# Thieme Advance Information

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Pediatric Audiology Casebook
2nd Edition

**TITLE**

**PRICE**
€79.99

**ISBN**
9781626234031

**PUBLICATION DATE**
June, 2019

**FORMAT**
Softcover · 190 Illustrations · 282 Pages · 8.5 X 11 IN

**MEDIA CONTENT**
Complimentary MedOne eBook

**SPECIALTY**
Audiology & Speech-Language Pathology; Education & Training; Pediatrics; Basic Sciences; Clinical Sciences

**LEVEL**
Students; Graduate Students

**EDITORS**

Jane R. Madell, PhD, FAAA, CCC-A/SLP, LSLS Cert AVT, is Director, Pediatric Audiology Consulting, New York, New York, USA.

Carol Flexer, PhD, FAAA, CCC-A, LSLS Cert AVT, is Distinguished Professor Emeritus, Audiology, School of Speech-Language Pathology and Audiology, The University of Akron, Akron, Ohio, USA; and Consultant in Pediatric Audiology.

Jace Wolfe, PhD, CCC-A, is Director of Audiology, Hearts for Hearing Foundation; and Adjunct Assistant Professor, Audiology, University of Oklahoma Health Sciences Center and Salus University, Oklahoma City, Oklahoma, USA.

Erin C. Schafer, PhD, FAAA, CCC-A, is Professor, Department of Audiology and Speech-Language Pathology, College of Health and Public Service, University of North Texas, Denton, Texas, USA.

**DESCRIPTION**

Leverages real-life cases to foster in-depth understanding of pediatric audiology

Pediatric Audiology Casebook, Second Edition is fully updated with more than 60 new cases presented in four sections, covering all facets of the diagnosis and management of hearing disorders in children. Renowned experts Jane R. Madell, Carol Flexer and rising stars Jace Wolfe and Erin C. Schafer have compiled an impressive compendium of basic to complex diagnostic cases, covering the most salient topics in the field. The book effectively bridges the gap between content knowledge and clinical application, enabling readers to put acquired theory into active practice by engaging in problem-based learning.

**Key Features**

- All cases include key information for diagnosing and managing pediatric patients: clinical history, audiologic testing, evaluative reader questions, thought-provoking answers, definitive diagnosis, recommended treatment options, and final outcome
- Expanded use of cochlear implants including implant performance issues
- Overcoming challenges—from family non-compliance and complicated mapping—to professional collaboration and multidisciplinary assessments

Paired with the best-selling textbook Pediatric Audiology: Diagnosis, Technology, and Management, Third Edition, this robust classroom duo is an essential resource for instructors and students alike. Acquire in-depth knowledge from the textbook, apply it to practical case studies, and achieve deeper understanding of the full spectrum of pediatric audiology.

**COMPETITION**

There is no direct competition; this is the only book on the market that addresses pediatric audiology with cases.

**CONTENTS**

1 Managing Mild Hearing Loss
2 Newborn Follow-up
3 Probable Enlarged Vestibular Aqueduct and Hearing Loss in a 6-Year-Old Child
4 Being Mindful of "Mild"
Minimal/Mild Bilateral Hearing Loss
Management of Mild/Moderate Mixed Hearing Loss in a 2-Year-Old
Behavioral Hearing Evaluation: 2-Year-Old Girl
"Well-Baby" Burt
Child with Late-Onset Mild to Moderate Hearing Loss
Pfeiffer's Syndrome
Probable Ménière's Disease in a 10-Year-Old Child
Transient Auditory Neuropathy Spectrum Disorder or Delayed Auditory Maturation in a Well Baby
Auditory Neuropathy Spectrum Disorder: Delayed Diagnosis
Child with Progressive Hearing Loss
School-Aged, Unidentified Minimal/Mild Hearing Loss
What Was Missed?
A Case of Progressive Vestibular Impairment
Auditory Processing Evaluation: 12-Year-Old Male
Hearing and Vestibular Loss in a 9-Month-Old Child
Magnetic Bone Conduction Hearing Implant System
Startle Epilepsy and Tinnitus Masking
Hyperbilirubinemia
CHARGE Syndrome
Enlarged Vestibular Aqueduct with Fluctuating Hearing Loss
Complex Audiologic Diagnostic Case
Auditory Processing Evaluation: 8-Year-Old Female
Unilateral Auditory Neuropathy Spectrum Disorder/Cochlear Nerve Aplasia
Bilateral Microtia/Atresia with Mixed Hearing Loss
Middle Ear Trauma: 4-Year-Old Girl
Decreased Sound Tolerance (Misophonia)
Congenital Profound Hearing Loss, Noonan's Syndrome, and Cochlear Implantation
Cytomegalovirus
Congenital Ossicular Chain Anomalies and Hearing Loss
Auditory Neuropathy Spectrum Disorder
A Complex Audiologic Case Demonstrating Professional Collaboration
Multidisciplinary Assessment and Management of a Complex Case
Sudden-Onset Hearing Loss with Bilateral Enlarged Vestibular Aqueducts
Living in the Genome Generation: Biparental GJB2 Pathogenic Variants Detected by Expanded Carrier Screening—Outcome from Newborn Screening and Management of Child Following Audiologic Testing
Monitoring Performance for a Child with Hearing Loss
Borderline Cochlear Implant Candidate with EVA
Determination of Bimodal/Bilateral Cochlear Implant Candidacy
Considerations for Hearing Technology Intervention for Precipitously Sloping Hearing Loss in Children
Teenager Rejecting Hearing Aids
Facilitating Full-Time Hearing Aid Use in Children
Progressive Hearing Loss
Fitting Frequency-Lowering Technology to Children
Removing Reluctance in Remote Microphone Use
Poor Performance with a Cochlear Implant: A Case of Overinsertions
Personal Roger System Fitting
Hypoplastic Cochlear Nerve
Complicated Mapping
A Case of Pediatric Hyperacusis
Cochlear Implantation in a Child with Single-Sided Deafness
Unilateral Auditory Neuropathy Spectrum Disorder
Cochlear Implantation for Enlarged Vestibular Aqueduct
Does Stimulation Rate Matter?
Cochlear Implantation for Children with Single-Sided Deafness
Family Not Following Up with Audiological Recommendations
Child with Severe Profound Hearing Loss Born to Parents with Deafness
Why Is JS Not Making Progress?
Progressive Hearing Loss
Use of LENA to Explore Classroom Listening Concerns for Student with Auditory Neuropathy Spectrum Disorder
Management of Hearing Loss in a Case of Vestibular Aqueduct Syndrome
Considerations for Hearing Technology for Minimal to Mild Hearing Loss
Assessing and Treating Dysphagia: A Lifespan Perspective

Title: Assessing and Treating Dysphagia
Price: €84.99
ISBN: 9781626232143
Publication Date: May, 2018
Format: Hardcover · 132 illustrations · 400 pages · 8.5 X 11 IN
Media Content:
- Audiology; Speech Language Pathology; Education; Anatomy; Otorhinolaryngology; Otolaryngology; Physiology; Basic Sciences
Level: Undergraduate Students; Graduate Students

Editors:
- Debra Suiter
  University of Kentucky
  Lexington, KY, USA
- Memorie Gosa
  The University of Alabama
  Tuscaloosa, AL, USA

Description:
Dysphagia presentation and treatment differs for varying stages of life. This book places unparalleled emphasis on the disorder as it appears throughout the lifespan, with each topic covered comprehensively from birth to adulthood. The content, which follows the curriculum of a graduate dysphagia course, provides comprehensive, in-depth information on typical swallowing and the diagnosis and management of swallowing disorders. Specialists provide the latest, most evidence-based information throughout the book.

Sales Hooks:
- This is a core reference for graduate courses on dysphagia as well as for professionals
- This book’s particular focus on the lifespan is unique within dysphagia literature
- The editors bring combined dysphagia expertise across the lifespan: Debra Suiter is a highly regarded teacher and an authority on swallowing disorders from the adult perspective, while Memorie Gosa is a specialist in pediatric dysphagia

Competition:
Audiology Practice Management, Third Edition by Brian Taylor, provides new and established audiologists with everything they need to know about running a practice in the 21st century. This new edition offers expert approaches to starting and maintaining a practice in audiology—from technical, legal, and financial daily operations—to new issues like HIPAA compliance, social media considerations, and marketing strategies in the digital age.

Readers will benefit from the collective knowledge and expertise of audiologists and assorted industry experts who share pearls, controversies, and tips on a wide range of topics, including areas of practice not commonly seen in textbooks. Six new chapters cover key topics including basic management principles, clinical education, pricing strategies, entrepreneurial skills, changes in healthcare documentation, and valuation and exit strategy.

**Key Features**

- The financial aspects of audiology including accounting, coding, reimbursement, and competitive pricing
- The delivery of optimal, patient-centered services with discussion of quality improvement, staffing, infection control, and improved amplification acceptance rates
- A clinical process perspective on changes in healthcare documentation and how to use SOAP notes
- Best practices - from credentialing and contracting - to sales and marketing strategies
- Full color figures, flowcharts, and textboxes

This title is part of a three-volume set on Audiology (Diagnosis, Treatment, and Practice Management). Together, these books cover every aspect of audiology, providing a remarkably comprehensive resource—essential reading for doctoral students in audiology and must-have bookshelf references for audiologists.
CONTENTS

I. Core Principles
2 Ethics and Audiology
3 Basic Business Management Principles (NEW)
4 The Economics of Audiology (NEW)
5 Human Resources Management in Audiology
6 Quality in an Audiology Practice
7 Marketing & Branding (NEW)

II. Practice Management Considerations
8 HIPAA & Affordable Care Act Fundamentals (NEW)
9 Clinical Supervision
10 Documentation in Clinical Audiology: An Information Management Perspective
11 Outcome Measures and Evidence-Based Practice
12 Infection Control
13 Cerumen Management
14 Tele-Audiology (NEW)

III. Business Applications
15 Private Practice Issues (Starting and Sustaining a Business) (NEW)
16 Writing a Business Plan
17 Strategy and Design in an Audiology Practice
18 Accounting in an Audiology Practice
19 Reimbursement, Billing & Coding (NEW)
20 Proposing Audiology Services to Group Providers (Affinity Programs)
21 Office Management Systems (Computer Principles and Applications)
22 Marketing in a Not-for-Profit Clinic (NEW)
23 Price Strategy (NEW)
24 Business Valuation and Exit Strategies (NEW)
Laryngeal Function and Voice Disorders: Basic Science to Clinical Practice

**Editors**

Christopher R. Watts, PhD, is Professor and Director, Davies School of Communication Sciences and Disorders, Texas Christian University, Fort Worth, Texas, USA.

Shaheen N. Awan, PhD, is Professor and Chair, Dept. Of Communication Sciences & Disorders, Bloomsburg University of Pennsylvania, Bloomsburg, Pennsylvania, USA.

**Description**

The definitive evidence-based resource on the diagnosis and treatment of voice disorders

Laryngeal Function and Voice Disorders: Basic Science to Clinical Practice by renowned experts Christopher Watts and Shaheen Awan focuses on the latest developments in the assessment and management of voice disorders. New ASHA practice recommendations are included in accessible, digestible, and didactic content. This unique multimedia resource merges historical facts and experiential understanding with recent advances in scientific knowledge and evidence-based practice patterns.

The book includes discussion of the anatomical, physiological, acoustic, aerodynamic, and imaging science informing the understanding of vocal function in normal and disordered states. Major technical components of voice evaluation are covered, including perceptual analyses, acoustic analyses, aerodynamic analyses, and laryngeal visualization.

**Key Highlights**

- Case studies reinforce evidence-based approaches, clinical relevance, and practical applications
- Discussion of laryngeal disorders, laryngeal evaluations, laryngeal endoscopy and stroboscopy, and voice rehabilitation
- Voice and airway impairment evaluations, diagnostic and treatment processes, and options available to speech-language pathologists
- Guidance on collaborating with medical specialists, in particular otolaryngologists
- Videos and sound files aid in the understanding of the perceptual and acoustic components of voice evaluation

This highly practical reference is a must have for upper-level undergraduate students in communication sciences, graduate students in speech language pathology, and practicing health care professionals. Otolaryngology and neurology residents and physical therapy doctoral candidates will also find this resource beneficial.
COMPETITION

Vocal Disorders, 3e, Sapienza, 9781597567183, 520 pages, Plural Publishing, 2017, $139.95

Understanding Voice Problems: A Physiological Perspective for Diagnosis and Treatment, 4e, Colton, 9781609138745, 496 pages, LWW, 2011, £117.00

Voice and Voice Therapy, 9e, Boone, 9780133007022, 384 pages, Pearson, 2014, $195.20


CONTENTS

1 Anatomy and Physiology of Phonation

2 Survey of Voice Disorders

3 The Voice Diagnostic: Initial Considerations, Case History, and Perceptual Evaluation

4 Acoustic Analysis of Voice

5 Aerodynamic Analyses of Vocal Function

6 Laryngeal Endoscopy and Stroboscopy

7 Medical Treatment of Voice Disorders

8 Voice Treatment: Orientations, Framework, and Interventions

9 Voice Rehabilitation after Laryngeal Cancer
**DESCRIPTION**  
*The perennial neurology classic, updated and expanded*

The sixth edition of *Duus' classic Topical Diagnosis in Neurology* builds on the clear, integrated presentation of anatomy, function, and disorders of the central nervous system that made it a success for almost over five decades, serving as a quick reference for practitioners and trainees alike. It elucidates the neuroanatomical pathways that lead to specific clinical syndromes, and demonstrates how comprehensive anatomical knowledge combined with a thorough neurological examination can help localize and categorize a lesion and arrive at a differential diagnosis.

