2020 Quarter 2 Advanced Book Information

**Featured Titles**
- Apr-20 Anatomy for Dental Medicine, 3rd Edition

**Neurosurgery Titles**
- Mar-20 Botulinum Neurotoxin for Head and Neck Disorders, 2nd Edition
- Apr-20 Minimally Invasive Spine Surgery: A Primer, 1st Edition
- May-20 Pediatric Endoscopic Endonasal Skull Base Surgery, 1st Edition
- May-20 Microsurgical Basics and Bypass Techniques, 1st Edition

**Plastic and Reconstructive Surgery Titles**
- May-20 Plastic Surgery: A Practical Guide to Operative Care, 1st Edition
- May-20 Handbook of Reconstructive Flaps, 1st Edition
- May-20 Male Aesthetic Plastic Surgery, 1st Edition
- Jun-20 Cosmetic Breast Surgery, 1st Edition

**Radiology Titles**
- May-20 RadCases Gastrointestinal Imaging, 2nd Edition
- May-20 Venous Interventional Radiology, 1st Edition
- May-20 Breast MRI Interpretation: Text and Online Case Analysis for Screening and Diagnosis, 1st Edition
- Jun-20 Imaging Anatomy: Text and Atlas Volume 1, Lungs, Heart, Mediastinum, and Heart

**Orthopaedic Titles**
- May-20 Synopsis of Orthopaedic Trauma Management, 1st Edition
- May-20 Synopsis of Hip Surgery, 1st Edition

**Ear, Nose, and Throat Titles**
- Apr-20 Functional and Selective Neck Dissection, 2nd Edition
- Jun-20 Comprehensive Management of Skull Base Tumors, 2nd Edition

**Communication Sciences Titles**
- Feb-20 Patient-Centered Communication: The Seven Keys to Connecting with Patients, 1st Edition

**Student Titles**
- May-20 Yoga and Anatomy: An Experiential Atlas of Movement, 1st Edition
- May-20 Pharmacology: An Essential Textbook, 2nd Edition

**Other Titles**
- Apr-20 Diagnosing Canine Lameness, 1st Edition
- Apr-20 Science of Synthesis: Knowledge Updates 2020/1, 1st Edition
- May-20 Applied Oral Physiology: The Integration of Sciences in Clinical Dentistry, 1st Edition

**Additional Information**
- Out of Print Dec 2019-Mar 2020
- Representatives & Exclusive Distributors
Anatomy for Dental Medicine, Third Edition

**Title**: Anatomy for Dental Medicine, 3rd Edition

**Price**: $79.99


**Publication Date**: April 2020

**Format**: Softcover · 1262 Illustrations · 608 Pages · 9 X 12 IN

**Media Content**: Complimentary MedOne eBook

**Specialty**: Anatomy, Dentistry, Student Education

**Level**: Dental students (primary)

**Editors**: Eric W. Baker, MA, MPhil, Department of Basic Science and Craniofacial Biology, New York University College of Dentistry, New York, New York.

Elisabeth K. N. Lopez, PhD, Department of Basic Science and Craniofacial Biology, New York University College of Dentistry, New York, New York.

**Description**: A visually-rich and clinically relevant anatomy resource for dental students

*Anatomy for Dental Medicine, Third Edition* strikes an optimal balance between systemic and regional approaches to complex head and neck anatomy. Award-winning full-color illustrations, succinct text, summary tables, and questions put anatomical structures and knowledge into a practical context.

**Key Features**

- NEW! Additional radiologic images and landmark features throughout
- NEW! Reorganized brain/nerve sections
- NEW! Expanded clinical question appendix including patient box questions in the style of the INBDE
- NEW! Factual question appendix places greater emphasis on areas including the skull, larynx, cross sectional anatomy, body below the neck, and local anesthesia

Also included in this new edition:

- 1,200 clear and detailed full-color illustrations
- 150 tables for rapid access to key information
- Expanded captions detail key information and clinical correlations
- Appendix covering anatomy for local anesthesia
- Online images with “labels-on and labels-off” capability are ideal for review and self-testing

This is an essential resource for dental students and residents that also provides a robust review for the boards or dissection courses.

