Atlases for the 21st Century

Imaging Anatomy of the Human Spine
A Comprehensive Atlas
Including Adjacent Structures
Scott E. Forseen, MD
Neil M. Borden, MD
December 2015 • 350 pp.
Hardcover • 9781936287826 • $175.00

Imaging Anatomy of the Human Brain
A Comprehensive Atlas
Including Adjacent Structures
Neil M. Borden, MD
Scott E. Forseen, MD
Cristian Stefan, MD
August 2015 • 464 pp.
Hardcover • 9781936287741 • $185.00

The most precise, cutting-edge images of normal cerebral and spinal anatomy available today are the centerpiece of these spectacular atlases for clinicians, trainees, and students in the neurologically-based medical specialties. These comprehensive visual references present a detailed overview of brain and spine anatomy acquired through the use of multiple imaging modalities and advanced techniques that allow visualization of structures not possible with conventional MRI or CT. Full color illustrations and structural images derived from 3D models further enhance understanding of the relevant anatomy and spatial relationships.

Each atlas contains more than 1,000 meticulously presented and labelled images acquired with the full complement of standard and advanced modalities currently used to visualize the human brain and spine and adjacent structures—including MRI, CT, CTA, MRA, functional MRI, DTI with tractography, digital subtraction and catheter angiography, x-ray, fluoroscopy, and ultrasound. The vast array of data that these modes of imaging provide offer a wider window into the brain and spine and allow an unobstructed view of the anatomy presented to inform clinical decisions and enhance understanding of these complex regions. These state-of-the-art atlases will serve as authoritative learning tools in the classroom and invaluable practical references at the workstation or in the office or clinic.

Spasticity, Second Edition
Diagnosis and Management
Allison Brashear, MD

“This is the first comprehensive book—that deals solely with diagnosis and treatment of spasticity. It is well written by leaders in their fields.” —Doody’s Reviews

Since publication of the first edition, Spasticity: Diagnosis and Management has been the defining reference and go-to source for physicians, therapists, and other healthcare providers who care for patients with spasticity. For this new updated edition, Dr. Brashear and a diverse team of specialists have come together to integrate new research, clinical trials, measurement tools, therapies, and other recent advances that reflect this evolving field.

Key Features:
• Revised edition of the premier clinical reference on spasticity
• Incorporates the latest advances in assessment and treatment
• Contains six entirely new chapters highlighting key topics including Tardieu scale and other measurement tools, ultrasound guidance for botulinum toxin management, spasticity in special populations, emerging therapies, and economic impact
• More than 200 figures and 70 tables accompany the updated text

December 2015 • 552 pp.
Hardcover • 9781620700723 • $135.00
Dinesh Kumbhare, MD, MSc
Lawrence Robinson, MD
Ralph Buschbacher, MD

The gold standard in many EMG labs, this manual is a practical working reference for performing a wide variety of common nerve conduction studies. It provides both practicing clinicians and trainees with an impressive database of reference values they can use to interpret nerve conduction results with confidence. The third edition is revised to deliver an up-to-date set of reference values that take into account age, sex, height, and body mass index for a wide range of demographic groups.

Key Features:
- New references, technique descriptions, and drawings bring the classic manual up to date
- Provides clinical pearls and tips for performing each study
- A new Appendix covers common anomalous innervations such as the Martin Gruber Anastomosis.
- Offers a current, comprehensive set of reference values for clinical use
- Discusses advantages and pitfalls of alternative techniques
- Includes schematics to illustrate optimal electrode placement and typical waveform appearance

October 2015 • 360 pp.
Comb-binding • 9781620700877 • $85.00

Introduction to Musculoskeletal Ultrasound
Getting Started
Jeffrey A. Strakowski, MD

This is the first truly foundational, introductory text designed to help novice practitioners master the fundamentals of musculoskeletal ultrasound. For the new practitioner who has yet to hold a transducer, Dr. Strakowski makes beginning easy and presents detailed step-by-step instructions for operating the equipment, obtaining good images, and successfully interpreting sonograms. Organized for maximum learning value, the book is packed with high-quality color images, tables, and tips to enhance understanding of proper technique and proficiency in musculoskeletal ultrasound.

This “quick start” manual provides a simplified approach to essential physics, terminology, instrumentation and image optimization, proper scanning technique, and ergonomics. It is also designed to instruct in the recognition of the normal sonographic appearance of muscle, nerves, and tendons; other tissue, foreign bodies, masses, and artifacts; and use in interventional procedures. The final chapter offers recommendations for getting started in practice. The book’s clear, concise presentation will help new practitioners, residents, and medical students take the first steps in using ultrasound in the musculoskeletal clinic with confidence and skill.

