Visit www.thieme.com to order these and other new and bestselling titles in Neurosurgery.
2015 NEUROSURGERY

Contents

3 General Neurosurgery  13 Radiosurgery
8 Board Review Texts   14 Neuroradiology
9 Neurovascular Surgery 15 Peripheral Nerve Surgery
10 Neurology           16 Spine
11 Pediatric Neurosurgery 18 Journals
12 Neuro-Oncology

Thieme eNeurosurgery

Sign up for a free trial at: thieme.com/eneurotrial

Thieme’s entire neurosurgery collection made searchable!

E-BOOKS
• Includes Thieme’s entire neurosurgical library
• More than 60,900 pages of neurosurgical content available with additional titles added monthly
• Search within each book or the entire collection for specific words and phrases

IMAGES & VIDEOS
• Close to 400 author-narrated operative videos
• 58,000 images and videos for use in lectures and teaching materials
• Searchable by key words
• Includes legends and direct links to original sources

PROCEDURES
• Almost 420 procedures are presented in a consistent format
• Includes step-by-step preoperative, operative, and postoperative care
• Key steps of the procedure are presented with illustrations

E-JOURNALS
• Integrated search across Thieme’s neurosurgical journals
• Access to journal images with option to download for presentations
• Concurrent search in PubMed

Licensing options are available for both institutions and individuals.
For licensing information, please email: eneurosurgery@thieme.com
NEW

Neurosurgery Knowledge Update
A Comprehensive Review
Robert Harbaugh, Christopher Shaffrey, William Couldwell, Mitchel Berger
Edited by uniquely qualified experts in organized neurosurgery, this case-based review book will help neurosurgeons and neurosurgical residents prepare for written and oral board examinations. It will also benefit board-certified neurosurgeons who need to fulfill MOC requirements.
2015/984 pp./321 illus./hardcover/

NEW

Principles and Practice
of Keyhole Brain Surgery
Charles Teo, Michael E. Sughrue
Written by expert practitioners and highlighted by vivid surgical illustrations and procedural videos, this timely book covers the thinking, philosophy, and techniques of modern keyhole brain surgery.
2015/272 pp./956 illus./hardcover/

NEW

Surgical Management of Pain
Second Edition
Kim J. Burchiel
A comprehensive, state-of-the-art overview of pain medicine and surgery. In addition to surgical options, this book explores nonsurgical and pharmacologic methods of pain control and emphasizes “best evidence” treatment options.
2015/632 pp./189 illus./hardcover/

Visit www.thieme.com/neurosurgery for more great products and special offers.
NEW

Vasculature of the Brain and Cranial Base
Second Edition

Walter Grand, L. Nelson Hopkins, Adnan Siddiqui, J. Mocco

Four master neurosurgeons bring a wealth of collective neurosurgical and neuroendovascular experience to this detailed anatomical atlas with clinical applications. Case reviews and pearls demonstrate how anatomy impacts clinical practice decisions.

2015/350 pp./621 illus./hardcover/

Neurosurgery Tricks of the Trade
Cranial

Remi Nader, Cristian Gragnaniello, Scott C. Berta, Abdulrahman J. Sabbagh, Michael L. Levy

This neurosurgical reference presents core procedures in a concise, highly didactic format, enabling surgeons to quickly grasp their essence from the bulleted text and superb illustrations that accompany them.

2014/748 pp./869 illus./hardcover/

Neurointerventional Techniques
Tricks of the Trade

L. Fernando Gonzalez, Felipe C. Albuquerque, Cameron McDougall

This practical reference includes core procedures used in this growing subspecialty. The step-by-step procedures and accompanying line drawings and high-quality images concisely distill a wealth of information.

