

An anatomical dissection of a human torso, showing the muscles and nerves. The muscles are reddish-pink and the nerves are yellowish. The dissection is centered on the thoracic and abdominal regions, with the spine visible in the center. The text is overlaid on the image.

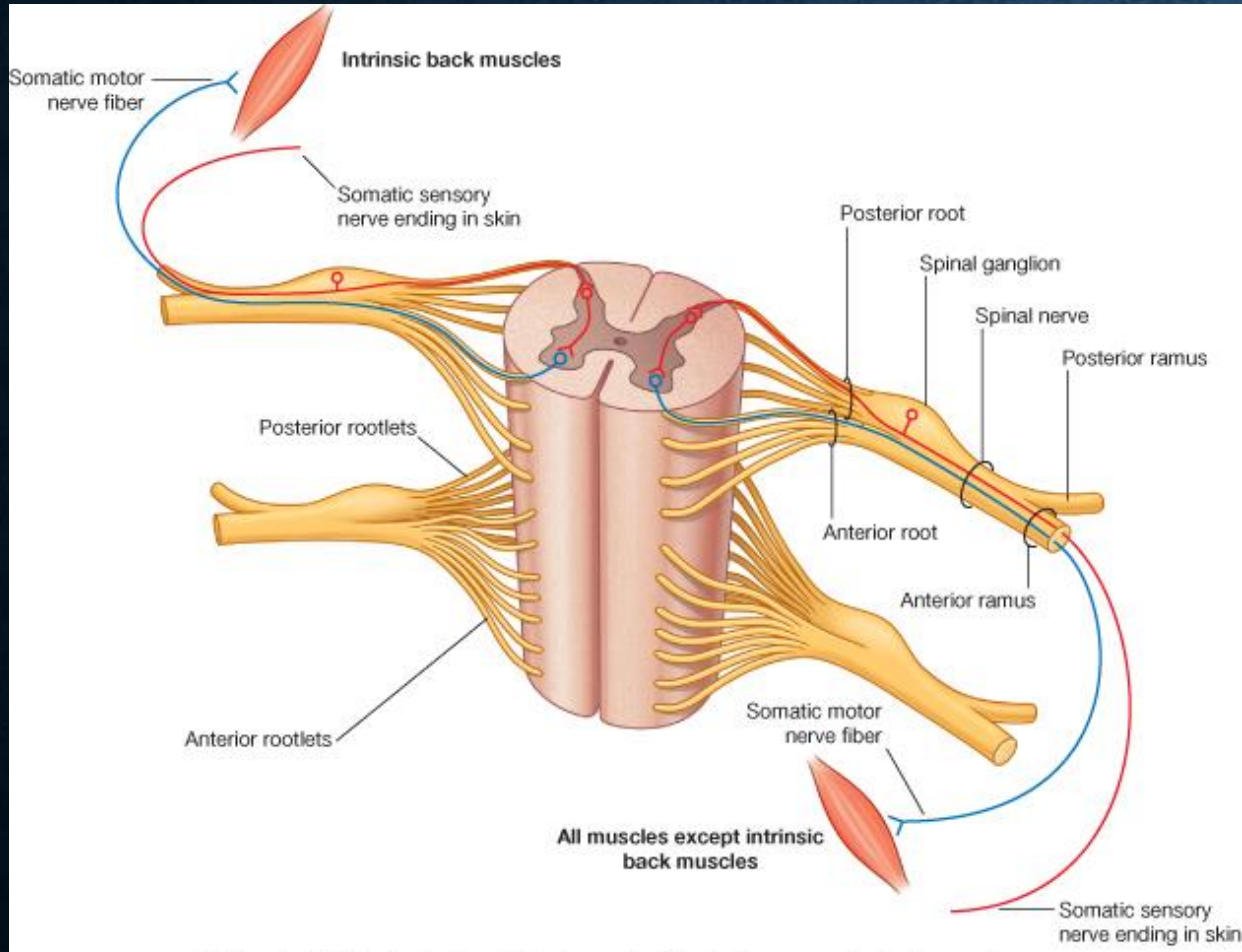
ANATOMIA DO SISTEMA NERVOSO PERIFÉRICO

Prof. Dr. Cesar Alexandre Fabrega Carvalho

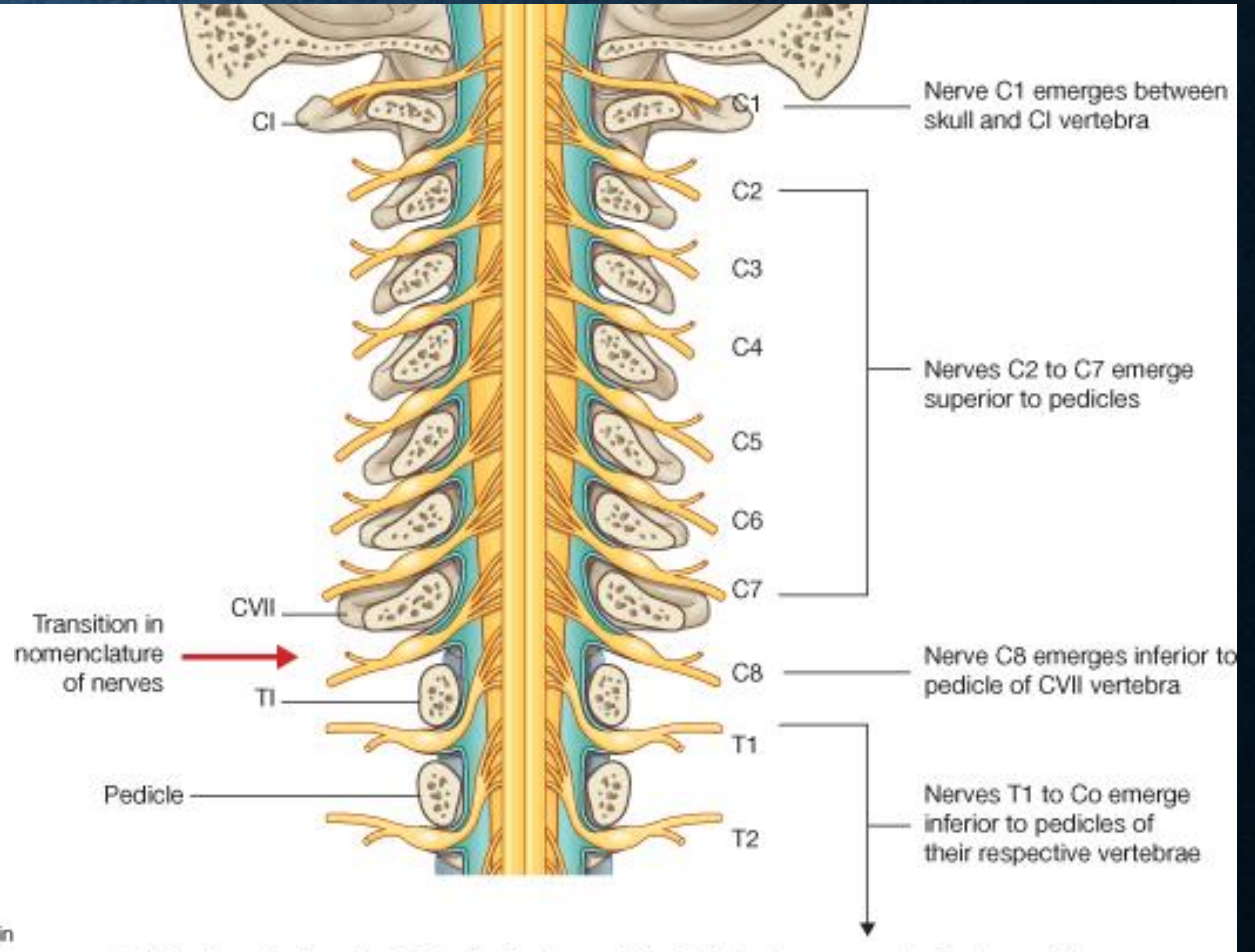