**What users say about the Atlas of Anatomy:**

"...I am impressed with the 2nd edition of the atlas because it provides multiple, complimentary paths to learning head and neck anatomy."
“...organization is in an effective sequence that walks the learner through the anatomy in a layered, step-wise manner.”


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**DESCRIPTION**  
*Quintessential Atlas of Anatomy expands on widely acclaimed prior editions!*

*Atlas of Anatomy, Fourth Edition* builds on its longstanding reputation of being the highest quality anatomy atlas published to date. With more than 2,000 exquisitely detailed illustrations, including over 120 new to this edition, the Atlas helps students and seasoned clinicians master the details of human anatomy.

**Key Features:**

- NEW! Expanded Radiology sections include over 40 new radiographs, CTs, and MRIs
- NEW! A more dissectional approach to the head and neck region places neck anatomy before that of the head – the way most students dissect
- NEW! Additional images and tables detail the challenging anatomy of the peritoneal cavity, inguinal region, and infratemporal and pterygopalatine fossae
- NEW! Almost 30 new clinical boxes focus on function, pathology, diagnostic techniques, anatomic variation, and more
- NEW! More comprehensive coverage clarifies the complexities of the ANS, including revised wiring schematics
- Also included in this new edition:
  - Muscle Fact spreads provide origin, insertion, innervation, and action
  - An innovative, user-friendly format: every topic covered in two side-by-side pages
  - Online images with "labels-on and labels-off" capability are ideal for review and self-testing

**What users say about the Atlas of Anatomy:**

"I can't say enough how much I like the organization of this text. I think Thieme has 'hit the nail on the head' with structuring everything by region (Lower Limb) and sub-region (Ankle & Foot). It's very easy to find what you're looking for..."
"The figures in the Atlas of Anatomy are exemplary and surpass other competing texts. The images are clear, precise, and aesthetically colored. The unique views presented in this work are also very helpful for studying a three-dimensional subject such as human anatomy."


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The ultimate guide to aesthetic surgery from world famous aesthetic surgeon Foad Nahai

The Art of Aesthetic Surgery: Principles and Techniques, Third Edition: Fundamentals and Minimally Invasive Surgery – Volume 1 by internationally revered aesthetic surgeon Foad Nahai, distinguished section editors Farzad Nahai, W. Grant Stevens, and Jeffrey Kenkel, and an array of new contributors is part of an encyclopedic, three-volume masterwork. Considered the quintessential resource on cosmetic surgery since its inception, readers can purchase each volume separately or as a set, including a bonus e-book with access to online videos.

Volume one includes six sections and 39 chapters featuring practice fundamentals, business basics, nonsurgical cosmetic treatments, hair transplantation, brow lift, and eyelid surgery. The non-cosmetic section has been substantially updated with new topics such as a scientific approach to cosmeceuticals, non-light-based skin resurfacing, and innovative treatments for the face and neck. New business basic chapters include a philosophical discussion of why to offer aesthetic medicine in an aesthetic surgery practice and evidence-based pricing strategies that work.

Key Highlights

- Thousands of high-quality illustrations enhance understanding of state-of-the-art approaches
- Discussion of important topics including psychological considerations, patient safety, sedation and anesthesia
- Practice management topics such as optimal correction and patient retention, leveraging social media for marketing, and how to hire and train a superstar patient coordinator
This critically acclaimed resource provides trainees and experienced practitioners with a solid foundation for learning basic principles and techniques in aesthetic surgery, with the ultimate goal of improving patient outcomes, developing innovations, and advancing the specialty.


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**EDUCATORS**

Foad Nahai, MD, is Maurice J. Jurkiewicz Chair in Plastic Surgery and Professor of Surgery, Division of Plastic and Reconstructive Surgery, Department of Surgery, Emory University School of Medicine, Atlanta, Georgia, USA.

Farzad R. Nahai, MD, is a Board-Certified Plastic and Aesthetic Surgeon, The Center for Plastic Surgery at MetroDerm, Atlanta, Georgia, USA.

