

# MEDIAN & ULNAR NERVES



BY

DR ABULMAATY MOHAMED  
ASSISTANT PROFESSOR  
ANATOMY & EMBRYOLOGY  
MUTAH UNIVERSITY

# MEDIAN NERVE

**O.:-** lateral to axillary artery

By 2 roots

Lateral root :- from lateral cord

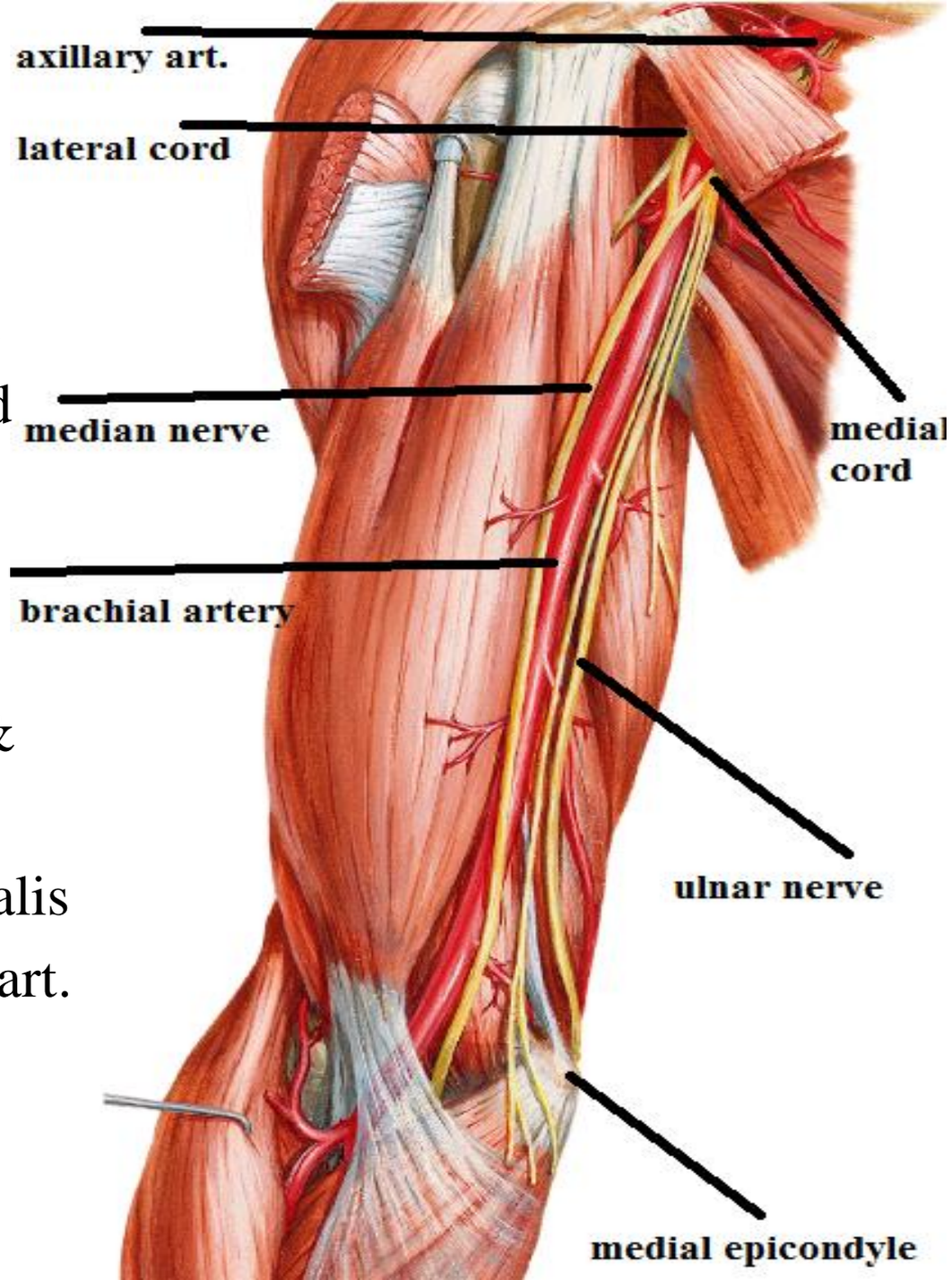
Medial root :- from medial cord

**Root value:-** C 5 , 6 , 7 , 8 , T1

**C.& R.**

**In axilla & arm**

- Descends lateral to axillary & upper part of brachial art
- At insertion of Coracobrachialis it crosses in front of brachial art. from lateral to medial
- Enters the cubital fossa medial to brachial artery