CONCEITO E DIVISÃO



NERVOS ESPINAIS

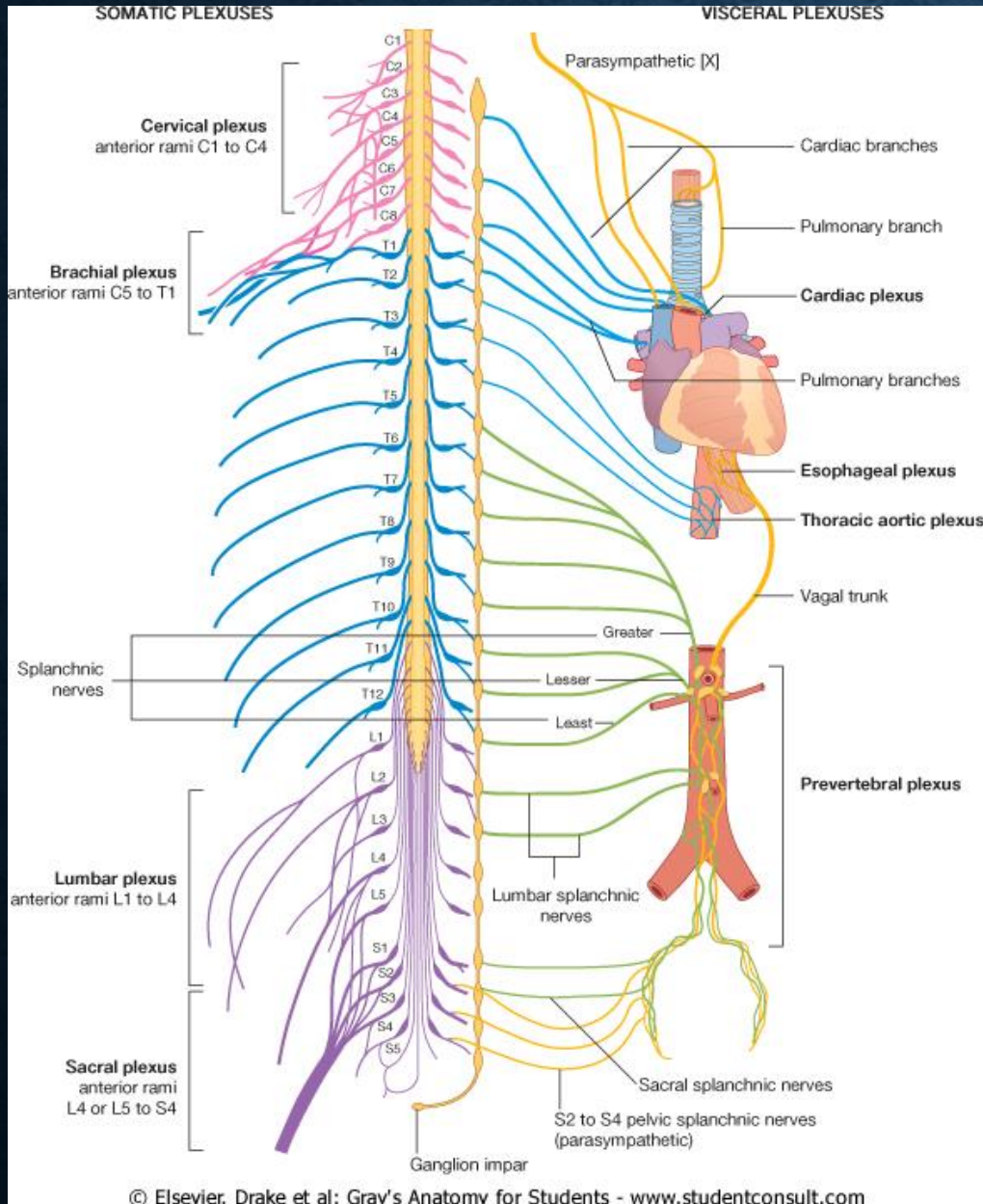


© Elsevier. Drake et al: Gray's Anatomy for Students - www.studentconsult.com



© Elsevier. Drake et al: Gray's Anatomy