

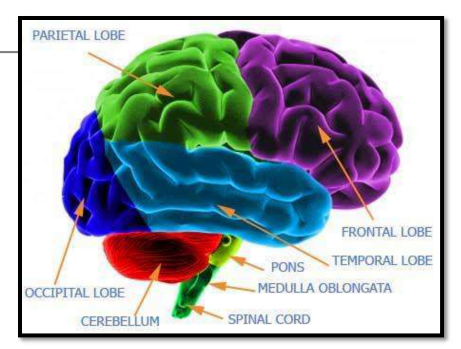
ANATOM4



LEC NO. : 19 DONE BY : Nour Al-Omoush

ويُقل يَسِين زرتن علاماً

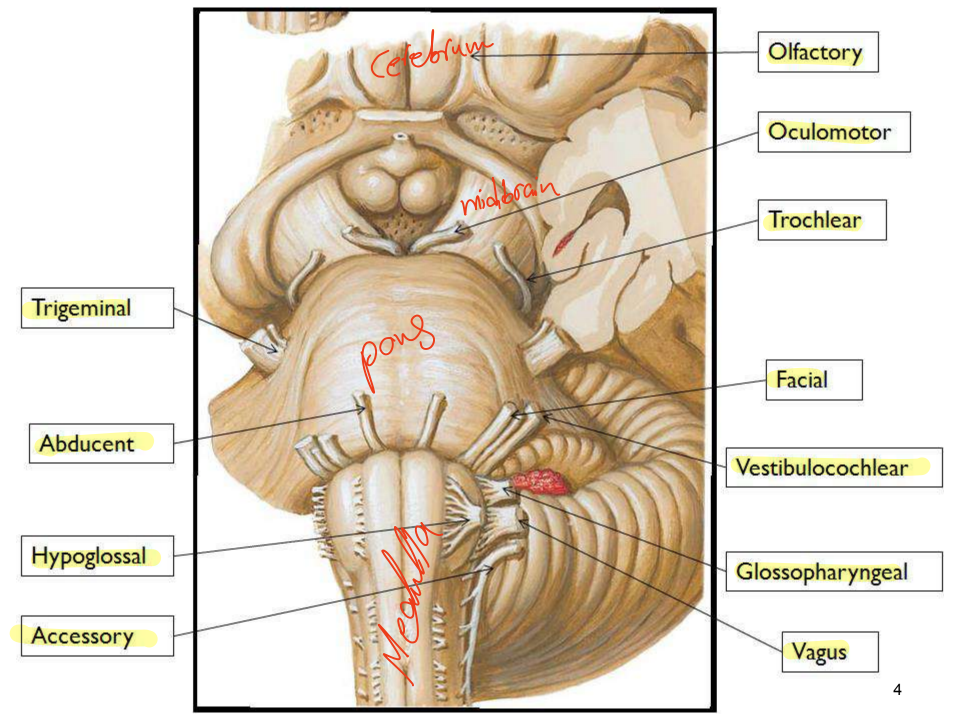


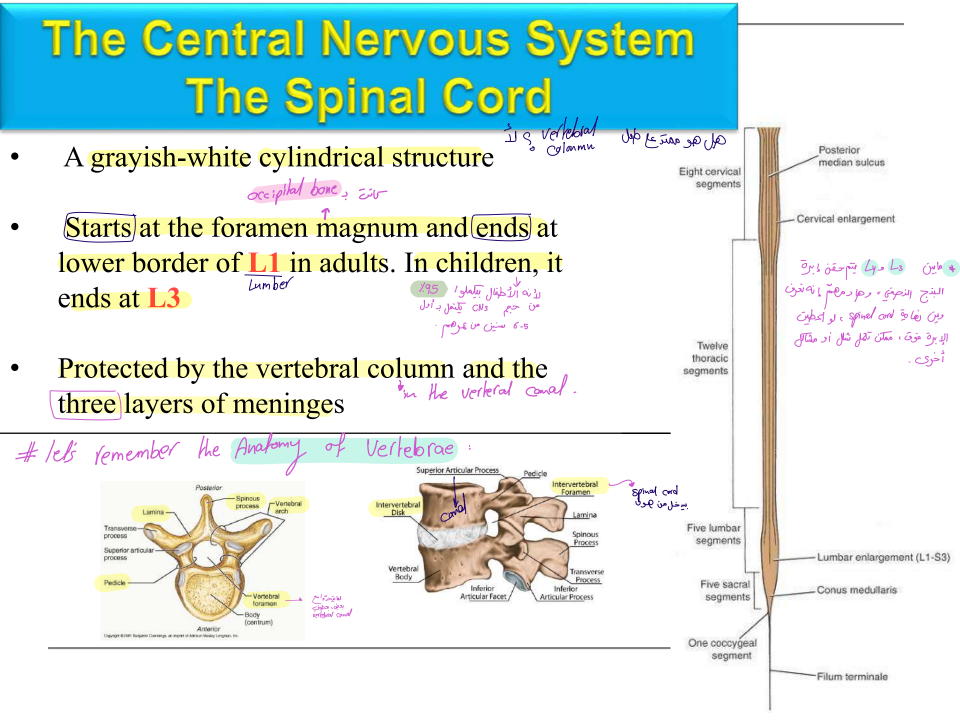


The Peripheral Nervous System المرين The Cranial Nerves			
Cranial Nerve	Central Attachment	Main Functions	
I - Olfactory مصب السم I	Cerebrum	Olfaction (Smelling)	
عصب التظر II - Optic	Cerebrum	Vision (sight)	
III – Oculomotor مسؤول من حرکت البیؤیونری (autonomic) المعین – V – Trochlear. SO4 خاص بر مهر ، تولیه العین	Midbrain	Supply intrinsic and extrinsic muscles of eye.	
خاص بالإحساس بل الوجيه V - Trigeminal largest 3 Divisions	Pons	 Carry sensation from scalp and face (teeth) Supply muscles of mastication 	
VI – Abducent LR6 خابق · تى آية لحضلة من عضلات المعين	Between Pons and Medulla	Supply extrinsic muscle of eye	

