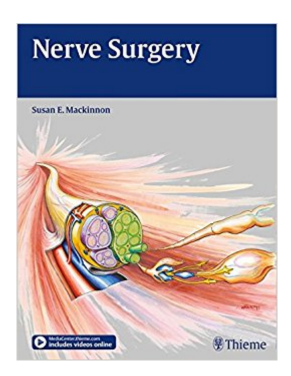


The book was found

Nerve Surgery





Synopsis

The mark of the editor is everywhere, and it is impressive. -- World NeurosurgeryMuch of the impact...derives from its illustrations. The drawings and diagrams are superb and contribute substantially to an understanding of the anatomy and surgery that is descried in the text. -- Journal of Hand Surgeryl would recommend this textbook to practitioners within disciplines that involve nerve repair, which include plastic surgery, orthopedic surgery, neurosurgery, ENT, general surgery, and oral maxillofacial surgery. Neuroradiologists who have a special interest in nerve injury would also find this a fascinating reference text... -- American Journal of NeuroradiologyRepresenting the treatment and management philosophy of Dr. Susan Mackinnon, Nerve Surgery provides extensive coverage of innovative surgical options as well as guidance on the management of complicated compression neuropathies. In addition to detailed information on tried-and-true as well as cutting-edge surgical techniques, it contains chapters on the basic principles of nerve surgery, such as "Anatomy and Physiology for the Peripheral Nerve Surgeon" and "Evaluation of the Patient with Nerve Injury or Nerve Compression."Key Features:More than 850 compelling full-color figures and photographs demonstrate key concepts Videos narrated by Dr. Mackinnon are available onlineCoverage of important conditions that can be treated non-operatively, such as neurogenic thoracic outlet syndrome and multilevel compression neuropathyStrategies and secondary procedures for failed nerve surgeries Dr. Mackinnon provides tips on how she manages complicated pain problems This book is a core reference for all plastic surgeons, neurosurgeons, orthopedic surgeons, hand surgeons, residents, and allied health specialists treating patients with nerve injuries.

Book Information

Hardcover: 646 pages

Publisher: Thieme; 1 Har/Psc edition (May 7, 2015)

Language: English

ISBN-10: 1588905136

ISBN-13: 978-1588905130

Product Dimensions: 8.7 x 1.3 x 11.3 inches

Shipping Weight: 4.9 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #1,044,517 in Books (See Top 100 in Books) #101 inA A Books > Textbooks >

Medicine & Health Sciences > Medicine > Clinical > Surgery > Plastic & Cosmetic #108

inà Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Neurosurgery #156 inà Â Books > Medical Books > Medicine > Surgery > Plastic

Customer Reviews

Representing the treatment and management philosophy of Dr. Susan Mackinnon, "Nerve Surgery" provides extensive coverage of innovative surgical options as well as guidance on the management of complicated compression neuropathies. In addition to detailed information on tried-and-true as well as cutting-edge surgical techniques, it contains chapters on the basic principles of nerve surgery, such as Anatomy and Physiology for the Peripheral Nerve Surgeon and Evaluation of the Patient with Nerve Injury or Nerve Compression. Key Features: More than 850 compelling full-color figures and photographs demonstrate key concepts Videos narrated by Dr. Mackinnon are available online Coverage of important conditions that can be treated non-operatively, such as neurogenic thoracic outlet syndrome and multilevel compression neuropathy Strategies and secondary procedures for failed nerve surgeries Dr. Mackinnon provides tips on how she manages complicated pain problems This book is a core reference for all plastic surgeons, neurosurgeons, orthopedic surgeons, hand surgeons, residents, and allied health specialists treating patients with nerve injuries. "Thieme eNeurosurgery" is the worlds most comprehensive neurosurgical resource online. For a free trial, go to: thieme.com/eneurotrial

Shoenberg Proffesor, Division Chief of Plastic and Reconstructive Surgery, Washington University School of Medicine, St. Louis, Missouri

Fantastic reference. Like doing a mini fellowship with Dr. Mackinnon. The video links are extremely well done and very helpful.

Its excelent!!!

Download to continue reading...

Gastric Sleeve Diet: A Comprehensive Gastric Sleeve Weight Loss Surgery Diet Guide (Gastric Sleeve Surgery, Gastric Sleeve Diet, Bariatric Surgery, Weight Loss Surgery, Maximizing Success Rate) Nerve Surgery The BIG Book on Bariatric Surgery: Living Your Best Life After Weight Loss Surgery (The BIG Books on Weight Loss Surgery) (Volume 4) The BIG Book on Bariatric Surgery: Living Your Best Life After Weight Loss Surgery (The BIG Books on Weight Loss Surgery 4) Rob & Smith's Operative Surgery: Atlas of General Surgery, 3Ed (Rob & Smith's Operative Surgery Series)

Vaginal Surgery for the Urologist: Female Pelvic Surgery Video Atlas Series: Expert Consult: Online and Print, 1e (Female Pelvic Video Surgery Atlas Series) Anchorage,: Nerve center of Alaska Sugar Crush: How to Reduce Inflammation, Reverse Nerve Damage, and Reclaim Good Health Relief from Carpal Tunnel Pain and Other Nerve Entrapment Syndromes Anatomy and Physiology Study Guide: Key Review Questions and Answers with Explanations (Volume 3: Nerve Tissue, Spinal Nerves & Spinal Cord, Cranial Nerves & Brain, Neural Integrative, Motor & Sensory Systems, Autonomic Nervous System, Special Senses) Manual of Nerve Conduction Study and Surface Anatomy for Needle Electromyography Dispatcher Stress: 50 Lessons on Beating the Burnout (Get The Nerve) Bell's Palsy Handbook: Facial Nerve Palsy or Bell's Palsy facial paralysis causes, symptoms, treatment, face exercises & recovery all covered Nerve: By Dick Francis (Unabridged Audiobook 8cds) 32 Stories: The Complete Optic Nerve Mini-Comics ISO 13091-2:2003, Mechanical vibration -- Vibrotactile perception thresholds for the assessment of nerve dysfunction --Part 2: Analysis and interpretation of measurements at the fingertips A Failure of Nerve, Revised Edition: Leadership in the Age of the Quick Fix A Failure of Nerve: Leadership in the Age of the Quick Fix, Revised Edition Cellular Physiology of Nerve and Muscle Atlas of Peripheral Nerve Ultrasound: With Anatomic and MRI Correlation

Contact Us

DMCA

Privacy

FAQ & Help