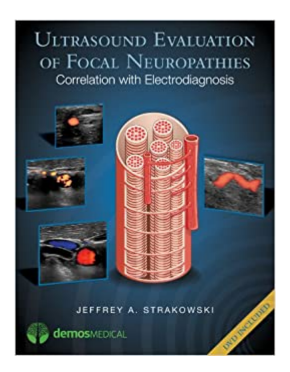


The book was found

Ultrasound Evaluation Of Focal Neuropathies: Correlation With Electrodiagnosis





Synopsis

Honorable Mention, 2015 PROSE Award in Clinical Medicine Practice With a

 $\tilde{A}\phi \ddot{E} \dagger \dot{A}_i \tilde{A}_f \hat{A}$ "how-to $\tilde{A}\phi \ddot{E} \dagger \dot{A}_i \tilde{A}_f \hat{A}$ approach, the author meticulously describes the clinical evaluation of the peripheral nerves throughout the body using high-frequency ultrasound. Evaluations include both normal and pathologic findings, as well as discussions of relevant non-neurologic tissue. The book opens with an introduction to ultrasound physics, instrumentation, and image optimization. The remainder of the text is a highly visual tour through the multiple nerves of the shoulder, neck, and upper and lower limbs, focusing on sonographic technique and correct interpretation of findings. Clinical cases that integrate anatomic localization with clinical and electrodiagnostic assessment are incorporated throughout. Also includes a bound-in DVD with live motion video loops of the examinations to correspond with stills in the book to demonstrate the important dynamic information ultrasound provides. Ultrasound Evaluation of Focal Neuropathies features: Comprehensive yet practical text and atlas with detailed discussion of the strengths and weaknesses of clinical and electrodiagnostic assessments Thorough guide to ultrasound techniques and appearance of normal and abnormal peripheral nerves Clinical cases that pair the imaging information with clinical and electrodiagnostic findings are interwoven throughout with analysis of anatomy relevant to the peripheral nerves being studied Hundreds of high-quality images and line drawings to correlate anatomy and reflect probe placement Companion DVD with motion loops is provided to facilitate understanding of the dynamic image "

Book Information

Hardcover: 472 pages

Publisher: Demos Medical; 1 edition (July 26, 2013)

Language: English

ISBN-10: 1936287676

ISBN-13: 978-1936287673

Product Dimensions: 8.6 x 1 x 11.1 inches

Shipping Weight: 3.4 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 6 customer reviews

Best Sellers Rank: #831,847 in Books (See Top 100 in Books) #63 in A A Books > Textbooks >

Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine >

Ultrasonography #85 inà Â Books > Medical Books > Medicine > Internal Medicine > Radiology >

Ultrasonography #346 inà Â Books > Textbooks > Medicine & Health Sciences > Medicine >

Clinical > Physical Medicine & Rehabilitation

Customer Reviews

Jeffrey A. Strakowski, MD is Clinical Associate Professor, Department of Physical Medicine and Rehabilitation, Ohio State University School of Medicine.

This book is very much a niche book, but for that niche, it is perfectPeripheral nerve injuries can be very tricky, and electrodiagnostics only tell part of the story. The subset of people who have both great electrodiagnostic skills and great ultrasound skills is very small, and within that inner circle, the subset who can correlate them well is basically one person, and that is Jeff Strakowski. I had a very tricky case of a post-operative nerve entrapment that I confirmed electrodiagnostically. Before I examined the nerve under ultrasound, I needed a resource that helped me understand the normative standards and common pathology. Thank heavens Dr. Strakowski wrote this book. Clearly, this a go to resource for correlating electrodiagnostics with nerve ultrasound. Thanks for writing it!

Just downloaded the Kindle Version. Very much put off by the Video Captions. The page the videos play on has advertising for publisher's other titles. WHAT? This book cost over \$100, so one would hope that this would NOT include any advertising. Bad form Demos Medical Publishing, bad form.

Nice book for those concerned with peripheral nervesonography, however better image quality was expected for a book of such depth.

Splendid.

Fantastic book. Thorough. Great pictures. Dr Strakowski produced a concise book about an incredibly complex topic. I highly recommend it.

Brilliant. If you are considering this purchase...it is definitely worth it!

Download to continue reading...

Ultrasound Evaluation of Focal Neuropathies: Correlation with Electrodiagnosis Atlas of Peripheral Nerve Ultrasound: With Anatomic and MRI Correlation Thyroid Ultrasound and Ultrasound-Guided FNA Neurovascular Examination: The Rapid Evaluation of Stroke Patients Using Ultrasound

Waveform Interpretation Clinical Chemistry: Theory, Analysis, Correlation, 5e Applied Multiple Regression/Correlation Analysis for the Behavioral Sciences, 3rd Edition Linear Regression And Correlation: A Beginner's Guide Dental Anatomy: Its Correlation With Dental Health Service Handbook of Pharmacokinetic/Pharmacodynamic Correlation (Handbooks in Pharmacology and Toxicology) The Imaging of Tropical Diseases: With Epidemiological, Pathological and Clinical Correlation. Volume 1 and 2 (v. 1 & 2) PPE Preparticipation Physical Evaluation (AAP, PPE-Preparticipation Physical Evaluation) The Production Manager's Toolkit: Successful Production Management in Theatre and Performing Arts (The Focal Press Toolkit Series) The Technical Director's Toolkit: Process, Forms, and Philosophies for Successful Technical Direction (The Focal Press Toolkit Series) Historical Wig Styling: Ancient Egypt to the 1830s (The Focal Press Costume Topics Series) (Volume 1) Stop Motion: Craft Skills for Model Animation (Focal Press Visual Effects and Animation) The Assistant Lighting Designer's Toolkit (The Focal Press Toolkit Series) Producing Independent 2D Character Animation: Making & Selling A Short Film (Focal Press Visual Effects and Animation) The Pocket Lawyer for Filmmakers Publisher: Focal Press Animation in the Home Digital Studio: Creation to Distribution (Focal Press Visual Effects and Animation) Draping Period Costumes: Classical Greek to Victorian (The Focal Press Costume Topics Series)

Contact Us

DMCA

Privacy

FAQ & Help