2014/366 pp./479 illus./hardcover/
NEW

**Atlas of Emergency Neurosurgery**
Jamie S. Ullman, P. B. Raksin


2015/528 pp./526 illus./hardcover/

**Controversies in Neurosurgery II**
Ossama Al-Mefty

*Controversies in Neurosurgery II* reflects real-world situations where multiple treatment options are often considered for difficult neurosurgical cases. Experts from all over the world offer their opinions on more than 20 controversial hot topics in neurosurgery. This book will be treasured by neurosurgeons and neurosurgery residents.

2014/456 pp./381 illus./hardcover/

**The Essential Neurosurgery Companion**
Jaime Gasco, Remi Nader

A portable handbook in a highly efficient question-and-answer format for quick referencing of key concepts encountered in neurosurgical practice.

2013/1,072 pp./209 illus./softcover/
Normal Pressure Hydrocephalus
Pathophysiology - Diagnosis - Treatment
Michael J. Fritsch, Uwe Kehler, Ullrich Meyer

From clinical characteristics and pathophysiology to signs and symptoms, radiographic findings, diagnostic tests and state-of-the-art treatment techniques, this book covers everything you need to know about this multi-faceted condition.

2014/204 pp./435 illus./hardcover/

Moyamoya Disease
Diagnosis and Treatment
John E. Wanebo, Nadia Khan, Joseph M. Zabramski, Robert F. Spetzler

This book covers diagnostic work up, imaging, neurocognitive evaluation, and surgical options for patients.

KEY FEATURES:
• Online access to videos, narrated by Dr. Wanebo, demonstrating surgical techniques
• Covers these dynamic topics: cortical microvasculature, genetics, neuropsychiatric evaluation, and endovascular therapy

2014/244 pp./186 illus./hardcover/

Neurosurgical Infectious Disease
Surgical and Nonsurgical Management
Walter A. Hall, Peter D. Kim

Diagnose, treat, and prevent infectious diseases of the central nervous system.

KEY FEATURES:
• Emphasizes newer surgical techniques
• Covers contemporary radiologic diagnostic techniques

2013/336 pp./134 illus./hardcover/
General Neurosurgery

Normal Pressure Hydrocephalus
Pathophysiology - Diagnosis - Treatment
Michael J. Fritsch, Uwe Kehler, Ullrich Meyer
From clinical characteristics and pathophysiology to signs and symptoms, radiographic findings, diagnostic tests and state-of-the-art treatment techniques, this book covers everything you need to know about this multi-faceted condition. 2014/204 pp./435 illus./hardcover/ISBN 978-3-13-164601-9/€119.99

Moyamoya Disease
Diagnosis and Treatment
John E. Wanebo, Nadia Khan, Joseph M. Zabramski, Robert F. Spetzler
This book covers diagnostic work up, imaging, neurocognitive evaluation, and surgical options for patients. KEY FEATURES: • Online access to videos, narrated by Dr. Wanebo, demonstrating surgical techniques • Covers these dynamic topics: cortical microvasculature, genetics, neuropsychiatric evaluation, and endovascular therapy 2014/244 pp./186 illus./hardcover/ISBN 978-1-60406-730-9/€119.99

Neurosurgical Infectious Disease
Surgical and Nonsurgical Management
Walter A. Hall, Peter D. Kim

NEW
Handbook of Skull Base Surgery
Antonio Di Ieva, John M. Lee, Michael D. Cusimano
This state-of-the-art surgical guide provides clinicians and surgeons with step-by-step instructions on how to perform common open and endoscopic procedures. Encompassing the entire skull base, this handbook is designed for busy residents and clinicians seeking to hone their surgical skills. It presents a multidisciplinary approach to the pathologies, diagnosis, and management of skull base lesions. 2015/815 pp./174 illus./softcover/ISBN 978-1-62623-025-5/€99.99

The Human Brain in 1969 Pieces 2.0
Structure, Vasculature, Tracts, Cranial Nerves, Systems, Head Muscles, and Tracts
Wieslaw L. Nowinski, Beng Choon Chua
This highly sophisticated, visually stunning 3D neuroanatomy atlas is innovative and incredibly detailed, yet easy to navigate. It allows clinicians and educators to explore and identify the intricacies of the human brain. 2014/CD-ROM/ISBN 978-1-62623-019-4/€149.99