Cranial Nerve	Central Attachment	Main Functions
خاص کی که VII – Facial عضلارت الوجه autonomic)	Between Pons and medulla	 Supply muscles of facial expression Carry taste sensations from anterior 2/3 of tongue Secretions of tears and saliva
مستحول من السمح و الاتزان - VIII Vestibulocochlear (Audatry	Between Pons and medulla	Hearing and equilibrium
IX - Glossopharyngeal (autonomic) Tongue م phaynx المعين ال	Medulla	 Supply some muscles Carry taste sensation from posterior 1/3 of tongue Secretions of parotid saliva
میں ایکن میں ایکن X-Vagus abomin کر (autonomic) میں مامالی (autonomic)		 Supply various muscles Carry various sensation
العمام محالية معالية معالية معالية المحالية محالية المحالية المح محالية المحالية المحالي محالية م	Medulla	Supply the sternocleidomastoid and trapezius muscles Supply all intrinsic muscles of the tongue (except palatoglossus)

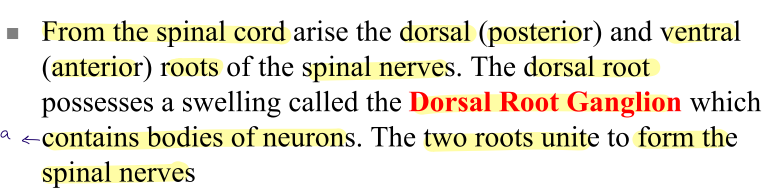
. دامه منطقة head + neck منطقة) head + neck (بنشورا من (Brain PNS في اله جزئين # لايزم الخرف إنه spinal nerves. Celeblum # Cranial Nerves They orginate Midbrain pons Brain Stem Medulla عدر هم <u>12</u> و فن طريقية ممتن تساعرنا على حفظهم : (special sense) _______ ○ 00 [+ → Olfactory] DOH ---> optic - They originate from midfrain eer temograp t 89 occulomator Tochlear Soy 10 O- Touch _ Trigening · They originate from O-And - Abdu cent 3-Feed - Facial E- Avery ___ vestibulo cochlear Door G _ Gloss ophalyngen vegetable _ Vagus - They originate from Ar Accession Medulla 1 Home _ Hypo glossal





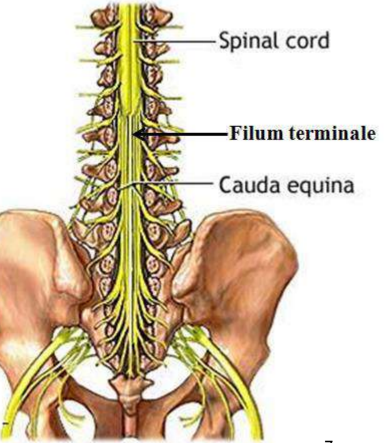
External features of the spinal cord

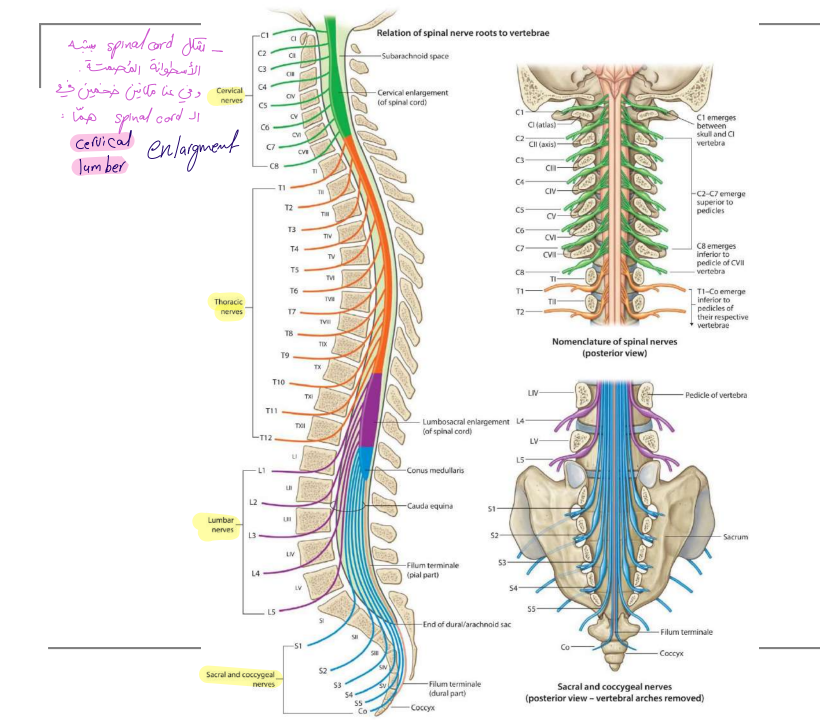
- It has two enlargements: cervical and lumbar. The cervical enlargement is the origin of the cervical and brachial plexuses. The lumbar enlargement is the origin of the lumbar and sacral plexuses
- The terminal part of the spinal cord is cone shaped and called the Conus medullaris



