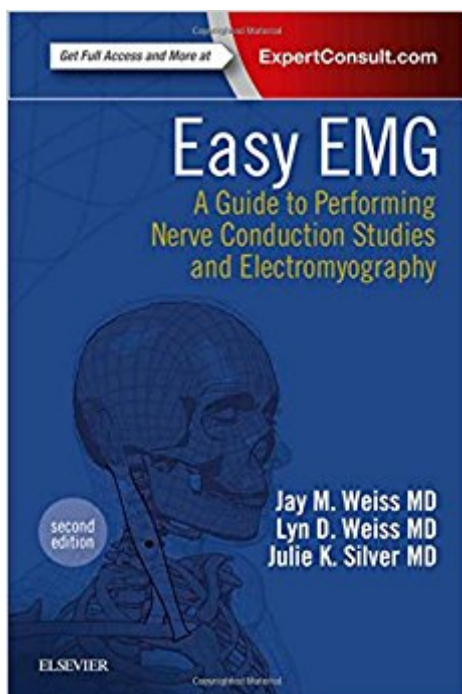


The book was found

Easy EMG: A Guide To Performing Nerve Conduction Studies And Electromyography, 2e



Synopsis

User-friendly and well organized, Easy EMG is designed to help residents learn the fundamental principles of electrodiagnostic testing (including nerve conduction studies and needle EMG). This one-of-a-kind resource offers expert guidance on performing and interpreting EMGs, as well as how to test the most common conditions encountered in daily practice. At-a-glance tables combine with clear illustrations and a pocket-sized format to make Easy EMG ideal for on-the-go reference!

Book Information

Paperback: 296 pages

Publisher: Elsevier; 2 edition (April 29, 2015)

Language: English

ISBN-10: 032328664X

ISBN-13: 978-0323286640

Product Dimensions: 0.5 x 5.8 x 8.8 inches

Shipping Weight: 14.4 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 10 customer reviews

Best Sellers Rank: #483,235 in Books (See Top 100 in Books) #85 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Rheumatology #133 in Books > Medical Books > Medicine > Internal Medicine > Rheumatology #218 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Physical Medicine & Rehabilitation

Customer Reviews

"This is an update of a book that has already proven its value to many residents and attending physicians due to its concise and approachable size and breadth of coverage of topics that are often difficult for first time learners. The user experience is vastly improved in terms of updated content and visual appearance with this edition, making the information much more engaging and accessible." - Matthew C Oswald, MD (Rehabilitation Institute of Chicago) "This one-of-a-kind resource offers expert guidance on performing and interpreting EMGs, as well as how to test the most common conditions encountered in daily practice." -SirReadALot.org, July 2015, Issue #195

Very nice book for beginners of Electrodiagnostic Studies for the PM&R / Neurology resident physician. Needs more diagrams and some colored print would also be helpful in the next edition, but I really like the organization to this guide, as well as the links in the book to audio aid for interpreting EMG. It really is EASY EMG like it says.

A MUST HAVE! I found this book to be extremely helpful when I started out learning about EMGs. It is a short and concise way to quickly reference various topics prior to walking into an NCV/EMG. It is a great book to keep in the electrodiagnositc lab as a quick reference source. This edition improved on the first edition by incorporating more color in to the text and includes better images.

Fantastic!!!! Easy ready. Worth every penny!!!

Very nice introduction (and much more) to the topic. Type and fonts too small...

This definitely will help me with my continued education in Nerve Conduction Studies. Easy read for technologist.

Good reading

clear, concise treatise on EMG/NCVs with some helpful new points,.....lacking clear, fundamental reasons for: MEDICAL NECESSITY on behalf of utility of these studiesillustrations and outlines helpful; seems that many of the current and past crop of EMG/NCV texts shy away from the " MEDICAL NECESSITY MINEFIELD" and avoid it completely

I highly recommend this book for anyone who is learning about nerve conduction studies and needle EMGs. The book is clear, concise, to the point, and very easy to understand even for a beginner. The graphics and illustrations in this 2nd edition are excellent. This book is definitely a MUST HAVE.

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

Easy EMG: A Guide to Performing Nerve Conduction Studies and Electromyography, 2e Manual of Nerve Conduction Study and Surface Anatomy for Needle Electromyography Learn EMG: An Interactive Quiz Approach to Electrodiagnostic Interpretation Pocket EMG Easy European Cookbook Box Set: Easy English Cookbook, Easy Greek Cookbook, Easy French Cookbook, Easy Irish Cookbook, Easy German Cookbook, Easy Portuguese ... Portuguese Recipes, Irish Recipes 1) Practical Approach to Electromyography: An Illustrated Guide for Clinicians Electromyography and Neuromuscular Disorders: Clinical-Electrophysiologic Correlations (Expert Consult - Online and Print), 3e Computer-Aided Electromyography (Progress in Clinical Neurophysiology, Vol. 10)

Laryngeal Electromyography Johnson's Practical Electromyography Essentials of Electromyography
Heat Conduction Using Greenâ™s Functions, 2nd Edition (Series in Computational Methods and
Physical Processes in Mechanics and Thermal Sciences) Local Anesthesia in Dentistry, with
Special Reference to Infiltration and Conduction Anesthesia; A Text-book for Dentists, Physicians
and Students, Easy Asian Cookbook Box Set: Easy Korean Cookbook, Easy Filipino Cookbook,
Easy Thai Cookbook, Easy Indonesian Cookbook, Easy Vietnamese Cookbook (Korean ... Recipes,
Asian Recipes, Asian Cookbook 1) The Mathematical Theory of Non-uniform Gases: An Account of
the Kinetic Theory of Viscosity, Thermal Conduction and Diffusion in Gases (Cambridge
Mathematical Library) Conduction, infiltration and general anesthesia in dentistry Conduction of
Heat in Solids (Oxford Science Publications) Heat Conduction:2nd (Second) edition
Electropharmacologic Control of Cardiac Arrhythmias: To Delay Conduction or to Prolong
Refractoriness? Dance Marathons: Performing American Culture in the 1920s and 1930s
(Performance Studies Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)