September 2015 • 200 pp.
Paperback • 9781620700655 • $75.00

Guide to Musculoskeletal Injections with Ultrasound
Mohammad Agha, MD
Douglas Murphy, MD

The ABCs of ultrasound-guided MSK injections

This practical handbook covers all types of ultrasound-guided injections of the joints and tendons. Designed for use primarily by trainees and new practitioners, the guide bridges the gap between the early steps of learning to perform injections and applying that knowledge to patient care. With its concise, user-friendly format and bulleted instructions, the book allows practitioners to quickly access precise information for performing procedures at the point of care. High-resolution photographs illustrate marking and probe placement, while ultrasound images walk you through needle visualization on insertion and at target.

Chapters highlight key information that enables injectors to confidently execute basic skills and also flag potential pitfalls that can cause an adverse outcome. While focused on the most common procedures for peripheral joint problems, the book also covers selected injections for spine disorders and introduces some more advanced ultrasound-guided injections. Indications, suggested medications and dosing, approach (in-plane/out-of-plane), bulleted description of the procedure, lists of structures to avoid, and clinical pearls and tips are provided for each injection.

September 2015 • 176 pp.
Paperback • 9781620700662 • $75.00

Pediatric Rehabilitation, Fifth Edition
Principles and Practice
Michael A. Alexander, MD
Dennis J. Matthews, MD

Universally acknowledged as the cornerstone reference in the field, Pediatric Rehabilitation brings together renowned specialists from all sectors of the pediatric rehabilitation community to provide the most current and comprehensive information available.

The fifth edition has been substantially updated and expanded with evidence-based discussions of new theories, therapies, interventions, research findings, and controversies. Five completely new chapters focus on such emerging areas as the use of ultrasound to guide motor point and nerve injections, rehabilitation of chronic pain and conversion disorders, management of concussions, sports injuries, and neurodegenerative and demyelinating diseases in children. This edition also addresses important new directions in genetic markers and tests, cognitive, developmental, and neuropsychological assessment, and rehabilitation for common genetic conditions. Additionally, several new contributors provide fresh perspectives to the voices of established leaders in the field.

May 2015 • 624 pp.
Hardcover • 9781620700617 • $150.00
Botulinum Neurotoxin Injection Manual
Katharine E. Alter, MD
Nicole A. Wilson, PhD, MD

The Essential Guide for Clinicians Who Prescribe and Inject BoNTs
This is a detailed and practical guide to botulinum neurotoxin therapy (BoNT) and the wide range of applications for neurological and pain disorders. A unique reference source for new injectors and experienced clinicians alike, this indispensable manual provides information on dose, dilution, and indications for all four FDA-approved toxins in one handy text.

December 2014 • 368 pp.
Paperback • 9781620700426 • $75.00

Physical Medicine and Rehabilitation Board Review, Third Edition
Sara J. Cuccurullo, MD

"[T]here is no other comparable text in PM&R. The key resource for facts needed to pass boards and useful for those in clinical practice for day to day use as well." — Doody’s Reviews

This third edition of the incomparable review bible for the Physical Medicine and Rehabilitation Board Examination has been completely updated to reflect current practice and the core knowledge tested on the exam. Known for its organization, consistency, and clarity, the book distills the essentials and provides focused reviews of all major topics. Coverage is expanded in the third edition to include dedicated sections on pain management, medical ethics, and ultrasound that reflect new board requirements.

November 2014 • 1011 pp.
Paperback • 9781620700396 • $165.00

Stroke Recovery and Rehabilitation, Second Edition
Joel Stein, MD, Richard Harvey, MD, Carolee Weinstein, PhD, PT Richard Zorowitz, MD, George Wittenberg, MD, PhD

“Stroke Recovery and Rehabilitation is an outstanding and unique text that stands out in its emphasis on clinical trials regarding rehabilitation interventions, its comprehensive multidisciplinary approach, and its inclusion of an international perspective. It clearly deserves a spot on your bookshelf, and you will find yourself referring to it frequently. This book not only captures the recent changes in our understanding of stroke—and recovery—but also does so with an impressive cast of specialists...” — American Journal of Physical Medicine

The definitive core text in its field, Stroke Recovery and Rehabilitation is a comprehensive reference covering all aspects of stroke rehabilitation—from neurophysiology of stroke through the latest treatments and interventions for functional recovery and restoration of mobility. This second edition is completely updated to reflect recent advances in scientific understanding of neural recovery and growing evidence for new clinical therapies. Includes fully-searchable downloadable ebook.