The time-tested logical, thematic structure with useful summaries, at the beginning of each chapter, and color-coded section headings enable readers to distinguish neuroanatomical from clinical material at a glance and enable efficient and time saving study.

**Features of the sixth edition:**

- New tables and clinical case examples
- Improved descriptions of neuroanatomical/neurophysiological basics in the context of clinical symptoms
- Twenty-three new illustrations, to a total of more than 400 illustrations
- A wide range of study aids and clinical correlations that support the emphasis on integrative medicine in the current medical school curricula

Topical Diagnosis in Neurology is an ideal reference for neurologists and neuroscientists who correlate neurological diseases with anatomical location to arrive at a diagnosis or understand a clinical syndrome. It is also an essential tool for trainees and advanced students who need a solid grounding in key neurofunctional relationships.

**COMPETITION**  
CONTENTS

1 Elements of the Nervous System
2 Somatosensory System
3 Motor System
4 Brainstem
5 Cerebellum
6 Diencephalon and Autonomic Nervous System
7 Limbic System
8 Basal Ganglia
9 Cerebrum
10 Coverings of the Brain and Spinal Cord; Cerebrospinal Fluid and Ventricular System
11 Blood Supply and Vascular Disorders of the Central Nervous System
Unique skull-base surgical resource features strategic, technical, and philosophical pearls from master surgeons

In a sense, surgeons go into battle every time they enter the OR. Like soldiers, they must be prepared to make profound sacrifices to protect innocent people (their patients), while putting egos aside and resisting the call of fame. Skull Base Surgery: Strategies by Walter Jean and distinguished contributors provides eloquent expression to the inner voices that speak to surgeons during each stage of battle. Unlike other textbooks that only emphasize the technical building blocks surgeons need, this resource focuses on state-of-the-art skull-base procedures, important thought processes, and vital strategies required to perform them.

Size and shape variations, diverse biological characteristics, different anatomic locations and extensions, and specific relationships and entanglements with nerves and vessels make all skull base tumors unique and highly challenging. In addition to anatomy, two other important factors need to be considered every time a surgeon enters the OR – the particular circumstances of the patient and surgeon. Throughout this remarkable book, master neurosurgeons take readers on an insightful journey exploring the decision-making process of choosing and executing a surgical approach, with firsthand pearls from the battlefield.

Key Highlights

- Nine sections organized by anatomy cover tumors in the anterior, anterolateral, lateral, central, postero-superior, and postero-inferior skull base regions, and clivus, petrous bone, and ventricles
- Thirty-two systematically organized chapters flow from clinical presentation and radiographic/anatomical findings of specific patients and tumors – to decision-making and execution of the surgical approach
- Real-life cases enhance understanding of all the elements that go into each operation
- Perspectives sections at the end of each chapter embrace the concept of diverse surgeon viewpoints on similar ideas, techniques, and approaches

This exemplary book is essential reading for neurosurgery and otolaryngology residents, fellows, veteran practitioners, and allied health personnel who care for patients with skull base tumors.
There is no direct competition.

Thieme Companion Books:
Transnasal Endoscopic Skull Base and Brain Surgery 2e, Stamm
Meningiomas of the Skull Base, Cappabianca
Handbook of Skull Base Surgery, Di Leva

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1 Tuberculum Sella
2 Olfactory Groove
3 Nasopharynx and Pterygopalatine Fossa

Part II Tumors of the Anterolateral Skull Base
4 Anterior Clinoid
5 Juxtasellar Cisterns
6 Cavernous Sinus

Part III Tumors of the Lateral Skull Base
7 Meckel's Cave
8 Tentorial Incisura
9 Mesial Temporal Lobe

Part IV Tumors of the Central Skull Base
10 Dorsum Sella
11 Suprasellar
12 Posterior Clinoid

Part V Tumors Around the Clivus
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14 Spheno-Caverno-Petro-Clival
15 Petroclival Fissure
16 Foramen Magnum
17 Craniovertebral Junction

Part VI Tumors Around the Petrous Bone
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19 Cerebellopontine Angle
20 Jugular Foramen - Intracranial
21 Jugular Foramen - Intra- and Extracranial

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23 Superior Vermis
24 Pineal

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Controversies in Skull Base Surgery

**TITLE**
Controversies in Skull Base Surgery

**PRICE**
€174.99

**ISBN**
9781626239531

**PUBLICATION DATE**
May, 2019

**FORMAT**
Hardcover · 275 Illustrations · 352 Pages · 8.5 X 11 IN

**MEDIA CONTENT**
Complimentary MedOne eBook and Video

**SPECIALTY**
Neurosurgery, Otolaryngology, Plastic Surgery

**LEVEL**
Residents and above

**EDITORS**
Andrew S. Little, MD, is Director, Barrow Skull Base Program, Surgical Director, Barrow Pituitary Center, and Associate Professor of Neurosurgery, Barrow Neurological Institute, St. Joseph’s Hospital and Medical Center, Phoenix, Arizona, USA.

Michael A. Mooney, MD, is a Neurosurgical Resident, Barrow Neurological Institute, St. Joseph’s Hospital and Medical Center, Phoenix, Arizona, USA.

**DESCRIPTION**
State-of-the-art approaches and insightful discussions on challenging topics in skull base surgery

Advances in endoscopic, microsurgical, radiosurgical, and pharmacotherapeutic strategies have revolutionized the treatment of skull base pathologies. *Controversies in Skull Base Surgery*, edited by Andrew Little and Michael Mooney and authored by esteemed multidisciplinary contributors, focuses on management strategies and treatment options for a wide range of tumors affecting the skull base, while addressing the most urgent and challenging questions facing skull base surgeons today.

Throughout nine sections and 46 chapters, experts describe the treatment of neoplasms such as vestibular schwannoma, meningioma, pituitary adenoma, craniopharyngioma, chordoma, cranial nerve schwannoma, sinonasal malignancies, and others. In many chapters, authors provide instructional case studies and suggestions for future studies to help clarify areas of controversy. This textbook is unique in that it tackles problems typically minimized or ignored by other texts that impact a patient’s quality of life and recovery.

**Key Highlights**

- Reader-friendly tables feature concise summaries, author pearls, and levels of available evidence
- Pearls and insights on hotly debated issues such as the role of radiosurgery, surgery vs. medical management, radical resection vs. subtotal resection, and proton-beam vs. photon therapy for various pathologic conditions
- Controversies not frequently discussed in depth, including the use of lumbar drains, postoperative antibiotics, and cerebral revascularization in skull base surgery; multidisciplinary collaboration in endoscopic endonasal surgery; skull base reconstruction techniques; and the future of robotics in skull base surgery

This stellar resource will benefit all residents and advanced practice providers who evaluate and treat patients with skull base pathologies, including neurosurgeons, otolaryngologists, and radiation and medical oncologists.

This book includes complimentary access to a digital copy on [https://medone.thieme.com](https://medone.thieme.com).
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Transcranial versus Endoscopic Repair of Lateral Sphenoid Recess Encephaloceles
Cranioplasty Techniques
The Future of Robotics in Skull Base Surgery
Controversies in Neuroendoscopy

**Editors**

Peter Nakaji, MD, is a Professor of Neurosurgery, Director of Minimally Invasive and Endoscopic Neurosurgery, and Program Director of the Neurosurgery Residency Program, Barrow Neurological Institute, Department of Neurosurgery, Phoenix, Arizona, USA.

Hasan A. Zaidi, MD, is an Assistant Professor of Neurosurgery, Department of Neurosurgery, Harvard Medical School/Brigham and Women's Hospital, Boston, Massachusetts, USA.

**Description**

A unique perspective on neuroendoscopic versus microsurgical techniques from world-renowned neurosurgeons

In the last two decades, neuroendoscopy has evolved from a fringe neurosurgical tool to an established subspecialty focusing on the treatment of diverse cranial and spinal diseases. Today, neuroendoscopic technology is widely used to treat supratentorial diseases, skull base pathologies, craniocervical diseases, and spinal pathologies. Despite the expanded use of neuroendoscopy across several subspecialties, its benefits and disadvantages versus those of traditional microsurgical methods remain highly controversial. Contradictory evidence in the neurosurgical literature adds to the surgical decision-making challenges for veteran and novice practitioners alike.

*Controversies in Neuroendoscopy* by Peter Nakaji and Hasan Zaidi fills an unmet need for a book encompassing best practices, patient selection, and limitations and advantages of neuroendoscopic surgical approaches. Each case presents firsthand knowledge of internationally esteemed neurosurgeons, with a moderator, an endoscopic expert, and an expert in traditional microsurgical approaches. The unique discussion of neuroendoscopy versus microsurgery enables readers to compare the benefits and pitfalls of endoscopic and open microsurgical procedures for a wide range of conditions.

- In-depth comparative guidance on applications of the flexible endoscope, rigid endoscope, 3D endoscope, and high-definition 2D endoscope versus the microscope
- A full spectrum of neurological conditions across the age continuum with comparative approaches for skull base surgery, pituitary surgery, hydrocephalus, spinal surgery, peripheral nerve surgery, and arachnoid cyst fenestration
- Radiological imaging and intraoperative photographs enhance cases and provide precise, insightful technical guidance
- High-quality color illustrations from the skilled medical illustrators at Barrow Neurological Institute reinforce key points and surgical techniques

Neurosurgery residents, neurosurgeons, and spine surgeons will all benefit from reading this remarkable book cover to cover, and they will no doubt use it as a go-to resource for specific cases.
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EDITORS

Aldo C. Stamm, MD, PhD, is Director, São Paulo ENT Center, and Co-Director, São Paulo Skull Base Center, Complexo Hospitalar Edmundo Vasconcelos, São Paulo, Brazil.

DESCRIPTION

Outstanding endoscopic skull base surgical resource presents cutting-edge approaches from multidisciplinary global experts

Transnasal endoscopic skull base and brain surgery have undergone major technical advances in recent years. The accumulation of experience and exciting technological innovations – including high-definition cameras, more ergonomic and precise surgical instruments, as well as new hemostatic agents – have enabled safer and more efficacious treatment of lesions affecting highly complex and delicate regions. This fully revised and updated second edition of Transnasal Endoscopic Skull Base and Brain Surgery: Surgical Anatomy and its Applications builds on the acclaimed first edition, focusing on the correlation between endoscopic skull base anatomy and state-of-the-art clinical applications. Among these are the transplanum/transtuberculum, transcribriform, transclival, and craniocervical junction surgical approaches.

Renowned skull base surgeon Aldo Stamm and leading worldwide experts have compiled a comprehensive multidisciplinary textbook with 72 chapters in 14 sections, didactically organized by regions and diseases. Detailed descriptions of sinonasal, orbital, cranial base, and intracranial anatomy, imaging modalities, and in-depth surgical navigation techniques form the foundation of this remarkable book. The content reflects significant knowledge and diverse perspectives from masters in neurosurgery, otorhinolaryngology, head and neck surgery, neuroendocrinology, intensive care, neuro-anesthesiology, and other disciplines.

Key Highlights

- Chapter summaries and highlights facilitate understanding and retention of complex concepts
- 1,500 beautiful anatomical, operative, and dissection illustrations and photographs enhance understanding of impacted areas
- 18 accompanying videos provide guidance on endoscopic transnasal approaches in patients with diverse skull base diseases
- Pearls, pitfalls, and nuances throughout this book provide invaluable insights on achieving optimal outcomes

Neurosurgeons, otolaryngologists–head and neck surgeons, and others will greatly benefit from the step-by-step endoscopic procedural guidance and tips in this quintessential skull base surgical reference.

COMPETITION

CONTENTS

Section I Principles of Transnasal Endoscopic Skull Base and Brain Surgery

Section II Management of the Paranasal Sinuses in Transnasal Endoscopic Skull Base and Brain Surgery

Section III Transnasal Endoscopic Approach to the Orbit and Optic Nerve

Section IV Transnasal Endoscopic Transcribiform Approach

Section V Transnasal Endoscopic Transplanum/Transstuberulum Approach

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Section XIII Ventral Skull Base Cerebrospinal Fluid Leaks and Meningo/Encephaloceles

Section XIV Complications in Transnasal Endoscopic Skull Base and Brain Surgery
DESCRIPTION  A unique resource on glioma leverages advances and firsthand insights to enact meaningful change

Glioblastoma (GBM) or glioma is an extremely aggressive and malignant brain tumor, with cell infiltration, rapid invasion, and a high frequency of relapse. The Glioma Book by neurosurgeon Michael Sughrue is a highly personal book — a culmination of two years of writing and more than 1,000 surgeries. It presents a unique viewpoint with the potential to transform the traditional paradigm that too often informs treatment of this universally fatal brain tumor. The book reinterprets the role of the cerebrum and subcortex, leverages scientific advances to improve cytoreduction and reduce neurological deficits, and challenges the myth of the “inoperable” glioma.

This is the first step-by-step technical guide focused on aggressively resecting different types of gliomas. The book is logically organized, starting with a foundation of fundamental knowledge, then progressing to practical applications. Chapters focus on the skills necessary to perform glioma surgery, specific techniques, and systematic approaches to gliomas in different brain regions.

