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A Current and Complete Board Review and Study Guide for Physicians in any Specialty Preparing for Certification or Training in Clinical Sports Medicine

Sports Medicine Study Guide and Review for Boards

Mark Harrast, MD, Director, Sports Medicine Fellowship, Clinical Associate Professor of Rehabilitation, Orthopaedics, and Sports Medicine, University of Washington. Jonathan Finnoff, DO, Assistant Professor, Department of Physical Medicine and Rehabilitation, Mayo Clinic Sports Medicine Center, Rochester

Sports Medicine: Study Guide and Review for Boards is a comprehensive review text surveying the breadth of nonsurgical sports medicine. The book covers topics pertinent to (and found on) the Sports Medicine Board Examination enabling readers to use this as a primary study tool in preparation for the exam. All of the subject areas on the board are represented including: basic science and general procedures, health promotion/preventive aspects, emergency assessment and care, and diagnosis, management, and treatment of the full range of sports-related injuries and conditions. The editors have used the exam content outline as a blueprint for organizing the book so the space allotted to each chapter reflects the corresponding emphasis of the topic on the exam. Additionally Sports Medicine is a valuable text that residents, fellows, trainees, and clinicians in any discipline can use to supplement their training in non-operative sports medicine. It provides in concise format the high-yield facts they need in their study of the clinical practice of sports medicine.

Features of Sports Medicine include:
- Written in outline format for ease of use
- Comprehensive review of all topics covered on the Sports Medicine Board Examination
- Mirrors organization of the Board content outline; material is weighted according to space allotted on the exam
- Editors and authors are noted experts and teachers in the field of sports medicine and come from multiple specialties
-Includes numerous figures and tables to illustrate key points and enhance learning
-Selected references for further study
-Can be used for board preparation or as a concise clinical text


November 2011 • 750 pp • Softcover • 978-1-936287-23-9 • E-book ISBN 978-1-617050-54-1 • $90.00 / $76.50

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MICHAEL J. DEPALMA, MD, Associate Professor, Department of Physical Medicine and Rehabilitation, Virginia Commonwealth University/Medical College of Virginia Hospitals and Medical Director, Virginia Commonwealth University Spine Center, Richmond, VA

“This is superior to other books in the field. It successfully accomplishes its objectives...This is a high quality book...” — Doody’s Reviews

**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. Spine biomechanics and ergonomic principles are also covered to promote strategies for reducing spine strain and minimizing the risk of recurrent injury.

Containing 500 fluoroscopic images and other illustrations, **iSpine** provides a practical, procedural approach to the diagnosis and treatment of painful spine disorders. The contributing national and international authors are drawn from multiple specialties — including psychiatry, anesthesiology, radiology, biomechanical engineering, physical therapy, orthopedics, neurosurgery, internal medicine, and rheumatology — reflecting the multidisciplinary nature of outcomes-oriented interventional spine care.

**iSpine** belongs on the shelf of any clinician practicing high-yield state-of-the-art interventional spine medicine, using the best available evidence to accurately diagnose, optimally treat, and minimize the healthcare costs associated with these disorders.

---

**FEATURES OF iSpine INCLUDE:**

- Technical instructions for performing procedures including 500 fluoroscopic images and other illustrations
- Chapters discuss innovative new technologies and spinal applications, such as intradiscal biologic agents for degenerative lumbar discs and augmentation of pelvic insufficiency fractures
- Critical analysis of the literature on interventional spine care
- Chapters written by internationally recognized experts

Neuromuscular Quick Pocket Reference

Rawa Jarar Araj, MD, DO, Instructor, Maryam Rafael Aghallar, DO, Instructor, Lyn D. Weiss, MD, Professor of Clinical Physical Medicine and Rehabilitation, all of Nassau University Medical Center

Neuromuscular Quick Pocket Reference provides easy 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. The first part of the book covers physical exam by region. For each exam, the entries list test name, what the test is used for, sensitivity and specificity, and with a photo showing proper placement and action. The second part of the book is devoted to common neurological tests and scales, including muscles, motor points, dermatomes and myotomes (EMG charts), spasticity findings, radiculopathies, and traumatic brain injury assessment and grading and pain scales.