for Students - www.studentconsult.com

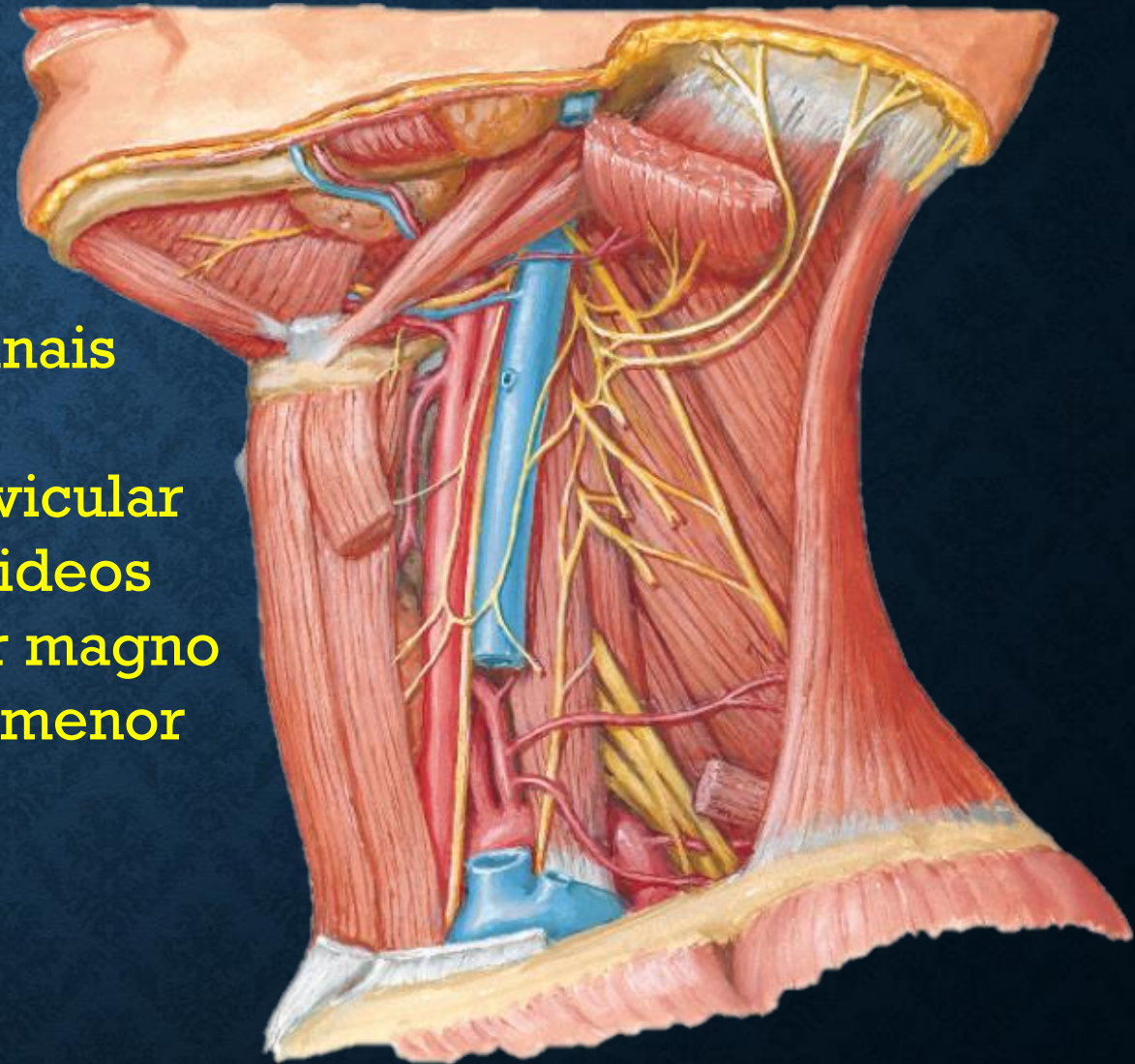
NERVOS ESPINAIS: PLEXOS SOMÁTICOS



PLEXO CERVICAL

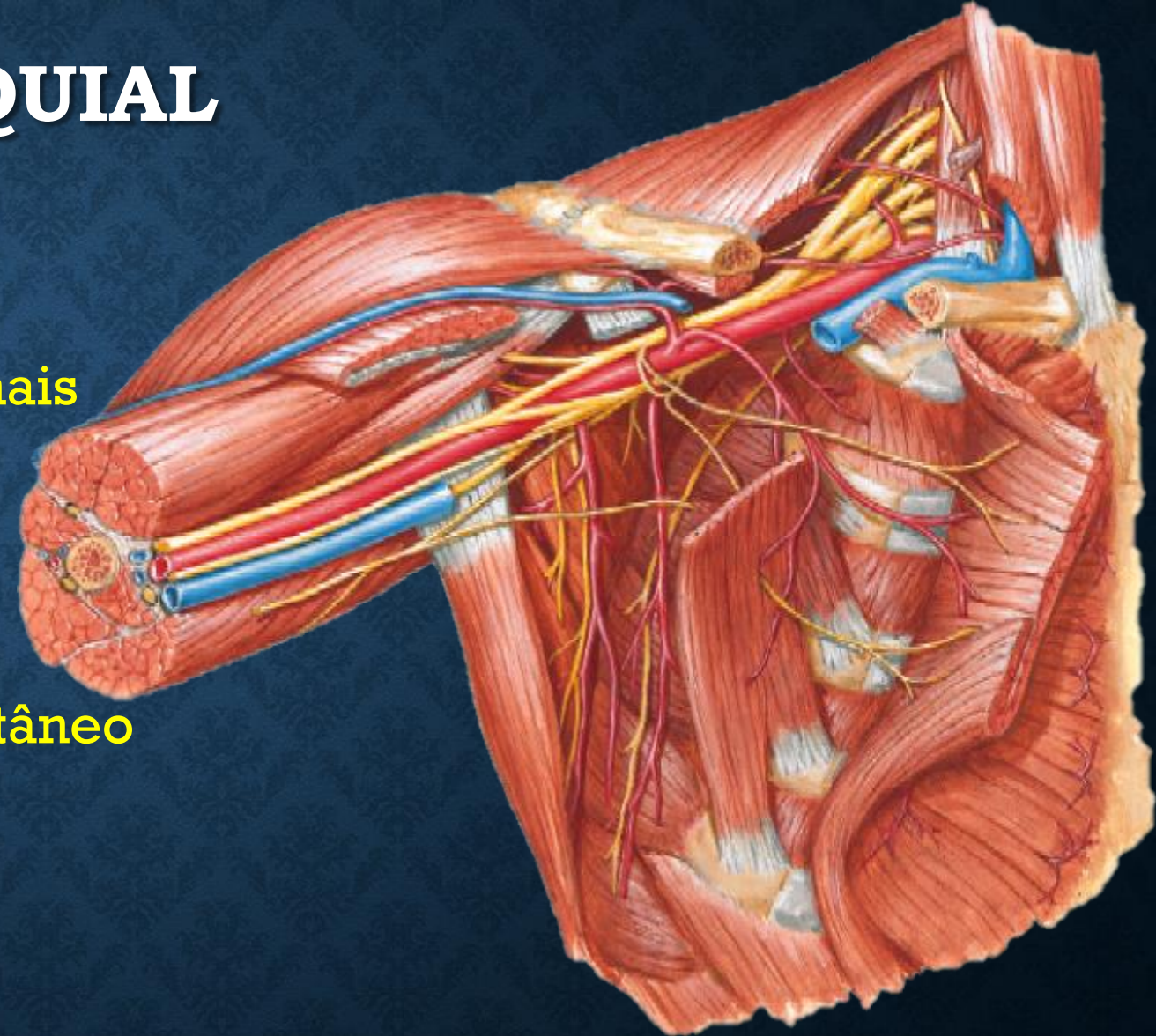
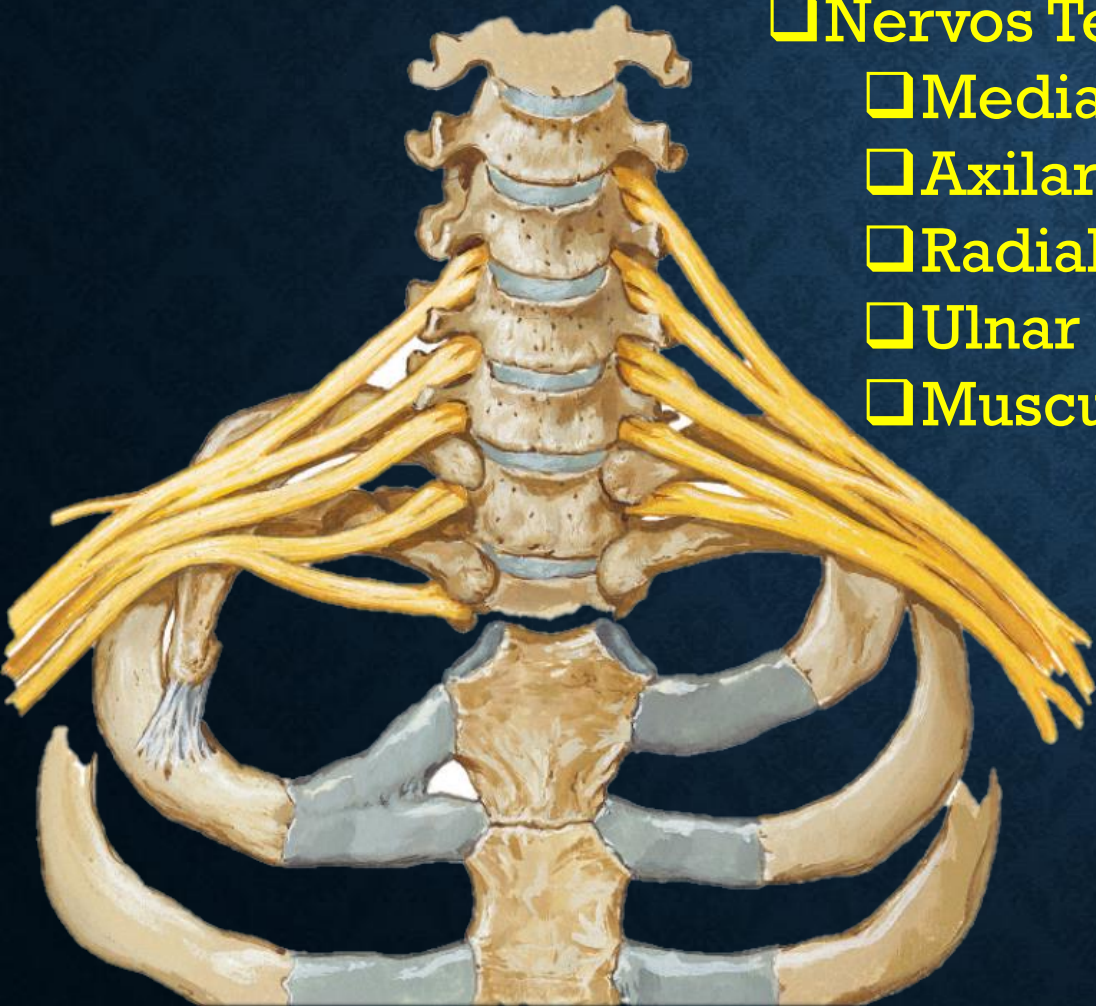