# MEDIAN NERVE

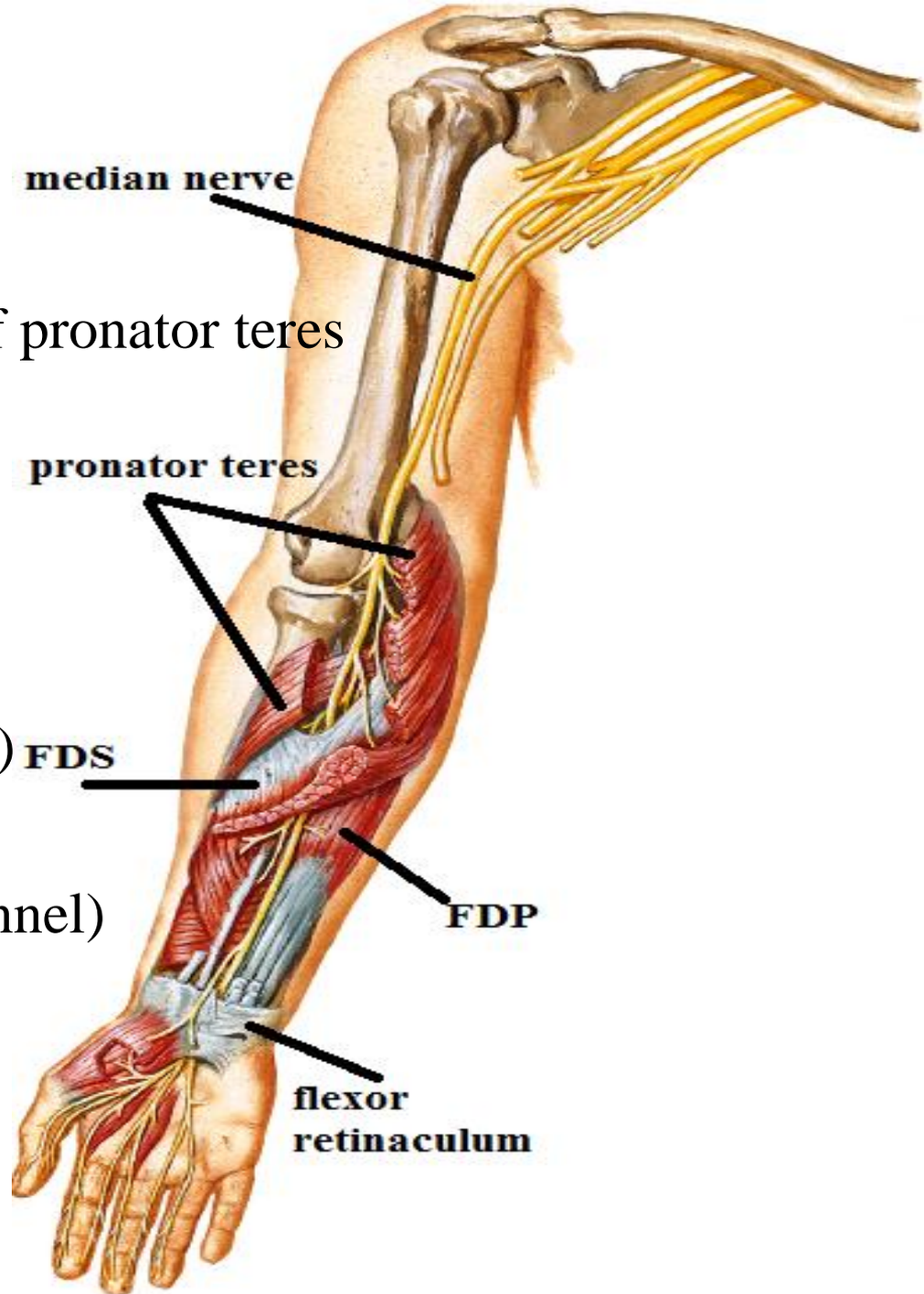
## C. & R.

### In the forearm

- Enters the forearm ( ) 2 heads of pronator teres
- descends in midline of forearm between FDS & FDP
- 5 cm above the wrist it becomes superficial covered only by skin & fascia (the dangerous )
- enters the hand deep to flexor retinaculum (in carpal tunnel)

### In the hand

- distal to flexor retinaculum, it divides into 2 branches: medial & lateral branches



# MEDIAN NERVE

## Branches

In the forearm

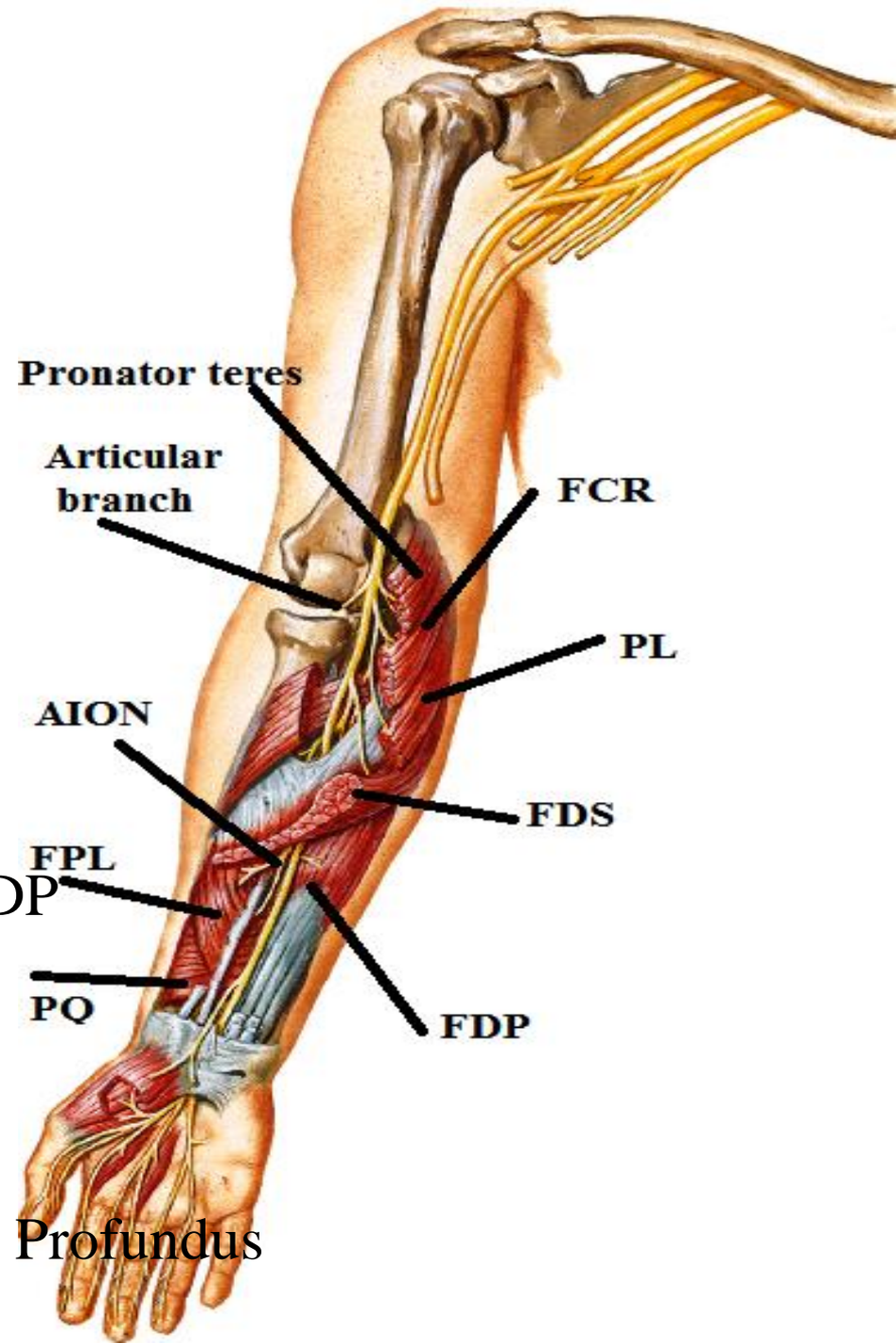
A-Muscular branches:-

**1-in cubital fossa :**

Pronator teres & FCR & P L & FDS.