Features Include:
- Pocket-sized for portability and ease of use
- Covers common neuromuscular assessment tests performed on a daily basis
- Collects frequently-used neurological tables and scales for quick look-up of essential patient care information


Physical Medicine and Rehabilitation Pocket Companion

Marlis Gonzalez-Fernandez, MD, PhD, Assistant Professor, The Department of Physical Medicine and Rehabilitation, The Johns Hopkins University School of Medicine, Jarrod David Friedman, MD, Pain Management Physician, Boca Raton, Florida.

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 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. Divided into four sections, the book covers all rehabilitation topics and is packed with practical information useful in daily practice, including disease-specific order sets and tips for managing the wide range of issues that commonly occur during a patient’s rehabilitation.

Features Include:
- Presents only the key information needed for optimal case management
- All major topics in the field of PM&R are represented
- Brief text and bulleted format makes information easy to find
- Sample order sets provided for most areas to drive clinical care
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- Appendix collects key scales, tables, and algorithms for immediate access


January 2011 • 424 pp • Softcover • 978-1-932864-53-2
- E-book ISBN 978-1-617050-08-4 • $55.00 / $46.75

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A Step-by-Step Guide for Conducting Clinically Successful EMG Studies

**Practical Approach to Electromyography**
An Illustrated Guide for Clinicians

**Peter Siao, MD**, Assistant Professor of Neurology, Harvard Medical School, Attending Neurologist, Neuromuscular Unit and EMG Laboratory, Massachusetts General Hospital, **Didier Cros, MD**, Associate Professor of Neurology, Harvard Medical School, Attending Neurologist, Massachusetts General Hospital, **Steve Vucic, MBBS, PhD, FRACP**, Associate Professor of Neurology, Sydney Medical School, Westmead, University of Sydney, Director of Neurophysiology, Westmead Hospital

★★★★ 4 Stars!
“This is a great resource... with its succinct content and practical approach that surpasses in many ways other books trying to achieve the same goal.”
—Doody’s Reviews

**Practical Approach to Electromyography** is a pictorial guide to performing and interpreting EMG studies. This step-by-step manual contains tips for working up clinical 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. **Practical Approach to Electromyography** is a practical visual reference for both novices and experienced electromyographers.
Manual of Traumatic Brain Injury Management

FELISE S. ZOLLMAN, MD, Co-Project Director, Midwest Regional Traumatic Brain Injury Model System Center, Attending Physician, Brain Injury and Rehabilitation Program, Rehabilitation Institute of Chicago, Assistant Professor, Departments of PM&R and Neurology, Northwestern University Feinberg School of Medicine

“...The entire continuum of traumatic brain injury is addressed...The book is all-encompassing yet easy to read and understand. This is a stellar quality book that will be beneficial for every member of the multidisciplinary team that is required to treat patients with TBI.” — Doody’s Reviews

Pocket-sized and portable, the Manual of Traumatic Brain Injury Management provides relevant clinical information in a succinct, readily accessible format. Expert authors drawn 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.

Organized to be consistent with the way TBI is managed, the book is divided into six sections and flows from initial injury through community living post-TBI, allowing clinicians to key in on specific topics quickly.

Manual of Traumatic Brain Injury Management delivers the information you need to successfully manage the full spectrum of issues, medical complications, sequelae, and rehabilitation needs of patients who have sustained any level of brain injury.

Features of Include:
- Concise yet comprehensive: covers all aspects of TBI and its management
- A clinically-oriented, practical "how-to" manual, designed for rapid access to key information
- Organized to be consistent with the way TBI is managed
- Includes dedicated chapters on TBI in athletes and in military personnel
- Internationally known contributors drawn from the leading TBI programs provide expert information


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About the RMQR Series:
Edited by Ralph M. Buschbacher, MD, the Rehabilitation Medicine Quick Reference series is designed for the busy practitioner. The texts provide quick answers when diagnosing and treating common or more complex rehabilitation issues. All volumes in the series present the listed conditions in a read-at-a-glance format with consistent headings for easy access to key information. Every entry is standardized for quick look-up in the office or clinic, and features description, etiology, risk factors, clinical features, natural history, diagnosis, red flags, treatment, prognosis, helpful hints, and suggested readings.