**DESCRIPTION**

The ultimate guide to aesthetic surgery from world famous aesthetic surgeon Foad Nahai

*The Art of Aesthetic Surgery: Principles and Techniques, Third Edition: Facial Surgery – Volume 2* by internationally revered aesthetic surgeon Foad Nahai, distinguished section editor Farzad Nahai, and an array of new contributors is part of an encyclopedic, three-volume masterwork. Considered the quintessential resource on cosmetic surgery since its inception, readers can purchase each volume separately or as a set, including a bonus e-book with access to online videos.

New technology, noninvasive techniques, and new devices and products have enhanced surgeons' ability to provide patients with a broader spectrum of options and improved outcomes. Volume two includes four sections and 26 chapters featuring the latest techniques for rejuvenation of the midface, face and neck, cheeks, chin, lips, and ears, as well as a full spectrum of rhinoplasty procedures. New chapters reflect the recent emphasis on volume enhancement in periorbital and facial rejuvenation with fillers and fat.

**Key Highlights**

- Thousands of high-quality illustrations enhance understanding of state-of-the-art approaches
- Discussion of important topics including clinical decision-making, revision surgeries, and avoidance and management of complications in facial aesthetic surgery
- New chapters include structural fat grafting in the hand and face, facial implant augmentation, secondary/revision neck lift, and Asian rhinoplasty

This critically acclaimed resource provides trainees and experienced practitioners with a solid foundation for learning basic principles and techniques in aesthetic surgery, with the ultimate goal of improving patient outcomes, developing innovations, and advancing the specialty.


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The ultimate guide to aesthetic surgery from world famous aesthetic surgeon Foad Nahai

The Art of Aesthetic Surgery: Principles and Techniques, Third Edition: Breast and Body Surgery – Volume 3 by internationally revered aesthetic surgeon Foad Nahai, distinguished section editors William Adams, Jeffrey Kenkel, and John Hunter, and an array of new contributors is part of an encyclopedic, three-volume masterwork. Considered the quintessential resource on cosmetic surgery since its inception, readers can purchase each volume separately or as a set, including a bonus e-book with access to online videos.

The field of aesthetic plastic surgery has witnessed a dramatic increase in breast and body-contouring procedures, in normal-weight patients as well as individuals who have lost massive amounts of weight. As such, new procedures and refinements of existing techniques have been developed since publication of the last edition. Volume three features three updated sections focused on breast surgery, female genital rejuvenation, and an expanded number of noninvasive and minimally invasive body contouring procedures. A new fourth section on gender-affirming surgery encompasses facial and genital approaches in this growing subspecialty.

Key Highlights

- Thousands of high-quality illustrations enhance understanding of state-of-the-art approaches
- New breast chapters include composite primary and revision breast augmentation and management of capsular contracture
- New topics include liposuction and high definition liposculpture, screening and safety issues in massive-weight-loss patients, and brachioplasty
This critically acclaimed resource provides trainees and experienced practitioners with a solid foundation for learning basic principles and techniques in aesthetic surgery, with the ultimate goal of improving patient outcomes, developing innovations, and advancing the specialty.


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Vertebral Augmentation
The Comprehensive Guide to Vertebroplasty, Kyphoplasty, and Implant Augmentation
1st Edition

PRICE $149.99
ISBN 9781684200153
PUBLICATION DATE March 2020
FORMAT Hardcover · 524 Illustrations · 300 Pages · 8.5 X 11 IN
MEDIA CONTENT Complimentary MedOne eBook and Videos
SPECIALTY Neurosurgery, Orthopaedic Surgery, Physical Therapy, Radiology
LEVEL Residents and above

EDITORS Douglas P. Beall, MD, is Chief of Services, The Spine Fracture Institute at Summit Medical Center Oklahoma, Oklahoma City, Oklahoma, USA.

DESCRIPTION The definitive guide to performing vertebroplasty, kyphoplasty, and implant augmentation from national and international experts

Vertebral compression fractures (VCFs) result from trauma or pathologic weakening of the bone and are associated with conditions such as osteoporosis or malignancy. Worldwide, VCFs impact one in three women and one in eight men aged 50 and older, with more than 8.9 million fractures incurred annually. Copublished by Thieme and the Society of Interventional Radiology, Vertebral Augmentation: The Comprehensive Guide to Vertebroplasty, Kyphoplasty, and Implant Augmentation provides a practical, clinical discussion of these minimally invasive spine interventions.