Handbook of Bleeding and Coagulation for Neurosurgery
Mark G. Hamilton, John G. Golfinos, Graham F. Pineo, William T. Couldwell
This portable reference addresses bleeding prevention and management of current pharmaceutical options for coagulation in a practical, succinct, user-friendly manner. 2015/475 pp./77 illus./softcover/ISBN 978-1-60406-544-2/€64.99

Visit www.thieme.com/neurosurgery for more great products and special offers.
Comprehensive Board Review in Neurology
Second Edition
Mark K. Borsody

*Comprehensive Board Review in Neurology*, Second Edition is the ultimate preparation guide for the required annual in-service exam and the ABNP exam for board certification. It is also ideal as a quick reference for practicing neurologists preparing for the re-certification exam.

2013/380 pp./215 illus./softcover/

Neurosurgery Oral Board Review
Second Edition
Jonathan S. Citow, D. Cory Adamson

Comprehensive yet concise, this easy-to-use review is essential for your exam preparation and for questions that arise in clinical practice. It is also an indispensable study tool and reference for all senior residents, junior neurosurgeons getting ready to take their oral boards in neurosurgery, and neurosurgeons preparing to take their re-certification exams.

2011/284 pp./157 illus./softcover/

Comprehensive Neurosurgery Board Review
Second Edition
Jonathan S. Citow, R. Loch Macdonald, Daniel Refai

An indispensable resource for neurosurgical residents preparing for certification exams. It is also ideal for clinicians seeking a refresher or for those preparing for re-certification exams.

2010/592 pp./450 illus./softcover/
NEW

Neurovascular Surgery
Second Edition
Robert Spetzler, M. Yashar Kalani, Peter Nakaji

Organized into 11 primary sections, 99 richly illustrated chapters, and more than 140 videos, this volume is an invaluable, onestop reference tool. It is a must-have for general, vascular and endovascular neurosurgeons; interventional radiologists; neurologists; critical care practitioners; and neuro-rehabilitation specialists.


Handbook of Neuroendovascular Surgery
Eric M. Deshaies, Christopher S. Eddleman, Alan S. Boulos

This handbook serves as both a succinct introduction and a quick reference guide to key concepts and technical information prior to, during, and after a procedure. It progresses from basic scientific concepts to equipment and technical aspects to treatment of specific neurovascular diseases, expertly capturing the core information.


Color Atlas of Cerebral Revascularization
Anatomy, Techniques, Clinical Cases
Robert F. Spetzler, Albert L. Rhoton, Jr, Peter Nakaji, Masatou Kawashima

This new color atlas focuses on the most sophisticated and current techniques for cerebral revascularization. Procedures are showcased via intraoperative photographs and stunning side-by-side anatomical illustrations.

NEW

3D Atlas of Neurologic Disorders
Wieslaw L. Nowinski, Beng Choon Chua, Su Hnin Wut Yi

This 3D atlas includes hundreds of neurologic lesions that are beautifully illustrated in their full anatomic context with captions highlighting their related signs, symptoms, and syndromes.

THIS 3D ATLAS ALLOWS YOU TO:
• View a 3D scene of relevant neurologic lesions and surrounding anatomy from any angle and at a wide range of magnification
• Highlight and label any neuroanatomic component
• Display PDFs of materials that correspond to selected disorders

2015/USB Flash Drive/For PC only/

Color Atlas of Neurology
Second Edition
Reinhard Rohkamm

This acclaimed Thieme Flexibook elucidates even the most difficult concepts through its clear, compact text and lavish illustrations. Logically organized, packed with essential information and marked by an unparalleled art program, it is indispensable in the classroom or clinic.

