CUBITAL FOSSA & ELBOW JOINT



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CUBIT&L FOSS&

Def.: tissue space in front of elbow &upper part of forearm Shape:- triangular

Boundaries:

base: imaginary line connecting 2 epicondyle
lateral border: Brachioradialis.
medial border : pronator teres.
apex: meeting of 2 borders.
floor: brachialis medially supinator laterally.



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Boundaries:

roof: -skin.

- superficial fascia containing Cephalic, basilic & median cubital v.

-deep fascia

-bicipital aponeurosis. contents:- from medial to lateral.

1-median n.: pass between 2 head of pronator teres.

2-brachial art. :- divides into

radial art. : pass deep to Brachioradialis ulnar art. : pass deep to pronator teres

3-tendon of biceps: insert in radial tuberosity.

4-radial n.:- divides into

post. interosseous n.: pierce supinator Superficial radial n.: pass deep to brachioradialis



- **Type:-** Synovial
- Variety:- Hinge
- **Articular Surface:-**
- Above:-
- Trochlea, capitulum of humerus articulate with Below:-
- trochlear notch of ulna & head of radius respectively



pitulum

Trochlear notch

Trochlea

Head of radius

Capsule

- Attachment:
- Front :-
- Above the coronoid and radial fossae
- margins of the coronoid process & annular ligament
- Back :-
- above olecranon fossa
- margins of olecranon process
- Medially:-root of medial epicondyle
- Laterally:- root of lateral epicondyles
- Characters:
- Thin in front & back to allow flexion and extension Thick on sides to prevent adduction and abduction



Synovial membrane:-

Lines the capsule and covers the non articular structures



Ligaments:-

- Radial collateral (Lateral) ligament
- Fan shaped
- Extends from lateral epicondyle to annular ligament
- Ulnar collateral (medial) ligament
- Triangular formed of 3 bands
- Anterior band:- from medial epicondyle to medial border of coronoid process
- Posterior band: from medial epicondyle to medial border of olecranon process
- Oblique band:- from medial border of coronoid to medial border of olecranon process



ELBOW JOINT Relations

- Anteriorly:
- Brachialis separating it from
- median nerve,
- brachial artery,
- biceps tendon
- Posteriorly: triceps & anconeus
- Medially: ulnar nerve, CFO
- Laterally:- radial nerve, CEO



Nerve supply:

receives branches

ulnar,

median,

radial,

Musculocutaneous

Movements

Flexion: brachialis,

biceps,

brachioradialis:- flexion of midpronated forearm

Extension: triceps,

anconeus

FOREARM



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DEEP GROUP OF FOREARM FLEXORS

Pronator quadratus

- Origin:- Lower 1/4 of ant. surface of ulna Insertion:- Lower 1/4 of ant. surface of radius Action:-
- 1-the main pronator of forearm
- 2- binds radius to ulna
- Nerve supply:- Ant. interosseous nerve



DEEP GROUP OF FOREARM FLEXORS

- Flexor pollicis longus Origin:-
- 1-interosseous membrane
- 2- upper 3/4 of ant. surface of radius.
- Insertion:-
- front of base of distal phalanx of thumb. Action:-
- 1-flexion of all joints of thumb
- 2-flexion of the wrist joint Nerve supply:-Ant. interosseous nerve



DEEP GROUP OF FOREARM FLEXORS

- Flexor digitorum profundus Origin:-
- 1-interosseous membrane
- 2-upper 3/4 of ant.& medial surfaces of ulna.
- Insertion:-
- give 4 tendons for medial 4 fingers, each one insert in front of base of distal phalanx of the finger.

Action:-

- 1-flexion of all joints of medial 4 fingers.
- 2-flexion of the wrist joint
- Nerve supply:-
- lateral part :- ant. interosseous n.
- medial part :- ulnar n.