**2-ant. interosseous nerve:**

- arise from median n. between 2 heads of pronator teres
- descends in front of interosseous membrane ( ) FPL & FDP
- end deep to pronator quadratus.
- supply: 1-pronator quadratus.  
2-flex. pollicis longus.  
3-Lateral 1/2 of flex. digit. Profundus



# MEDIAN NERVE

## Branches

### In the forearm

#### B-Cutaneous branches:-

- palmar cutaneous branch:  
to skin of lateral 2/3 of palm.

#### C-Articular branches:-

- Elbow superior radio ulnar joints

### In the hand

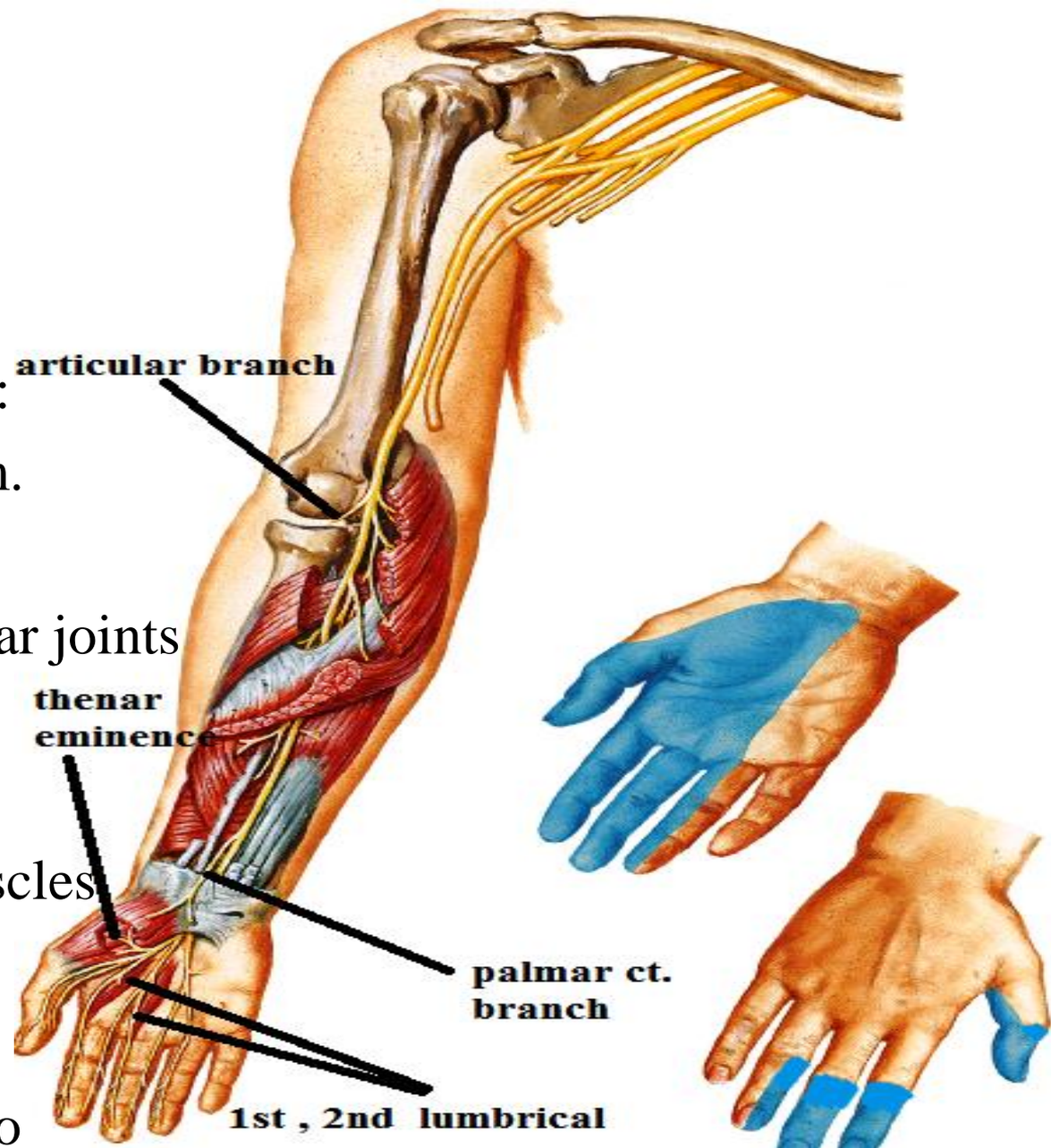
#### A-Muscular branches:

- the thenar eminence muscles
- 1st. & 2nd. Lumbricals

#### B-Cutaneous branches

- Palmar digital branches to

lateral 3 ½ fingers except the dorsal surface of their proximal phalanges



# MEDIAN NERVE

## Effect of injury

Above the elbow:-

Sensory loss:-

in lat. 2/3 of palm & lat. 3 1/2 fingers

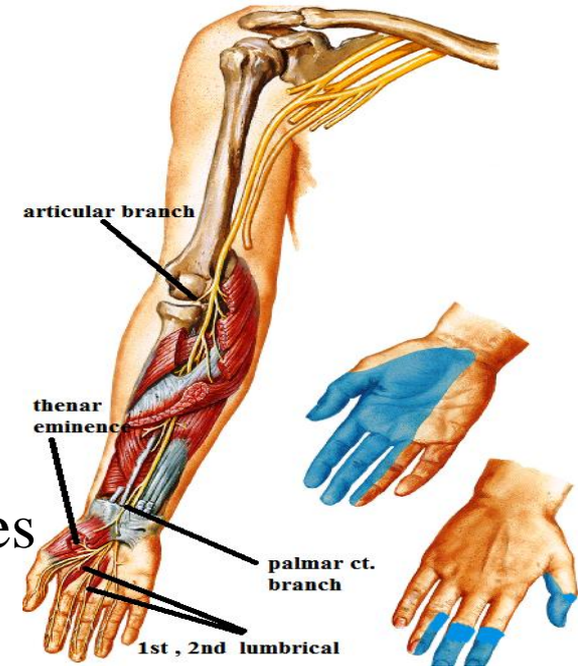
except the dorsal surface of their proximal phalanges

