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Electromyography And Neuromuscular Disorders: Clinical-Electrophysiologic Correlations (Expert Consult - Online And Print), 3e





Synopsis

Diagnose neuromuscular disorders more quickly and accurately with Electromyography and Neuromuscular Disorders: Clinical-Electrophysiologic Correlations, 3rd Edition! State-of-the-art guidance helps you correlate electromyographic and clinical findings and use the latest EMG techniques to their fullest potential. Successfully correlate electrodiagnostic findings with key clinical findings for more confident diagnoses. Clearly see how to apply what you've learned with abundant case studies throughout the book. Obtain relevant clinical guidance quickly and easily with an accessible, easy-to-read writing style that's both comprehensive and easy to understand. Ensure correct EMG needle placement and avoid neurovascular injuries by referring to more than 65 detailed, cross-sectional anatomy drawings. Diagnose many newly defined genetic neuromuscular conditions based on their electrodiagnostic studies. Visualize key concepts more easily with a brand-new full-color design, new artwork, and new photographs. Access Electromyography and Neuromuscular Disorders online, fully searchable, at www.expertconsult.com, along with more than 70 videos that allow you to see and hear the EMG waveforms discussed in the text, as well as a convenient "test yourself" module.

Book Information

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Customer Reviews

"As in their previous editions, the authors successfully provide a comprehensive guide to performing electrodiagnostic studies. In addition, potential pitfalls of such studies are highlighted and example

cases help readers to understand the diagnostic approach to complicated patients. New to this edition are the colorful cross-sectional anatomy illustrations that assist readers in proper needle insertion, online videos of EMG waveforms, and updated information on the advances in the field of neuromuscular and electrodiagnostic medicine since the 2005 edition. As an added bonus, the book is electronically available and provides a mobile resource for busy clinicians and tech-savvy electromyographers. This is a valuable resource for anyone embarking on a career in neurophysiology and is a must-have in the EMG lab. The material is well organized with handy tables and wonderful illustrations. Whether reading it from cover to cover or using it as a quick reference, readers will be pleased. " - Elizabeth Ann Mauricio, MD(Mayo Clinic Flordia) Doody 4 stars! "This is the much-awaited edition of what has become a standard textbook. The 2 authors are prominent figures in the field of neuromuscular medicine and have been active in resident and fellow education for many years at University Hospitals Case Medical Center in Cleveland, Ohio. [...] Although I have read the book at least twice, I often find myself referring to the chapters in [Section] 6: Clinical-Electrophysiological Complications] while doing complicated studies. [...] The case examples at the end of the chapters are from the authors' experience. For a reader, the interactive discussion of the cases is very helpful in interpreting one's own cases.[...] Some welcome new features of this edition are its color images and cross-sectional views of muscles in the EMG section. Moreover, the book is now accessible online online for guick reference. Readers can also listen to EMG sounds online instead of installing a CD, which was not always successful with the second edition. A Â This is a very well-organized and clearly written book. I would recommend this book to all residents and clinical neurophysiology fellows as well as anyone who interprets nerve conduction studies and performs EMGs." Siddharta Varma, MD; Muscle & A Â Nerve, Volume 48, Issue 2, page 308, August 2013Ã Â

This book is a must-have for anybody interested in learning about electrodiagnosis and neuromuscular disease. I have used it throughout my training, and I am sure I will continue to refer to this text as a staff. The first several chapters provide a very clear, understandable explanation of the fundamentals of electrodiagnostic testing. The remainder of the text includes an excellent EMG/NCS atlas, and more detailed discussion of the clinical/electrophysiological features of specific syndromes (i.e. focal neuropathies, polyneuropathy, myopathy, etc). The third edition of this book is a wonderful update. The EMG atlas now includes cross-sectional images of the muscles, which I have found to be very useful. I could not give this book a higher recommendation.

We use this as our reference text in the EMG lab at my hospital. It is well written with clear and detailed explanations of neuromuscular disorders, nerve conduction studies and electromyography techniques. The photographs showing lead and stimulator placement for nerve conduction studies are very helpful. I would recommend for any neurodiagnostic technologist who is learning to perform NCS.

Thorough and yet concise. In-depth readings for when you're studying but supplemented with concise and quick-hitting charts/tables when you just want to quickly look something up (e.g. surface anatomy for EMG, root innervation, etc.). Has really helped organize my NCS/EMG studying.

It is my go to reference book. It has helped me pass my ABEM board exam and recertification exam. You can dowload the e-book version with purchase of the book and the videos of the waveforms in the e-book are very useful for reference and for reviewing for the boards.

Seems like a definite upgrade over the last version. Pictures are much better, and the muscle diagrams seem like they would be very useful to someone just learning EMGs. I mainly got this so I could give my old version to my tech, but I do like this one better.

A great resource for electromyographers. I own many EMG books, including the previous edition, and I believe this book is the most useful that I have. I particularly like the cross section anatomy pictures of muscles and adjacent structures.

Great well written book. I am using this book for my intermediate nerve conduction study class. I also have my Clinical rotation at University Hospital and get to work with the two doctors who wrote this book!

This is the cornerstone and foundation book for EMG practice and is used throughout our residency program. No one has ever had any qualms or issues with this book.

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