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• Fast Answers to Clinical Questions: diagnostic and management criteria for problems commonly encountered in daily practice
• Hands-on Practical Guidance: for all types of interventions and therapies
• Multi-Specialty Perspective: ensures that issues of relevance to all rehabilitation team members are addressed

FORTHCOMING MARCH 2012
Neuromuscular
Nathan D. Prahlow, MD, Clinical Assistant Professor, Department of Physical Medicine & Rehabilitation, Indiana University School of Medicine, and John C. Kincaid, MD, Kenneth L. and Selma G. Earnest Professor of Neurology, Professor of Physical Medicine and Rehabilitation, Department of Neurology, Indiana University School of Medicine

Neuromuscular: Rehabilitation Medicine Quick Reference covers all major topics in electrodiagnostic medicine and neuromuscular rehabilitation and is comprised of eight sections covering mononeuropathies, polyneuropathies, the neuromuscular junction, motor neuron disease, radiculopathies, plexopathies, muscle diseases, and movement disorders.

Neuromuscular provides the necessary knowledge the busy practitioner needs to diagnose and treat the full spectrum of neuromuscular diseases and injuries. Addressing more than 100 varied topics presented in a consistent format for maximum clinical utility, this nuts and bolts resource delivers point-of-care information for effectively managing patients with peripheral nerve disorders and both common and rare neuromuscular diagnoses.

March 2012 • 224 pp • Hardcover • 978-1-936287-09-3 • E-book ISBN 978-1-617050-30-5 • $79.00 / $67.15

NEW DECEMBER 2010
Pediatrics
Maureen Nelson, MD, Director, Pediatric Rehabilitation Services, Carolinas Rehabilitation, Levine Children’s Hospital, Charlotte, NC

Pediatrics: Rehabilitation Medicine Quick Reference presents 111 alphabetically arranged topics covering all major concerns in pediatric rehabilitation. Organized in three sections, the first part reviews diagnostic considerations and testing while the final section highlights special considerations such as aging with pediatric-onset disability and polycystic kidney disease. The bulk of the book catalogs the diverse conditions and disorders commonly seen by practitioners who work to restore function to children with disabilities and offers a quick reference guide to providing high-quality clinical care.

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Help your Spinal Cord Injury patients reintegrate to society

Spinal Cord Injury

Thomas N. Bryce, MD,
Department of Rehabilitation,
Mount Sinai Medical Center,
New York, New York

“This is an excellent reference of basic information about the common and uncommon complications seen in patients with spinal cord injuries. This is a helpful basic reference...an excellent resource for rehabilitation residents.” — Doody’s Reviews

Practitioners managing persons with SCI must treat the medical complications that arise, and be equipped to help their patients return to a productive integrated life within society. Spinal Cord Injury: Rehabilitation Medicine Quick Reference provides the necessary knowledge to help facilitate this process. Addressing over one hundred and two varied topics related to spinal cord injury, the book is organized into three sections. The first covers the medical and psychological conditions associated with spinal cord injury; the second discusses common interventions; while the last outlines expected functional outcomes.

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* $79.00 / $67.15

Enhance your care of individuals with Traumatic Brain Injury

Traumatic Brain Injury

David X. Cifu, MD,
Chairman and Herman J. Flax, MD, Professor,
Department of Physical Medicine and Rehabilitation,
Virginia Commonwealth University and
Veterans Health Administration, Executive Director of the
Center for Rehabilitation Sciences and Engineering,
Virginia Commonwealth University

Traumatic Brain Injury: Rehabilitation Medicine Quick Reference delivers one hundred alphabetically listed topics. The book covers assessment, diagnostic testing, and the full spectrum of brain injury conditions, sequelae, and interventions commonly associated with TBI and expected functional outcomes. Specialized areas of TBI care are also included for unique patient populations, such as sports or military injury, and conditions such as post-traumatic stress disorder or neuroendocrine disorder that may be seen by practitioners dealing with bone, joint, and soft tissue problems in athletes, injured workers, and individuals of any age with musculoskeletal issues.

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Musculoskeletal, Sports, and Occupational Medicine

William Michen, MD, Professor and Chair, Department of Physical Medicine, Rehabilitation and
Sports Medicine, University of Puerto Rico School of Medicine, San Juan, Puerto Rico

Musculoskeletal, Sports, and Occupational Medicine: Rehabilitation Medicine Quick Reference provides the core knowledge the busy practitioner needs to deliver top-notch rehabilitative care to patients with musculoskeletal, sports, or occupational injuries. Covering 107 alphabetically arranged topics from Achilles Tendinopathy to Whiplash, this nuts and bolts resource is designed to provide concise and accurate information. The book begins with a template for evaluating a patient with musculoskeletal injury, and covers the full gamut of conditions and sequelae commonly seen by practitioners dealing with bone, joint, and soft tissue problems in athletes, injured workers, and individuals of any age with musculoskeletal issues.