Motor affection:-

- Paralysis of all muscles supplied by median nerve ??
- Leading to - Loss of pronation
  - Weak flexion of wrist with adduction of hand
  - loss of flexion & opposition of thumb

Deformity: - APE HAND

- Extended adducted thumb
- Loss of opposition
- Wasting of thenar eminence



# MEDIAN NERVE

## Effect of injury

Above wrist:-

Sensory loss:-

In lat. 3 1/2 fingers except  
the dorsal surface of their proximal phalanges

Motor affection:-

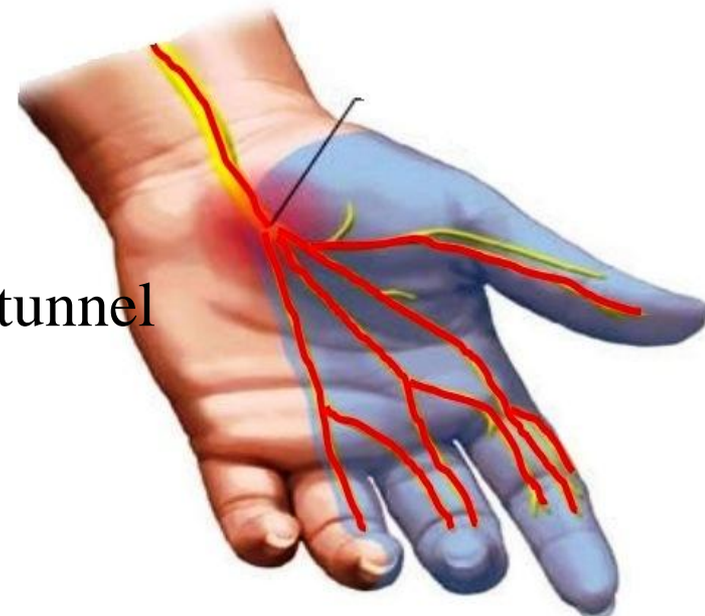
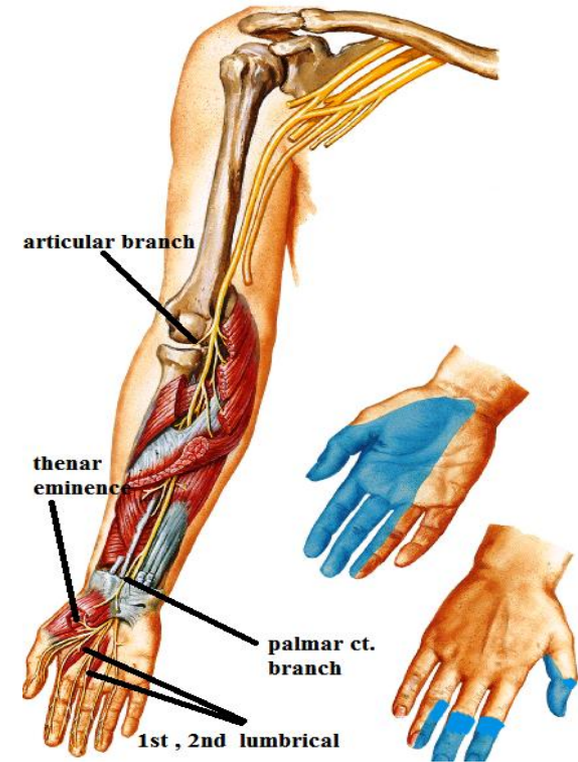
- paralysis of thenar eminence
- „ „ „ 1st. & 2nd. Lumbricals

Deformity: - APE HAND

Carpal tunnel syndrome

Def.:- compression of median nerve in carpal tunnel

effect:- as above wrist



# ULNAR NERVE

# ULNAR NERVE

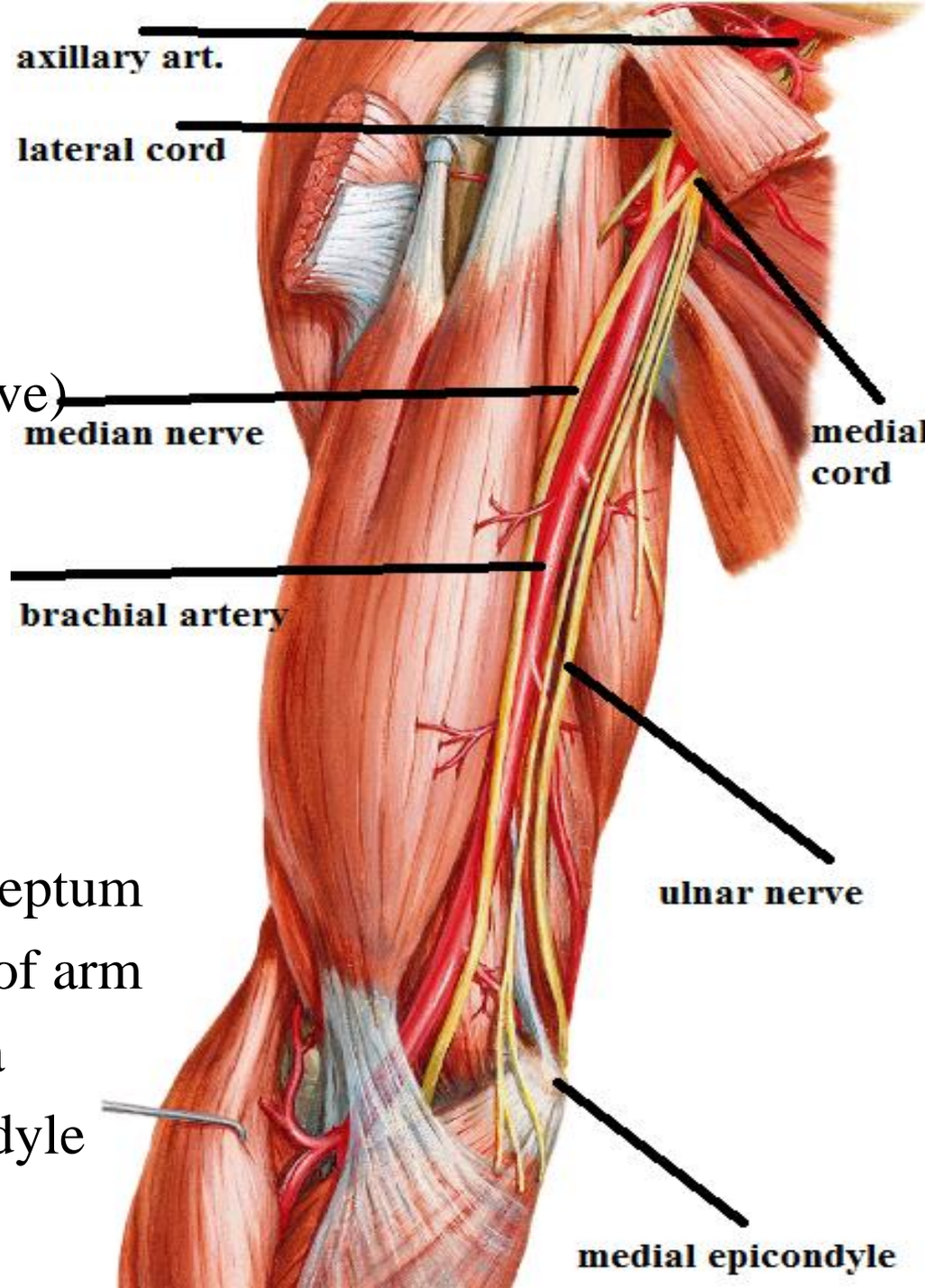
**O.** medial to axillary artery  
as continuation of medial cord