September 2014 • 866 pp.
Hardcover • 9781620700068 • $225.00

A Practical Approach to Movement Disorders, 2nd Edition
Hubert Fernandez, MD
Andre Machado, MD, PhD
Mayur Pandya, DO

Revised and expanded new edition of the popular quick-access, pocket-sized guide to the diagnosis and treatment of all major movement disorders. Written for busy practitioners who need an immediate reference at the bedside, it presents medical, behavioral, surgical, and nonpharmacological approaches in an expanded outline and bulleted format.

September 2014 • 424 pp.
Paperback • 9781620700341 • $65.00
Handbook for Clinical Research
Design, Statistics, and Implementation
Flora Hammond, MD
James Malec, PhD
Todd G. Nick, PhD
Ralph Buschbacher, MD

With over 80 information-packed chapters, Handbook for Clinical Research delivers the practical insights and expert tips necessary for successful research design, analysis, and implementation. Using clear language and an accessible bullet point format, the authors present the knowledge and expertise developed over time and traditionally shared from mentor to mentee and colleague to colleague. Organized for quick access to key topics and replete with practical examples, the book describes a variety of research designs and statistical methods and explains how to choose the best design for a particular project.

August 2014 • 332 pp.
Paperback • 9781936287543 • $90.00

Learn EMG (DVD)
An Interactive Quiz Approach to Electrodiagnostic Interpretation
Devon I. Rubin, MD

Learn EMG is a fully interactive tool to teach basic concepts and interpretation of electrodiagnostic findings in patients with a variety of neuromuscular conditions. Using a quiz approach and clinical vignettes to make learning both fun and challenging, this unique program teaches users to recognize basic and complex features of individual NCS and needle EMG waveforms and accurately interpret combinations of findings in the context of clinical vignettes.

July 2014 •
DVD-ROM • 9781620700242 • $110.00

Pocket EMG
Eric Wisotzky, MD
Victor Tseng, DO
Dane Pohlman, DO

This handy, practical resource designed for quick reference at the point of care covers a wide spectrum of electrodiagnostic tests. Written for both novice and experienced electromyographers, this at-a-glance guide is concise enough to fit in a pocket, yet replete with essential technical detail, pearls, and clinical photos to illustrate proper study set-ups. Contains study protocols for common complaints, normal values, and high-yield tables and lists.

June 2014 • 120 pp.
Paperback • 9781620700389 • $55.00

Medical Complications in Physical Medicine and Rehabilitation
Diana Cardenas, MD, MHA
Thomas Hooton, MD

The only book to combine the perspectives of both physical medicine and rehabilitation and internal medicine, this practical handbook provides physiatrists and residents in training with a concise description of common medical concerns that can disrupt or complicate therapy and rehabilitation. It focuses on the major diagnostic categories of disabilities that are admitted for in-patient rehabilitation such as stroke, spinal cord injury, brain injury, amputation, multiple major trauma, neurological disorders, burns, musculoskeletal trauma, cancer, and other diseases or disorders.

June 2014 • 294 pp.
Paperback • 9781936287413 • $85.00

Pocket Handbook of Spinal Injections
Anupam Sinha, DO
Gautam Kothari, DO

This practical pocket handbook will serve as a quick reference guide for new practitioners or trainees in the field of spinal intervention. Following an overview of spinal anatomy and imaging, the book provides a working introduction to procedural spine care with concise descriptions of image-guided spinal injections by region, along with illustrations that identify optimal needle placement and contrast flow patterns for commonly given spinal injections.

February 2014 • 133 pp.
Paperback • 9781620700181 • $55.00

Prosthetic Restoration and Rehabilitation of the Upper and Lower Extremity
Mary Catherine Spires, PT, MD
Brian M. Kelly, DO
Alicia J. Davis, MPA, CPO

Prosthetic Restoration and Rehabilitation of the Upper and Lower Extremity is a well-illustrated, state-of-the-art reference on the science and practice of post-amputation care, prosthetic restoration, and functional rehabilitation, designed to maximize patient independence and quality of life. Chapters are written by physiatrists, prosthetists, surgeons, and therapists at the University of Michigan, clinicians and teachers who work with amputees on a daily basis. Clinically oriented, it covers both lower and upper extremity restoration and rehabilitation and serves as a handy reference for busy practitioners to support sound clinical decision-making.