2014/540 pp./191 illus./softcover/

Duus’ Topical Diagnosis in Neurology
Anatomy, Physiology, Signs, Symptoms
Fifth Edition
Mathias Baehr, Michael Frotscher

Now in a new, larger format, this fifth edition of Duus’ classic Topical Diagnosis in Neurology provides the clear, integrated presentation of anatomy, function, and disorders of the central nervous system.

2012/344 pp./400 illus./softcover/
**NEW**

**Pediatric Neurosurgery**

**Tricks of the Trade**

Alan Cohen

This state-of-the-art volume is an unparalleled teaching tool that reveals invaluable tricks of the trade. It is an essential resource for pediatric and general neurosurgeons, neurosurgery residents and fellows. More than 800 stunning, full-color illustrations and online access to videos in which experts from all over the world demonstrate the operative nuances and techniques are included.

2015/735 pp./834 illus./hardcover/

**Principles and Practice of Pediatric Neurosurgery**

Third Edition

A. Leland Albright, Ian F. Pollack, P. David Adelson

Now in full color, this updated edition contains seven new chapter topics, including: cellular therapy for pediatric neurosurgical disease, conjoined twins, lipomeningoceles, and skeletal syndromes.

2014/1,132 pp./1,060 illus./hardcover/

**Controversies in Pediatric Neurosurgery**

George I. Jallo, Karl F. Kothbauer, Gustavo Pradilla

Each succinct, accessible chapter in this book addresses a different condition in a point/counterpoint format that discusses the pros and cons of the various treatment options, including surgical approaches and techniques. Incisive dialogue on how to manage arachnoid cysts, craniosynostosis, tethered cord, hydrocephalus, chiari malformations, epilepsy, aneurysms, and more.

2011/288 pp./156 illus./hardcover/

Visit [www.thieme.com/neurosurgery](http://www.thieme.com/neurosurgery) for more great products and special offers.
Tumors of the Pediatric Central Nervous System
Second Edition
Robert F. Keating, James Tait Goodrich, Roger J. Packer
This new edition includes complete coverage of the latest diagnostic and management techniques, state-of-the-art technologies, and trends in the surgical treatment of pediatric tumors.
2013/568 pp./492 illus./hardcover/

Neuro-Oncology
The Essentials
Third Edition
Mark Bernstein, Mitchel S. Berger
Neuro-Oncology: The Essentials, Third Edition has been updated with eight new chapter topics, including: Endoscopic Approaches, Pediatric Supratentorial Tumors, and Neuro-Oncology in the Developing World.
2014/616 pp./377 illus./hardcover/

Controversies in Neuro-Oncology
Best Evidence Medicine for Brain Tumor Surgery
Alfredo Quiñones-Hinojosa, Shaan M. Raza
This comprehensive guide, written by world-renowned experts, compiles, synthesizes, and summarizes the most relevant scientific literature available in neurosurgical oncology.
2013/520 pp./250 illus./hardcover/
**NEW**

**Intracranial Stereotactic Radiosurgery**  
Second Edition  
L. Dade Lunsford, Jason P. Sheehan

The first few chapters of this updated edition lay a foundation for understanding the different types of SRS technology: Leksell Gamma Knife®, Novalis, Linac and Proton Beam Radiosurgery, and Cyberknife. An explanation of the physics and radiobiology of SRS follows, and the remaining chapters provide a detailed discussion of all pathologies and disorders currently treated with stereotactic radiosurgery.

2015/304 pp./148 illus./hardcover/  

**NEW**

**Spine Radiosurgery**  
Second Edition  
Peter C. Gerszten, Samuel Ryu

This updated edition includes discussions of the latest devices, treatment planning techniques, and patient selection in this specialty. Written by leading experts in the fields of neurosurgery, radiation oncology, and medical physics, this is the definitive reference for clinical applications of state-of-the-art radiosurgery of the spine.