**Root value:-** C8, T1 +  
C7 (from median nerve)

**C. & R.**

**In axilla & arm**

- Descends medial to axillary & upper part of brachial art
- at insertion of Coracobrachialis it pierces medial intermuscular septum to enter posterior compartment of arm
- does not enter the cubital fossa  
But pass behind medial epicondyle

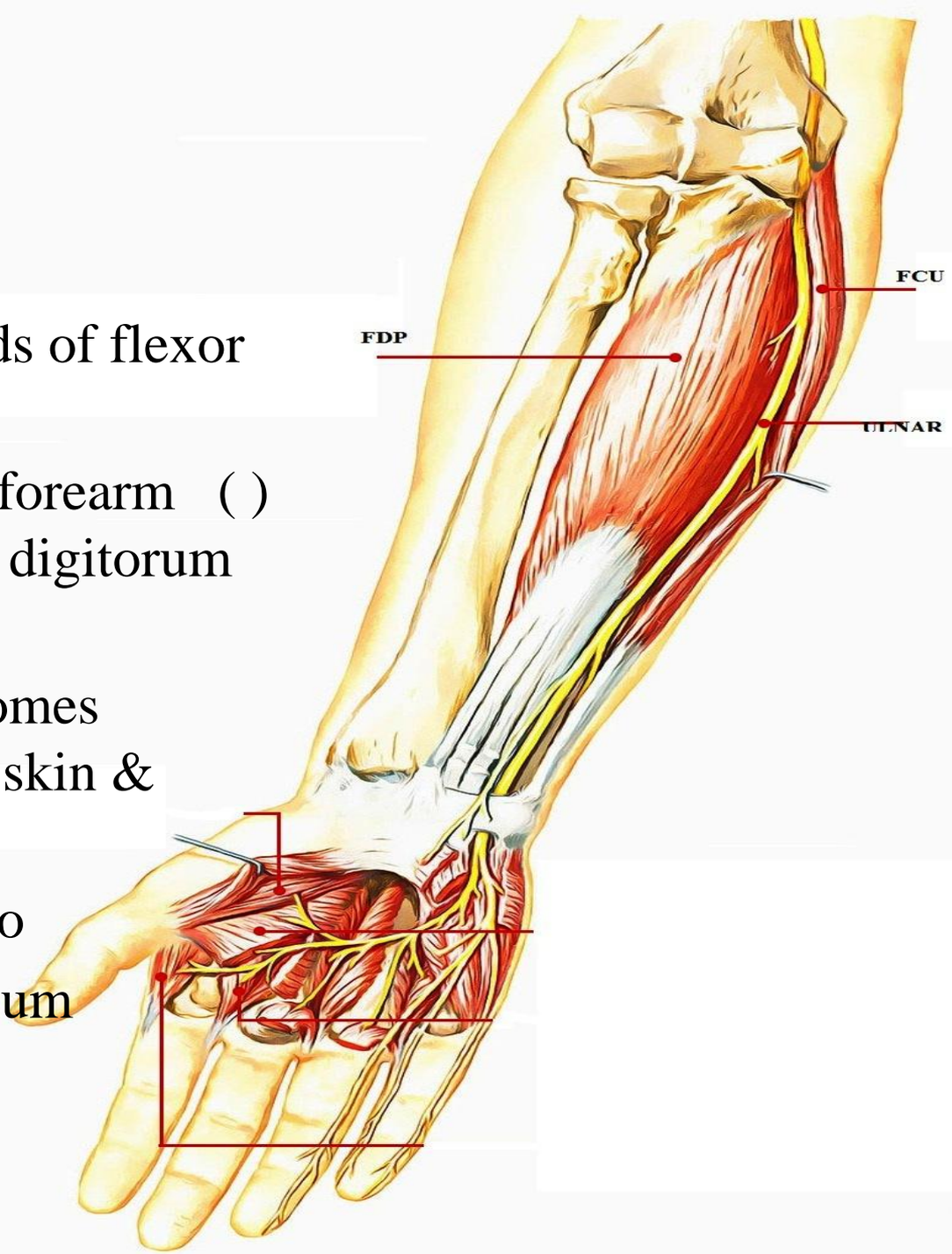


# ULNAR NERVE

**C. & R.**

in the forearm

- enters the forearm ( ) 2 heads of flexor carpi ulnaris
- descends in medial side of forearm ( ) flexor carpi ulnaris & flexor digitorum profundus
- 5 cm above the wrist it becomes superficial covered only by skin & fascia
- enters the hand superficial to (or through) flexor retinaculum