Written and edited by Douglas Beall along with associate editors Allan Brook, M. R. Chambers, Joshua Hirsch, Alexios Kelekis, Yong-Chul Kim, Scott Kreiner, and Kieran Murphy, this richly illustrated book presents a multidisciplinary and international perspective. It features contributions from renowned experts in interventional radiology, neurosurgery, pain medicine, and physiatry. This resource fills a gap in the literature, with extensive updates on a vast amount of new information and techniques that have been introduced during the past decade. Thirty-five chapters address treatment of spine fractures, starting with a history and introduction to vertebral augmentation, discussion of VCFs, patient assessments, physical exam findings, pain management, and much more.

Key Features

- Procedural chapters cover vertebroplasty, sacroplasty, cervical and posterior arch augmentation, balloon kyphoplasty, and vertebral augmentation with implants and for challenging pathologies
- Special topics include radiation exposure and protection, post-procedure physical therapy, osteoporosis treatment, postural fatigue syndrome, the effect on morbidity and mortality, and cementoplasty outside the spine
- Treatment of complex cases are also discussed extensively, including chronic vertebral compression fractures, neoplastic vertebral compression fractures, instrumented spinal fusions, and severe benign and malignant fractures
- The final chapter features 16 subchapters from global masters of vertebral augmentation, with personal tips, tricks, and pearls they use in their own practices

This is a must-have resource for interventional radiology, neurosurgery, interventional pain management, and orthopaedic surgery residents and fellows, as well as seasoned clinicians who wish to incorporate these procedures into practice.
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The most comprehensive, state-of-the-art guide available on the use of botulinum neurotoxin for head & neck disorders!

Senior author Andrew Blitzer is an internationally renowned pioneer on the use of botulinum neurotoxin for functional disorders, with unparalleled expertise on this topic. Joined by esteemed co-editors Brian Benson and Diana Kirke, with multidisciplinary contributors, Botulinum Neurotoxin for Head and Neck Disorders Second Edition fills a gap in the medical literature. The unique textbook focuses on the use of botulinum neurotoxins for functional disorders of the head and neck, though with some aesthetic indications. The second edition reflects the latest advances and understanding of existing and emerging applications for botulinum neurotoxins, including new treatment paradigms, revised pharmacology, and an updated review of the literature in all chapters.

 Twenty superbly illustrated chapters cover the management of hyperfunctional, pain, and hypersecretory syndromes of the head and neck. Hyperfunctional motor disorders are discussed in chapters focused on blepharospasm, facial dystonia, Meige syndrome, oromandibular dystonia, spasmodic dysphonia (laryngeal dystonia), and cervical dystonia. Specific treatment approaches for pain are addressed in chapters on migraine and chronic daily tension headaches, temporomandibular disorders, and trigeminal neuralgia. The treatment of autonomic nervous system disorders is covered in chapters dedicated to Frey syndrome, facial hyperhydrosis, and sialorrhea.

Key Features

- A 30-year review of spasmodic dysphonia data includes new insights encompassing comprehensive treatment, management and outcomes results, and neuropathophysiology
- A new chapter details the emerging role of botulinum neurotoxin to treat radiation-induced spasm and pain
- Updates on the management of palatal myoclonus, temporomandibular joint disorder, and sialorrhea

EDITORS

Andrew Blitzer, MD, DDS, FACS, is Professor Emeritus of Otolaryngology–Head and Neck Surgery, Columbia University College of Physicians and Surgeons; Adjunct Professor of Neurology, Icahn School of Medicine at Mt. Sinai; Director, NY Center for Voice and Swallowing Disorders; and Co-Founder and Director of Research, ADN International, New York, New York, USA.

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An impressive compendium of professional injection videos, including a new video on sialorrhea and an updated migraine video

Clinical pearls throughout the book focus on best practices, how to avoid pitfalls, and achieving the most optimal outcomes

This is a must-have resource for otolaryngologists–head and neck surgeons, neurologists, dentists, pain specialists, physical medicine and rehabilitation specialists, and others health professionals who use botulinum neurotoxin to treat motor, sensory, and autonomic disorders of the head and neck region.