December 2013 • 408 pp.
Hardcover • 9781936287666 • $185.00
Essentials of Spinal Cord Medicine
Sunil Sabharwal, MD
This compact text is a practical, concise guide for clinicians involved in the care of patients with spinal cord injuries and disorders. It covers a comprehensive and diverse list of topics encompassing the principles and practice of spinal cord injury care, including basic science fundamentals, traumatic spinal cord injury, non-traumatic myelopathies, physical function and rehabilitation, medical consequences and complications of spinal cord injury, psychosocial and quality of life issues, and systems-based practice. December 2013 • 474 pp. Paperback • $79.00

Handbook of Polytrauma Care and Rehabilitation
David X. Cifu, MD Henry L. Lew, MD, PhD
Handbook of Polytrauma Care and Rehabilitation summarizes the most frequent medical and psychological problems encountered by combat survivors and patients with concurrent injuries to the brain and other body systems. The book offers a roadmap for clinicians on how to initiate and follow through the continuum of care necessary to achieving positive outcomes. Individual chapters focus on the myriad problems and conditions that polytrauma patients present with including traumatic brain injury, concussion, spinal cord injury, amputation, and PTSD, and other medical and psychological issues such as pain, depression, headache, insomnia, fatigue, alcohol and substance abuse, dizziness, light sensitivity, and work and family issues. September 2013 • 280 pp. Paperback • $55.00

The Pain Center Manual
Danielle Perret, MD Eric Chang, MD Justin Hata, MD Hamilton Chen, MD Bianca Tribuzio, DO
The Pain Center Manual is a concise resource that provides practical information for daily use in pain practice. For quick reference or on-the-spot guidance in academic or community pain centers, these pages are filled with the information trainees and experienced practitioners need at their fingertips including these pages are filled with the information trainees and practitioners in any field who work with amputees to restore function and help enrich the lives of these individuals. September 2013 • 392 pp. Paperback • $59.00

Fundamentals of Amputation Care and Prosthetics
Douglas Murphy, MD
Written by experienced physiatrists, prosthetists, and therapists, this book provides an introduction to the field of amputee care and prosthetics. Dedicated chapters guide you through prescription of prostheses for the various levels and types of amputations in both the lower and upper extremity and address recent advances in functionality and safety. Pre- and post-operative care, prosthetic troubleshooting, gait issues and medical management of the residual limb are also addressed. With concise key information highlighted throughout, this handbook is a welcome point of care resource or study tool for trainees and practitioners in any field who work with amputees to restore function and help enrich the lives of these individuals. August 2013 • 248 pp. Paperback • $55.00

Ultrasound Evaluation of Focal Neuropathies Correlation with Electrodiagnosis
Jeffrey A. Strakowski, MD
With a “how-to” 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. Includes DVD with live-motion video loops. July 2013 • 457 pp. Hardcover • $190.00

Multiple Sclerosis and Related Disorders Diagnosis, Medical Management, and Rehabilitation
Alexander Rae-Grant, MD Robert J. Fox, MD Francois Bethoux, MD
Multiple Sclerosis and Related Disorders provides evidence-based data and experience-based guidance for delivering quality long-term care to MS patients. Information on disease history, pathophysiology, and biology is included to provide clinicians with a framework for understanding current diagnosis, monitoring, and treatment strategies for these disorders. In addition to thoroughly reviewing the newest disease-modifying treatments, the authors have devoted significant focus to the symptoms that frequently manifest and their treatment options and also cover comorbidities and rehabilitative strategies. June 2013 • 325 pp. Hardcover • $99.00

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performing procedures with or without ultrasound guidance. The work also includes a detailed anatomic and pictorial techniques for botulinum toxin injections and nerve blocks. Offers a complete review of toxin therapy, both current therapy using ultrasound. This combined text/atlas/DVD offers a comprehensive multimedia approach to neurotoxin therapy using ultrasound technology and ultrasound guidance indications and emerging applications, as well as a detailed review of ultrasound technology and ultrasound guidance. The work also includes a detailed anatomic and pictorial atlas and a DVD for on-the-go study anywhere.

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April 2013 • 488 pp.
Paperback • 9781620700006 • $85.00
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Ultrasound-Guided Chemodenervation Procedures
Text and Atlas
Katharine E. Alter, MD
Mark Hallett, MD
Barbara Karp, MD
Codrin Lungu, MD
Ultrasound-Guided Chemodenervation Procedures provides a comprehensive multimedia approach to neurotoxin therapy using ultrasound. This combined text/atlas/DVD offers a complete review of toxin therapy, both current indications and emerging applications, as well as a detailed review of ultrasound technology and ultrasound guidance techniques for botulinum toxin injections and nerve blocks. The work also includes a detailed anatomic and pictorial atlas and a DVD for on-the-go study anywhere.