- Raízes
- Nevos Terminais
 - Frênico
 - Supraclavicular
 - Suprahióideos
 - Auricular magno
 - Occipital menor

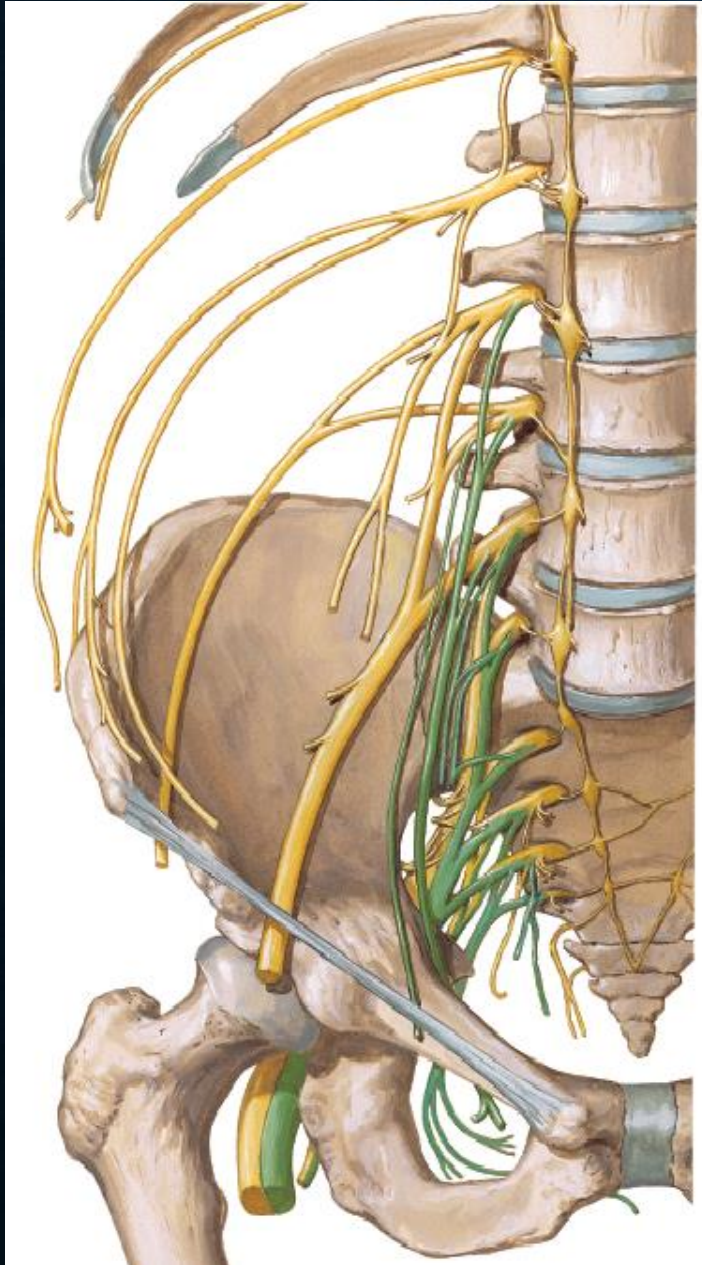


PLEXO BRAQUIAL

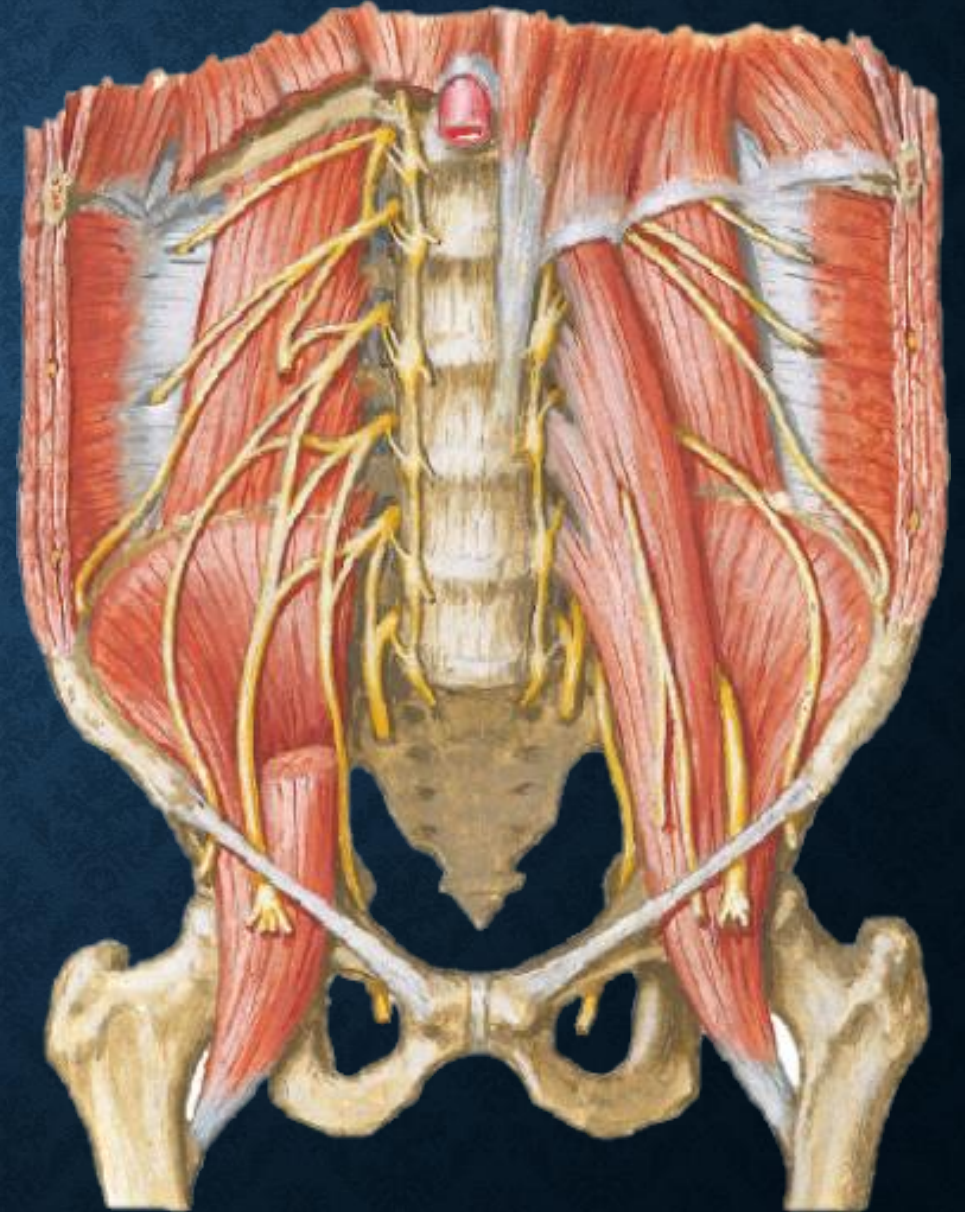
- Raízes
- Troncos
- Fascículos
- Nervos Terminais
 - Mediano
 - Axilar
 - Radial
 - Ulnar
 - Musculocutâneo