- Numerous case examples illuminate concepts introduced earlier in the book and explain how to perform these procedures
- About 30 high quality videos posted online provide insightful procedural guidance
- The role of connectomic imaging in visualizing the cerebrum, and other innovative techniques including awake brain mapping and diffusion tensor tractography

Neurosurgeons who embrace the concepts in this book will realize they can change the glioma treatment paradigm. Continually improving techniques and viewing a glioma diagnosis as a battle for a patient’s life, rather than an exercise in inevitable failure can impart progress in treating this devastating disease.

COMPETITION  There is no direct competition for this book.
Section I: Foundations
Chapter 1: Why Better Glioma Surgery Matters
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Surgical Techniques in Moyamoya Vasculopathy
Tricks of the Trade

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EDITORS  
Peter Vajkoczy, MD, is Professor and Director of the Clinic for Neurosurgery and Pediatric Neurosurgery, Charité Hospital of the University of Berlin, Germany.

DESCRIPTION  
A luminary in the field of cerebrovascular surgery brings his pace-setting work on the surgical management of moyamoya disease to the neurosurgical community

When the rare stroke strikes in children and youth, a likely cause is the idiopathic disease moyamoya, characterized by the slow and progressive stenosis and occlusion of the internal carotid artery and the arteries of the circle of Willis. A result of these stenoses is the formation of collaterals that are typically small and fragile, and liable to rupture.

While there is no cure for moyamoya, a variety of surgical procedures can be performed to re-establish and maintain adequate blood supply to the affected brain areas. The procedures described here include various revascularization techniques and recommended bypasses.

Key Features:

- With contributions from the world’s most renowned bypass surgeons
- Perioperative management and considerations
- An overall practical approach to this painstaking high-end surgery
- Detailed criteria for analyzing the situation and choosing the appropriate procedure
- General principles of bypass surgery, direct and indirect revascularization, and combined revascularization techniques
- Step-by-step descriptions of these procedures
- Rescue strategies when repeat surgery is necessary

_Surgical Techniques in Moyamoya Vasculopathy_ is an indispensable guide for the experienced neurovascular surgeon.

COMPETITION  
There is no competition for this book.
Stellar, pocket-sized nursing guide facilitates implementation of best practices in the care of neurosurgical patients

Written by advanced practice nurses in collaboration with physician experts from one of the world’s most renowned neurosurgical institutions, this is the first point-of-care book designed to enhance patient care at the bedside. Every chapter is written by leading authorities in their respective specialties, resulting in a concise but robust neuroscience nursing management tool.

The authors lay a foundation with an in-depth description of central nervous system anatomy, followed by step-by-step processes required to perform accurate and thorough neurological assessments. Subsequent chapters describe common neurological disorders and conditions such as tumors, vascular anomalies, and traumatic brain injury. The authors deftly guide the reader through managing neurological diagnoses and help the reader understand the treatment that patients with these conditions may undergo.

Key Highlights

- Superb illustrations and 10 animations created by master artists bring to life the anatomical structures, pathologies, and mechanisms of injury described in the chapters
- Lists, tables, and boxes are organized in a concise layout that allows quick consultation and implementation
- Diagnostic images, medical illustrations, and treatment algorithms help elucidate the implications of managing patients with complex neurological conditions
- Appendices contain extensive complementary information including discharge instructions and checklists that are of great help to family caregivers and healthcare professionals alike

This book is an accessible, easy-to-navigate reference for nurses and ancillary staff of varied experience levels and specialties who are caring for neurosurgical patients. It is a must-have resource for nurse practitioners and physician assistants at any institution with a high-volume neurosurgical service.

COMPETITION


RN Expert Guides: Neurological Care, 2007, $46.99, 448 pages, 9781582557069, LWW.
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Appendix C: Preoperative Nursing Checklist
DESCRIPTION

Shoulder problems related to degenerative conditions, sports injuries, or trauma comprise a significant percentage of orthopaedic surgery practice. *Shoulder Surgery: Tricks of the Trade* reflects collective expertise from Joshua Dines, David Dines and Lawrence Gulotta, renowned orthopaedic surgeons at the prestigious Hospital for Special Surgery in New York, and an impressive cadre of contributors.

The unique resource features practical advice from recognized experts, presenting surgical essentials in an easy-to-learn and reproducible manner. Seventy-three chapters present key aspects of shoulder surgery procedures — from subacromial decompression and acromioplasty — to pectoralis major repair. Each succinct chapter includes step-by-step procedural guidance, indications, management of complications, and other invaluable pearls, tips, and tricks of the trade.

- Repair and reconstructive approaches for calcific tendinitis; rotator cuff, SLAP, labral, and glenohumeral ligament injuries; osteoarthritis; and more
- Shoulder replacement procedures including partial humeral head, stemless anatomic, and the use of an augmented polyethylene glenoid component for posterior glenoid wear
- A full continuum of arthroplasty topics, from basics such as patient positioning and retractor placement — to state-of-the-art techniques to resolve complications and failed surgeries
- High quality surgical videos detail the latest arthroscopic approaches, such as patch augmentation of rotator cuff repair and fracture fixation

This is the most user-friendly orthopaedic shoulder surgery guide available today and a must-have quick reference for all orthopaedic residents, fellows, and surgeons who treat patients with shoulder conditions.

This book includes complimentary access to a digital copy on [https://medone.thieme.com](https://medone.thieme.com).
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**EDITORS** Jesse G. Jupiter, Douglas A. Campbell, Fiesky Nuñez

**DESCRIPTION**

The *Manual of Fracture Management – Wrist* examines the management of traumatic and reconstructive problems of the distal radius, distal ulna, and the carpals, the key components of the human wrist. In a rapidly changing field of practice, orthopedic care of wrist fractures and disorders is becoming ever more complex as new technologies, plates, and methods merge and evolve with existing principles and techniques. Ideal for both new and experienced hand, forearm, and upper extremity surgeons, the *Manual of Fracture Management – Wrist* includes the following key features:

- Case descriptions and treatment options for a wide variety of fracture and injury types, nonunions and malunions, osteoarthritis, and postoperative complications
- More than 2,000 high-quality illustrations and clinical images
- Access to an online video library of the key wrist surgical approaches.

As with the recently published *Manual of Fracture Management – Hand*, this publication comprises two major sections: an indepth outline of the major surgical approaches and principles used in wrist surgery, and a detailed description of common to complicated treatment procedures using clinical images from real patient cases. The reader might already have an understanding of the principles of bone healing and basic orthopedic surgery, however, the use of real cases for enhanced illustration adds an immediate and interesting touch to learning and is used to show the recommended procedure and when providing an alternative perspective.

AOTrauma is proud to bring you this worthwhile and highly informative medical text.

**COMPETITION**

Wolfe et al. (2016) *Green’s Operative Hand Surgery, 7e* (Elsevier), $410/€400, 2091pp (9781455774272)

Trumble et al. (2017) *Principles of Hand Surgery and Therapy, 3e* (Elsevier), $250/€190, 840pp (9780323399753)


Hammert et al. (2010) *ASSH Manual of Hand Surgery* (LWW) $85/€68, 656pp – practical,
In the past 5 years, wrist arthroscopy has become the third most common arthroscopic procedure, behind knee and shoulder. The method has evolved significantly over the past decade, providing a better understanding of disease mechanisms and applications. Authored by a renowned expert in the field of hand and wrist surgery, this second edition of *Wrist Arthroscopy Techniques* is a step-by-step, anatomically illustrated manual encompassing the latest concepts in the field, now greatly enhanced by 200 short videos, accompanying each illustration in the book.

Starting with an introduction about instrumentation and techniques, readers will gain insight into how an arthroscope enables precise visualization and analysis of the internal structural make-up of the wrist.

Each chapter provides a how-to, detailed procedural guide—from the point of incision to closure, accompanied by artfully drawn illustrations. The author shares clinical pearls and provides comprehensive explanations on treating specific conditions, including ligament tears and instability, complex fractures, dorsal and volar wrist ganglia, advanced arthritis, and fibrocartilage tears. Indications, risks, special precautions, and postoperative care are covered.

**Special Features:**

- 200 brilliant videos provide complete coverage of all procedures
- Meticulous explanation of anatomical structures
- Multiple surgical approaches included, where applicable
- Coverage of new minimally invasive arthroscopy
- Use of pyrocarbon implants, and bone and tendon grafts for reconstruction
- Analyses of postoperative range-of-motion, stability, and overall outcome

Whether you are a seasoned surgeon or an advanced fellow, *Wrist Arthroscopy Techniques* is certain to be consulted frequently. An invaluable and comprehensive resource tool covering the state-of-the-art arthroscopic techniques, it is a must-have for all hand and wrist surgeons and for orthopaedic and plastic surgeons and residents as well.

This book includes complimentary access to a digital copy on [https://medone.thieme.com](https://medone.thieme.com).
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Spinal Injection Techniques
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EDITORS
Theodoros Theodoridis, MD, is Head Physician Spine Therapy, Department of Minimally Invasive and Surgical Spine Treatment, Viktoria Clinic, Bochum, Germany.
Juergen Kraemer, MD†, is Formerly Professor Emeritus, Orthopedic University Clinic, St. Josef Hospital, Bochum, Germany.

DESCRIPTION
Written by a multidisciplinary team of experts, Spinal Injection Techniques presents the most effective methods for injecting pharmaceuticals to address acute and chronic pain originating from the cervical spine to the sacrum. This new, second edition has been extensively revised and updated with replacement of many images and addition of an extended chapter with tips and tricks on diagnostic and clinical examination. The authors’ emphasis is on techniques that represent viable alternatives to spine surgery and do not rely on diagnostic imaging.

The first section of the book provides a general overview of the basic principles, diagnostics, and causal as well as symptomatic pain therapy for the spine. The second section, created in an atlas format, includes chapters on spinal anatomy and pain signaling, techniques for injection therapy of the cervical, thoracic, and lumbar spine, management of potential complications and side effects, and multimodal spine therapy. Illustrated using real-life photographs from the authors’ practice, each technique-related chapter guides the reader step-by-step and with great confidence through the injection procedures.

Highlights:
- Provides detailed coverage of injection therapy using anatomic landmarks, without the use of image guidance
- Features minimally invasive spine therapy for inpatient and outpatient settings, with concomitant pharmaceutical treatments
- Includes essential information on contraindications and patient consent
- More than 500 color illustrations and photographs demonstrating the relevant anatomy, patient positioning, and accurate needle placement

Conceived as a practical guide and useful compendium, Spinal Injection Techniques is invaluable for orthopedists and practitioners in physical medicine and rehabilitation. It is also a handy reference for anesthesiologists, neurologists, and rheumatologists with a specific interest in pain therapy for the spine.

COMPETITION


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Chapter 11: Multimodal Spinal Therapy
Chapter 12: Summary
The definitive resource on clinical management of vestibular schwannoma from world renowned experts

Although a histologically benign and relatively uncommon tumor, otolaryngologists and neurosurgeons have maintained a lasting and deep-rooted fascination with vestibular schwannoma, also known as acoustic neuroma. Advancements in microsurgical technique, radiosurgery, and radiotherapy, coupled with an increased understanding of the natural history of the disease, have made modern management of this tumor considerably more complex. Concurrently, new controversies have added to the original debates among pioneering surgeons, with the pendulum swinging between conservatism and definitive cure.

*Comprehensive Management of Vestibular Schwannoma*, by distinguished Mayo Clinic clinicians and renowned international contributors, is a comprehensive textbook covering all the clinical aspects of vestibular schwannoma management. Eighty-four chapters written by multidisciplinary experts including otolaryngologists, neurosurgeons, radiation oncologists, neurologists, neuroradiologists, and audiologists, ensure a balanced view of all treatment modalities for sporadic and neurofibromatosis type 2-associated vestibular schwannoma.

**Key Features**

- Evaluation, surgical and nonsurgical approaches, rehabilitation, controversies, and long-term clinical outcomes
- Detailed illustrations by Robert Morreale, senior medical illustrator at the Mayo Clinic, highlight relevant anatomy and surgical approaches
- Chapter summary tables provide readers with a rapid clinical reference derived from the published world literature
- The chapter "Anatomy of Vestibular Schwannoma Surgery" by the late internationally renowned neurosurgeon Albert L. Rhoton Jr. reflects his major contributions on this subject

With inclusion of fundamental principles to advanced concepts, this is a robust resource for residents, fellows, and early attending physicians, as well as mid- to later-career physicians who care for patients with vestibular schwannoma.

This book includes complimentary access to a digital copy on [https://medone.thieme.com](https://medone.thieme.com).
No direct competition outside of Thieme books.
**EDITORS**

Mario Sanna, MD, is Professor of Otolaryngology, Department of Head and Neck Surgery, University of Chieti, Chieti, Italy and Director, Gruppo Otologico, Piacenza and Rome, Italy.

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**DESCRIPTION**

*The key reference dedicated to surgery for cholesteatoma...*

The cholesteatoma, strictly speaking a cyst and not a cancer, nevertheless shows expansive and destructive growth patterns that may give rise to serious symptoms and consequences, including fatality, not unlike those seen for malignant neoplasms.

The great challenge of therapy is to eradicate the pathologic growth while preserving hearing and other critical functions of the middle ear and petrous bone, respecting the proximity of vital neural and vascular structures, and the intricate three-dimensional relationships involved.

Mario Sanna's *Microsurgical Management of Middle Ear and Petrous Bone Cholesteatoma* is the ultimate illustrated guide to complete management of the cholesteatoma, including assessment of the full expansion and degree of destruction caused by the growths, and short- and long-term follow-up to assess and treat for recurrence.