**COMPETITION**


**CONTENTS**

Chapter 1: Pharmacology of Botulinum Neurotoxins
Chapter 2: Botulinum Neurotoxin for Blepharospasm
Chapter 3: Botulinum Neurotoxin for Facial Dystonia
Chapter 4: Botulinum Neurotoxin for Meige Syndrome
Chapter 5: Botulinum Neurotoxin for Oromandibular Dystonia
Chapter 6: Botulinum Neurotoxin for Spasmodic Dysphonia
Chapter 7: Botulinum Neurotoxin for Cervical Dystonia
Chapter 8: Botulinum Neurotoxin for Hemifacial Spasm and Facial Synkinesis
Chapter 9: Botulinum Neurotoxin for Hyperfunctional Facial Lines
Chapter 10: Botulinum Neurotoxin for Upper and Lower Esophageal Spasm
Chapter 11: Botulinum Neurotoxin for Palatal Myoclonus
Chapter 12: Botulinum Neurotoxin for Temporomandibular Disorders, Masseteric Hypertrophy, and Cosmetic Masseter Reduction
Chapter 13: Botulinum Neurotoxin Therapy in the Laryngopharynx
Chapter 14: Botulinum Neurotoxin for Migraine
Chapter 15: Botulinum Neurotoxin for Chronic Tension Headache
Chapter 16: Botulinum Neurotoxin for Trigeminal Neuralgia
Chapter 17: Botulinum Neurotoxin for Frey's Syndrome
Chapter 18: Botulinum Neurotoxin for Facial Hyperhidrosis
Chapter 19: Botulinum Neurotoxin for Sialorrhea
Chapter 20: Botulinum Neurotoxin for Radiation-Induced Spasm and Pain
Incidental Findings in Neuroimaging and Their Management: A Guide for Radiologists, Neurosurgeons, and Neurologists presents a streamlined, case-based approach to 50 commonly seen incidental findings in neuroimaging. Edited by Kaye Westmark, Dong Kim, and Roy Riascos, this unique book provides the necessary knowledge to manage significant unexpected findings—from identification and analysis to efficacious interventions. With collaborative contributions from neuroradiologists, neurosurgeons, neurologists, otolaryngologists, body and musculoskeletal imaging experts, endocrinologists and hematologists/oncologists, this resource encompasses a wide spectrum of incidental findings.

Organized by six sections, the book starts with normal variants that are extremely important to recognize in order to avoid unwarranted additional testing and unnecessary stress for the patient. Subsequent sections detail abnormalities that require extensive clinical evaluation in order to determine ideal management. These include incidental findings for extracranial, extra-spinal, intracranial, and intraspinal imaging. The final section outlines CT and MR imaging artifacts that are particularly concerning because they may mimic more dangerous pathologies while degrading imaging quality and obscuring real findings.

Key Features

- Key findings and differential diagnosis are listed for each entity
- Diagnostic decision trees present algorithms in an easy-to-understand manner
- Artifact analyses explain the technical reason for each artifact and what can be done to mitigate effects
Clinical Q&As connect the radiologic diagnosis with actual case management decisions and provide in-depth background information that is applicable to management in various scenarios.

This essential guide will help trainee and practicing neuroradiologists, neurosurgeons, and neurologists interpret incidental spine and brain imaging findings and make clinically informed, complex treatment decisions.


COMPETITION

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**Section I: Normal Variants**
Chapter 1 Arachnoid Granulation
Chapter 2 Asymmetrical Lateral Ventricles
Chapter 3 Basal Ganglia/Dentate Nuclei Mineralization
Chapter 4 Cavum Septum Pellucidum
Chapter 5 Choroid Fissure Cyst
Chapter 6 Empty Sella Configuration
Chapter 7 High-Riding Jugular Bulb
Chapter 8 Hyperostosis Frontalis Interna
Chapter 9 Prominent Perivascular Space
Chapter 10 Simple Pineal Cyst

**Section II: Intracranial Incidental Findings**
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Chapter 12 Brain Capillary Telangiectasias
Chapter 13 Developmental Venous Anomaly
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Chapter 15 Colloid Cyst
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Chapter 23 Head and Neck–Related Incidental Findings