December 2010 • 208 pp • Hardcover
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Improve outcomes in Spine Care

Spine

André Panagos, MD,
New York Presbyterian Hospital, Weill Cornell Medical Center, Department of Rehabilitation Medicine, New York, New York

“...This is a great quick reference for common spine disorders. It gives busy clinicians access to relevant facts so they don’t have to take time during a busy clinic to thumb through textbook chapters or journals and/or search the Internet. It allows them to provide patients with information more quickly and ultimately become more efficient. It does serve its purpose well as a quick reference. I found the epidemiology, prognosis, and helpful hints sections most helpful.” — Doody’s Reviews

Spine: Rehabilitation Medicine Quick Reference broadly covers the complex topic of spine care, with one hundred topics providing a clinical roadmap for diagnosing and treating spine disorders commonly—and not so commonly—encountered in daily practice. The book also includes a section on commons pine-mimicking conditions, as they are often indistinguishable from true spine disorders.

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A one-stop resource for physicians, therapists and other members of the spasticity management team

Spasticity
Diagnosis and Management

ALLISON BRASHEAR, MD, Professor and Chair, Department of Neurology, Wake Forest University School of Medicine and ELIE ELOVIC, MD, Professor and Chief, Division of Physical Medicine and Rehabilitation, University of Utah School of Medicine

Spasticity: Diagnosis and Management is the first book solely dedicated to the diagnosis and treatment of spasticity. This pioneering work defines spasticity in the broad context of Upper Motor Neuron Syndrome (UMNS) and focuses not on a single component, but on the entire constellation of conditions that make up the UMNS and often lead to disability.

Spasticity: Diagnosis and Management clearly defines the process for the diagnosis and treatment of spasticity. This pioneering work defines spasticity in the broad context of Upper Motor Neuron Syndrome (UMNS) and focuses not on a single component, but on the entire constellation of conditions that make up the UMNS and often lead to disability.

Special Features of Spasticity: Diagnosis and Management include:

- In-depth coverage of diagnoses, interventions, and outcomes across multiple pathologies
- Tools and clinical measurements for patient assessment
- Treatment-focused chapters outlining current medical and other therapeutic options
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- Hands-on guidance to chemodenervation techniques with botulinum toxin and phenol, and ITB management
- Disease-based chapters devoted to the full range of clinical conditions involving spasticity in adults and children
- Multidisciplinary perspective supporting a team approach to care

CONTENTS:

2010 • 472 pp • Hardcover • 978-1-933864-51-8 • E-book ISBN 9781617050039 • $99.00 / $84.15

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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.

Expert contributors from multiple disciplines cover topics ranging from acute medical and surgical management of specific problems to cutting-edge research, bladder, bowel and sexual dysfunction, neurologic and musculoskeletal issues, advanced rehabilitation techniques and technologies, functional outcomes, and psychosocial care.

Spinal Cord Medicine Second Edition:
• Is comprehensive, yet provides practical guidance for the management of individuals with SCI, multiple sclerosis, and other spinal cord disorders
• Each section has been reordered to better present the information
• Contains 18 entirely new chapters
• Has been completely updated to fully reflect current science and practice
• Brings in many new authors and topics, more diagrams, illustrations, and tables to solidify concepts

Spinal Cord Medicine: Principles and Practice, Second Edition, reflects the breadth and depth of this multi-faceted specialty. Involving over 150 authors from more than 20 fields of medicine, it is a trusted reference for anyone who works with spinal cord patients and strives to deliver superior clinical care and improve outcomes.

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“IT goes into an impressive amount of detail in many topics relevant to spinal cord injury. From anatomy and pathophysiology to acute care, altered organ function, and long-term management, to research considerations (with many topics in between), this book proves its worth as a learning tool and a reference. The excellent figures and the attention to emerging technologies and clinical trials — both completed and ongoing — are also valuable assets.”

— Doody’s Reviews
The new edition of the only review book dedicated to the PM&R Boards is here. Course tested, widely used, and now completely updated throughout. The Second Edition of the bestselling Physical Medicine and Rehabilitation Board Review is a must-have for residents preparing for the ABPMR board exams, for practicing physiatrists preparing for recertification, and for students, instructors and clinicians at all levels. Developed in the residency-training program in the department of Physical Medicine and Rehabilitation at the JFK Johnson Rehabilitation Institute, UMDNJ Robert Wood Johnson Medical School, this concisely organized text concentrates on board-related concepts.

