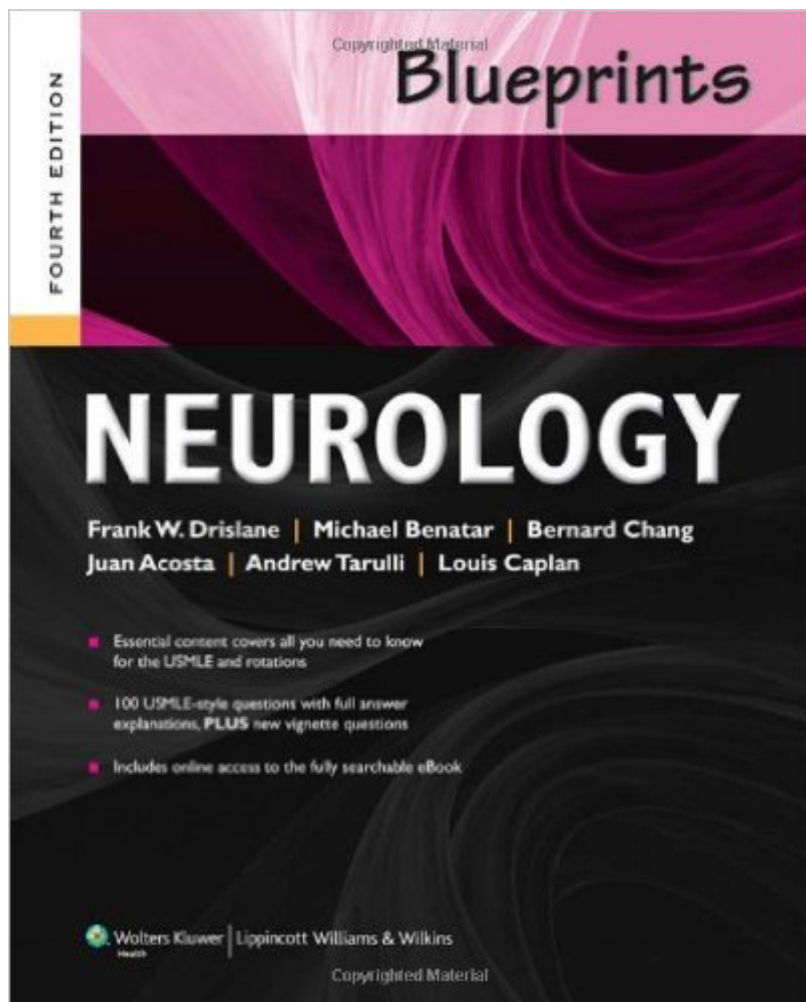


The book was found

Blueprints Neurology (Blueprints Series)



Synopsis

Blueprints Neurology provides students with a complete review of the key topics and concepts—perfect for clerkship rotations and the USMLE. The fourth edition includes new diagnostic and treatment information, an updated appendix of evidence-based resources, and a question bank at the end of the book.

Book Information

Series: Blueprints Series

Paperback: 256 pages

Publisher: LWW; Fourth edition (May 20, 2013)

Language: English

ISBN-10: 145111768X

ISBN-13: 978-1451117684

Product Dimensions: 0.5 x 7.8 x 10.2 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars (See all reviews) (18 customer reviews)

Best Sellers Rank: #36,595 in Books (See Top 100 in Books) #34 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Neurology #38 in Books > Medical Books > Allied Health Professions > Medical Assistants #112 in Books > Education & Teaching > Higher & Continuing Education > Test Preparation > Professional > Medical

Customer Reviews

It is a complete textbook if you are studying for the neuro shelf, for example. It has all the information that you need to cover all your bases. However, I have used First Aid for most of the other clerkships and I got that book because the 1st Aid for Neuro was way out of date. I used this book and Pre-Test Neurology (not Pre-Test Neuroscience) and I felt ready for the exam.

This is a very good book for any Neurology course. I had to get it for my Medical School Neurology class and it was a great supplement to the lecture material. The information is concise and organized in a way that makes the material easier to learn and understand. I am definitely going to return to this book when studying for my board exams so I would recommend it.

Blueprints is always a good summary text. It covers the basics of the field, and should be part of your armamentarium when rotating through neurology. The practice questions at the end of each

chapter are sparse, but helpful.

I used this for my 3rd year medical school neurology clerkship, and I wouldn't use it again. I thought the text part of the chapters was too basic, without much information on treatment (for example, meningitis description didn't say which abx to use) or next best step, which is important for the shelf. As for the tables - too much information! It's hard to read a table, especially when the table has every conceivable developmental milestone or neuromuscular problem. I thought case files was much more readable, although case files leaves out some of the zebras that are included in blueprints' many, many tables. If you want good questions - USMLE world and pretest are awesome! The blueprints questions are good, but you don't really need them if you've already got a collective 645 questions on world and pretest.

Again, recommended by most students in previous classes for studying for the neurology shelf. Really helped me out with doing good neurology work-ups and write-ups. Helped me to impress my preceptors. Nice and thin, easy to get through. Has good practice questions, which is good, because there really are not enough on UWorld.

Has the basics. Can't use this alone to study for the shelf. But it will provide a nice starting point or a skeletal basics.

Clear and to the point. Covers all the essentials in an easy to read format. Has been very helpful thus far.

Very thorough - make sure you have lots of time to read this book. Not a quick read, very detail oriented.

[Download to continue reading...](#)

Blueprints Neurology (Blueprints Series) Blueprints Obstetrics and Gynecology (Blueprints Series) Veterinary Neuroanatomy and Clinical Neurology, 4e 4th Edition by de Lahunta, Alexander, Glass MS DVM DACVIM (Neurology), Er (2014) Hardcover Basic Neurology (Gilroy, Basic Neurology) Frontal Lobe Seizures and Epilepsies in Children (Mariani Foundation Paediatric Neurology Series NÂ 11) Migraine and Other Headaches (American Academy of Neurology Press Quality of Life Guide Series) Prevention and Treatment of Ischemic Stroke: Blue Books of Practical Neurology Series, 1e Clinical Neurophysiology of the Vestibular System (Contemporary Neurology Series)

Tkinter GUI Application Development Blueprints Minecraft House Ideas & Awesome Structures (Resource Lists, Step-By-Step Blueprints, Descriptions & Pictures) Internet of Things with Arduino Blueprints WebRTC Blueprints WordPress 4.0 Site Blueprints TV Sets: Fantasy Blueprints of Classic TV Homes Arduino Electronics Blueprints Made by Dad: 67 Blueprints for Making Cool Stuff STAR WARS UPRISING GAME: BLUEPRINTS, CHEATS, WIKI, DOWNLOAD GUIDE Nikola Tesla's Earthquake Machine: With Tesla's Original Patents Plus New Blueprints to Build Your Own Working Model Principles of Child Neurology Occipital Seizures and Epilepsies in Children (Mariani Foundation Paediatric Neurology)

[Dmca](#)