**Key Features**

- Brilliantly illustrated with diagnostic images from otoscopy and radiology, both normal and pathological
- Step-by-step description of approaches and techniques for the procedures
- Special coverage of petrous bone cholesteatoma, which is less frequent than other forms but more difficult to diagnose and treat, with introduction and description of a new function-sparing procedure, the subtotal petrosectomy
Microsurgical Management of Middle Ear and Petrous Bone Cholesteatoma extends Mario Sanna's passionate dedication to excellence in otologic teaching and training into this highly complex surgical area. Practitioners, residents, and fellows will find it indispensable.

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<td>Simouha EE, Bojrab DI. <em>Cholesteatoma</em>. Thieme, 2012; 168 pp, 344 ills; $139.99, €119.99</td>
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<td>13 Management of Iatrogenic Injuries in Middle Ear Cholesteatoma Surgery</td>
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<td>14 Petrous Bone Cholesteatoma</td>
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Neck Dissection

**Editors**

Brendan C. Stack Jr, MD, FACS, FACE, is Professor of Otolaryngology-Head and Neck Surgery, the University of Arkansas for Medical Sciences, Little Rock, Arkansas, USA.

Mauricio Moreno, MD, is Associate Professor of Otolaryngology-Head and Neck Surgery and Vice Chair, Adult Services, the University of Arkansas for Medical Sciences, Little Rock, Arkansas, USA.

**Description**

Cutting-edge neck dissection resource provides expert guidance on its use in a wide spectrum of head and neck pathologies

Dissection of critical structures of the neck is integral to head and neck surgery, for both benign and malignant neck masses and diagnoses of the head, skull base, and cervicothoracic junction. Neck Dissection by Brendan Stack and Mauricio Moreno is a comprehensive treatise on state-of-the-art neck dissection. With contributions from an impressive cadre of international leaders in head and neck surgery, this in-depth, yet concise evidence-based guide covers fundamental and advanced principles of cervical lymphadenopathy surgery.

The book begins with preoperative evaluation of cervical lymphadenopathy candidates, history of procedures, international nodal level classifications, and surgical neck anatomy. Subsequent chapters address the subtleties between different dissection modalities including radical, modified radical, selective, supraomohyoid, and salvage, as well as insights on complications and rehabilitation. Current imaging methods are discussed in context with anatomical structures and malignancies, including cross-sectional, ultrasound, and integrated FDG-PET/CT. Pathology and adjuvant therapies for malignant diseases of the neck are also discussed.

**Key Features**

- The latest advances in immunology and cell signaling of neck metastatic disease, related to cervical lymph node and extracapsular spread
- Anatomic and pathophysiologic nuances encountered in the treatment of squamous cell carcinoma, melanoma, salivary gland malignancies, and thyroid carcinomas
- Special topics such as prophylactic neck dissection, robotics, intraoperative nerve monitoring, adjuvant therapy for neck nodal disease, and histopathologic neck dissection evaluation
- Nearly 200 radiographs and illustrations, as well as online supplementary video material enhance understanding of impacted anatomy and procedures

All clinicians involved in the interdisciplinary diagnosis and treatment of head and neck pathologies will benefit from this outstanding operative guide.

**Competition**

CONTENTS

1 Clinical Assessment of Neck Lymphadenopathies
2 History/Classification of Nodal Levels and Neck Dissections
3 Surgical Anatomy of the Neck
4 Biological Mechanisms of Lymphatic Spread
5 Extracapsular Spread: Biology, Imaging, Surgical Management, Pathological Diagnosis, and Therapeutic Implications
6 Radical Neck Dissection
7 Modified Radical Neck Dissection
8 Selective Neck Dissection
9 Supraomohyoid Neck Dissection
10 Salvage Neck Dissection: Indications, Workup, and Technical Considerations
11 Complications of Neck Dissection
12 Rehabilitation after Neck Dissection
13 Cross-sectional Imaging
14 Structures of the Neck Amenable to Ultrasound Evaluation
15 Integrated FDG-PET/CT for Head and Neck Malignancies
16 Neck Management in Skin Cancer
17 Melanoma
18 Neck Dissection for Salivary Gland Malignancies
19 Neck Dissection for Thyroid Carcinoma
20 Elective Neck Dissection for Upper Aerodigestive Tract Cancers
21 Sentinel Node Dissection
22 Robotic Neck Dissection: The Retroauricular Approach
23 Radioguided Neck Dissection
24 Intraoperative Neural Monitoring in Neck Dissection
25 Management of the Neck with Radiation Therapy
26 Systemic Therapies in the Management of Head and Neck Cancer
27 Histopathologic Evaluation of Neck Dissections
28 Quality Outcome Measures in Neck Dissection
Current Concepts of Sleep Apnea Surgery

**EDITORS**

**Thomas Verse, MD,** is Professor of Head and Neck Surgery, and Director of the Department of Otolaryngology, Asklepios Clinic, Hamburg, Germany.

**Nico de Vries, MD, PhD,** is Head and Neck Surgeon, Department of Otorhinolaryngology, Head and Neck Surgery, Saint Lucas Andreas Hospital, Amsterdam, the Netherlands.

**DESCRIPTION**

A key new reference dedicated to the surgical management of sleep-disordered breathing...

The importance of unobstructed respiration in sleep, and the long-term risks of sleep apnea, cannot be overemphasized. The therapeutic efficacy of the widely prescribed ‘gold standard,’ CPAP, is compromised by low patient acceptance and compliance.

In light of the limits of CPAP and other forms of conservative therapy (e.g., mandibular advancement devices), there is a growing tendency to explore and expand the role of surgery in the treatment of severe sleep apnea. New insights and developments in pathophysiology, surgical techniques, and implants have opened the way to increased success in treating sleep apnea surgically.

This new work by leading international specialists provides a detailed, evidence-based approach to selected advanced surgical techniques, beginning with patient selection criteria, discussion of indications for and against surgery, choice of procedure (also in combinations), and more.

**Key Features:**

- Systematic, practice-oriented approach to examination, diagnosis, and treatment
- Step-by-step description of surgical concepts and techniques
- Superbly illustrated with full-colored photographs and drawings
- Focus on those procedures that have been shown to be successful in specific situations
- Discussion of outcomes, success rates, risks, and potential complications; where evidence-based data are not available, expert opinion is provided

*Current Concepts of Sleep Apnea Surgery* will be welcomed by residents, fellows, and board-certified surgeons in otorhinolaryngology and head and neck surgery.

**COMPETITION**

Pang et al., *Advanced Surgical Techniques in Snoring and Obstructive Sleep Apnea*, 2013, $219.95, 368 pages, 9781597564717, Plural Publishing.

**CONTENTS**

A table of contents is currently unavailable
Sharpen your diagnostic and problem-solving skills with these 85 selected pediatric teaching cases, fully detailed and illustrated

Going well beyond the purely theoretical, this collection of cases will help you simulate the thought process you would engage when working with real patients. Supplemented by excellent color photographs and radiologic images, diagnostic imaging studies, lab results, tables and schematics, and more, the book is packed with valuable information that will help clear your way to greater confidence in managing your pediatric patients.

**Key Features:**

- Great clinical relevance with emphasis on a case- and problem-oriented approach
- Suggestions for questions to ask in taking the history
- Answer section with detailed commentary on the individual cases
- Cases highlighting social pediatrics, adolescent psychiatry, and pediatric surgery
- Training in the use of diagnostic imaging
- Helpful as a supplement when preparing for board examinations

Kreckmann’s *Pediatrics: A Case Book* will be a valuable companion for students and interns preparing for clinical rotations and for pediatric board examinations as well.

This book includes complimentary access to a digital copy on [https://medone.thieme.com](https://medone.thieme.com).

**COMPETITION**  
*Case Files Pediatrics, 5th ed.*, Troy, 576 pages, McGraw-Hill, 2015, $28.00

**CONTENTS**  
Case 1 Six-year-old boy with high fever, vomiting, and headache  
Case 2 Child with barking cough and dyspnea  
Case 3 Child with high fever and seizure  
Case 4 Apathetic infant with vertical skin folds  
Case 5 Two-year old girl with colic-like stomach pains and vomiting  
Case 6 Twelve-month old boy comes for health screening  
Case 7 Ten-year-old boy with painfully swollen knee  
Case 8 Girl with petechiae  
Case 9 Infant with projectile vomiting  
Case 10 Young girl with recurrent shortness of breath  
Case 11 Fourteen-month-old toddler with “runny ear”  
Case 12 Three-year-old boy who has had contact with chicken pox
Case 13 Five-year-old girl with swollen jaw angle
Case 14 Severely ill infant with cough and shortness of breath
Case 15 Young girl with difficulty swallowing and fatigue
Case 16 Two-year-old boy with coughing fit and cyanosis
Case 17 Twelve-month-old boy with screaming fit and swollen testicles
Case 18 Eight-year-old boy with macrohematuria
Case 19 Boy almost one year old with failure to thrive
Case 20 Macrosomal newborn after obstructed labor with shoulder dystocia
Case 21 Ten-year-old girl with fever and headache
Case 22 Eight-year-old boy with high fever and rash
Case 23 Five-year-old girl after fall from jungle gym
Case 24 Infant with high fever, sucking weakness, and vomiting
Case 25 Toddler burned by boiling water
Case 26 Five-year-old girl with stomach ache and anal itching
Case 27 Fourteen-year-old girl with weight loss and social withdrawal
Case 28 Newborn whose mother has poorly-controlled diabetes mellitus
Case 29 Five-year-old girl with hematuria
Case 30 Three-year-old boy with macrohematuria
Case 31 Feverish two-year-old girl with pustulent crusty rash
Case 32 Hypotrophic newborn with noticeable phenotype
Case 33 Five-year-old boy with knee pain and protective limping
Case 34 Ten-year-old boy with scleral icterus
Case 35 Fifteen-month-old child with an abrasion and no tetanus vaccine protection
Case 36 Fifteen-year-old girl found unconscious with hypothermia
Case 37 Two-year-old child who has ingested an unknown fluid
Case 38 Five-day-old newborn with icterus and sucking weakness
Case 39 Three-year-old girl with refusal to eat
Case 40 Newborn with morphological abnormalities
Case 41 Two siblings with itching eczematous changes in skin of the head
Case 42 Consultation regarding “sudden infant death syndrome”
Case 43 Five-year-old boy with high fever and abdominal pain
Case 44 Four-year-old boy with recurrent urinary tract infections
Case 45 Seven-year-old boy with pneumonia and bone pain
Case 46 Four-year-old boy with fever and exanthema
Case 47 Four-year-old girl with facial swelling
Case 48 Five-year-old girl with pale skin and splenomegaly
Case 49 Seven-year-old girl with headaches and abnormal behavior
Case 50 Four-year-old boy with pain in right lower abdomen
Case 51 Three-year-old girl with protective posture of right arm
Case 52 Ten-year-old boy with tingling paresthesia, speech disorder, and headache
Case 53 Sixteen-month-old boy with undescended testis
Case 54 Eight-year-old boy with abdominal pain and weight loss
Case 55 Premature birth in 28th week of pregnancy with shortness of breath and abdominal pain on pressure
Case 56 Five-year-old boy with intense abdominal pain
Case 57 Two-year-old boy with high fever, rash, and swollen joints
Case 58 Four-month-old, screaming infant with inguinal swelling
Case 59 Nineteen-month-old girl with bloody diarrhea, hematomas, and anuria
Case 60 Newborn with persistent cyanosis
Case 61 Four-year-old boy with rattling breath and hypersalivation
Case 62 Six-year-old boy with failure to thrive and recurrent pulmonary infections
Case 63 Fourteen-year-old girl who collapsed on a school trip
Case 64 Three-year-old boy with deteriorating general condition and gastroenteritis
Case 65 Healthy newborn delivered by cesarean section
Case 66 Eleven-year-old boy with high fever and joint pain
Case 67 Newborn boy with conspicuous genitals
Case 68 Six-year-old girl with conspicuous appearance
Case 69 Premature baby with acute deterioration of general condition
Case 70 Four-year-old girl with fatigue and difficulty concentrating
Case 71 Exasperated parents with an eight-weeks-old screaming baby in the emergency department
Case 72 Five-month-old infant with severe cough for the last few weeks
Case 73 Fourteen-year-old girl with recurrent abdominal pain
Case 74 Fifteen-year-old boy with no sign of developing puberty
Case 75 Two infants after falling from the changing table
Case 76 Attendance in the delivery room for newborn with congenital deformities
Case 77 Newborn born in the 41st week of pregnancy after pathological CTG
Case 78 Young boy with palpitations, reduced performance, and shortness of breath
Case 79 Boy, almost two years old, with neurodermatitis
Case 80 A young colleague during the pediatric intake examination
Case 81 Five-month old boy with therapy-resistant diarrhea
Case 82 Thirteen-year-old school girl with petechiae in poor general condition
Case 83 Fourteen-month old boy with persistent nosebleed and hematomas
Case 84 Ungovernable six-year-old boy with aggressive behavior
Case 85 Twelve-year-old boy with painful swelling of the right foot
TITLE | Pediatric Endoscopic Endonasal Skull Base Surgery
---|---
PRICE | €114.99
ISBN | 9781626235014
PUBLICATION DATE | June, 2019
FORMAT | Hardcover · 500 Illustrations · 224 Pages · 8.5 X 11 IN
MEDIA CONTENT | Complimentary MedOne eBook
SPECIALTY | Neurosurgery, Otorhinolaryngology, Pediatrics
LEVEL | Residents and above

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**Theodore H. Schwartz, MD,** is the David and Ursel Barnes Professor in Minimally Invasive Neurosurgery; Director, Anterior Skull Base and Pituitary Surgery and Epilepsy Research Laboratory; and Co-Director, Institute for Minimally Invasive Skull Base and Pituitary Surgery, Weill Cornell Medical College, New York, New York, USA.