**Section IV: Spinal Incidental Findings**
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Chapter 25 Tarlov’s Cyst
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Chapter 28 Filum Terminale Lipoma
Chapter 29 Ventriculus Terminalis
Chapter 30 Prominent Central Canal
Chapter 31 Low-Lying Conus
Chapter 32 Incidental Solitary Sclerotic Bone Lesion

**Section V: Extraspinal Incidental Findings**
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Chapter 34 Renal Mass
Chapter 35 Renal Cyst
Chapter 36 Thyroid Mass
Chapter 37 Adrenal Mass
Chapter 38 Retroperitoneal Lymph Nodes
Chapter 39 Incidental Pelvic Mass

Section VI: Artifacts That May Simulate Disease Entities and Obscure Pathology

Chapter 40 Computed Tomography Artifacts
Chapter 41 MRI Patient-Related Motion Artifacts
Chapter 42 Magnetic Susceptibility–Related Artifacts on MRI
Chapter 43 MRI Technical and Sequence-Specific Artifacts
Unique resource provides spine surgeons with the right tools and mindset to perform minimally invasive surgery

Minimally Invasive Spine Surgery: A Primer by Luis Manuel Tumialán is the ideal introduction to minimally invasive spine approaches, especially for neurosurgery and orthopedic residents, fellows, and spine surgeons who want to incorporate minimally invasive approaches into their practice. The Primer offers a treasure trove of 3D illustrations and animations that virtually brings the aspiring minimally invasive spine surgeon into the operating room alongside their professor. The text starts with a discussion of open spine surgery versus minimally invasive procedures and the optimal mindset required to convert from one to the other.

The book is divided into lumbar, cervical, and thoracic spine sections, and a fourth section dedicated to the fundamentals of fluoroscopy and radiation exposure. The text begins with an overview, history, and evolution of each procedure, followed by a discussion of the anatomical basis for using a minimally invasive approach. Each anatomical section starts with the least complicated surgeries, thereby laying the foundation for more complex procedures discussed in subsequent chapters. The third section focuses on thoracic decompression, nerve sheath tumors in the lumbar and thoracic spine, and management of metastatic disease and intradural extramedullary lesions.

Key Features

- Single-authored text provides uniform readability and philosophy—cover to cover
- Lumbar approaches include microdiscectomy, laminectomy, transforaminal interbody fusions, and the transpsoas approach
- Cervical procedures encompass posterior foraminotomy, laminectomy, and anterior discectomy
- Superb illustrations, high-fidelity anatomical animations based on computer modeling, and procedural videos enhance understanding of minimally invasive spine principles

This unique, single-author Primer is a must-have resource for early-career spine surgeons who wish to learn minimally invasive principles, as well as veteran surgeons who have a desire to incorporate minimally invasive spine surgery into clinical practice.


COMPETITION

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Chapter 1: A Minimally Invasive Perspective: The Conversion
Chapter 2: The Minimally Invasive Microdiscectomy
Chapter 3: Minimally Invasive Lumbar Laminectomy
Chapter 4: Minimally Invasive Transforaminal Lumbar Interbody Fusion
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Chapter 9: Anterior Cervical Discectomy with Arthroplasty or Fusion
Chapter 10: Minimally Invasive Decompressions for Metastatic Spinal Disease
Chapter 11: Minimally Invasive Resection of Intradural Extramedullary Lesions within the Thoracic Spine
Chapter 12: Radiation and Minimally Invasive Spine Surgery
Chapter 13: Minimizing Ionizing Radiation in Minimally Invasive Spine Surgery
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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 no direct competition, only chapters within pediatric or skull base books.

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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
8 Combined Transcranial and Endonasal Approaches
9 Transorbital and Endonasal Approaches
10 Endonasal vs. Supraorbital Eyebrow Approaches: Decision-Making in the Pediatric Population
11 Ventral Approaches to Intraparenchymal Tumors of the Skull Base and Brainstem

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12 Encephalocele/Meningoencephalocele
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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
33 Postoperative Care for Pediatric Skull Base Patients: The Neurosurgery Perspective
34 Postoperative Care for Pediatric Skull Base Patients: The Otolaryngology Perspective
Editores

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Descripción

A step-by-step manual on fundamental microsurgical bypass techniques young neurosurgeons need to master!