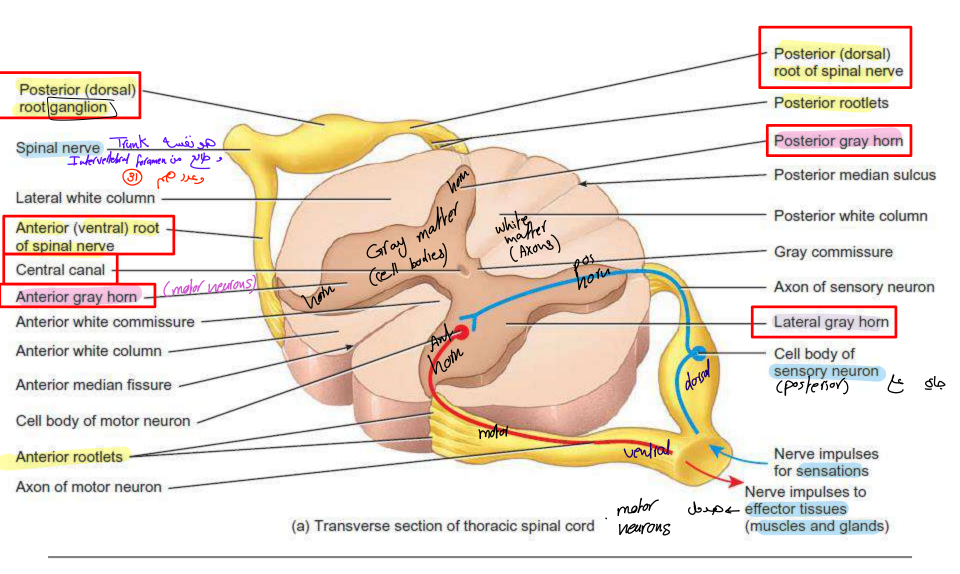


- The spinal cord is divided into segments: 8 Cervical, 12
 Thoracic, 5 Lumbar, 5 Sacral and 1 Coccygeal. From each segment arise a pair of spinal nerves. Thus, we have a total of 31 pairs of spinal nerves
- The nerves pass laterally to exit the vertebral column. The spinal cord is shorter than the spine.
 Therefore the lower nerves must pass down for a distance before exiting. These will form a structure like the wisp of hair around the filum terminale called the Cauda Equina



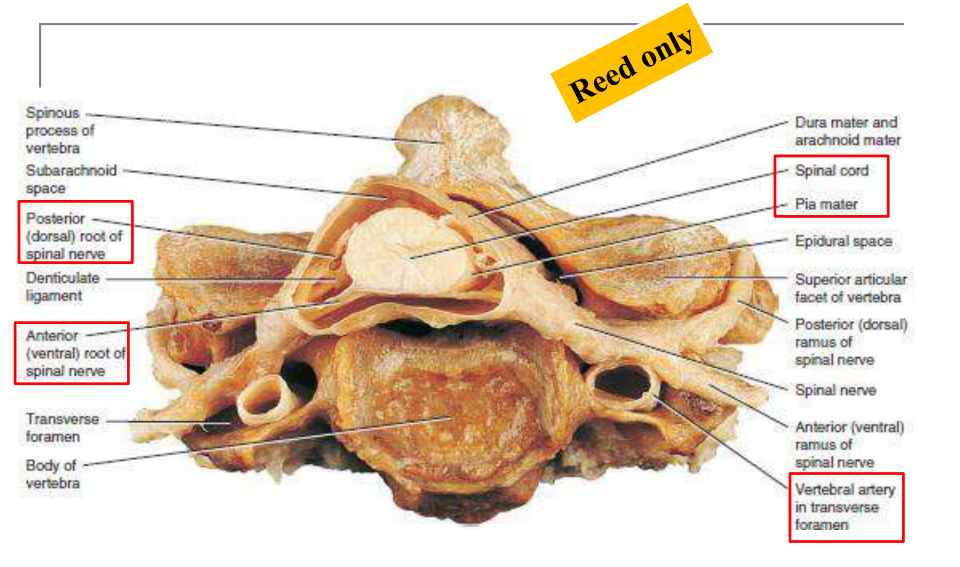


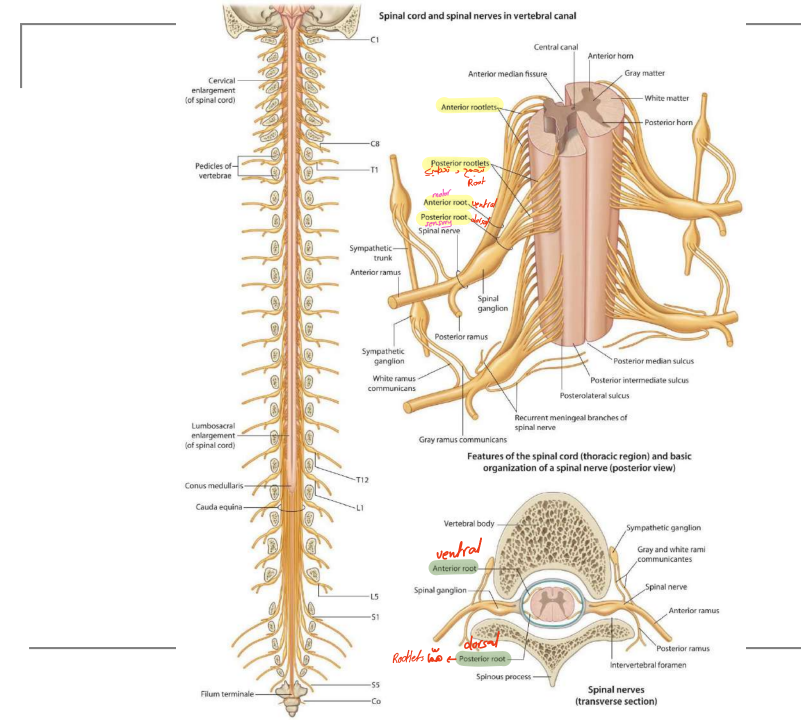
Internal features of the spinal cord posterior Horn cells - Motor