2015/220 pp./150 illus./hardcover/  

**Controversies in Stereotactic Radiosurgery**  
Best Evidence Recommendations  
Jason P. Sheehan, Peter C. Gerszten

This comprehensive reference compiles, synthesizes, and summarizes the most relevant scientific literature on the topic. Each succinct, problem-oriented chapter addresses a different controversy surrounding stereotactic radiosurgery.

2014/270 pp./130 illus./hardcover/  
NEW

**Neurovascular Anatomy in Interventional Neuroradiology**

A Case-Based Approach

Timo Krings, Sasikhan Geibprasert, Juan Pablo Cruz, Karel G. ter Brugge

This case-based book presents detailed information on neurovascular anatomy in concise, easily digestible chapters. The case discussions include modern examples of invasive and non-invasive angiographic techniques that are relevant for general radiologists and diagnostic neuroradiologists as well as interventionalists.

2015/244 pp./1,145 illus./softcover/

NEW

**Endovascular Surgical Neuroradiology**

Theory and Clinical Practice

Charles J. Prestigiacomo

This reference reflects the current knowledge base of the endovascular surgical neuroradiology subspecialty. It covers all aspects of neuroendovascular surgery, including the science of vascular biology to the more advanced clinical applications in acute stroke interventions and AVMs.

2015/773 pp./546 illus./hardcover/

NEW

**Brain Tumor Imaging**

Rajan Jain, Marco Essig

This practical, comprehensive reference covers all the methods of imaging used in the diagnosis and assessment of brain tumors. It includes key information on the use of advanced imaging technologies in the clinical setting for the successful treatment of patients with brain tumors.

2015/384 pp./551 illus./hardcover/
**NEW**

Nerve Surgery
Susan E. Mackinnon

Representing the treatment and management philosophy of Dr. Mackinnon, *Nerve Surgery* provides extensive coverage of nerve transfers as well as guidance on the management of complicated compression neuropathies. It contains chapters on the basic principles of nerve surgery as well as detailed information on cutting-edge surgical techniques.

2015/624 pp./879 illus./hardcover/

**NEW**

Examination of Peripheral Nerve Injuries
An Anatomical Approach
Second Edition
Stephen Russell

This book shows the reader how to examine a patient with a suspected focal neuropathy. It includes the pertinent anatomy of each peripheral nerve, photographs illustrating the muscular examination, and tips on how to approach localization and diagnosis. This edition has 83 new color illustrations.

2015/240 pp./155 illus./softcover/

**NEW**

Neurosurgery Tricks of the Trade
Spine and Peripheral Nerves
Remi Nader, Scott C. Berta, Cristian Gragnaniello, Abdulrahman J. Sabbagh, Michael L. Levy

In this comprehensive surgical reference world-renowned neurosurgeons specializing in the spine and peripheral nerves describe how they would perform specific procedures and share their suggestions and comments on each.

2014/498 pp./734 illus./hardcover/

Visit [www.thieme.com/neurosurgery](http://www.thieme.com/neurosurgery) for more great products and special offers.
Biomechanics of Spine Stabilization
Third Edition
Edward C. Benzel
This comprehensive yet practical reference helps spine surgeons understand the clinically important biomechanical principles behind spinal constructs and instrumentation. This new edition covers the latest spine technology that has evolved over the past decade, such as motion preservation technologies and minimally invasive spine surgery.
2015/568 pp./1,083 illus./hardcover/

Spinal Deformities: The Essentials
Second Edition
Robert F. Heary, Todd J. Albert
A detailed overview of current key principles and practices involved in the diagnosis and treatment of patients with spinal deformities. Each chapter begins with “The Essentials,” a summary of the most important concepts, providing busy surgeons, residents, and fellows with a quick refresher before surgery.
2014/261 pp./496 illus./hardcover/