All neurosurgeons must undergo rigorous training in the laboratory and practice bypass techniques repetitively before performing microneurosurgery on a patient. *Microsurgical Basics and Bypass Techniques* by Evgenii Belykh, Nikolay Martirosyan, M. Yashar S. Kalani, and Peter Nakaji is a comprehensive yet succinct manual on fundamental laboratory techniques rarely included in clinical textbooks. The resource simplifies repetitive microsurgical practice in the laboratory by providing a menu of diverse, progressively challenging exercises.

Step-by-step instructions accompanied by easy-to-understand illustrations, expert commentary, and videos effectively bridge the gap between laboratory practice and operating room performance. The book starts with an opening chapter on four founding principles of microsurgical practice inherited from great thinkers and concludes with a chapter featuring cerebrovascular bypass cases. Chapters 2-8 offer a complete one-week curriculum, with a different lab exercise each day, focused on learning basic microsurgery skills.

Key Features

- Twenty-six videos cover a wide array of topics – from diverse methods for holding instruments and suturing techniques – to end-to-end, end-to-side, and side-to-side anastomosis procedures
- High quality color illustrations clearly demonstrate basic techniques
- Practical laboratory exercises include how to organize a microsurgical laboratory, essential training and skills, basic arterial and deep-field anastomoses, kidney autotransplantation, supermicrosurgery, and aneurysm clipping
- Invaluable tips such as preventing bypass errors and applying laboratory skills to neurosurgical practice

This is an essential microsurgical learning and teaching guide for neurosurgical residents on how to perform basic bypass and anastomoses procedures step by step.


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

<table>
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<th>COMPETITION</th>
<th>There are no other books on the market that teach this particular topic at this level.</th>
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Chapter 6 Day 5: Exercise Set 2: deep field anastomoses and complex vascular reconstructions  
Chapter 7 Day 6: Exercises: kidney autotransplantation, supermicrosurgery, and aneurysm clipping  
Chapter 8 Day 7: Models for microneurosurgical training and schedules for training  
Chapter 9 Possible bypass errors  
Chapter 10 Translation of laboratory skills: indications for bypass in neurosurgery  
Chapter 11 Case examples of cerebrovascular bypass |
Few surgical texts are able to provide readers with a level of descriptive and visual detail sufficient to be considered a primary manual for surgical procedures. Surgeons typically face the daunting task of extensive research through various texts to piece together a picture comprehensive enough to guide them through a new procedure. This prospect is especially formidable in the field of plastic and reconstructive breast surgery, in which techniques are constantly evolving and older texts describe procedures that have long since been supplanted by superior methods and innovative approaches.

This fourth edition of *Bostwick's Plastic and Reconstructive Breast Surgery*, edited by premier breast surgeon Glyn E. Jones, provides just that manual for breast and plastic surgeons. This comprehensive text encompasses every key ingredient for a step-by-step surgical guide to breast surgery:

- An expanded microsurgical section incorporating the most widely used flaps and recent advances
- Extensive coverage of revolutionary prepectoral breast reconstruction, both single stage direct-to-implant approaches and 2-stage expander-implant pre-pectoral reconstruction
- A comprehensive approach to lymphedema surgery
- Exposure to state-of-the-art implant technology
- Contributing authors from around the globe who are heralded as the best in their field at technique and innovation
- Detailed coverage of relevant and groundbreaking new technologies that are redefining plastic surgery of the breast
- Step-by-step detailed technical operative details including technical nuances rarely outlined in surgical texts
- High-quality, updated surgical images and intricate surgical illustrations as well as pertinent radiographic examples
- An extensive collection of pertinent surgical videos, which stream directly from the publisher's website
- Technical caveats to ensure success of the surgical techniques described
- Concise but thorough chapters presented in both print and electronic formats for easy access by busy surgeons

Surgeons must be highly skilled in cosmetic breast surgery as well as in prepectoral approaches, single-stage direct-to-implant reconstruction, and microsurgery to remain competitive in the plastic and reconstructive breast surgery field. Every dedicated breast surgeon will want this essential text at their fingertips!