DESCRIPTION

*The definitive state-of-the-art resource on pediatric endoscopic endonasal approaches*

Today, expanded endonasal approaches (EEA) have revolutionized the surgical treatment paradigm for pediatric central skull base lesions. Specially adapted micro-instruments have been developed to permit passage through the narrow sinonasal pathways in children, enabling access to the entire midline skull base, from the crista galli to the cervico-medullary junction.

*Pediatric Endoscopic Endonasal Skull Base Surgery* by Harminder Singh, Jeffrey Greenfield, Vijay Anand, and Theodore Schwartz is the first textbook focused solely on endoscopic endonasal management of cranial base pathologies in children. The book reflects in-depth expertise from an extraordinary group of international contributors from five continents, who share extensive knowledge on this emerging field. Thirty chapters are presented in three comprehensive sections.

**Key Features**

- Core topics including anatomy, rhinological and anesthetic considerations, patient positioning and OR set-up, instrumentation, and endonasal corridors and approaches
- Fifteen chapters detail endoscopic treatment of a full spectrum of pediatric pathologies, such as craniopharyngioma, meningoencephalocele, basilar invagination, and benign and malignant tumors, among others
- Discussion of multiple skull-base closure techniques, managing complications, and neurosurgical and otolaryngological postoperative care
Visually rich, the succinct text is enhanced with 500 high-quality surgical illustrations and intraoperative photographs, as well as procedural videos.

This unique reference is essential reading for neurosurgical and otolaryngology residents and fellows, as well as veteran surgeons, nurse-practitioners, and physician-assistants who treat and care for pediatric patients with skull-base conditions.

COMPETITION
There is not a direct competitor.

CONTENTS
Section I. Pediatric Anatomy, Approaches, and Surgical Considerations
1 Anatomy of the Developing Pediatric Skull Base
2 Pediatric Rhinological Considerations
3 Anesthetic Considerations in Pediatric Patients
4 Patient Positioning and Operating Room Set-Up
5 Instrumentation
6 Intraoperative IONM during Endoscopic Endonasal Skull Base Surgery
7 Endonasal Corridors and Approaches [ED]
8 Combined Transcranial and Endonasal Approaches
9 Transorbital and Endonasal Approaches [ED]
10 Endonasal vs. Supraorbital Eyebrow Approaches: Decision-Making in the Pediatric Population
11 Ventral Approaches to Intraparenchymal Tumors of the Skull Base and Brainstem

Section II. Pathology Specific to the Pediatric Skull Base
12 Encephalocele/Meningoencephalocele
13 Sellar Arachnoid Cysts
14 Odontoidectomy for Cranio-Vertebral Junction (CVJ) Compression
15 Rathe's Cleft Cyst
16 Pediatric Craniopharyngioma
17 Pediatric Pituitary Adenoma: Functional
18 Pediatric Pituitary Adenoma: Non-Functional
19 Epidermoid and Dermoid Tumors
C20 Juvenile Nasopharyngeal Angiofibroma
21 Optic Pathway Glioma and Juvenile Pilocytic Astrocytoma
22 Germ Cell Tumors
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Section III. Skull Base Closure, Complication Management, and Postoperative Care
27 Closure Techniques for the Pediatric Skull Base - Vascularized Flaps
28 Closure Techniques for the Pediatric Skull Base - Multilayer Closure
29 Closure Techniques for the Pediatric Skull Base - Gasket Seal
30 Closure Techniques for Pediatric Skull Base - Bilayer Button
31 Endoscopic Endonasal Closure Techniques for Pediatric Skull Base - Lumbar Drains
32 Complication Management in Pediatric Endonasal Skull Base Surgery [ED]
33 Postoperative Care for Pediatric Skull Base Patients: The Neurosurgery Perspective
34 Postoperative Care for Pediatric Skull Base Patients: The Otolaryngology Perspective
**DESCRIPTION**  
*A unique blueprint to a successful physical therapy practice from renowned experts*

In the last 100 years, the profession of physical therapy has grown from a little-known band of 'reconstruction aides' to a large and expanding worldwide group of dedicated professionals at the cutting edge of health care diagnostics, interventions, research, ethics, and altruistic community service. Foundations: An Introduction to Physical Therapy by distinguished physical therapist and educator Stephen Carp reflects nearly 40 years of expertise in this evolving field.

The book covers the 'the background music' of physical therapy – important issues aspiring physical therapists and physical therapist assistants need to master prior to starting clinical practice. Sixteen chapters present a broad spectrum of content, covering core behavioral, clinical, and professional concerns encountered in practice. Experts provide firsthand guidance on reimbursement, working as a healthcare team, documentation, ethical issues and community service, clinical research and education, an overview of the APTA, career development, and more.

**Key Highlights**

- From the history of the profession to cultural, spiritual and legal aspects of practice, this unique resource provides insights not found in traditional physical therapy foundation textbooks
- About 20 comprehensive vignettes with real-life experiences enhance the text
- Text boxes with insightful 'first-person' narratives highlight chapter content
- A list of review questions and meticulous references at the end of every chapter enhance learning and encourage further research

All PT and PTA students will benefit from the expert wisdom and pearls shared in this essential reference.

**COMPETITION**  
*Introduction to Physical Therapy, 5e*, Pagliarulo, 9780323328357, Mosby, 2015, 400 pages, $76.95

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<td>6. The Physical Therapist as a Researcher</td>
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<td>12. Evaluating the Job Offer</td>
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<td>13. The Physical Therapist as an Effective Teacher</td>
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<td>14. Cultural and Spiritual Competence in Health Care</td>
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<td>15. The Legal Aspects of Physical Therapy Practice</td>
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<td>16. The Future of Physical Therapy</td>
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Treating pain where it originates!

Manual trigger point therapy combines mechanical, reflex, biochemical, energetic, functional, cognitive-emotional, and behaviorally effective phenomena. As such, it influences not only peripheral nociceptive pain, but also intervenes in the body's pain-processing and transmission mechanisms.

Here you will learn: a systematic, manual-therapeutic approach to recognize and deactivate the potential of trigger points to cause pain and dysfunction; how to treat the accompanying fascial disorders; and how to prevent recurrences.

Key Features:

- Clinical background of myofascial pain and dysfunction
- Muscles, trigger points, and pain patterns at a glance
- Neuromuscular entrapments shown in detail
- Screening tests und pain guides for all common clinical patterns
- Manual treatment of trigger points and fasciae

Manual Trigger Point Therapy is your one-stop, comprehensive introduction to this fascinating, proven technique.


COMPETITION


Breast Augmentation Video Atlas
2nd Edition

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<td>Hardcover · 349 Illustrations · 216 Pages · 8.5 X 11 IN</td>
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EDITORS

William P. Adams Jr., MD, is Associate Clinical Professor, and Program Director of Aesthetic Surgery Fellowship, Department of Plastic Surgery, The University of Texas at Southwestern Medical Center, Dallas, Texas, USA.

DESCRIPTION

Video atlas features state-of-the-art breast augmentation procedures from world renowned aesthetic plastic surgeons

Statistics consistently show breast augmentation ranks as the first or second most common surgical procedure performed in the U.S. Yet reoperation rates of 15-24% along with prolonged periods of pain and convalescence, indicate room for improvement. Breast Augmentation Video Atlas, Second Edition by renowned breast augmentation expert William P. Adams Jr., features contributions and best practices from the world's most prominent breast surgeons. Pearls and pitfalls throughout the book reflect collective wisdom gleaned from years of hands-on experience and development of cutting-edge approaches.

The multimedia resource encompasses the latest surgical approaches, as well as salient nonsurgical aspects of breast augmentation such as patient education. Richly illustrated, this step-by-step video guide enhances understanding of the principles, procedures, and nuances refined during the last decade, enabling surgeons to deliver optimal results to patients. Fourteen text chapters enhanced by superb videos, reflect the full spectrum of state-of-the-art primary and revision breast techniques, including augmentation mammoplasty and flash breast augmentation.

Key Highlights

- More than 400 high quality photographs and color illustrations placed directly next to the corresponding text delineate described procedures
- Videos posted online in the Thieme MediaCenter cover tissue-based planning, 3D imaging, dual-plane breast augmentation, the inframammary approach and the dual-plane pocket, the transaxillary approach, periareolar mastopexy augmentation, and revision breast augmentation
- Chapters detailing the use of biofilms, new implants, and breast fat transfer, underscore the role of science in advancing the art of breast augmentation

Invaluable techniques and methodology discussed in this book and demonstrated in the videos, serve as the central algorithm for procedural refinements and efficacious patient outcomes. As such, this is a must have, “how to do it” resource for all plastic surgeons specializing in breast augmentation.

COMPETITION

Augmentation Mammaplasty with DVD: Redefining the Patient and Surgeon Experience, Tebbetts, 2009, $300, 616 pages, 9780323041124, Elsevier

CONTENTS

1 The Process of Breast Augmentation
2 Patient Education
3 Tissue-Based Planning
4 Three-Dimensional Imaging
5 Shaped versus Round Implants
6 Biofilms and Breast Implants: How Science Guides Us to Do the Best for Our Patients
7 Dual-Plane Breast Augmentation
8 The Inframammary Approach and the Dual-Plane Pocket
9 The Transaxillary Approach
10 Periareolar Mastopexy Augmentation
11 Infra-areolar Zigzag Augmentation Mammaplasty
12 Breast Augmentation with Large Volume Fat Grafting
13 Revision Breast Augmentation
14 Postoperative Management
State-of-the-art PRP and microneedling aesthetic procedures from internationally renowned experts

Platelet rich plasma (PRP) and microneedling are two increasingly popular off-label modalities intended to harness the body’s self-rejuvenation and repair abilities. *PRP and Microneedling in Aesthetic Medicine* is the most comprehensive, clinically informed resource available today on these two techniques. Internationally renowned, minimally invasive facial aesthetics experts Amelia K. Hausauer, Derek H. Jones, and a cadre of esteemed contributors have written the definitive guide on this topic. Readers will learn how to evaluate and critically appraise various approaches and leverage evidence-based methods to guide best practices.

Divided into three parts, the first chapters on PRP and microneedling lay a solid foundation, covering basic science, mechanism of action, preparation, and practical considerations. Each chapter includes in-depth discussion, technical pearls, and practical tips for incorporating specific techniques into clinical practice. Part three focuses on special topics including applications and safety in skin of color, combination therapies, and managing complications.

Key Highlights

- Applications for PRP including chronic wound healing, scars and scar revision, aesthetic rejuvenation and augmentation, and alopecia and hair restoration
- Microneedling for the treatment of acne and other scars, striae, melasma and dyschromia, skin rejuvenation, hyperhidrosis, and photodamage
- The concurrent use of PRP and microneedling; PRP and laser resurfacing, rhitidectomy, and ultrasound; and microneedling with radiofrequency and drug-assisted delivery
- About 100 images elucidate impacted anatomy and techniques; and 10 short online videos provide enhanced procedural guidance

This is an essential resource for practitioners and training providers in dermatology and plastic surgery, particularly those specializing in facial and oculoplastic sub-specialties. It is a must-have for all aesthetic physicians seeking to expand their repertoire of minimally invasive facial surgery approaches.

CONTENTS

Chapter 1 Introduction

PART I
Chapter 2 PRP: Mechanism And Practical Considerations
Chapter 3 PRP for Wound Healing and Scars
Chapter 4 PRP for Rejuvenation and Augmentation
Chapter 5 PRP for Alopecia and Hair Restoration

PART II
Chapter 6 Microneedling: Mechanism and Practical Considerations
Chapter 7 Microneedling: Clinical Applications
Chapter 8 Microneedling and RF

PART III
Chapter 9 Applications and Safety in Skin of Color
Chapter 10 Combination Therapies
Chapter 11 Complications associated with PRP and Microneedling Therapy
The definitive resource on reconstructive and aesthetic oculo-facial surgery

Oculoplastic Surgery, Third Edition by Brian Leatherbarrow, reflects more than 25 years of experience and multidisciplinary collaboration in treating patients with a wide spectrum of oculoplastic, orbital, and lacrimal conditions. The third edition builds on the highly acclaimed prior editions, with expanded coverage of oculo-facial surgery procedures and management of complications.

The book is pragmatically organized in seven sections and 29 chapters, starting with basic and applied anatomy, followed by procedure-specific sections on eyelid surgery, cosmetic surgery, orbital surgery, lacrimal surgery, anophthalmic socket surgery, and trauma. Updates include an expanded applied anatomy chapter, prevention and management of dermal filler complications, a new approach to the management of patients with acquired blepharoptosis, and the surgical approaches to optic nerve sheath fenestration.