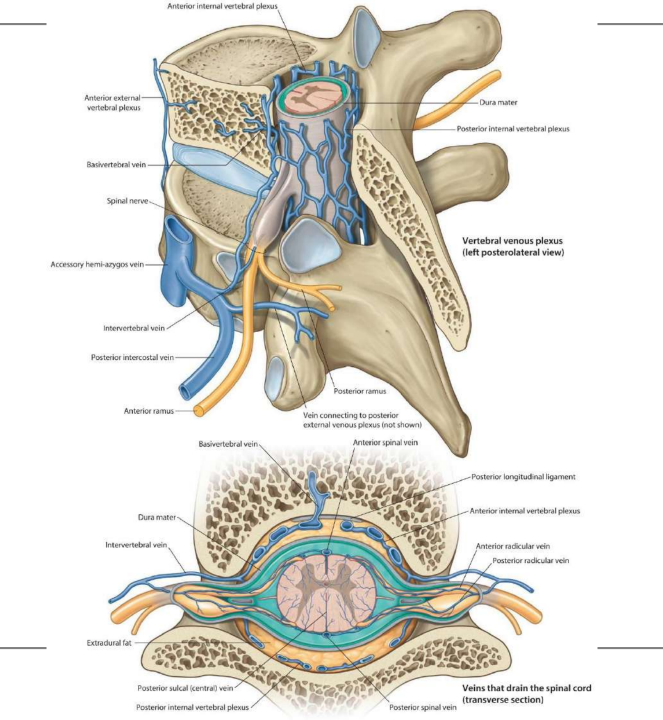


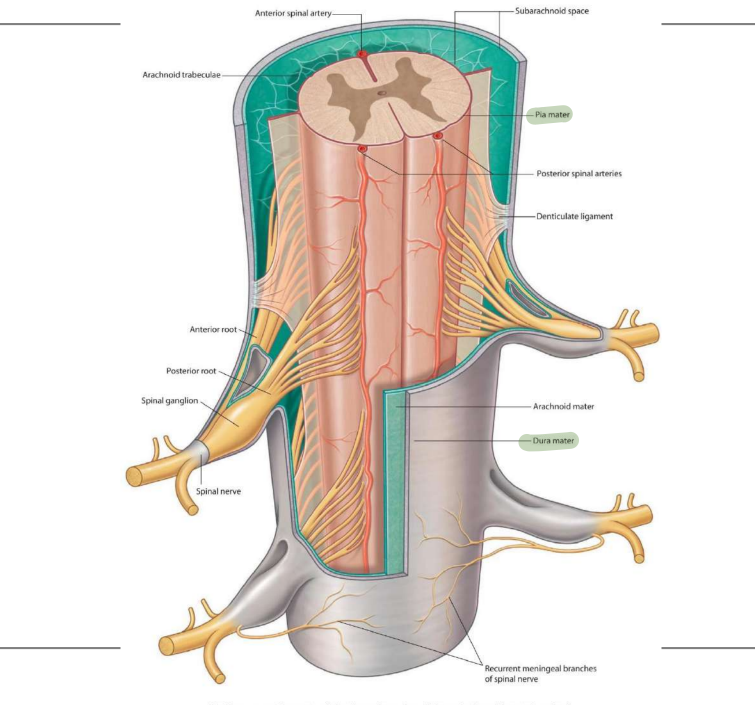
لو بدنا نسبته ليف nerves عم توصل لا brinal cord لا بنحلي مثل الشجرة ببساطة : Ramus Branches) Trunk Root Root Rootlebs

- خلينا خامي شوتية نوتس مش مبنين على المرسمة : Anterior + posterior horn cells is ail they are the store of the start of the store sensory nerve de cito en all all en sons prime sensory nerve بال Posterior part عن عبا حبك حزد بابز السمه Collection of cell bookies in orthe one of Ganglia وهري من alle cuts وتبلون anipolar cells و الله dorsal loot Gangelian Leave e lungelia else angelian Singelian Leave # تحميح أمار لأنه آلد حدوا !! S Jair 2 1 min 1 min Rootlets and of and and S arely IL Rooter to interes in the property in the Anterior I. Anterior Jes very for (mil intervertebral e visal unit posterior J) (min Intervertebral in arth of Trunk gam) foramen Trunk 26 31 para spinal nerve coul of all · Ant pos elin & Rames () view طبب رجمن أعرف مين الأَنَّر تَعْقَيرُ أَنَى Ventral لأنه عنها din في ف بلامت حدمل ال Ramus بجعلوا التبلك السمعا plexus مح التوفي القدام إ!



