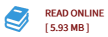




Clinical Neuroanatomy: A Case-Based Approach (Paperback)

By Douglas Gould, Gustavo Patino

Thieme Medical Publishers Inc, United States, 2019. Paperback. Condition: New. Language: English. Brand new Book. Practical, case-based resource helps students integrate content from neuroanatomy and clinical coursesClinical Neuroanatomy: A Case-Based Approach by Douglas Gould and Gustavo Patino presents nervous system anatomy in a clinically-integrated manner, making it an ideal learning tool for medical students. Forty-seven succinct patient presentations feature a step-by-step walk-through of the lesion localization, correlating neuroanatomy with signs and symptoms. Each consistently organized case also includes the patient complaint, salient medical history, physical exam findings, discussion of symptoms, differential diagnoses, and potential tests.Key HighlightsHigh-yield, patient-focused vignettes challenge students to "find the lesion" and propose differential diagnosesImages provide an illustrative review of relevant anatomy and impacted pathwaysA visually-rich appendix provides a quick anatomical guide to upper and lower motor neuron manifestations, the central nervous system, and lesion locationsQuestions at the end of each section help students develop the ability to apply anatomy knowledge to the clinical settingThis is a must-have resource for medical students and clinicians seeking to apply neuroanatomy concepts to the initial patient approach. It is also an invaluable prep tool for the USMLE (R) or any other high-stakes exam covering neuroanatomy. This book includes complimentary access to...



Reviews

It in a single of my personal favorite ebook. Better then never, though i am quite late in start reading this one. I am effortlessly will get a satisfaction of reading a published ebook.

-- Ms. Lavada Krajcik

Comprehensive guideline for book lovers. It can be filled with knowledge and wisdom I realized this publication from my dad and i suggested this pdf to find out.

-- Ted Schumm