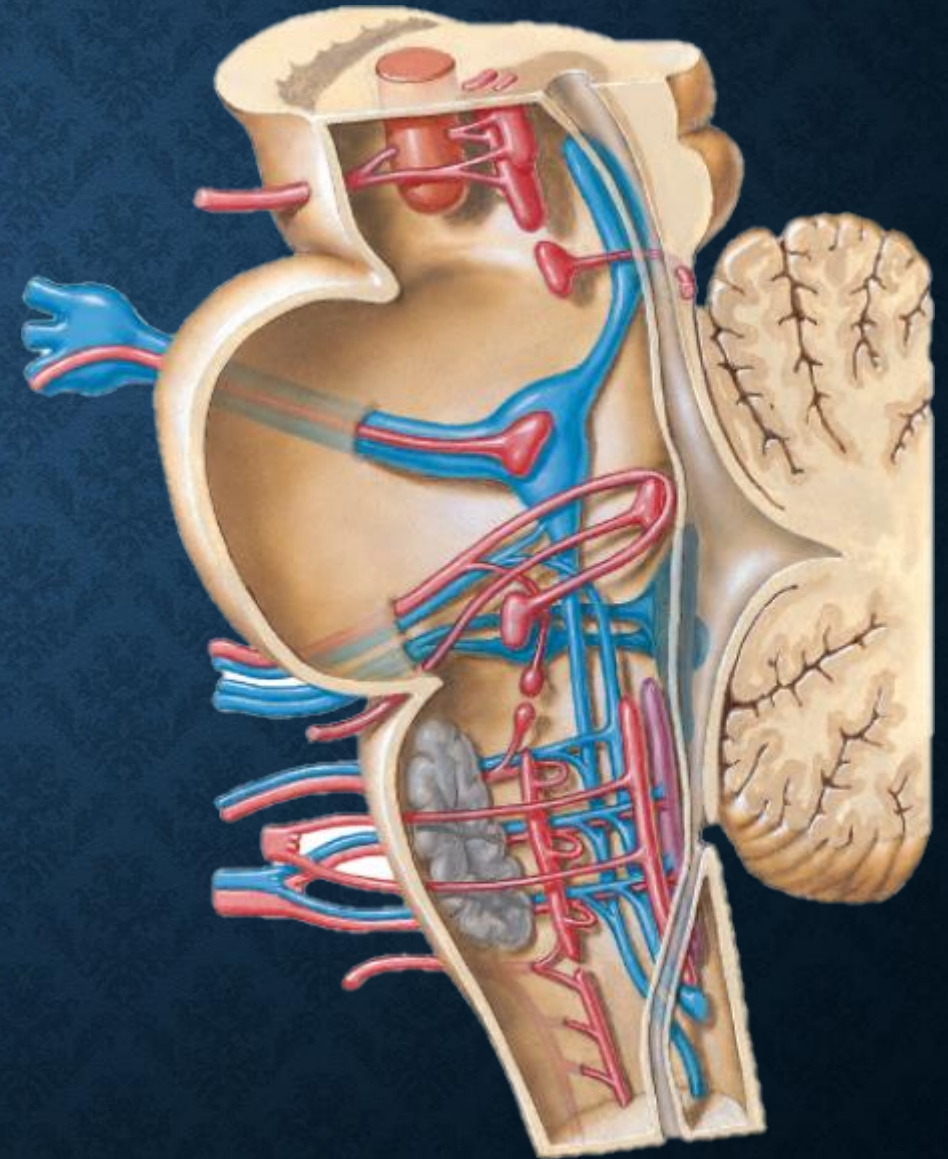