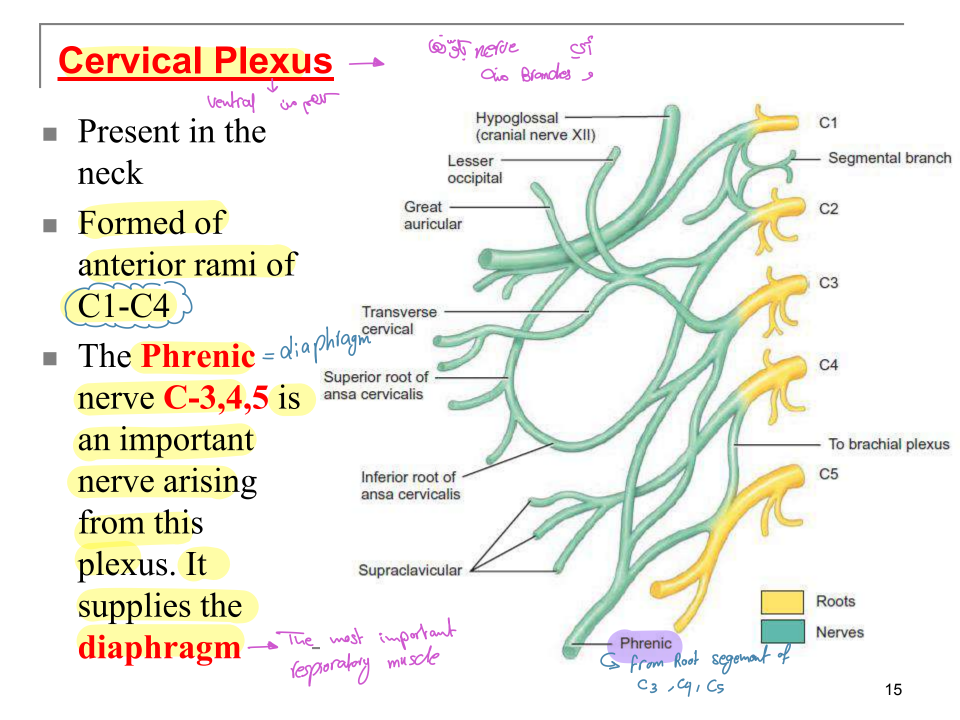






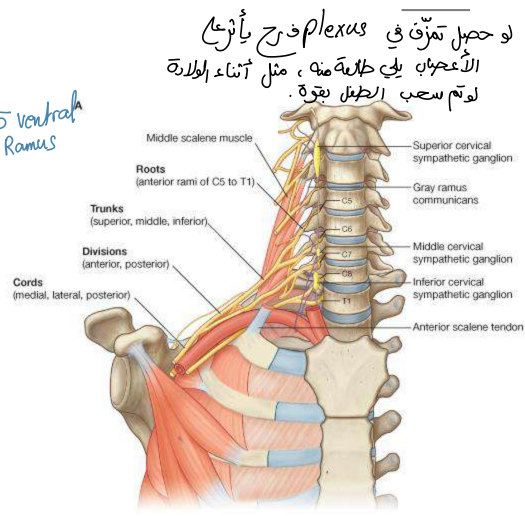
The Peripheral Nervous System Segned Verlebrea نائماً مستوی the Spinal Nervous System The Spinal Nerves

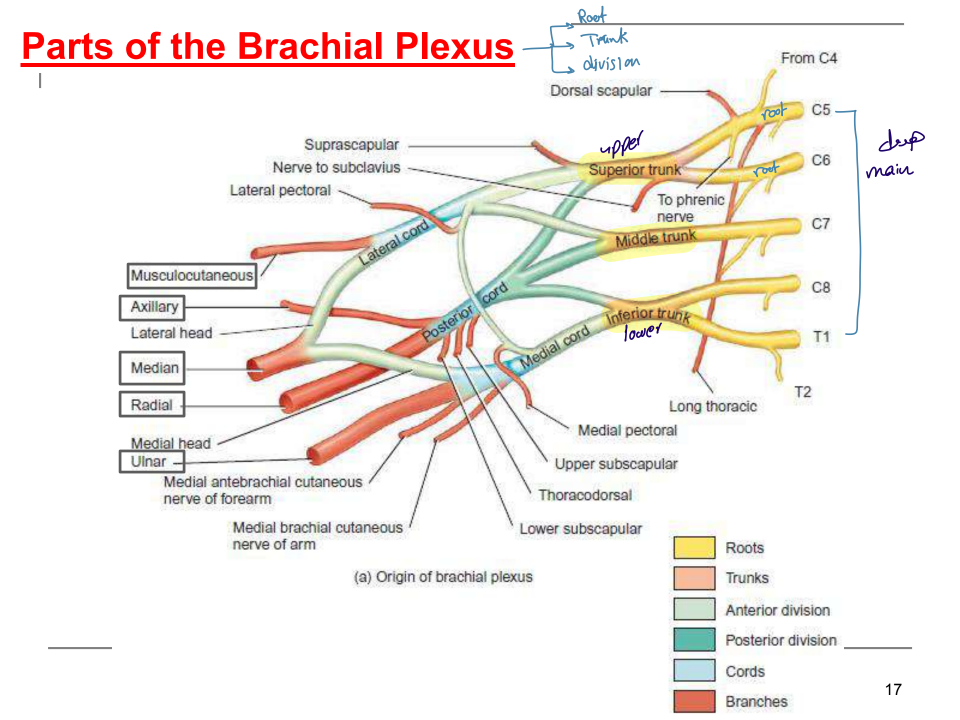
- 31 pairs; mixed nerves (sensory and motor)
- Cervical (C1-C8), thoracic (T1-T12), lumbar (L1-L5), sacral (S1-S5) and coccygeal (C0).
- A spinal nerve gives off two main branches: anterior ramus and posterior ramus
- Anterior rami of spinal nerves usually arranged in groups called plexuses. These include:
- Cervical, Brachial, Lumbar and Sacral plexuses
 Cervical enlargment is
 Ium bid enlargement

