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A Comprehensive Atlas Including Adjacent Structures
Neil M. Borden, MD
Scott E. Forseen, MD
Cristian Stefan, MD
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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
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

Eli M. Mizrahi, MD
Richard Hrachovy, MD
This comprehensive atlas presents the clinical practice of neonatal electroencephalography through text, references, and more than 250 detailed figures demonstrating normal and abnormal features of the neonatal EEG from the most premature infant to one month post-term. Each chapter contains dozens of full-page EEG images to emphasize specific components of the neonatal EEG as a benchmark for recognizing signature characteristics and interpreting clinical data. The new Fourth Edition distills the advances of the last ten years to reflect current research and practice throughout.

Key Features:
• Contains more than 250 EEG figures, including more than 60 new to this edition
• Presents comprehensive full-page examples of neonatal EEG from prematurity to term
• Includes chapters on approach to visual analysis and interpretation, technical aspects of recording, artifacts, normal neonatal EEG of premature and term infants, patterns of uncertain diagnostic significance, abnormal neonatal EEG of premature and term infants, and neonatal seizures
• Updated to reflect current references and clinical practice guidelines
• Comprehensive review and synthesis of historical and current medical literature relating to neonatal EEG

November 2015 • 404 pp.
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Getting Started
Musculoskeletal Ultrasound
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

Practical Epilepsy
Aatif M. Husain, MD

Written for busy practitioners and trainees, Practical Epilepsy is the only concise yet exhaustive reference encompassing the broad scope of clinical epilepsy. It contains core information for professionals who wish gain a breadth and depth of knowledge about epilepsy in a shorter amount of time than is required to read large reference books, and is a valuable review tool for self-assessment or exam preparation. Designed to be read cover-to-cover, this highly practical volume covers basic science, assessment, and treatment and uses clear, succinct narratives, lists, tables, and illustrations to present the essential information needed to understand all aspects of epilepsy.

September 2015 • 464 pp.  
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Clinical Neurophysiology in Pediatrics
A Practical Approach to Neurodiagnostic Testing and Management
Gloria M. Galloway, MD

This is the first book to comprehensively address neurodiagnostic testing for the broad scope of clinical neurophysiologic disorders in the pediatric population. The field of clinical neurophysiology has expanded exponentially with the development of new approaches, techniques, studies, and certifications. This book bridges the gap in clinical information available for practitioners who use neurophysiologic techniques to evaluate and manage children and adolescents with epilepsy, sleep, neuromuscular, and autonomic disorders and focuses on the technical and interpretative skills unique to treating this population.

September 2015 • 296 pp. 
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Interactive Case Studies
Alan D. Legatt, MD, PhD

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Katharine E. Alter, MD
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Aatif M. Husain, MD
"Because of its direct clinical applications, this is a good purchase for any neurological and neurosurgical library."— Doody’s Reviews

"I would certainly recommend [this book] to any technologist who monitors in the operating room."—American Journal of Electroneurodiagnostic Technology
Thoroughly revised and updated new edition of the fundamental resource for physicians, technologists, and other health professionals who need to acquire state-of-the-art skills in neurophysiologic intraoperative monitoring (NIOM). It covers basic aspects of monitoring, describes the clinical and technical requirements for monitoring specific types of surgeries, and addresses the administrative aspects of running an NIOM service.
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Chad M. Miller, MD
Michel T. Torbey, MD
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Joel Stein, MD
Richard Harvey, MD
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Richard Zorowitz, MD
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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.

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Pradeep Modur, MD, MS
Srikanth Muppidi, MD, MS
This high-yield, illustrated clinical neurophysiology board review is a comprehensive resource for assessing and refining the knowledge tested on multiple board examinations. Written by authors who are collectively board certified in all of the areas covered, the book is a valuable study tool for candidates preparing for certification or recertification in clinical neurophysiology, neuromuscular medicine, epilepsy, sleep medicine, and neurology. Contains 801 questions with answers and detailed explanations, and a unique “pearls” section for quick review of important concepts.
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Hubert Fernandez, MD
Andre Machado, MD
Mayur Pandya, MD
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.
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William Campbell, MD

Essentials of Electrodiagnostic Medicine is an intermediate level text for residents, fellows, and practitioners. This practical book is readable in the course of a standard resident rotation and ideal for board exam review, while also comprehensive enough to be a useful reference. The second edition has been thoroughly updated throughout while retaining the key features of the first edition.

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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.
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Devon I. Rubin, MD

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

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Paperback • 9781620700389 • $55.00

Handbook of EEG Interpretation, Second Edition
William O. Tatum, DO

A trusted resource for anyone involved in EEG interpretation, this compact handbook is designed for on-the-go reference. Covering the essential components of EEG in clinical practice, the book provides graphic examples of classic EEG presentations with essential text points of critical information to enhance reading skills to aid in improving patient outcomes. Authored by prominent experts in clinical neurophysiology, this second edition is updated to reflect current advances in ICU and intraoperative monitoring and includes new chapters on polysomnography, status epilepticus, and pediatric EEG.

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A Primer on Localization
Phillip L. Pearl, MD
Helene Emsellem, MD

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An Interactive Reading Session
Richard Brenner, MD, Mark Scheuer, MD

“A well-illustrated and interactive digital textbook on adult EEG and trends analysis...The reading sessions for adult EEG and trends were well done, with excellent figures...
Journal of Clinical Neurophysiology

Now available in multiple formats, this fully interactive tool has been completely updated, remastered, and expanded. Designed to simulate an actual EEG lab reading session, Adult EEG teaches EEG interpretation to neurology residents, clinical neurophysiology fellows, neurologists, and neurodiagnostic technologists using more than 200 cases containing over 600 EEGs, and a self-testing section to reinforce learning.

December 2013 • DVD-ROM • 9781620700228 • $110.00
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Neuromuscular
Nathan Prahlow, MD
John C. Kincaid, MD

Designed for the busy practitioner, Neuromuscular provides succinct coverage of the assessment and treatment of a wide spectrum of neuromuscular diseases and conditions ranging from common to extremely rare and from relatively benign to universally fatal. Including more than 90 topics presented in a consistent format for maximum clinical utility, this nuts and bolts resource delivers point-of-care information for effectively managing peripheral nerve disorders and neuromuscular pathologies.

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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 common medication dosages, titration schedules, dictation templates, assessment scales, guidelines for interventional procedures, and much more.

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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 • 9781936287673 • $190.00

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Neurocritical Care Board Review Questions and Answers
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Suzette M. LaRoche, MD
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