

[Read free] Neuroanatomy Through Clinical Cases, Second Edition with Sylvius 4 by Hal Blumenfeld 2 Pap/Psc Edition [Paperback(2010)]

Neuroanatomy Through Clinical Cases, Second Edition with Sylvius 4 by Hal Blumenfeld 2 Pap/Psc Edition [Paperback(2010)]

From Palgrave

*ebooks | Download PDF | *ePub | DOC | audiobook*

 Download

 Read Online

#File Name: B00BR5GWQI | File size: 72.Mb

From Palgrave : Neuroanatomy Through Clinical Cases, Second Edition with Sylvius 4 by Hal Blumenfeld 2 Pap/Psc Edition [Paperback(2010)] before purchasing it in order to gage whether or not it would be worth my time, and all praised Neuroanatomy Through Clinical Cases, Second Edition with Sylvius 4 by Hal Blumenfeld 2 Pap/Psc Edition [Paperback(2010)]:

0 of 0 people found the following review helpful. Blumenfeld's book is the Bomb-Dot-Com!By TennisDocBottom line... BUY this book if you are a medical resident in either Neurology or PMR. It makes your life SO much easier and helps you learn and review in a fraction of the time with its straight-forward presentation. Also, I love the way the author organized this material, spot on! I recommend to any medical resident in Neurology or PMR, or even medical students interested in these fields.9 of 9 people found the following review helpful. It's neuro...By ZeeDoctorStudying the brain is just enough to give you an aneurysm. This book definitely makes it manageable by being very succinct and concise (although it is big enough to kill someone if thrown). With fantastic diagrams and written descriptions of the circuits, it provides an adequate academic and physiologic understanding.Where this book shines is right in the title, "Clinical Cases". You can understand the central nervous system all you want but if you get a lesion, say in the motor cortex, you'd have to track down every pathway (nevermind pathways with the cerebellum and basal ganglia) and spend probably ten minutes figuring all that mess out. To help with this they provide cases containing certain patient symptoms and histories to provide a practical picture for what I feel is the most abstract of organ systems.Not for PhD

candidates. Half this book would be useless to you. 1 of 1 people found the following review helpful. One of my favorites in med school
By Amy
One of my favorite books to read from in med school...and that says a lot. Well written and surprisingly holds your interest in the subject.