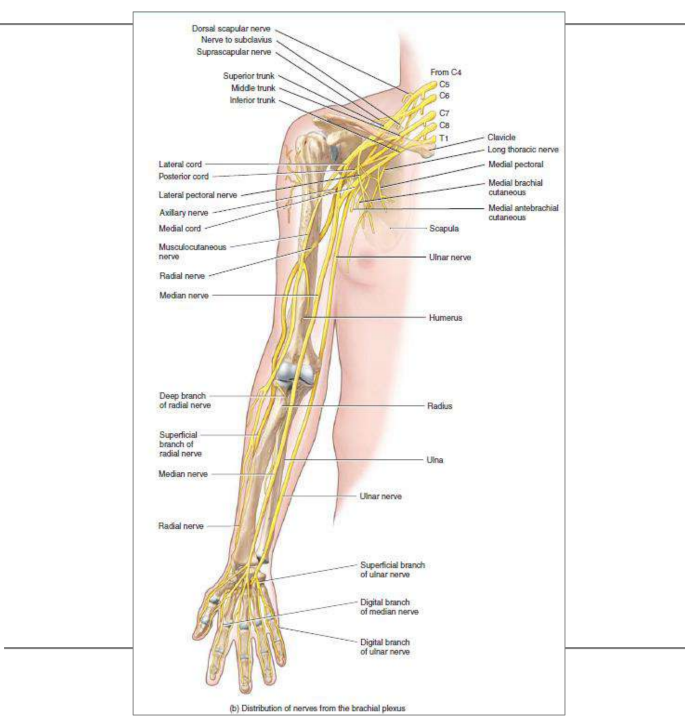


Brachial Plexus

- Formed by the anterior
 rami of C5,6,7,8 & T1. 5 voultable
- Supplies the shoulders and upper limbs.
- Important nerves arising from the brachial plexus are:
- 1. Axillary -> deltoid muscle
- 2. Musculocutaneous
- 3. Radial Radius
- 4. Median
- 5. Ulnar uha
 - + long thoracic nerve







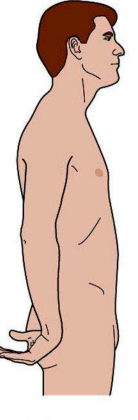
Read only

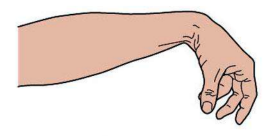
الاسم مقط بون حصل بواني nerve مح الاسم مقط

- 1. <u>Complete lesions</u>, gunshots (very rare). All muscles are affected except trapezius.
- 2. <u>Upper trunk lesions (Erb-</u> Duchenne Palsy)
- 3. <u>Lower trunk lesions (Klumpke's</u> Palsy)

Injury to the superior roots

 Injury to the superior roots of the brachial plexus (C5-C6): Erb-Duchenne palsy (waiter's tip position)





(b) Wrist drop

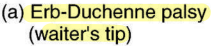


Figure 13.09 Tortora - PAP 12/e Copyright © John Wiley and Sons, Inc. All rights reserved.

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Lesions of lower trunk of brachial plexus

- Are usually traction injures, caused by excessive abduction of the arm (falling from hight).
- T1 and C8 are usually torn, nerve fibers from these segments run in the ulnar and median.
- The hand has claw appearance caused by:
 - Hyperextension of metacarpophalangeal joints (by the unopposed extensor digitorum)
 - Flexion of interphalangeal joints (lumbrical muscles are non functioning)
- Loss of sensation along the medial aspect of the arm and forearm.



Long thoracic nerve injury

Surgical procedures, mastectomy may injure long thoracic nerve.

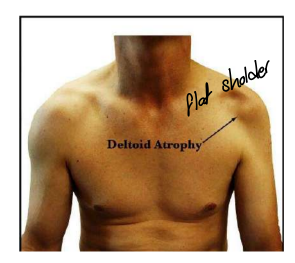
Paralysis of the serratus anterior results in posterior protrusion of the scapula in a condition known as "winged scapula".

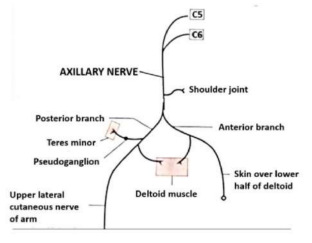


متحير بابزة لعرا

Axillary nerve injury -> suppy of delbid muscle

- Dislocations of glenohumeral joint and fractures of the surgical neck of the humerus. يلى الحما حليناءة) حو يلي تتحرفه السور
 - Paralysis of deltoid and teres
 minor
 همودان بأ نزعا مثلل اللذي
 - Deltoid becomes rapidly wasted and greater tubercle of the humerus becomes palpable
 - Loss of sensation over lower 1/2 of deltoid
 - Sensation over upper 1/2 of deltoid is normal as it is supplied by supraclavicular nerves C 3,4



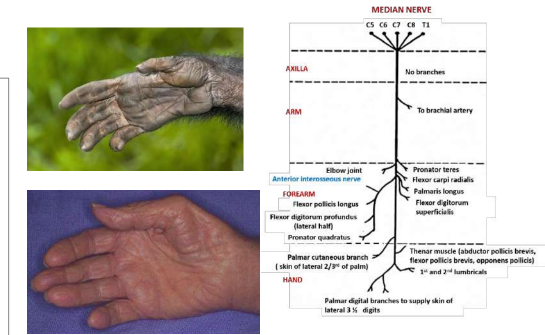


توني حرلة Thumb مرحم Thumb مرحم على معلى معلى معلى معلى المعام معام المعام معام المعام معام المعام الم

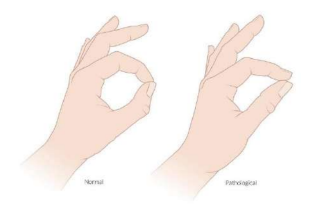
Supracondylar fractures of the humerus and penetrating wounds at the proximal part of the flexor retinaculum are the most common causes of injury.

شل يايد الفرد → ``Ape hand''.

Flexors of forearm are paralysed (EXCEPT two muscles!!)