Decision Making in Spinal Care
Second Edition
D. Greg Anderson, Alexander. R. Vaccaro
Updated and expanded to reflect current management strategies and new technologies, this new edition provides readers with focused guidance to every major topic in spine, with an emphasis on clinical decision making.
2013/638 pp./314 illus./softcover/
New York Magazine

Best Doctors 2014: Dr Cammisa

NEW

Dynamic Reconstruction of the Spine
Second Edition

Daniel H. Kim, Dilip K. Sengupta,
Frank Cammisa, Do Heum Yoon,
Richard G. Fessler

Covering both anterior and posterior approaches to dynamic stabilization, this new edition presents a complete overview of state-of-the-art technologies in spinal arthroplasty and instrumentation for dynamic stabilization.

2015/480 pp./661 illus./hardcover/

Essentials of Spinal Cord Injury
Basic Research to Clinical Practice

Michael G. Fehlings, et al.

This comprehensive yet concise reference will enable you to translate research results into patient care. It is also an excellent resource for those preparing for the board exam in SCI medicine.

2013/682 pp./177 illus./hardcover/

Handbook of Spine Surgery

Ali A. Baaj, MD, et. al

Coverage of both principles and techniques of contemporary spine surgery makes this book highly useful as a refresher before surgery, an easily digestible study guide, or a daily companion for physicians caring for patients with spinal disorders.

2011/480 pp./124 illus./softcover/
Invaluable journal resources in neurosurgery and neurology

Indian Journal of Neurotrauma
Editors-in-Chief: Y. Dewan
2016 Intro rate: €23 (Regular €29) *

Journal of Neurological Surgery
Editors-in-Chief: M. Gleeson/ D. Kraus/V. Rohde
2016 Intro rate: €355 (Regular €444) *

Journal of Pediatric Neurology
Editor-in-Chief: H. Caksen
2016 Intro rate: €37 (Regular €46) *

Journal of Pediatric Neuroradiology
Editors-in-Chief: M. Pearl/ Y. Anik
2016 Intro rate: €37 (Regular €46) *

Neuropediatrics
Editors-in-Chief: E. Boltshauser/ B. Neubauer/B. Plecko
2016 Intro rate: €201 (Regular €252) *

Seminars in Neurology
Editor-in-Chief: D. Greer
2016 Intro rate: €274 (Regular €343) *

Brazilian Neurosurgery
Editor-in-Chief: E. Figueiredo
http://www.editorialmanager.com/bns

Global Spine Journal
Editors-in-Chief: J. Wang, J. Chapman, K. Wiechert
http://www.editorialmanager.com/gsj

Indian Journal of Neurosurgery
Editor-in-Chief: A. Mahapatra
http://www.editorialmanager.com/ijns

Journal of Brachial Plexus and Peripheral Nerve Injury
Editor-in-Chief: J. Bahm
http://www.editorialmanager.com/jbppni

Journal of Neurological Surgery Reports
Editors-in-Chief: D. Lin, R. Obholzer
http://mc.manuscriptcentral.com/jnls-report

For author instructions and further information visit www.thieme.com

Introductory rates are valid for new subscribers only and are limited to the first year of subscription. Orders from individuals must include the recipient’s name and private address, and be paid by private funds. Only qualified professionals and students are eligible for individual subscriptions. All individual print subscriptions are eligible for free online access to current and back issues via www.thieme-connect.com/products