# ULNAR NERVE

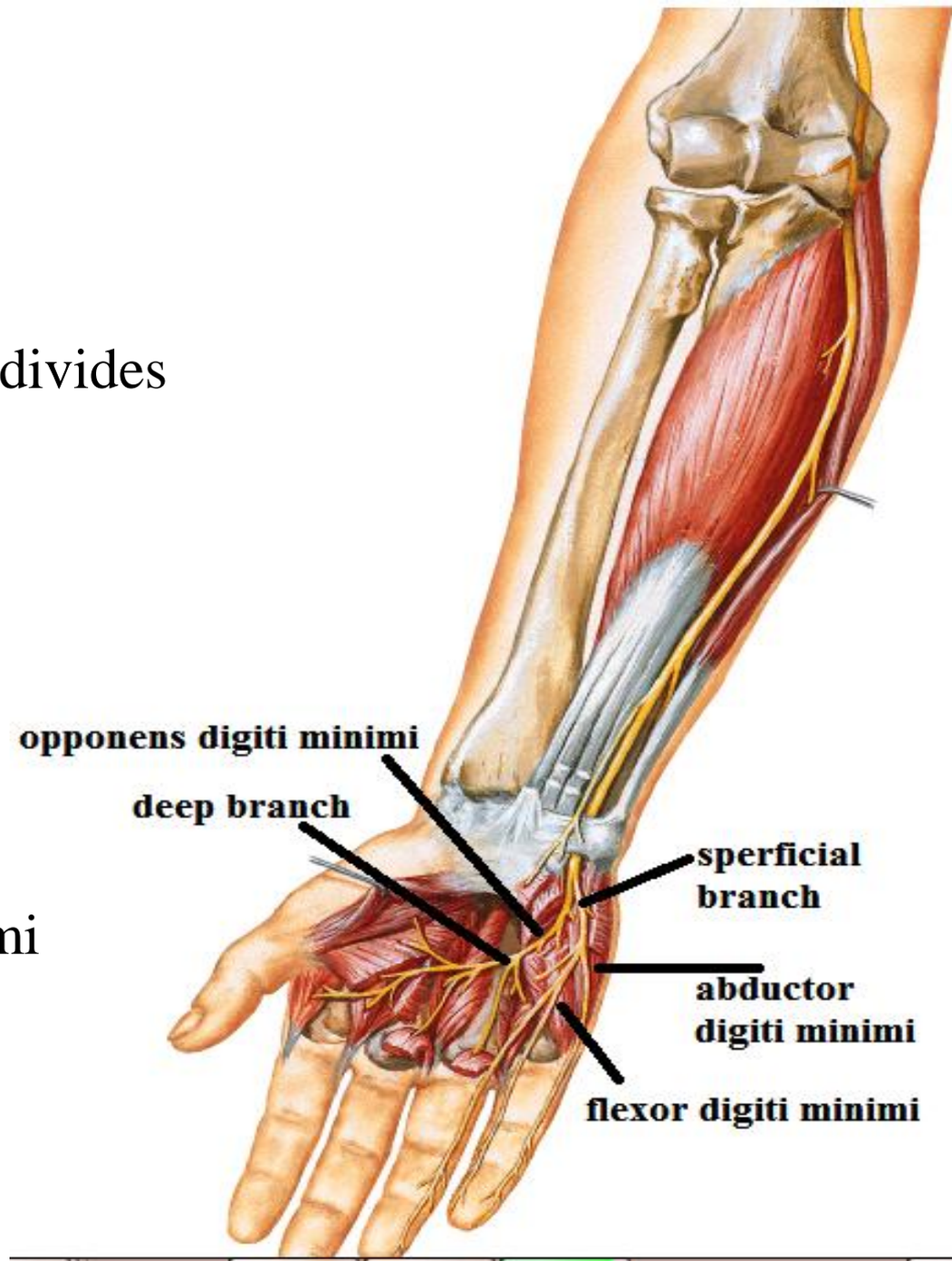
## C.&R.

### In the hand

- distal to flexor retinaculum ,it divides into

1- Superficial division that pass on medial side of hand

2-deep division that pass ( ) abductor digiti minimi & flexor digiti minimi then pierce opponens digiti minimi then curves laterally



# ULNAR NERVE

## Branches

in the forearm

### A-Muscular branches:-

2 branches to:

Flexor carpi ulnaris

Medial 1/2 of flexor digitorum profundus

### B-Articular branches:-

Elbow joint

### C-Cutaneous branches:-

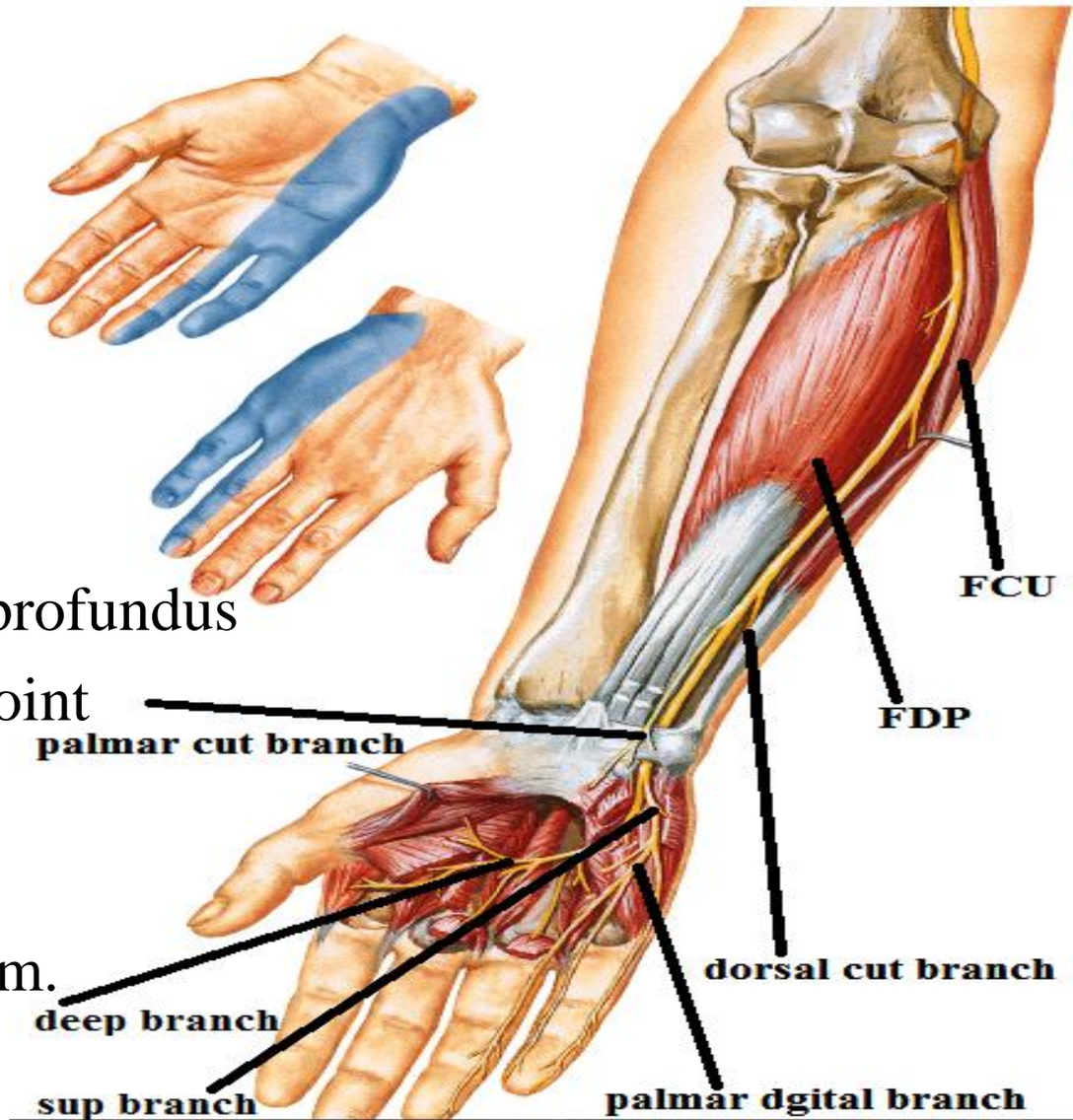
palmar cutaneous branch:

supply skin of medial 1/3 of palm.

Dorsal cutaneous branch:-

Supply skin of medial 1/3 of dorsum of hand

& dorsum of medial 1 1/2 fingers.



# ULNAR NERVE

## Branches

in the hand

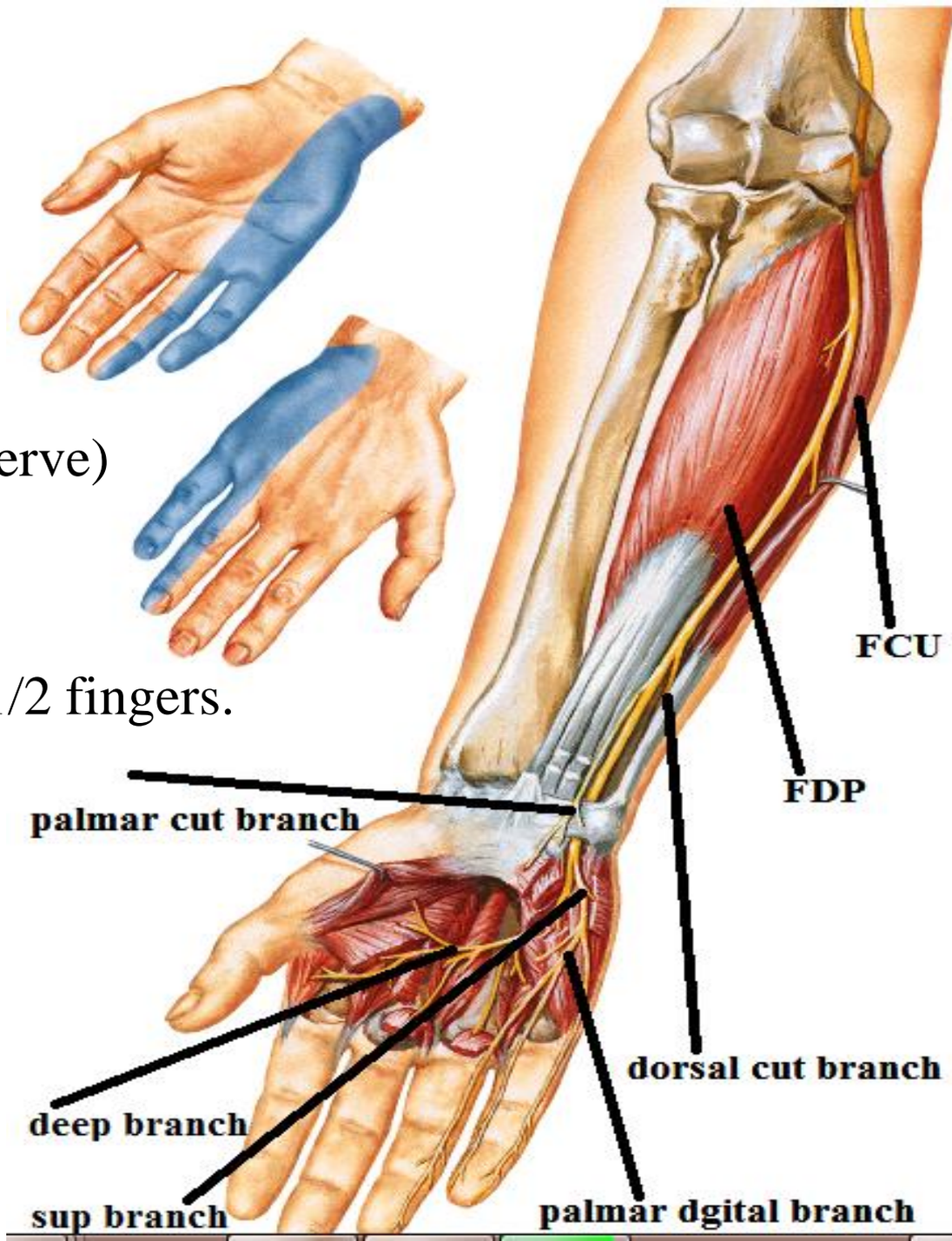
### A- Muscular branches

All muscles of the hand except  
(Muscles supplied by median nerve)

### B- cutaneous branches

Palmar digital branches

to palmar surface of medial 1 1/2 fingers.