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Therapeutic Programs for Musculoskeletal Disorders
James Wyss, MD, MPT
Amrish Patel, MD, PT
Therapeutic Programs for Musculoskeletal Disorders is a guide for musculoskeletal medicine trainees and physicians to the art and science of writing therapy prescriptions and developing individualized treatment plans. Chapters are written by teams of musculoskeletal physicians, allied health professionals, and trainees to underscore the importance of collaboration in designing programs and improving outcomes. Includes DVD with downloadable patient handouts for most conditions.

December 2012 • 408 pp.
Paperback • 9781936287406 • $95.00

Brain Injury Medicine, Second Edition
Principles and Practice
Nathan D. Zasler, MD
Douglas I. Katz, MD
Ross D. Zafonte, DO
Brain Injury Medicine—which includes free ebook access with every print purchase—is a clear and comprehensive guide to all aspects of the management of traumatic brain injury, from early diagnosis and evaluation through the post-acute period and rehabilitation. An essential reference for physicians and other health care professionals who work with patients with brain injury, the book focuses on assessment and treatment of the wider variety of clinical problems these patients face and addresses many associated conditions such as epidemiology, ethical issues, legal issues, and life-care planning. Written by over 190 acknowledged leaders, the text covers the full spectrum of the practice of brain injury medicine including principles of neural recovery, neuroimaging and neurodiagnostic testing, prognosis and outcome, acute care, rehabilitation, treatment of specific populations, neurologic and other medical problems following injury, cognitive and behavioral problems, post-trauma pain disorders, pharmacologic and alternative treatments, and community reentry and productivity.

August 2012 • 1480 pp.
Hardcover • 9781936287277 • $269.00

Textbook of Peripheral Neuropathy
Peter D. Donofrio, MD
Textbook of Peripheral Neuropathy is a practical but authoritative reference for clinicians in any medical specialty who are evaluating and treating patients with signs and symptoms of a peripheral neuropathy. Reviewing the full spectrum of clinically significant neuropathies, the book contains chapters on common and rare forms including mononeuropathy in the upper and lower extremities, mononeuritis multiplex, diffuse and symmetric polyneuropathies, brachial and lumbosacral plexopathies, and spinal root disorders—disorders that can mimic diffuse and/or focal neuropathies, complicating diagnosis and evaluation.

April 2012 • 486 pp.
Hardcover • 9781936287109 • $140.00
Neuromuscular Quick Pocket Reference
Rawa Jaro Araim, MD, DO
Maryam Rafael Aghalar, DO

Neuromuscular Quick Pocket Reference provides easy and efficient access to common physical examination techniques and other neurological tests performed in a broad range of specialties. Mainly composed of tables, charts, and photographs, this handy reference puts together and organizes the information that clinicians use on a daily basis.

December 2011 • 128 pp.
Paperback • 9781936287505 • $39.00

Sports Medicine Study Guide and Review for Boards
Mark A. Harrast, MD
Jonathan T. Finnoff, DO

Sports Medicine: Study Guide and Review for Boards is a comprehensive review text surveying the breadth of nonsurgical sports medicine. Covering topics pertinent to (and found on) the Sports Medicine board examination, the book is intended as a primary study tool for candidates preparing for certification. All of the subject areas tested on the boards are represented, including basic science and general procedures; health promotion and preventive aspects; emergency assessment and care; and diagnosis, management, and treatment of the full range of sports-related injuries and conditions.

November 2011 • 536 pp.
Paperback • 9781936287239 • $99.00

iSpine Evidence-Based Interventional Spine Care
Michael J. DePalma, MD

iSpine is unique in its presentation of interventional spine, employing a disease-based or specific structure injury model. Expert clinicians take you through the full gamut of painful spine conditions, detailing historical features, clinical presentation, diagnostic testing, imaging studies, and the latest treatment interventions.

March 2011 • 529 pp.
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Practical Approach to Electromyography An Illustrated Guide for Clinicians
Peter Siao, MD
Didier Cros, MD

Practical Approach to Electromyography is a pictorial guide to performing and interpreting EMG studies. This step-by-step manual contains tips and advice for problems typically encountered in the EMG laboratory and highlights technical aspects and potential pitfalls of sensory and motor nerve conduction studies. Hundreds of photographs and drawings illustrate proper placements of recording and stimulation electrodes and insertion of needle electrodes into the various muscles. The authors also provide sets of normal values and instruction on how to write and interpret an EMG report.