Key Features

- A focus on periocular anatomy and adjacent structures, with in-depth descriptions of applied anatomy for each procedure
- Discussion of pertinent clinical signs, investigations, surgical indications, important technical considerations, and complications
- Lavishly illustrated with more than 2,000 color photos and exceptional computer-generated artist drawings
- Numerous surgical videos enhance understanding of procedures such as Müller’s muscle resection, levator advancement, upper and lower lid blepharoplasty, entropion and ectropion surgery, enucleation of the eye, dermis fat graft harvesting, structural fat grafting, endoscopic dacryocystorhinostomy, Lester Jones tube insertion, temporal direct brow lift, and more

Pragmatic and visually stunning, this is a must-have oculoplastic surgery resource for ophthalmologists. Residents and practitioners in plastic surgery, maxillofacial surgery, ENT surgery, dermatology, radiology, and neurosurgery will also greatly benefit from this remarkable resource.
CONTENTS

Basic Principles
1 Surgical Principles
2 Applied Anatomy

Eyelid Surgery
3 Lower Eyelid Entropion
4 Upper Eyelid Entropion
5 Abnormal Eyelashes
6 Lower Eyelid Ectropion
7 Blepharoptosis
8 The Management of Thyroid-Related Eyelid Retraction
9 Facial Palsy
10 Eyelid and Periocular Tumors
11 Management of Malignant Eyelid and Periocular Tumors
12 Eyelid and Periocular Reconstruction
13 The Use of Autologous Grafts in Ophthalmic Plastic Surgery

Cosmetic Surgery
14 The Evaluation and Management of the Cosmetic Patient
15 Blepharoplasty
16 Complications of Blepharoplasty
17 The Management of Brow Ptosis

Orbital Surgery
18 Orbital Disorders
19 Surgical Approaches to the Orbit
20 Thyroid Eye Disease

Lacrimal Surgery
21 The Diagnosis and Management of Epiphora

Socket Surgery
22 Enucleation and Evisceration
23 Secondary Anophthalmic Socket Reconstruction
24 Orbital Exenteration

Trauma
25 The Management of Eyelid and Lacrimal Trauma
26 Orbital Wall Blowout Fractures
27 Zygomatic Complex Fractures
28 Other Orbital Fractures
29 Traumatic Optic Neuropathy
A valuable new reference in the diagnosis and image-guided treatment of congenital heart defects

Congenital heart defects represent the most common birth defect and affect millions of children worldwide. Defects of the heart and great vessels span a broad spectrum. Modern medical progress has enabled more than 90% of patients to reach adulthood. In many cases, however, patients remain ill throughout their lives, with significant limits on quality of life and physical capacity. Our ongoing goals are to improve treatment options even further.

This book details all important imaging techniques for diagnosing congenital heart defect and assessing their severity. The author is a highly experienced expert in her fields, making her clinical experience available to readers who can then implement that knowledge in their own daily routine.

Key Features:

- All key imaging modalities, including 2D and 3D echocardiography, cardiac catheter exams, MRI and MR angiography, CT, and chest X-ray
- Descriptions of general and technical fundamentals, a structure based on clinical pictures, and current standard values
- Crucial information emphasized in callout boxes and tabular overviews
- Supports the professional dialogue between all the involved caretakers
- Richly illustrated with more than 1,000 stunning images from the newest generation of devices

Gutberlet’s Diagnostic Imaging of Congenital Heart Defects: Diagnosis and Image-Guided Treatment will be welcomed by pediatric and general radiologists as a comprehensive, multimodality guide to the diagnosis and management of congenital heart defects.


COMPETITION

CONTENTS
1 Cardiogenesis and Classification of Congenital Heart Defects
2 Surgical Treatment of Congenital Heart Defects
3 Technical Fundamentals of Diagnostic and Interventional Imaging
4 Clinical Pictures
5 Standard Values and Formulas
| **TITLE** | PET and PET/CT  
A Clinical Guide  
3rd Edition |
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**EDITORS**  
Eugene C. Lin, MD, is a Diagnostic and Nuclear Radiologist, Virginia Mason Medical Center, Seattle, Washington, USA.  
Abass Alavi, MD, PhD, is Professor and Director of Research Education, Department of Radiology, Perelman School of Medicine, University of Pennsylvania, Philadelphia, Pennsylvania, USA.

**DESCRIPTION**  
Top-selling, concise guide to PET and PET/CT imaging from distinguished radiologists, now in a new edition!  

PET and PET/CT have been increasingly used as effective imaging modalities in the management of patients with cancer, neurologic disease, musculoskeletal disease, and cardiac disease. *PET and PET/CT: A Clinical Guide, Third Edition* by world renowned molecular imaging pioneer Abass Alavi and esteemed diagnostic and nuclear radiologist Eugene Lin features the latest advances in PET technology in an easy-to-read format.

The book lays a solid foundation with opening chapters on scanner physics, radionuclide basics, study interpretation, patient preparation, quantitative whole-body PET/CT imaging, normal variants, benign findings, and clinical applications.

**Key Highlights**

- Oncology-related chapters include the use of PET for rare and common cancers — from brain neoplasms and musculoskeletal tumors — to breast and colorectal cancers
- Updated with the latest scientific literature and guidelines
- Specialized topics include Gadolinium-68 imaging techniques, pediatric PET/CT, utilization for radiation therapy planning and infection and inflammation evaluations, and neurological and cardiac applications
- A state-of-the-chapter on PET/MRI
- More than 500 high-quality images, including many in full color

Succinct yet comprehensive, this state-of-the-art book will enable clinicians to master a highly complex imaging discipline at an accelerated pace. Residents and veteran practitioners in the fields of nuclear medicine, radiology, oncology, radiation oncology, and nuclear medicine technology will benefit from reading this resource.

**COMPETITION**  
The highest-yield, most complete gastrointestinal radiology exam prep and learning tool available today!

*Top 3 Differentials in Gastrointestinal Imaging: A Case Review* by renowned radiologist Rocky C. Saenz and esteemed colleagues is one in a series of radiology case books mirroring the highly acclaimed O'Brien classic, *Top 3 Differentials in Radiology*. The book is organized into five abdominal imaging sections covering hepatobiliary, pancreas and spleen, gastrointestinal (GI) tract, mesentery and vascular, and abdominal wall.

Each case is formatted as a two-page unit. The left page features clinical images, succinctly captioned findings, and pertinent clinical history. The right page includes the key imaging gamut, differential diagnoses rank-ordered by the "Top 3," additional diagnostic considerations, and clinical pearls. Each section has multiple differential-based cases and some of them include important "Roentgen Classics" cases with imaging findings characteristic of a single diagnosis.

**Key Highlights**

- More than 200 high-quality radiologic images enhancing diagnostic skills
- 150 carefully selected radiology cases providing significant gamuts across all imaging modalities, delivering a high-yield, well-rounded GI radiology review
- Diagnosis of common pathologies utilizing imaging modalities including: X-ray, ultrasound, MRI, barium fluoroscopy, and CT
- An appendix and list of differential diagnoses providing an excellent curriculum guide for trainees and educators alike

Radiology and surgery residents, GI fellows, and attending physicians in these disciplines will find this a user-friendly GI radiology reference for daily practice. In addition, this book is ideal for radiology board review.

This book includes complimentary access to a digital copy on [https://medone.thieme.com](https://medone.thieme.com).

**COMPETITION**


*Gastrointestinal Imaging: A Core Review*, Hsu, 424 pages, Lippincott Williams & Wilkins, 2016, $61.99
CONTENTS

Part 1: Hepatobiliary
Part 2: Pancreas and Spleen
Part 3: GI Tract
Part 4: Mesentery and Vascular
Part 5: Abdominal Wall and Soft Tissues
**Pocketbook of Clinical IR**

**A Concise Guide to Interventional Radiology**

| TITLE                      | Pocketbook of Clinical IR  
A Concise Guide to Interventional Radiology |
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**EDITORS**

Shantanu Warhadpande, MD, is a Resident Physician, Department of Radiology, University of Pittsburgh Medical Center, Pittsburgh, Pennsylvania, USA.

Alex Lionberg, MD, is a Resident Physician, Department of Radiology, University of Chicago Medicine, Chicago, Illinois, USA.

Kyle J. Cooper, MD, RPVI, is Assistant Professor, Department of Radiology, Division of Interventional Radiology, Loma Linda University, Loma Linda, California, USA.

**DESCRIPTION**

*Excel at clinical IR with insightful perspectives from both current residents and senior interventionalists!*

Interventional radiology training has evolved rapidly during the last decade, with recent recognition as a primary medical specialty by the American Board of Medical Specialties. The number of IR residency positions continues to increase each year with a greater number of trainees rotating through the IR elective. The bar is set high and expectations of trainees have increased. Written clearly, concisely, and at a trainee's level, *Pocketbook of Clinical IR: A Concise Guide to Interventional Radiology* by Shantanu Warhadpande, Alex Lionberg, and Kyle Cooper is the first IR pocketbook written specifically for medical students and junior residents to help them excel on their IR rotation.

This book will help trainees to intelligently field IR consults, effectively round on patients, and develop an understanding of IR disease processes. Concise yet thorough, it provides a solid clinical foundation to underlying pathologies and procedures, and embodies the authors' philosophy that the IR education paradigm should be transformed into one in which the clinical care of patients is of equal importance to technical procedural training.

**Key Features**

- Clinical background on hepatobiliary, oncologic, arterial, venous, genitourinary, and neurologic diseases frequently encountered in IR
- Insightful clinical algorithms provide guidance on how the IR procedure fits into the big picture
- Concise procedure boxes provide an overview of how the procedure is performed so the trainee can be an active participant in any IR procedure

This practical white-coat companion is essential for all trainees involved with interventional radiology.

**COMPETITION**


Kandarpa: *Handbook of Interventional Radiology Procedures*, 5e, 776 pages, LWW, 2016, $74.99
Chapter 1 The Basics of Interventional Radiology
Chapter 2 Tools of the Trade
Chapter 3 Vascular Access
Chapter 4 Lines, Tubes, and Drains
Chapter 5 Emergency Interventional Radiology
Chapter 6 Hepatobiliary Pathology
Chapter 7 Oncology
Chapter 8 Arterial Disease
Chapter 9 Venous Disease
Chapter 10 Dialysis Access and Interventions
Chapter 11 Genitourinary Disease
Chapter 12 Neurointerventional Radiology
Chapter 13 Pediatric Interventional Radiology
**EDITORS**

Ely A. Wolin, MD, is a Lieutenant Colonel in the United States Air Force, and serves as Diagnostic Radiology Residency Program Director and Chief, Nuclear Medicine Services, David Grant USAF Medical Center; and is Assistant Professor of Radiology/Radiological Sciences, Uniformed Services University of the Health Sciences, Bethesda, Maryland.

**DESCRIPTION**

*The highest-yield, most complete nuclear radiology exam prep and learning tool available today!*

*Top 3 Differentials in Nuclear Medicine: A Case Review* by renowned nuclear radiologist Ely A. Wolin and esteemed contributors is one in a series of radiology case books mirroring the format of the highly acclaimed O’Brien classic, *Top 3 Differentials in Radiology: A Case Review*. The book is organized into 12 parts, with initial parts covering neuro, thyroid and parathyroid, cardiac, lung, hepatobiliary, gastrointestinal, genitourinary, and bone imaging. Latter parts focus on imaging of various inflammatory processes, infections, and neoplasms. The final part covers the important topic of quality control, which is essential for both American Board of Radiology (ABR) exam review and clinical practice.

Each case is formatted as a two-page unit. The left page features clinical images, succinctly captioned findings, and pertinent clinical history. The right page includes the key imaging gamut, differential diagnoses rank-ordered by the “Top 3,” additional diagnostic considerations, and clinical pearls.

**Key Features:**

- More than 250 high-quality scintigraphic and radiologic images enhance diagnostic skills
- State-of-the-art nuclear imaging gamuts featuring F-18 FDG PET and SPECT
- 147 carefully selected nuclear radiology cases provide illustrative examples across all imaging modalities, delivering a robust, well-rounded nuclear medicine review
- A list of differential diagnoses provides an excellent curriculum guide for trainees and educators alike

Radiology residents, nuclear medicine residents and fellows, and staff radiologists preparing for certification will greatly benefit from reading this text as a radiology board review. This high-yield resource is also a must-have for all radiologists who utilize nuclear imaging in their practice.

This book includes complimentary access to a digital copy on [https://medone.thieme.com](https://medone.thieme.com).

**COMPETITION**

CONTENTS

Part 1: Neuro
Part 2: Thyroid and Parathyroid
Part 3: Cardiac
Part 4: Lung
Part 5: Hepatobiliary
Part 6: Gastrointestinal
Part 7: Genitourinary
Part 8: Bone
Part 9: Infection and Inflammation
Part 10: Fluorine-18 Fluorodeoxyglucose Positron-Emission Tomography
Part 11: Tumor (not PET)
Part 12: Quality Control
EDUCERS

Ali A. Baaj, MD, is Associate Professor and Co-Director, Spinal Deformity and Scoliosis Program, Department of Neurological Surgery, Weill Cornell Medical Center, New York-Presbyterian Hospital, New York, New York, USA.

U. Kumar Kakarla, MD, is Director of Spinal Deformity, Department of Neurosurgery, Barrow Neurological Institute, St. Joseph’s Hospital and Medical Center, Phoenix, Arizona, USA.

Han Jo Kim, MD, is Associate Professor and Spine Fellowship Director, Department of Orthopaedic Surgery, Hospital for Special Surgery, New York, New York, USA.

DESCRIPTION

The definitive guide to thoracic spine pathologies and state-of-the-art surgical approaches

Surgery of the Thoracic Spine: Principles and Techniques by renowned spine surgeons Ali Baaj, Kumar Kakarla, and Han Jo Kim fills a gap in the literature, with content focused solely on pathologies and surgical techniques of the thoracic spine and vertebral column. Starting with a thoughtful discussion on the uniqueness of the thoracic region as it relates to pulmonary function, the richly illustrated textbook covers a full spectrum of topics from biomechanics and anesthetic considerations to neuromonitoring and neuronavigation.

