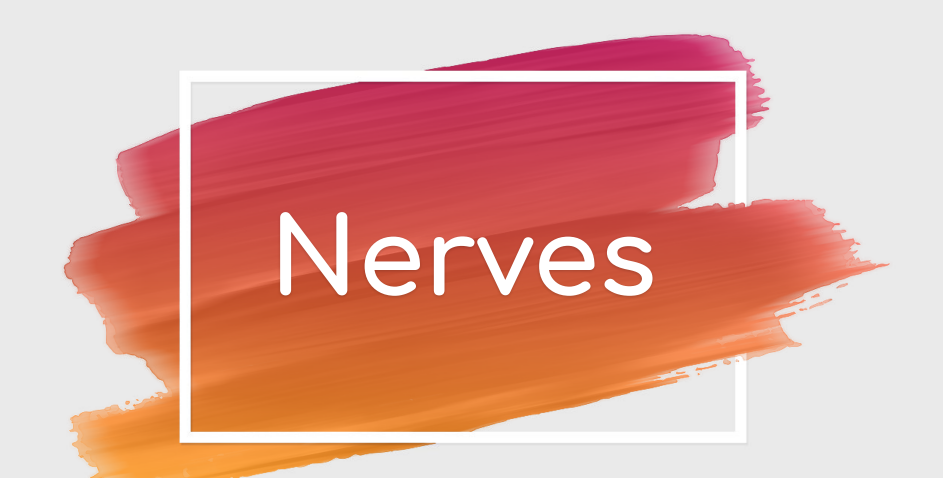


Notes

the information in this file is based on the things that was given during practical sessions along with doctors' notes

To ensure your grade on each question :

- 1-Make sure your SPELLING is correct
- 2-Make sure you write the FULL name or location of the object precisely



هنا كل النيرفز في صورة وحدة على شكل حرف M



Musculocutaneous Nerve قصیر وراح یدخل میاشرة في coracobrachialis

Median Nerve في الوسط وجاي من فرعين على شكل حرف

Ulnar Nerve

"Medial"

Radial Nerve "Lateral" راح یدخل مباشرة علی Posterior muscles Median nerve

• cord: medial & lateral (called medial & lateral roots)

• roots: C5, 6, 7, 8, T1

Innervation:

No branches in the arm

In the forearm; all the flexors **except** Flexor Carpi Ulnaris ,medial half of the Flexor Digitorum Profundus

In the hand ;Three thenar eminence muscles associated with the thumb

Lateral two lumbrical muscles associated with movement of the index and middle finger.

Y shaped



Ulnar nerve

• Cord: medial cord

• roots: C8,T1

Innervation:

- Medial ½ Flexor Digitorum profundus
- Flexor Carpi Ulnaris



Radial nerve

• Cord: Posterior cord

• roots: C5,C6,C7,C8,T1

Innervation:

Triceps

brachioradialis

Extensor carpi radialis longus

Anconeus



Musculocutaneous nerve

• cord: Lateral cord

• roots: C5,C6,C7

Innervation:

biceps brachii

coracobrachialis

brachialis

مميز لانه الوحيد اللي مجرد ما يطلع من الكورد اللي كونته يصير deep للمسلز



The Nerve	Cords	Roots	Innervation
Median N.	Medial & Lateral	C5, C6,C7,C8,T1	 No branches in the arm In the forearm; all the flexors except FCU,medial half of the FDP In the hand; Three thenar eminence muscles associated with the thumb Lateral two lumbrical muscles associated with movement of the index and middle finger.
Ulnar N.	Medial	C8,T1	Medial ½ Flexor Digitorum profundus Flexor Carpi Ulnaris
Radial N.	Posterior	C5,C6,C7,C8,T1	 Triceps brachioradialis Extensor carpi radialis longus Anconeus
Musculocutaneous N.	Lateral	C5,C6,C7	 biceps brachii coracobrachialis brachialis





Axillary artery

Continuation of Subclavian artery

Continues as Brachial artery



Brachial artery

Continuation of: Axillary artery

Continues as (It will divide into): Radial artery & ulnar artery

Radial & Ulnar arteries

Continuation of: Brachial artery

Radial

- 1- Ulnar artery will continue as: Superficial palmar arch
- 2- Radial artery will continue as:

 Deep palmar arch

Superficial palmar arch



Continuation of: Ulnar artery

summary

- In the axilla there is the axillary artery
 when you see any artery in the arm that is Brachial artery
- In the forearm there are two arteries:
 Medially is Ulnar artery, but laterally is Radial artery
 Ulnar Artery Continues as superficial palmar arch
 But Radial Artery Continues as deep palmar arch

Don't stop until you are proud.

Team Members:

- Duaa Alhumoudi
- Mona Alomiriny
- Rania Almutiri
- Taif Almotiri
- Nourah Alklaib
- Arwa Alqahtani
- Norah Alasheikh
- Sara Alharbi
- -- Najd Alzahrani

- Mishal Althunayan
- Omar alhalabi
- Khalid Alosaimii
- Hadi Alhemsi
- Nasser Alohali

Team Leaders:

- Renad Alhomaidi
- Bassam Alasmari

