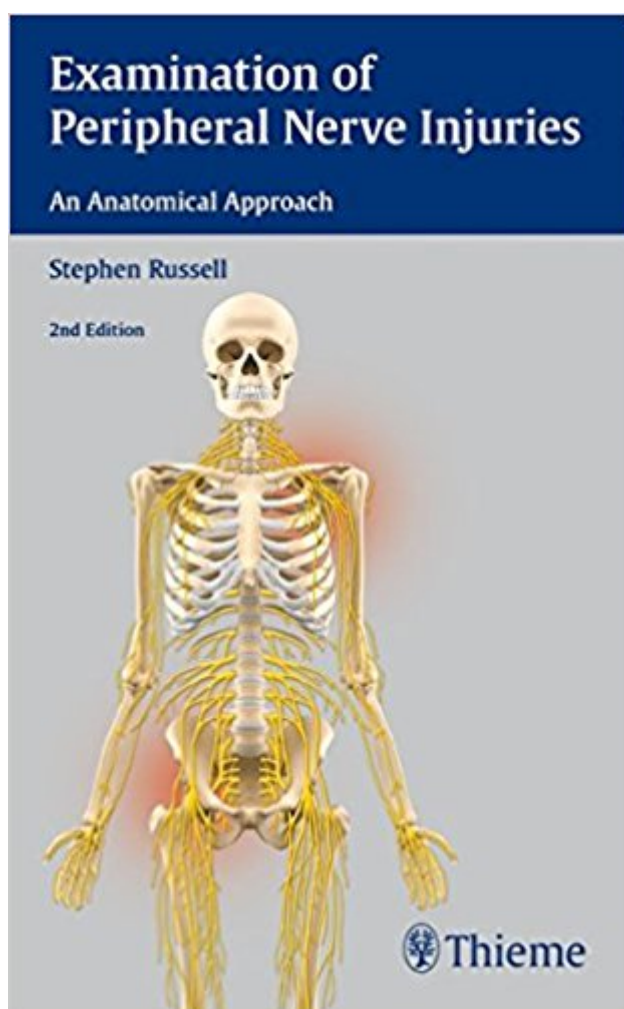


The book was found

Examination Of Peripheral Nerve Injuries: An Anatomical Approach



Synopsis

Examination of Peripheral Nerve Injuries, Second Edition, is an updated version of an anatomically based guide that teaches neurosurgeons how to properly examine a patient with a suspected focal neuropathy. This new edition contains unique, full-color illustrations that, along with high-quality photographs, help readers master the details of performing specific procedures and examinations on patients with peripheral nerve injuries. **Key Features:** More than 80 new full-color illustrations guide the reader through each technique. Photographs illustrate muscular examination techniques. Anatomical relationships are emphasized throughout the book. Focuses on the most common anatomical variations, using both schematic figures and simplified text descriptions to facilitate learning. Neurosurgeons and neurologists, as well as residents in these specialties, will read this book cover to cover and refer to it whenever they are preparing to examine patients with complex peripheral nerve injuries.

Book Information

Paperback: 240 pages

Publisher: Thieme; 2 edition (May 7, 2015)

Language: English

ISBN-10: 1626230382

ISBN-13: 978-1626230385

Product Dimensions: 5 x 0.6 x 8 inches

Shipping Weight: 12.8 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 7 customer reviews

Best Sellers Rank: #728,895 in Books (See Top 100 in Books) #70 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Neurosurgery #105 in Books > Medical Books > Medicine > Surgery > Neurosurgery #757 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Neurology

Customer Reviews

"This book is written succinctly, remains comprehensive in scope, and is exceptionally well organized, easy to read, and well illustrated. This book is similar to Greenberg's Handbook of Neurosurgery in which the essentials are distilled and concisely presented. The anatomy, function (as shown by the clinical examination), and clinical syndromes are described beautifully using a combination of text, schematic illustrations, and photographs of subjects under actual examinations. In summary, this gem of a book provides both the novice and seasoned clinician with a means of

rapidly learning and reviewing the essentials of peripheral nerve anatomy and function in an extremely succinct and well-organized form. It is aptly named and its price (\$49.95) makes it a bargain. It can be conveniently carried in one's coat or jacket pocket where it deserves to be.--Journal of Neurosurgery "Careful focus to detail and the wealth of information useful for the trainee or for the more experiencedAThis book is written succinctly, remains comprehensive in scope, and is exceptionally well organized, easy to read, and well illustrated. This book is similar to Greenberg's Handbook of Neurosurgery in which the essentials are distilled and concisely presented. The anatomy, function (as shown by the clinical examination), and clinical syndromes are described beautifully using a combination of text, schematic illustrations, and photographs of subjects under actual examinations. In summary, this gem of a book provides both the novice and seasoned clinician with a means of rapidly learning and reviewing the essentials of peripheral nerve anatomy and function in an extremely succinct and well-organized form. It is aptly named and its price (\$49.95) makes it a bargain. It can be conveniently carried in one's coat or jacket pocket where it deserves to be.--Journal of NeurosurgeryCareful focus to detail and the wealth of information useful for the trainee or for the more experienced clinician wishing a little refreshing of knowledge.--Journal of Hand SurgeryThis book is well organized, user friendly, and is small and light enough to fit into the pocket of a lab coat. The photographs and illustrations help to clearly convey salient concepts. ..An excellent reference.--Journal of Orthopaedic & Sports Physical TherapyA very effective book for the evaluation of nerve deficits associated with trauma. The sequences of examination are given in a well integrated and logical fashion. The photographs of the examination maneuvers are truly instructive, and add up to the best gallery of such illustrations I have seen. ..Recommend[ed]..to anyone learning or teaching the diagnosis of peripheral nerve injuries.--MicrosurgeryHigh-quality illustrations..easy to read through and understand.--Doody's Book Reviews