With contributions from a cadre of distinguished experts, the book encompasses pathophysiology, surgical techniques, and reconstructive strategies for common degenerative, congenital, oncologic, and traumatic diseases of the thoracic spine. Dedicated chapters cover treatment options for different types of scoliosis, Scheuermann kyphosis, proximal junctional deformity, and posttraumatic deformity.

Key Features

- Treatment of common degenerative conditions including stenosis and disc herniations
- Management of less common inflammatory and infectious spinal diseases such as spondylarthropathies, osteomyelitis, discitis, and fungal and tubercular infections
- Oncologic topics including primary, intradural extramedullary, and intramedullary spinal cord tumors and thoracic spine metastases
- Surgical treatment of pediatric and adult deformities including congenital, idiopathic, and degenerative scoliosis
- Classification of thoracic spinal fractures, discussion of complete and incomplete thoracic spinal cord injuries, posterior and ventral treatment of thoracic spine fractures, and osteoporotic compression fractures
This is an invaluable evaluation and management tool for neurosurgical and orthopaedic residents and practicing spine surgeons who treat patients with common to complex thoracic spinal pathologies.


**COMPETITION**

There is not a contemporary book on thoracic spine surgery, and therefore, there is no direct competition.

**CONTENTS**

**Part I Introduction**
1. Pulmonary and Chest Wall Physiology
2. Biomechanics of the Thoracic Spinal Column
3. Anesthetic Considerations for Surgery of the Thoracic Spine
4. Clinical Presentation of Thoracic Spinal Compression
5. Nonoperative Neurological Diseases of the Thoracic Spinal Cord

**Part II Deformity**
6. Surgical Management of Congenital Scoliosis
7. Neuromuscular Scoliosis
8. Adolescent Idiopathic Scoliosis
9. Scheuermann's Kyphosis
10. Proximal Junctional Deformity
11. Posttraumatic Deformity

**Part III Degenerative Disease**
12. Thoracic Spinal Stenosis
13. Paracentral Disc Herniations of the Thoracic Spine
14. Midline Disc Herniations of the Thoracic Spine
15. Spondyloarthopathies.

**Part IV Infection**
16. Epidural and Soft-Tissue Infections
17. Thoracic Osteomyelitis and Discitis
18. Fungal and Tubercular Infections of the Thoracic Spine

**Part V Tumor and Vascular**
19. Primary Tumors of the Thoracic Spinal Column
20. Metastatic Disease of the Thoracic Spinal Column
21. Intradural Extramedullary Tumors
22. Intramedullary Spinal Cord Tumors
23. Surgical Management of Thoracic Spinal Arteriovenous Malformations

**Part VI Trauma**
24. Classifications of Thoracic Spinal Fractures
25. Complete and Incomplete Thoracic Spinal Cord Injuries
26. Posterior Approaches for Thoracic Spine Fractures
27. Ventral Approaches to the Thoracic Spine for Trauma
28. Osteoporotic Compression Fractures

**Part VII Further Topics**
29. Idiopathic Spinal Cord Herniation
30. Intraoperative Neuromonitoring During Thoracic Spine and Spinal Cord Surgery
31. Neuronavigation for Complex Thoracic Spine Surgery
An invaluable primer on the surgical and nonsurgical treatment of aging patients with spine conditions

The growing population of people aged 65 and older has significant implications for health care systems and spine care providers. Older patients today demand interventions that enable them to return to a functional lifestyle. Treatment of degenerative spine disease in aging adults requires in-depth understanding of changes in physiology, biomechanics, function, and modifiable risk factors. Equally important, providers need to listen to patients, diagnose thoughtfully, learn about the personal goals, and teach them in plain language about the risks, alternatives, and expectations of treatment options. This foundation is critical to developing informed patient-centered treatment plans to improve outcomes.

Spine Surgery in an Aging Population by Nathaniel Brooks, Andrea Strayer, and a cadre of global contributors reflects a rich array of expertise. With multidisciplinary contributions from renowned specialists in neurosurgery, orthopaedic surgery, geriatrics, and rehabilitation, the book provides invaluable insights on caring for aging adults with degenerative spine disease. Throughout 21 chapters, readers are provided with key concepts, expert knowledge, and effective management strategies to avoid complications and improve outcomes for older adult spine patients.

Key Highlights

- Diagnosis and treatment of osteoporosis to help prevent fractures and optimize treatment approaches prior to elective surgery
- Management of common pathologies of the aging spine such as cervical spondylosis, lumbar stenosis, spondylolisthesis, degenerative scoliosis and trauma
- Special topics include value-based care, nonsurgical management of spinal pain, vertebral augmentation, minimally invasive surgery, and instrumentation considerations

This one-stop compendium is essential reading for orthopaedic and neurosurgical residents and fellows, as well as veteran surgeons and allied health providers who care for older adults with spine conditions.

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<td>Chapter 20: Minimally Invasive Surgery in the Aging Spine</td>
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<td>Chapter 21: Techniques for Spinal Instrumentation in the Aging Spine</td>
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The management of patients with spinal conditions involves a team-based approach, with professionals and trainees contributing through their respective roles. As such, medical trainees need resources that enable them to quickly and adeptly learn spine “basics,” such as performing spinal examinations. This handbook is a concise, compact guide on key principles of spine surgical knowledge—from the atlanto-occipital joint to the coccyx. It provides both professionals and medical trainees with user-friendly, insightful text gleaned from the hands-on insights of seasoned spinal surgeons.

Core fundamentals cover spine anatomy, clinical evaluations, spine imaging, diagnostic spine tests, and select spine procedures. Common surgical approaches are delineated in succinct bulleted text, accompanied by case studies and radiographic pathology. This format is conducive to learning and provides an ideal spine surgery review for medical students, postgraduate trainees participating in spine rotations, and residents.

**Key Highlights**

- The only book on spinal pathology and management created with contributions from medical students and residents
- High-impact citations and questions at the end of each chapter highlight key topics
- Detailed drawings, diagrams, radiographic images, and MRIs elucidate and expand upon chapter topics
- Tables provide a quick reference, with concise information including impacted anatomy, nerves, and procedural maneuvers utilized in exams

*Spine Essentials Handbook: A Bulleted Review of Anatomy, Evaluation, Imaging, Tests, and Procedures* is a must-have resource for orthopaedic and neurosurgery residents and medical students. It will also benefit physiatrists, spine practitioners, orthopaedic and neurosurgical trainees and nurses, and chiropractors.

**COMPETITION**

CONTENTS

1 Neuroanatomy and Physiology
3 Atlanto-Occipital Anatomy
4 Cervical Spine Anatomy
5 Thoracic Spine
6 Lumbar Spine Anatomy
7 Sacral Spine
8 Spinal History and Physical Examination
9 Common Radiographic Measurements
10 Cervical Disk Disease
11 Lumbar Disk Disease
12 Scoliosis
13 Spinal Trauma and Fractures
14 Primary and Metastatic Spinal Tumors
15 Spinal Infections
16 Pediatrics
17 Anterior Cervical Diskectomy and Fusion
18 Posterior Cervical Laminoplasty with Instrumentation
19 Posterior Cervical Laminectomy and Fusion
20 Open Posterolateral Lumbar Fusion
21 Anterior Lumbar Interbody Fusion
22 Minimally Invasive Transforaminal Lumbar Interbody Fusion
23 Lateral Lumbar Interbody Fusion
24 Surgical Complications
25 Common Medical Complications Following Routine Spinal Surgery
A unique resource for passing the rigorous American Board of Plastic Surgery oral board exam

Passing the plastic surgery board examinations necessitates meeting extremely demanding criteria. Certification from the ABPS is the gold standard—a significant milestone requiring intensive study, passing the written exam, and the highly challenging two-day oral board component. Acing the plastic surgery boards means a plastic surgeon has already demonstrated a high level of training and education, essential elements for achieving optimal results and patient satisfaction.

*Plastic Surgery Oral Board Exam: Management Q&A* by Devra Becker restructures core plastic surgery knowledge into the conceptual framework needed for mastery of the plastic surgery oral board exam. It fills a gap in the literature, exploring levels of knowledge such as analysis, synthesis, and evaluation, as well as practical applications including fluid management, intraoperative and postoperative challenges, and ethical considerations. Questions and answers on key reconstructive, aesthetic, and elective procedures are encompassed throughout 22 chapters, enabling readers to synthesize knowledge and articulate it efficiently and effectively.

Key Highlights

- Nearly 400 Q&As mirror the type and sequencing of questions on the oral board exam
- Reconstruction topics include skin cancer, facial defects and trauma, back and trunk, traumatic hand injuries, lower extremity wounds, cleft lip and palate, and craniosynostosis syndromes
- Aesthetic and elective surgery chapters cover the aging face, breast, body and trunk, and hand
- Current recommendations for management of coexisting medical conditions such as thromboembolism prophylaxis and perioperative management of cardiac disease

This is an invaluable board study resource for plastic surgery residents and surgeons preparing for the oral board exam. Its comprehensive core curriculum content will also benefit clinicians prepping for in-service exams.

**COMPETITION**

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EDITOR | Jeffrey A. Elo, DDS, MS, FACS, FACD, FICD, is Professor, Division of Oral and Maxillofacial Surgery, College of Dental Medicine, Western University of Health Sciences, Pomona, California; and Assistant Professor, Department of Oral and Maxillofacial Surgery, Loma Linda University School of Dentistry, Loma Linda, California, USA.

Alan S. Herford, DDS, MD, FACS, FACD, FICD, is Professor and Chairman, Department of Oral and Maxillofacial Surgery, Loma Linda University School of Dentistry, Loma Linda, California, USA.

DESCRIPTION | Portable, user-friendly reference covers the most essential oral surgery information!

Oral Surgery for Dental Students: A Quick Reference Guide by nationally recognized oral and maxillofacial surgeons and educators Jeffrey A. Elo and Alan S. Herford focuses on essential oral surgery-related topics and management of patients in general dental practice. Well-rounded perspectives are reflected in contributions from dental students, an oral and maxillofacial surgery resident, an oral and maxillofacial radiologist, an oral and maxillofacial pathologist, and an author/anatomist.

Key Features:

- Step-by-step chapters with clinical images and online videos detail instrumentation, posture/ergonomics, and proper techniques of dental extraction
- In-depth chapters on radiographic analysis and interpretation, common oral pathologies/lesions, medical emergencies, and co-occurring patient health issues, including protocols and case studies
- Sample note writing and new patient scripts provide unique tutorials for dental students, residents, and new dentists

This quintessential clinical learning tool also provides a quick procedural review prior to treating dental/surgical patients.


**TITLE**
Clinical Neuroanatomy: A Case-Based Approach

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**EDITORS**
Douglas J. Gould, PhD, is Professor of Neuroscience and Chair, Department of Foundational Medical Studies, Oakland University William Beaumont School of Medicine, Rochester, Michigan, USA.

Gustavo A. Patino, MD, PhD, is Assistant Professor, Department of Foundational Medical Studies and Department of Neurology, Oakland University William Beaumont School of Medicine, Department of Biomedical Sciences, Rochester, Michigan, USA.

**DESCRIPTION**
Practical, case-based resource helps students integrate content from neuroanatomy and clinical courses

*Clinical Neuroanatomy: A Case-Based Approach* by Douglas Gould and Gustavo Patino presents nervous system anatomy in a clinically-integrated manner, making it an ideal learning tool for medical students. Forty-seven succinct patient presentations feature a step-by-step walk-through of the lesion localization, correlating neuroanatomy with signs and symptoms. Each consistently organized case also includes the patient complaint, salient medical history, physical exam findings, discussion of symptoms, differential diagnoses, and potential tests.

**Key Highlights**
- High-yield, patient-focused vignettes challenge students to “find the lesion” and propose differential diagnoses
- Images provide an illustrative review of relevant anatomy and impacted pathways
- A visually-rich appendix provides a quick anatomical guide to upper and lower motor neuron manifestations, the central nervous system, and lesion locations
- Questions at the end of each section help students develop the ability to apply anatomy knowledge to the clinical setting

This is a must-have resource for medical students and clinicians seeking to apply neuroanatomy concepts to the initial patient approach. It is also an invaluable prep tool for the USMLE® or any other high-stakes exam covering neuroanatomy.