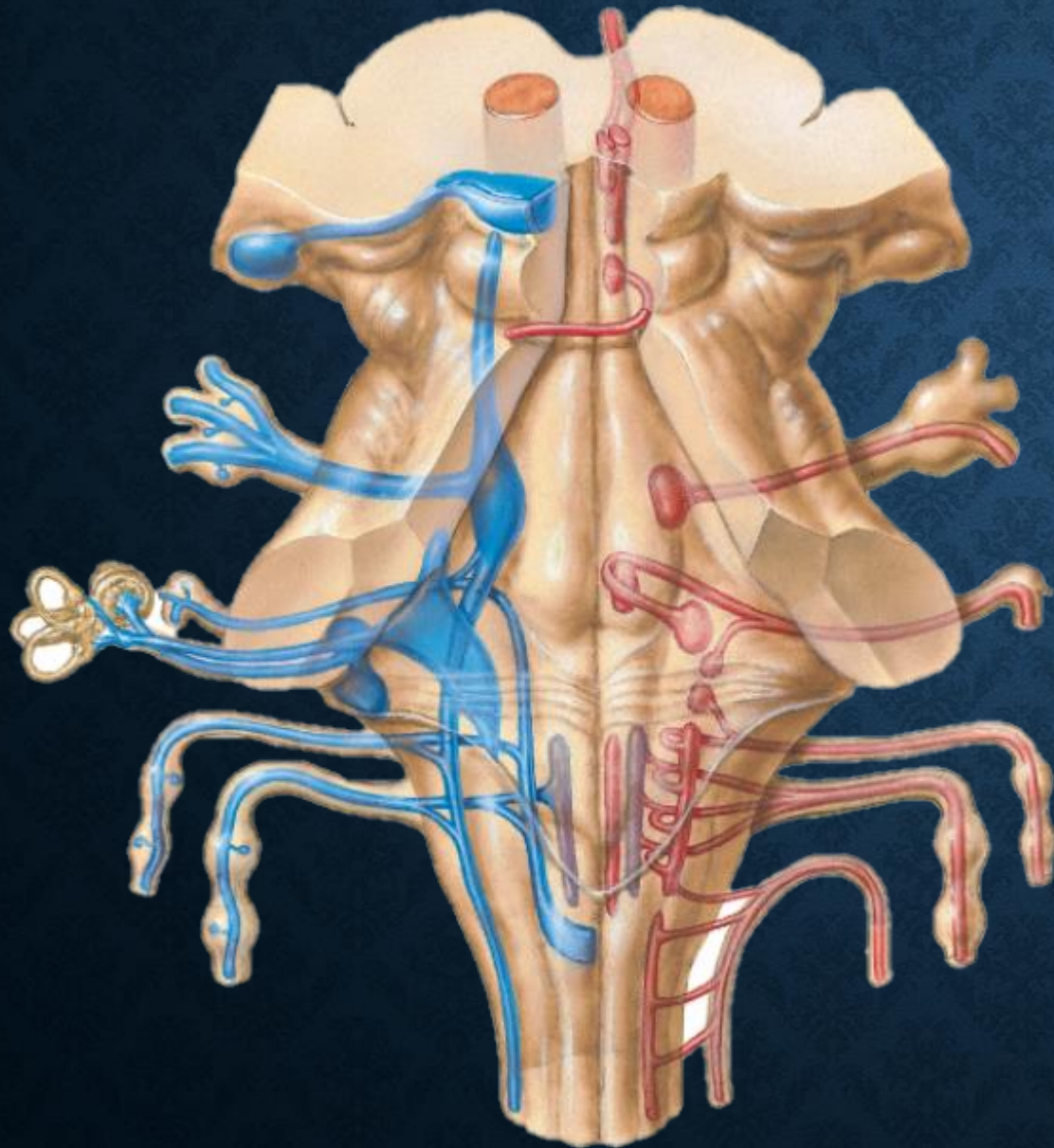
PLEXO LOMBOSSACRAL