Written in outline format, with over 500 illustrations, the book provides a synopsis of the PM&R, orthopedic, neurologic, and general medical information candidates need to know to pass the boards. Board Pearls are highlighted throughout the text with an open-book icon to flag must-know information and assist with last-minute preparation. References to the key PM&R texts are included for, further study.

Physical Medicine and Rehabilitation Board Review, Second Edition:
- Uses Board “pearls” to highlight key concepts and stress clinical aspects of each topic making it easy to find and organize important information
- Models the table of contents after the topic selection of the American Academy of Physical Medicine and Rehabilitation (AAPMR) Self-Directed Medical Knowledge Program used by residents nationwide
- Divides topics into major subspecialty areas, authored by physicians with special interest and clinical expertise in their respective areas
- organizes information by topic for easy reference
- Includes over 500 illustrations to clarify concepts
- Provides updated epidemiologic and statistical data throughout
- Provides new and updated interventional spinal data throughout
- Contains a new section on biostatistics in physical medicine & rehabilitation

Physical Medicine and Rehabilitation Board Review, Second Edition is essential reading for physicians preparing certification or recertification, and a valuable tool for managing patient care issues.

Praise for the New Edition
“...there 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

★★★★ 4 Stars!
“Overall, the Cuccurullo text provides a nice framework upon which to prepare for the physical medicine and rehabilitation written board examination and is recommended to anyone who is sitting for the exam.” — Douglas Mottley, MD, American Journal of Physical Medicine and Rehabilitation

Praise for the First Edition
“This is the best board review book currently available for residents...This second edition incorporates the most current evidence-based information, increases the number of Illustrations and provides new information including biostatistics.” — Brian C. Liem, MD, (Institute of Chicago), Doody’s Reviews

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Be A “Functional Electrodiagnostician” from Day One of Your Clinical Rotation

McLean Course in Electrodiagnostic Medicine

Christopher J. Visco, MD, Assistant Professor, Spine, Sports and Musculoskeletal Medicine, Department of Rehabilitation and Regenerative Medicine, Columbia University Medical Center and Gary P. Chimes, MD, Assistant Professor, Spine and Sports Rehabilitation, Department of Physical Medicine and Rehabilitation, University of Pittsburgh Medical Center

“...a valuable guide, not only for residents but also for those who are beginning the practice of EMG.”
— from the Foreword by George Vargese, MD

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. The material is broken into discrete units with bulleted lists of objectives, tips for success, and multiple choice questions and answers to reinforce learning.

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- Emphasis on skills and concepts required for success in beginning a clinical rotation
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- Practical exam and quizzes provide measures for self-assessment and course effectiveness


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The NEW EDITION of the Gold Standard in Pediatric Rehabilitation Medicine

Pediatric Rehabilitation Principles and Practice Fourth Edition

Michael A. Alexander, MD, Professor and Chair, Department of Rehabilitation Medicine, DuPont Hospital for Children, Jefferson Medical College, Wilmington, Delaware and Dennis J. Matthews, MD, Professor and Chair, Department of Rehabilitation Medicine, University of Colorado School of Medicine, The Children’s Hospital, Denver, Colorado

Pediatric Rehabilitation: Principles and Practice is the classic comprehensive reference on pediatric rehabilitation. Taking the reins from Dr. Gabriella Molnar, Drs. Michael Alexander and Dennis Matthews have brought together a broad range of pediatric specialists to thoroughly update the text to reflect current thinking and practice.

The Fourth Edition covers everything from basic examination and psychological assessment to electrodiagnosis, therapeutic exercise, orthotics and assistive devices, and in-depth clinical management of the full range of disabling childhood diseases and injuries. Contributions from physiatrists, therapists, engineers, psychologists, and social workers ensure that all issues related to the rehabilitation of children and adolescents are addressed.

Hallmarks of the Fourth Edition Include:
- Comprehensive coverage of all areas, with up-to-date information on therapy, exercise, physiology, CAM, cancer, obesity, spasticity management, and joint replacement
- Two completely new chapters on aging with pediatric onset disability and gait labs
- New to this Edition “Pears and Perils” provide take-home points from the experts
- More tables, boxes, lists, and illustrations so busy clinicians can find the information they need quickly

Pediatric Rehabilitation: Principles and Practice, Fourth Edition continues to serve as the essential text for PM&R physicians, residents and other practitioners who work as part of the multidisciplinary rehabilitation team to improve the quality of life for children with disabilities.