* plus shipping
INDEX

11 Albright, Principles and Practice of Pediatric Neurosurgery
5 Al-Mefty, Controversies in Neurosurgery II
16 Anderson, Decision Making in Spinal Care
17 Baaj, Handbook of Spine Surgery
10 Baehr, Duus’ Topical Diagnosis in Neurology
16 Benzel, Biomechanics of Spine Stabilization
12 Bernstein, Neuro-Oncology: The Essentials
8 Borsody, Comprehensive Board Review in Neurology
3 Burchiel, Surgical Management of Pain
8 Citow, Comprehensive Neurosurgery Board Review
8 Citow, Neurosurgery Oral Board Review
11 Cohen, Pediatric Neurosurgery: Tricks of the Trade
9 Deshaies, Handbook of Neuroendovascular Surgery
7 Di Ieva, Handbook of Skull Base Surgery
2 eNeurosurgery
17 Fehlings, Essentials of Spinal Cord Injury
6 Fritsch, NPH - Normal Pressure Hydrocephalus
5 Gasco, The Essential Neurosurgery Companion
13 Gerszten, Spine Radiosurgery
4 Gonzalez, Neurointerventional Techniques
4 Grand, Vasculature of the Brain and Cranial Base
6 Hall, Neurosurgical Infectious Disease
7 Hamilton, Handbook of Bleeding and Coagulation for Neurosurgery
3 Harbaugh, Neurosurgery Knowledge Update
16 Heary, Spinal Deformities
14 Jain, Brain Tumor Imaging
11 Jallo, Controversies in Pediatric Neurosurgery
12 Keating, Tumors of the Pediatric Central Nervous System
17 Kim, Dynamic Reconstruction of the Spine
14 Krings, Neurovascular Anatomy in Interventional Neuroradiology
20 Lawton, Seven AVMs
13 Lunsford, Intracranial Stereotactic Radiosurgery
15 Mackinnon, Nerve Surgery
4 Nader, Neurosurgery Tricks of the Trade - Cranial
15 Nader, Neurosurgery Tricks of the Trade - Spine and Peripheral Nerves
10 Nowinski, 3D Atlas of Neurologic Disorders
7 Nowinski, The Human Brain in 1969 Pieces 2.0
14 Prestigiacomo, Endovascular Surgical Neuroradiology
12 Quinones-Hinojosa, Controversies in Neuro-Oncology
10 Rohkamm, Color Atlas of Neurology
15 Russell, Examination of Peripheral Nerve Injuries: An Anatomical Approach
13 Sheehan, Controversies in Stereotactic Radiosurgery
9 Spetzler, Color Atlas of Cerebral Revascularization
9 Spetzler, Neurovascular Surgery
3 Teo, Principles and Practice of Keyhole Brain Surgery
5 Ullman, Atlas of Emergency Neurosurgery
6 Wanebo, Moyamoya Disease
18 Journals
Brazilian Neurosurgery
Global Spine Journal
Indian Journal of Neurosurgery
Indian Journal of Neurotrauma
Journal of Brachial Plexus and Peripheral Nerve Injury
Journal of Neurological Surgery
Journal of Neurological Surgery Reports
Journal of Pediatric Neurology
Journal of Pediatric Neuroradiology
Neuropediatrics
Seminars in Neurology

Sign up for T-News | www.thieme.com/news
Register to receive emails about our new releases, bestsellers, forthcoming titles, special promotions, and much more!
Seven AVMs
Tenets and Techniques for Resection
Michael T. Lawton

This sequel to Dr. Lawton's best-selling Seven Aneurysms focuses on microsurgical resection techniques for AVMs.

FEATURES:
• More than 700 spectacular full-color illustrations created exclusively for this book
• Illustrates a stepwise process for AVM resection using strategic "battle plans"
• Provides strategic resection techniques for AVMS
• Offers an in-depth focus on microsurgical resection

ISBN 978-1-60406-875-7
2014/352 pp./869 illus./hardcover
ISBN 978-1-60406-875-7

TPS / 15-004 SWP Prices subject to change without notice.


Follow us @ThiemeNY
Become a fan at www.facebook.com/thiemepublishers.


Follow us @ThiemeNY
Become a fan at www.facebook.com/thiemepublishers.


Follow us @ThiemeNY
Become a fan at www.facebook.com/thiemepublishers.


Follow us @ThiemeNY
Become a fan at www.facebook.com/thiemepublishers.


Follow us @ThiemeNY
Become a fan at www.facebook.com/thiemepublishers.