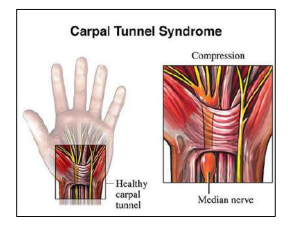


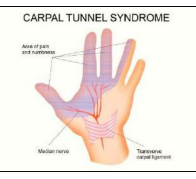
• OK sign to test median nerve



Carpal tunnel syndrome

- Carpal tunnel syndrome (CTS) is an entrapment neuropathy caused by compression of the <u>median nerve</u> as it travels through the wrist's carpal tunnel.
- Symptoms of carpal tunnel syndrome include pain, numbness, and paraesthesia
- Symptoms are limited to skin areas supplied by median nerve
- <u>Thenar muscles atrophy</u> and impaired sensibility in the distribution of the median nerve are signs of severe and

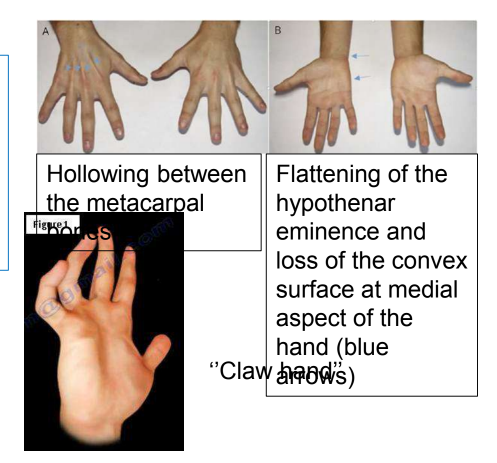




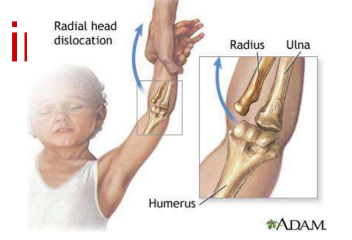


Unar nerve injury -> partial claw hand.

- Most commonly injured at **the elbow**, where it lies behind the **medial epicondyle** and at **the wrist** where it lies superficial to flexor retinaculum with the ulnar artery.
- Claw hand (clawing prominent at medial aspect).
- <u>Extensor digitorum muscle</u> is unopposed due to the paralysis of the FDP (medial side)
- 3rd and 4th lumbricals are non-functional



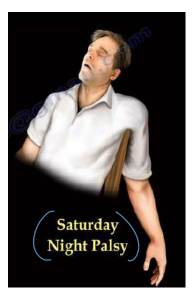
Radial nerve -> supply all extensor muscles.



swinging a child by their hands or arms or lifting up a child by one arm.



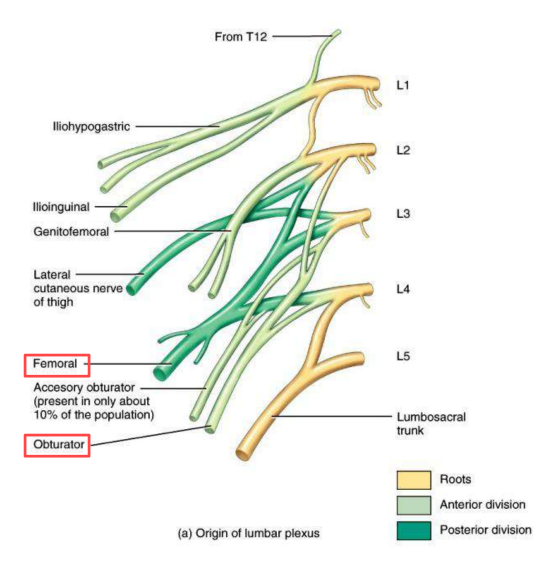
Note inability of patient to extend right wrist (Wristdrop).





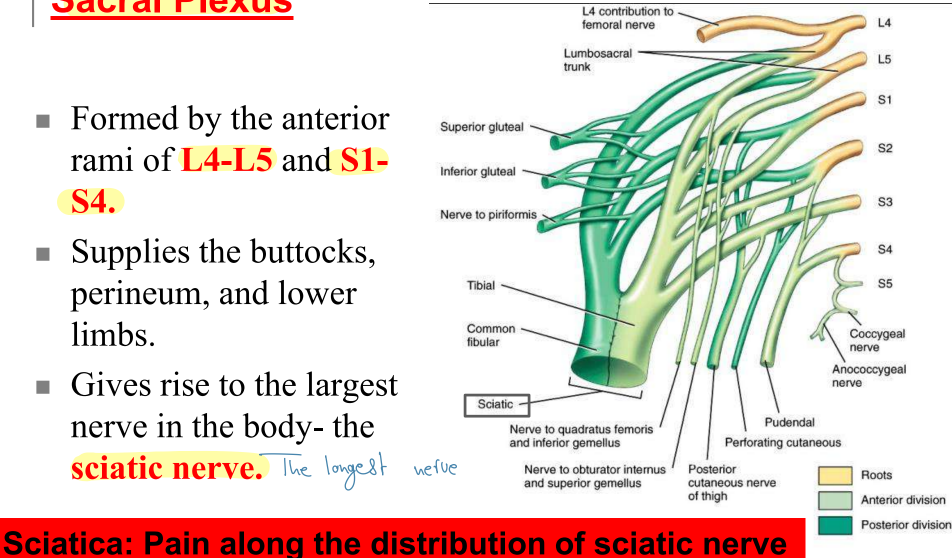
Lumbar Plexus

- Formed by the anterior rami of L1-L4.
- Femoral and
 obturator nerves arise
 from this plexus