# ULNAR NERVE

## Effect of injury

Above elbow:-

Sensory loss:-

In palmer & dorsal surfaces

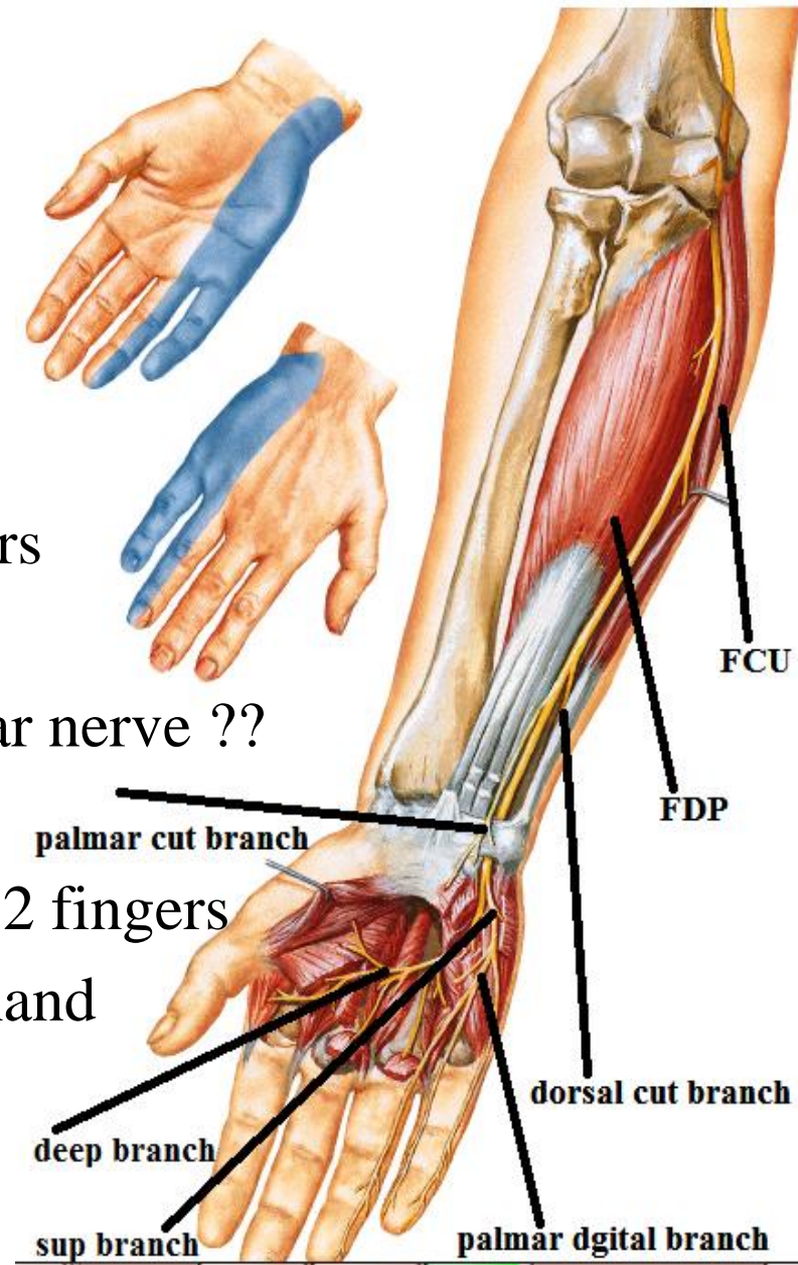
of med. 1/3 of the hand & med. 1 1/2 fingers

Motor affection:-

- Paralysis of all muscles supplied by ulnar nerve ??

Leading to

- loss of flexion of distal phalanx of medial 2 fingers
- Weak flexion of wrist with abduction of hand
- loss of adduction of thumb
- Inability to put hand in writing position



# ULNAR NERVE

## Effect of injury

### Above elbow:-

**Deformity:** - partial claw hand

Extension of (m/p) joints & flexion of (I/p) joints of medial 2 fingers.

N.B: index & middle finger are less affected

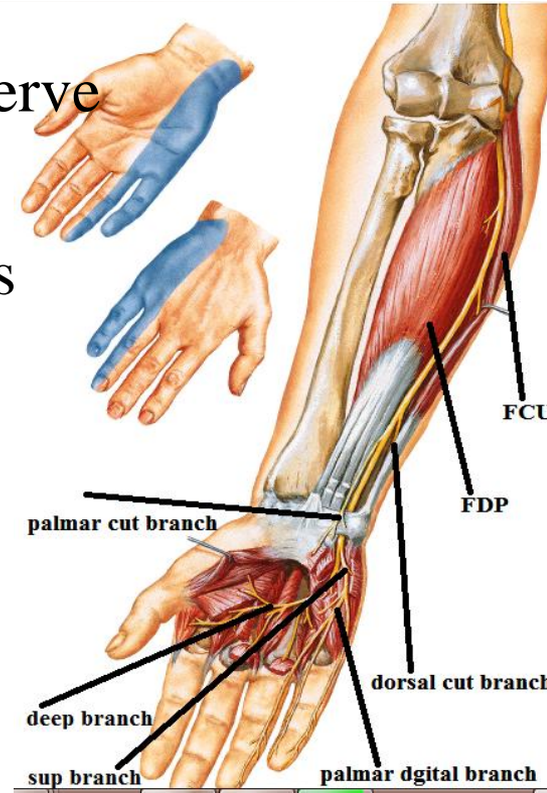
because their Lumbricals are supplied by median nerve

### Above wrist:-

**Sensory loss:**-In palmar surface of med. 1 1/2 fingers

**Motor affection:**-As above elbow except F.CU & medial 1/2 of F.D.P.

**Deformity:** - partial claw hand



THANQ