"Examination of Peripheral Nerve Injuries, Second Edition, " is an updated version of an anatomically based guide that teaches neurosurgeons how to properly examine a patient with a suspected focal neuropathy. This new edition contains unique, full-color illustrations that, along with high-quality photographs, help readers master the details of performing specific procedures and examinations on patients with peripheral nerve injuries.Key Features: More than 80 new full-color illustrations guide the reader through each techniquePhotographs illustrate muscular examination techniquesAnatomical relationships are emphasized throughout the bookFocuses on the most common anatomical variations, using both schematic figures and simplified text descriptions to

facilitate learning Neurosurgeons and neurologists, as well as residents in these specialties, will read this book cover to cover and refer to it whenever they are preparing to examine patients with complex peripheral nerve injuries.

A very well done small volume. I have both the first edition e-book and the upgraded paper second edition. To the point, well written and researched. Full of info that only an experienced practitioner has. For many, this will be a go to book. Like most Thieme books a little overpriced for a small format book, but still worth it. Excellence.

I'm interested in being able to follow and palpate nerve pathways throughout the body, but particularly in the limbs. This book was very helpful with that even though the nerve descriptions weren't continuous from nerve root to termination. Rather, they were described within a regional context but the sections were easy to connect and offered an understanding of each nerve's relationship to bones, joints, fasciae, muscles and blood vessels. JMP, Applied Anatomy Institute, Berkeley CA

I have read a lot of books about peripheral nerve disorders but this is undoubtedly the best one about examination of peripheral nerve injuries. It also provides great pictures and drawings. Highly recommended for neurologists, neurosurgeons, traumatologists, and any other physician involved in the management of patients with peripheral nerve injuries.

another superb position from Thieme. tremendous!

I am a manual medicine practitioner and this book is an excellent reference for me. Very informative and precise in its content.

"This is a good review of peripheral nerve anatomy and examination techniques and I enjoyed reading it. There is a good balance between text and figures that makes it easy to read through and understand." - Doody's Book Review Service
"In summary, this gem of a book provides both the novice and seasoned clinician with a means of rapidly learning and reviewing the essentials of peripheral nerve anatomy and function in an extremely succinct and well-organized form. It is aptly named and its price makes it a bargain." - Journal of Neurosurgery
"This book is well organized, user friendly, and is small and light enough to fit into the pocket of a lab coat. The photographs and

illustrations help to clearly convey salient concepts. ...it would be an excellent reference for clinicians who are gaining experience in examining and localizing peripheral nerve lesions."- Journal of Orthopaedic and Sports Physical Therapy-- The Author

This small but immensely informative book by Dr. Russell demonstrates the anatomy, function as well as detailed examination techniques for the evaluation of peripheral nerves. The comprehensive diagrams demonstrating the relevant anatomy as well as full color photos (great example on pg 92) showing the proper techniques for the physical exam. This book is an excellent reference for the evaluation of patients with lesions that may be localized to the peripheral nervous system.

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

Examination of Peripheral Nerve Injuries: An Anatomical Approach The Neuropathy Cure: How to Effectively Treat Peripheral Neuropathy - 2nd Edition (Peripheral Neuropathy, Diabetes, Intervention Therapy, Spinal Cord, Drug Therapy, Chronic Pain, Biofeedback Book 1) Atlas of Peripheral Nerve Ultrasound: With Anatomic and MRI Correlation Hadzic's Peripheral Nerve Blocks and Anatomy for Ultrasound-Guided Regional Anesthesia (New York School of Regional Anesthesia) Landmarks for Peripheral Nerve Blocks: Upper and Lower Extremities The 3-Minute Musculoskeletal & Peripheral Nerve Exam Diseases and Disorders: The World's Best Anatomical Charts (The World's Best Anatomical Chart Series) Anatomical & Clinical Radiology of Birds of Prey: Including Interactive Advanced Anatomical Imaging, 1e Anatomy and Pathology: The World's Best Anatomical Charts (The World's Best Anatomical Chart Series) Anatomy & Pathology: The World's Best Anatomical Charts Book (The World's Best Anatomical Chart Series) Anatomy and Injuries of the Shoulder Anatomical Chart Knee Injuries Anatomical Chart Aids to the Examination of the Peripheral Nervous System, 4e AIDS to the Examination of the Peripheral Nervous System Brain & Spinal Cord Injuries: A Guide for Coping with Injuries and Understanding the claiming process Examination of Musculoskeletal Injuries 4th Edition With Web Resource Examination of Orthopedic & Athletic Injuries Examination of Orthopedic and Athletic Injuries Practical Approach to Peripheral Arterial Chronic Total Occlusions How to Draw the Human Figure: An Anatomical Approach

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)