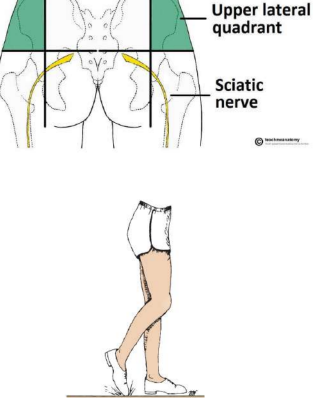
Sacral Plexus

- Formed by the anterior rami of L4-L5 and S1-**S4**.
- Supplies the buttocks, perineum, and lower limbs.
- Gives rise to the largest nerve in the body- the sciatic nerve. The longest



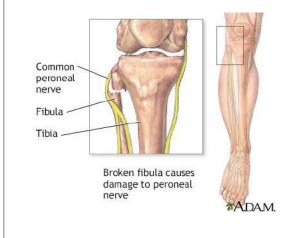
Lesions associated with the nerves of lower limb Sciatic Nerve Injury: منافع المنافع المنافع

- Penetrating wounds, fractures of the pelvis, or dislocations of the hip joint. It is most frequently injured by badly placed intramuscular injections in the gluteal region (IM inj. Should be at the upper outer quadrant of the buttock).
- in 90% of injuries, the common peroneal part of the nerve is the most affected. This can probably be explained by the fact that the common peroneal nerve fibers lie most superficial in the sciatic nerve.
- Motor consequences: The hamstring muscles are paralyzed, but weak flexion of the knee is possible because of the action of the Sartorius (femoral nerve) and gracilis (obturator nerve). All the muscles below the knee are paralyzed, and the weight of the foot causes it to assume the plantar-flexed position, or foot drop.
- Foot drop is inability to lift the frontal part of foot up due to the weakness of dorsiflexors of the foot (tibialis anterior).



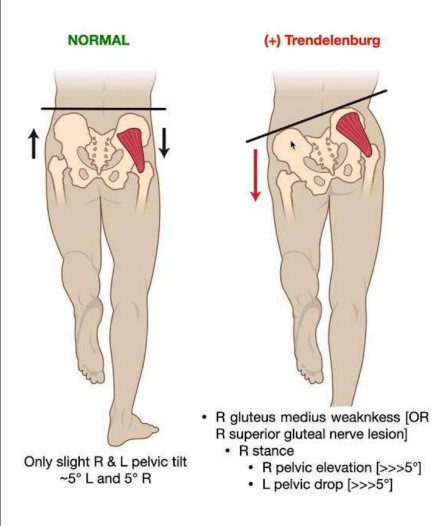
Dorsiflexors are paralysed >>> plantar flexors will be unopposed

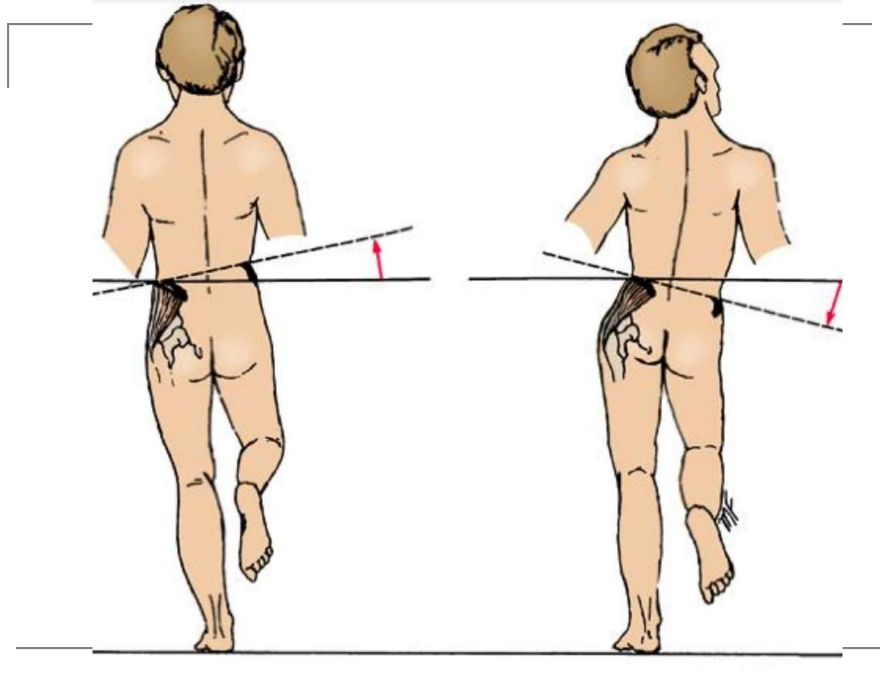
- 1. **Femoral Nerve Injury**: can be injured in stab or gunshot wounds but a complete division of the nerve is rare.
- Motor consequences: The quadriceps femoris muscle is paralyzed, and the knee cannot be extended.
- Sensory consequences: Skin sensation is lost over the anterior and medial sides of the thigh, over the medial side of the lower part of the leg, medial side of the foot (saphenous nerve)



Injury to superior gluteal nerve which suppy

- Supplies gluteus Medius and Minimus muscles.
- They prevent tilting of the pelvis to the unsupported raised limb by contraction of muscles of supported side, so they are important during walking and running (Main abductors of the thigh)
- If glutei medius & minimis are paralysed, patient can not walk normally.
- When the foot of the normal side is raised, the pelvis tilts to that side.
- If paralysis is on one side \rightarrow lurching gait.
- If on both sides \rightarrow waddling gait.
- If superior gluteal nerve is injured on one side, ask patient to stand on affected side, the pelvis tilts to the normal side denoting a positive Trendelenburg's sign.





normal

positive Trendelenburg's sign