- ☐ Raízes
- ☐ Nervos Terminais
 - ☐ Iliohipogástrico
 - ☐ Ílioinguinal
 - ☐ Femoral
 - ☐ Isquiático
 - ☐ Tibial
 - ☐ Fibular
 - ☐ Obturatório

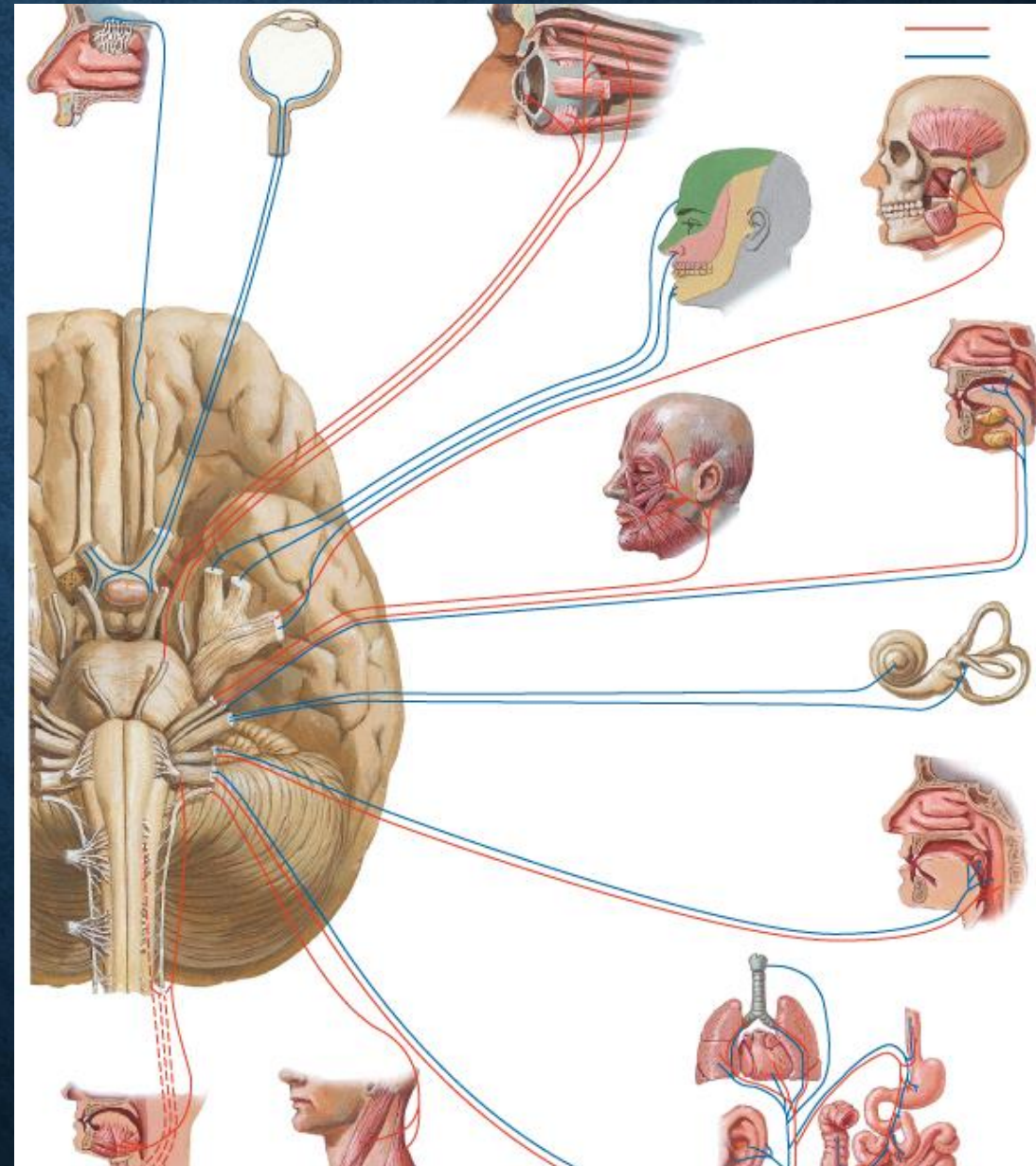


NERVOS CRANIANOS



NERVOS CRANIANOS

- ❑ I – Olfatório
- ❑ II – Óptico
- ❑ III – Óculomotor
- ❑ IV – Troclear
- ❑ V – Trigêmeo
- ❑ VI – Abducente
- ❑ VII – Facial
- ❑ VIII – Vestibulocolcear
- ❑ IX – Glossofaríngeo
- ❑ X – Vago
- ❑ XI – Acessório
- ❑ XII - Hipoglosso



BIBLIOGRAFIA BÁSICA

DANGELO, F. Anatomia humana básica. 2.ed. São Paulo: Atheneu, 2011.

MACHADO, Â. Neuroanatomia funcional. 3.ed. São Paulo: Atheneu, 2014.

BIBLIOGRAFIA COMPLEMENTAR

NETTER, F. H. Atlas de anatomia humana. 6.ed. São Paulo: ELSEVIER, 2014.

NITRINI, R.; BACHESCHI, L. A. A Neurologia que todo médico deve saber. 3ed. São Paulo: Atheneu, 2015.

MENDES MARQUES, E. C. Anatomia e Fisiologia Humana. 2ed. Martinari. 2015.

SANTOS, N. C. M. Anatomia e Fisiologia Humana – Série Eixos – Ambiente e Saúde. Editora Érica. 2014.

CUNHA, C. Introdução à Neurociência. 2ed. Átomo. 2015.