2010 • 544 pp • Hardcover • 978-1-933864-37-2 • $149.75 / $114.75
The “First True Textbook Dedicated to Cancer Rehabilitation”

Cancer Rehabilitation
Principles and Practices

MICHAEL D. STUBBLEFIELD, MD, Assistant Professor of Rehabilitation Medicine, Weill Medical College of Cornell, New York, New York. University Rehabilitation Medicine Service, Memorial Sloan-Kettering Cancer Center and MICHAEL O’DELL, MD, Chief of Clinical Services, Department of Rehabilitation Medicine New York-Presbyterian Hospital/Weill Cornell Medical Center. Professor of Clinical Rehabilitation Medicine, Weill Cornell Medical College

“This book is the only source to date to address the topics most pertinent to the emerging arena of cancer rehabilitation in one location. Each chapter highlights "key-points," for a quick overview and provides a thorough list of references for more in-depth study. This book is a milestone and must-have for anyone involved in the care of those with cancer.”

—American Journal of Physical Medicine and Rehabilitation

“As the first true textbook dedicated to cancer rehabilitation, the editors have done an excellent job of organizing the topics and recruiting authoritative authors in the field of cancer rehabilitation. This book is a must-have for clinicians who wish to specialize in cancer rehabilitation.”

—Doody’s Reviews

This new 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 complications. Additional sections discuss psychological issues, outcomes, and new research.

FEATURES OF CANCER REHABILITATION INCLUDE:

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• Focus on therapeutic management of cancer-related impairments and complications
• In-depth treatment of the medical, neurologic, musculoskeletal, and general rehabilitation issues specific to this patient population
• “Key Points” boxed in each chapter summarize important issues and clinical concepts at a glance

2010 • 1,092 pp • Hardcover • 978-1-933864-33-4
E-book ISBN 9781935281382 • $255.00 / $165.75

Cancer 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...This is an impressive and very readable text. This is an invaluable reference, and I plan on encouraging my colleagues and students to read it”

—American Journal of Physical Medicine and Rehabilitation

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Recently Published

“It clearly deserves a spot on your bookshelf”

Stroke Recovery and Rehabilitation

JOEL STEIN, MD, Simon Baruch Professor, Columbia University College of Physicians and Surgeons, RICHARD L. HARVEY, MD, Associate Professor, Northwestern University Feinberg School of Medicine, RICHARD F. MACKO, MD, Professor, University of Maryland School of Medicine, CAROLEE J. WINSSTEIN, PHD, PT, FAPTA, Professor and Director of Research, University of Southern California School of Dentistry, and RICHARD D. ZOROWITZ, MD, Associate Professor, The John Hopkins School of Medicine

...An important contribution to the clinical literature on post-stroke rehabilitation as it brings together, for the first time, a comprehensive survey of the most important topics. ...Helps clinicians become well versed with the approach to patient care at a holistic level, and allows clinician-researchers to stay up to date with the latest and greatest discoveries and concepts that are emerging in this area.”

—Doody’s Reviews

“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...This is an impressive and very readable text. This is an invaluable reference, and I plan on encouraging my colleagues and students to read it”

—American Journal of Physical Medicine and Rehabilitation

Stroke Recovery and Rehabilitation is the new gold standard comprehensive guide to the management of stroke patients. Beginning with detailed information on risk factors, epidemiology, prevention, and neurophysiology, the book details the acute and long-term treatment of all stroke-related impairments and complications. Additional sections discuss psychological issues, outcomes, community reintegration, and new research.

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• Focus on therapeutic management of stroke related impairments and complications
• An international perspective from dozens of foremost authorities on stroke
• Cutting edge, practical information on new developments and research trends

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ALAN MILLER, MD, Thomas Jefferson University School of Medicine, KIMBERLY HECKERT, MD, Kessler Medical Rehabilitation Research and Education Center, UMDNJ, and BRIAN A. DAVIS, MD, Associate Professor, University of California Davis Medical Center

With over 200 techniques available for examining different muscles and joints, it is impractical to accurately remember them all. But now there is a shortcut: *The 3-Minute Musculoskeletal & Peripheral Nerve Exam* is a clear, concise, and accessible reference for conducting a thorough musculoskeletal and peripheral nerve examination in a clinical setting.

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