**COMPETITION**


**CONTENTS**
Section I: Muscle Weakness
1. Loss of strength in the hands (chronic)
2. Intermittent muscle weakness
3. Loss of strength with numbness and tingling (acute)
4. Generalized loss of strength (chronic)
Section II: Pain
5. Pain in hands and feet (chronic)
6. Pain over one hemibody (subacute)
7. Pain in one upper limb (chronic)

Section III: Peripheral Nervous System
8. History of falls and erectile dysfunction (chronic)
9. Wrist weakness (acute)
10. Upper limb pain (acute)
11. Hip pain and weakness in one leg (acute)
12. Pain and numbness in one hand (subacute)
13. Foot drop (chronic)

Section IV: Autonomic nervous system
14. Difficulty breathing with muscle cramps and abdominal pain (acute)
15. Headache, palpitations, and sweating (chronic)
16. Headache, face and neck pain (acute)

Section V: Spinal Cord and Roots
17. Loss of vision and tingling in the lower limbs (acute)
18. Weakness and instability (chronic)
19. Back pain (acute)
20. Neck pain (chronic)
21. Neck pain and urinary incontinence (chronic)
22. Back pain and urinary incontinence (subacute)

Section VI: Brainstem
23. Dizziness and inability to walk (acute)
24. Generalized paralysis (acute)
25. Blurry vision and tremor of one hand (acute)
26. Palatal contractions (acute)

Section VII: Cranial Nerves
27. Vision loss (acute)
28. Blurry vision (acute)
29. Headache, eye pain, and blurry vision (chronic)
30. Blurry vision subsequent to periorbital pain (acute)
31. Intermittent blurry vision (subacute)
32. Facial pain (acute)
33. Facial palsy (acute)
34. Episodic dizziness (acute)
35. Dizziness with nausea (acute)
36. Difficulty speaking (chronic)

Section VIII: Cerebellum, Basal Nuclei, and Hypothalamus
37. Loss of coordination (acute)
38. Difficulty initiating movement (chronic)
39. Involuntary movements of one hemibody (acute)
40. Frequent urination and constant thirst (acute)

Section IX: Cerebral Hemispheres
41. Loss of sensation over one hemibody (acute)
42. Difficulty speaking (acute)
43. Inability to get dressed (acute)
44. Loss of memory (chronic)
45. Changes in personality (chronic)
46. Loss of coordination and genitourinary symptoms (chronic)
47. Somnolence, headache, and blurry vision (acute)
Traditionally, undergraduate medical courses have presented anatomy as a discipline-based course organized around anatomical regions (e.g. back or thorax). Recently, however, an increasing number of US medical schools have begun to present anatomy through an integrated, system-based curriculum (e.g. musculoskeletal or gastrointestinal). Though most commercial resources have not caught up with the demand for texts in this format, this book has: it provides 500 USMLE-style multiple choice questions and explanations, organized by systems. The online bank of questions on WinkingSkull can be organized by difficulty, system, anatomical region, or a number of other factors. Extensively illustrated with gorgeous anatomy images, this book is ideal for medical and osteopathic students who are preparing for Step 1 of the USMLE or who are reviewing for anatomy courses.

SALES HOOKS

- The 500 questions are 20% easy recall questions, 40% moderate application questions, and 40% difficult synthesis questions, as the USMLE is primarily moderate and difficult questions
- Each question is classified by factors including difficulty, symptoms, and diseases, so problem areas can be identified and questions selected by categorization in the online system
- This book’s organization is unique; rather than classical organization by region, this book follows an integrated systems-based format to meet the rise in curricula following this format


Chung et al., *BRS Gross Anatomy (Board Review Series), 8th Edition*, 2014, $52.99, 544 pp., 9781451193077, LWW.
Thieme Test Prep for the USMLE®: Medical Microbiology and Immunology Q&A

**Price**
€44.99

**ISBN**
9781626233829

**Publication Date**
April, 2019

**Format**
Softcover · 260 Illustrations · 408 Pages · 8.5 X 11 IN

**Media Content**
Free Trial of MedOne USMLE Test Prep

**Specialty**
Test Preparation and Review, Medical Education, Microbiology, Immunology

**Level**
First and second year medical students

**Editors**
Melphine M. Harriott, PhD, is a Clinical Microbiology Fellow; Department of Pathology, Microbiology and Immunology; Vanderbilt University Medical Center; Nashville, Tennessee, USA.

Michelle Swanson-Mungerson, PhD, is an Associate Professor; Department of Microbiology and Immunology; Midwestern University; Chicago College of Osteopathic Medicine; Downers Grove, Illinois, USA.

Samia Ragheb, PhD, was an Assistant Professor; Department of Biomedical Sciences (Immunology); Oakland University; William Beaumont School of Medicine; Rochester Hills, Michigan, USA.

Matthew P. Jackson, PhD, is an Assistant Dean of Academic and Student Programs; Associate Professor of Microbiology, Immunology and Biochemistry; Wayne State University School of Medicine; Detroit, Michigan, USA.

**Description**
Ensure readiness for the USMLE® or any other high-stakes exam covering microbiology and immunology!

Thieme Test Prep for the USMLE®: Medical Microbiology and Immunology by Melphine Harriott, Michelle Swanson-Mungerson, Samia Ragheb, and Matthew Jackson covers major topics taught in immunology and microbiology courses during the first and second year of medical school. Readers will learn how to recall, analyze, integrate, and apply microbiology and immunology knowledge to solve clinical problems.

**Key Highlights**
- 550 USMLE®-style multiple choice questions classified as easy, moderate, and difficult, including detailed explanations
- Microbiology questions organized by organ system that cover major infectious diseases
- Immunology questions organized by concept including chapters on inflammation, autoimmune diseases, immunodeficiency disorders, hypersensitivity reactions, and transplant rejection and anti-tumor responses

This essential resource will help you assess your knowledge and fully prepare for the USMLE® Step 1 or COMLEX Level 1 exam.
Be prepared for your board exam with the Thieme Test Prep for the USMLE® series!

Das: Histology and Embryology Q&A
Das and Baugh: Medical Neuroscience Q&A
Fontes and McCarthy: Medical Biochemistry Q&A
Hankin et al.: Clinical Anatomy Q&A
Kemp and Brown: Pathology Q&A
Waite and Sheakley: Medical Physiology Q&A

COMPETITION
Lippincott’s Illustrated Q&A Review of Microbiology & Immunology, 1e, Buxton, 97815825558578, 182 pages, 2009, $47.99

Microbiology PreTest Self-Assessment and Review, 14e, Grisham, 9780071791045, 2014, McGraw-Hill Education.

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Section I Immunology
1 General Immunology
2 Inflammation
3 Autoimmune Diseases
4 Immune Deficiency Disorders
5 Hypersensitivity Reactions
6 Transplant Rejection and Cancer Immunology

Section II Microbiology
7 General Microbiology
8 Nervous System Infections
9 Head, Neck, and Respiratory Infections
10 Infections of the Esophagus, Stomach, Small and Large Bowel/Rectum, Liver and Biliary Tree
11 Renal and Urinary Tract Infections
12 Reproductive and Sexually Transmitted Infections
13 Congenital and Neonatal Infections
14 Skin, Soft Tissue, and Musculoskeletal Infections
15 Cardiovascular, Systemic, and Multi-System Infections
Learn to identify histological structures and their correlated functions!

Histology: An Essential Textbook is a concise, multimedia study guide for medical students who need to learn the functions and related correlations of cells, tissues, and organs of the human body. Professor D.J. Lowrie, Jr. has written a unique and practical medical histology resource based on self-directed modules originally created to replace live histology laboratory sessions. This resource will help medical students learn how to identify histological structures on slide preparations and electron micrographs. Short videos by the author, who demonstrates structures via digitized histology slides, provide additional guidance.

Shorter, targeted concepts and brief explanations accompanied by numerous illustrations, self-assessment quizzes, and videos demonstrating key features of histological structures set this resource apart from existing, text-dense books.

Key Features

- Approximately 600 images, consisting primarily of electron and light micrographs, aid in identification of histological structures and long-term retention
- Correlation of histological structure with other basic science disciplines, such as gross anatomy, embryology, and pathology allows students to integrate material effectively
- About 350 online multiple choice questions and answers mirror exam topics students frequently encounter in curriculum and the USMLE®
- Nearly 375 videos provide a personal tutor that teaches students histological structures, while providing tips for proper identification

This is a must-have self-study guide for medical students, as well as a stellar teaching tool for instructors.

A unique study guide for passing the American Board of Neurological Surgery primary examination

The ABNS primary examination is an important step in the certification process, designed to evaluate candidates’ knowledge and provide direction for continued learning. It requires many months of preparation, and passing it is a significant accomplishment integral to becoming board certified. Neurosurgery Primary Board Review by Ross Puffer presents an up-to-date question bank designed to prepare neurosurgeons for the ABNS written examination. The comprehensive question bank encompasses the seven sections on the neurosurgery primary examination: neuroanatomy, neurosciences, neuropathology, neuroimaging, clinical neurology, neurosurgery, critical care/fundamental clinical skills, and core competencies.

The question bank consists of more than 1,500 multidisciplinary questions with answers, 600 of which are featured in the book. The remaining questions, links to cited references, and a comprehensive 375-question standalone exam are posted on MedOne Neurosurgery, Thieme’s outstanding online collection of neurosurgical content. The multiple-choice format and question categories replicate the ABNS exam format, priming residents and neurosurgeons for taking the exam.

Key Highlights

- Online access to questions enables rapid review in a format conducive to studying for and acing the ABNS written exam
- A subscription to Thieme’s MedOne Neurosurgery provides links to additional in-depth neurosurgical content, enhancing knowledge acquisition and retention
- Every multiple-choice question includes an explanatory answer for quick reference
- The single-correct-answer based 375-question practice exam, available online, provides a stellar test run by simulating timing and test fatigue

This superb resource is a must have for every neurosurgical resident and neurosurgeon preparing to take the ABNS primary exam. It will also benefit neurosurgeons prepping for maintenance of certification exams.


Related Thieme Titles:

Neurosurgical Review: For Daily Clinical Use and Oral Board Preparation, Zerris
Neurosurgery Board Review: Questions and Answers for Self-Assessment, 3e, Alleyne
The Comprehensive Neurosurgery Board Preparation Book: Illustrated Questions and Answers, Birinyi
Comprehensive Neurosurgery Board Review, 2e, Citow
Neurosurgery Practice Questions and Answers, 2e, Shaya

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5 Neuropathology
6 Neuroimaging
7 Fundamental Skills

Section II. Answers

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12 Neuropathology
13 Neuroimaging
14 Fundamental Skills
**Editors**

Vasilios A. Zerris, MD, MPH, MSc, FAANS, is Professor of Neurosurgery, European University Cyprus, Nicosia, Cyprus; Chairman of Neurosurgery, Hygeia Hospital; Chairman of Pediatric Neurosurgery, IASO Children’s Hospital, Athens, Greece; Diplomate of the American Board of Neurological Surgery, Woodbridge, Connecticut; and American Neurosurgical Associates, Nicosia, Cyprus.

**Description**

Robust ABNS exam prep and didactic review of the entire spectrum of neurosurgery from A to Z

The American Board of Neurological Surgery oral examination has undergone periodic review and revision over the years, with a new format instituted in spring 2017. This review book is specifically geared to the new format. The ABNS oral examination process is relevant, rigorous, and of value to the neurosurgical specialty and the public, ensuring neurosurgeons meet the highest standards of practice.

*Neurosurgical Review: For Daily Clinical Use and Oral Board Preparation* by Vasilios A. Zerris and distinguished contributors is a multimodal and a visually rich prep tool for the ABNS exam. The resource provides a unique approach to studying and melding online didactic materials with audio-enhanced charts. Readers can use the material as a complete online exam prep course with audio, or use the print version as a quick reference guide.

**Key Features**

- Charts and schematics provide an excellent learning tool and study prep
- The high yield and easy to memorize format helps readers ‘visualize’ knowledge
- Audio files enhance the ability to create a mental framework, thereby increasing comprehension and retention of content
- Cases presented at the end of each chapter focus primarily on core material tested in the general neurosurgery ABNS exam session taken by all candidates irrespective of their declared subspecialty

This is an essential textbook for neurosurgical residents, fellows, and practitioners prepping for the ABNS boards. It also serves as a user-friendly refresher of fundamental knowledge all neurosurgeons need to know.

**Competition**


Related Thieme Titles:

Neurosurgery Primary Board Review, Puffer
Neurosurgery Board Review: Questions and Answers for Self-Assessment, 3e, Alleyne
The Comprehensive Neurosurgery Board Preparation Book: Illustrated Questions and Answers, Birinyi
Comprehensive Neurosurgery Board Review, 2e, Citow
Neurosurgery Practice Questions and Answers, 2e, Shaya

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5 Head Injury
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8 Other Diseases
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10 Surgical Procedures
11 Surgical Complications
12 Neurology for Neurosurgeons
Science of Synthesis: Knowledge Updates 2019/1

Price: €2,999.99
ISBN: 9783132429598
Pub. Date: May, 2019
Format: Hardcover · 500 pages · 170 x 255 mm
Specialty: Chemistry
Level: All chemists in industry and academia involved in synthetic organic chemistry

Editors:
Prof. Mark Bagley, University of Sussex
Prof. Klaus Banert, University of Chemnitz
Prof. Norbert Krause, University of Dortmund
Prof. Miguel Yus Astiz, University of Alicante

Description:
The Science of Synthesis Editorial Board, together with the volume editors and authors, is constantly reviewing the whole field of synthetic organic chemistry as presented in Science of Synthesis and evaluating significant developments in synthetic methodology. Four annual volumes updating content across all categories ensure that you always have access to state-of-the-art synthetic methodology.

- Hot-spot updates across all categories ensure access to state-of-the-art synthetic methodology
- 5% annuals update-rate
- 3 Update volumes
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<td>LEVEL</td>
<td>Information source for the modern synthetic chemist</td>
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**EDITORS**

Prof. Burkhard Koenig, University of Regensburg, Regensburg, Germany

**DESCRIPTION**

The field of photocatalysis has developed rapidly over the last decade and it is time to clarify its impact on organic synthesis. This volume is an opportunity to provide the defining and current reference work for this field. A primary objective is to collect together the most useful, practical, and reliable methods for photocatalysis and to introduce them to a larger audience. The fundamental concepts of photophysics are introduced and laboratory set-ups are described, enabling newcomers to the field to instantly apply these new tools in synthesis. Rather than aiming for comprehensive coverage, solutions for challenging transformations in synthesis applying visible light and suitable dyes are presented. A team of pioneers and leaders in the field has been assembled, who discuss both the practical and conceptual aspects of this rapidly growing field. Scope, limitations, and mechanism of the reactions are covered and key experimental procedures are included.
These titles are now out of print

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