membranes have fibres arranged so that the ulna and the fibula can share the the strain easily and immediately