January 2011 • 336 pp.
Hardcover • 9781933864235 • $119.00

Physical Medicine & Rehabilitation Pocket Companion
Marlis Gonzalez-Fernandez, MD, PhD
Jarrod David Friedman, MD

Physical Medicine and Rehabilitation Pocket Companion is designed to meet the day-to-day needs of PM&R residents, practicing physiatrists, and physicians in other specialties seeing rehabilitation patients. Focused solely on clinical care delivery, this handy reference provides the tools necessary to navigate everything from PM&R team coordination to the tailoring of medical management to achieve functional goals.

January 2011 • 406 pp.
Paperback • 9781933864532 • $70.00

Manual of Traumatic Brain Injury Management
Felise S. Zollman, MD

Pocket-sized and portable, the Manual of Traumatic Brain Injury Management provides relevant clinical information in a succinct, readily accessible format. Expert authors draw from the fields of rehabilitation medicine, neurology, neurosurgery, neurophysiology, physical and occupational therapy, and related areas cover the range of TBI, from concussion to severe injury.

March 2011 • 188 pp.
Paperback • 9781936287017 • $85.00

McLean Course in Electrodiagnostic Medicine
Christopher J. Visco, MD
Gary P. Chimes MD, PhD

The McLean Course in Electrodiagnostic Medicine is a resident-tested curriculum designed to help trainees in PM&R and neurology gain competency in basic electrodiagnostic techniques and prepare them to become functional electrodiagnosticians on day one of their clinical rotation. The material is broken into discrete units and follows a standardized format. Each study includes bulleted lists of objectives, fundamental concepts, and tips for success. The procedures are presented as illustrated tables with specifics for lead placement, stimulation, sample waveforms, and photographs to guide electrodiagnostic set-ups. Multiple choice questions and answers with explanations follow each unit to reinforce learning.

August 2010 • 250 pp.
Paperback • 9781933864631 • $69.00
Spinal Cord Medicine,
Second Edition
Principles & Practice
Vernon W. Lin, MD
Christopher M. Bono, MD
Diana Cardenas, MD, MHA, PhD
Frederick S. Frost, MD
Margaret C. Hammond, MD
Laurie B. Lindblom, MD
Inder Perkash, MD, MS, FRCS, FACS
Stevens A. Stiens, MD, MS

The thoroughly revised Second Edition of this authoritative reference continues to define the standard of care for the field of spinal cord medicine. Encompassing all of the diseases and disorders that may affect the proper functioning of the spinal cord or spinal nerves, this comprehensive volume provides a state of the art review of the principles of care and best practices for restoring function and quality of life to patients with spinal cord injuries.

March 2010 • 1139 pp.
Hardcover • 9781933864198 • $260.00

Cancer Rehabilitation
Principles and Practice
Michael Stubblefield, MD
Michael O’Dell, MD

A Doody’s Core Title 2012
This comprehensive reference provides a state-of-the-art overview of the principles of cancer care and best practices for restoring function and quality of life to cancer survivors. Authored by some of the world’s leading cancer rehabilitation experts and oncology specialists, the principles section provides primer level discussions of the various cancer types and their assessment and management. The practice section thoroughly explores the identification, evaluation, and treatment of specific impairments and disabilities that result from cancer and the treatment of cancer.

April 2009 • 1120 pp.
Hardcover • 9781933864334 • $250.00

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Alan Miller, MD
Brian Davis, MD
Kimberly DiCuccio Heckert, MD

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April 2008 • 216 pp.
Paperback • 9781933864266 • $60.00

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Series Editor
Ralph Buschbacher, MD

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• Hands-on Practical Guidance: for all types of interventions and therapies

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Nathan Prahlow, MD
John C. Kincaid, MD
December 2013 • 176 pp.
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Ki Shin, MD
October 2013 • 174 pp.
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Kevin W. Means, MD
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William Micheo, MD
December 2010 • 272 pp.
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9781933864495 • $105.00

Pediatrics
Maureen R. Nelson, MD
December 2010 • 259 pp.
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9781933864600 • $105.00

Traumatic Brain Injury
David X. Cifu, MD
Deborah Caruso, MD
April 2010 • 182 pp.
Hardcover
9781933864617 • $105.00

Spinal Cord Injury
Thomas N. Bryce, MD
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