This book includes complimentary access to a digital copy on [https://medone.thieme.com](https://medone.thieme.com).
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Plastic Surgery: A Practical Guide to Operative Care
1st Edition

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Media Content Complimentary MedOne eBook and Videos
Specialty Plastic Surgery
Level Students, residents, fellows, plastic surgeons in first 5-10 years of practice

Editors Bruce A. Mast, MD, FACS, is Maurice J. Jurkiewicz Professor and Chief of Plastic and Reconstructive Surgery, Department of Surgery, University of Florida College of Medicine, Gainesville, Florida, USA.

Description An informative, go-to guide on common plastic surgery principles and practices

Plastic Surgery: A Practical Guide to Operative Care by Bruce Mast fills the gap between existing pocket handbooks and encyclopedic library shelf editions. The book is geared towards plastic surgeons early in their careers. The focus is on commonly encountered conditions and is not intended to be an all-inclusive resource. All the surgical chapters are uniformly organized, with discussion of goals and objectives, patient presentation, surgery preparation, treatment, postoperative care, outcomes, and questions.

The book is divided into eight sections, starting with science and principles which discusses impacted anatomy and different techniques such as grafts, flaps, microsurgery, lasers, and radiant energy. Subsequent sections cover skin and tissue conditions; pediatric plastic surgery; reconstructive and aesthetic craniofacial techniques; hand and upper extremity reconstruction; breast surgery inclusive of augmentation, mastopexy, reduction, reconstruction, and oncoplastic approaches; chest, trunk, and lower extremity reconstruction; and body contouring techniques including liposuction, abdominoplasty, and lower body lift.

Key Features

- Five post-reading questions at the end of every chapter provide readers the opportunity to think about what they read, thereby improving retention of newly acquired knowledge
- CME-type presentation formatting provides a robust learning and teaching tool
- Online videos elucidate procedures and convey additional didactic information
- More than 400 high quality illustrations enhance understanding of impacted anatomy and techniques

Highly practical, this is an essential surgical companion for medical students to consult during plastic surgery rotations and plastic surgery residents throughout residency. Plastic surgeons in the first five years of practice will also benefit from this user-friendly refresher.


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**TITLE**  
Handbook of Reconstructive Flaps  
1st Edition

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**DESCRIPTION**  
The definitive resource on surgical flaps from renowned MD Anderson plastic surgeons

Handbook of Reconstructive Flaps by Matthew Hanasono and Charles Butler reflects contributions from clinicians associated with the prestigious MD Anderson Cancer Center. The institution is internationally recognized as one of the world’s premier reconstructive centers and renowned for its Reconstructive Microsurgery fellowship program. This unique resource provides a comprehensive review of microvascular surgery techniques using the most common reconstructive pedicle flaps, free flaps, perforator flaps, and workhorse flaps.

Seven parts organized anatomically detail flaps used for the head/neck, chest, back, abdomen, pelvis, upper extremity, and lower extremity, followed by an eighth part on lymphedema. Each flap or procedure includes pertinent anatomy, indications for usage, preoperative considerations, a concise step-by-step description of the operative setup, the actual procedure, and donor site closure.

**Key Features**

- A Pearls and Pitfalls section in each chapter outlines key concepts and critical nuances in surgical techniques or patient management
- More than 200 clear diagrams, line drawings, and illustrative surgical photos enhance understanding of high impact points
- High quality videos posted online elucidate flap techniques
- A section dedicated to the microsurgical treatment of lymphedema covers lymphovenous bypass, vascularized lymph node transfers from the groin and supraclavicular region, and lymphovenous anastomosis

This is an essential, user-friendly backpack reference for plastic surgery residents to use during rounds and as a board prep. It is also an excellent resource for plastic surgeons new to clinical practice and veteran practitioners as a refresher on unfamiliar flaps.


**COMPETITION**  
All flap books  
iFlap: Clinical Problem Solving in Reconstructive Surgery, app by QMP, $94.99
CONTENTS

**Part I: Head and Neck**
- 01 Local Flaps of the Scalp
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- 03 Temporalis Muscle Flap
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- 06 Lip Reconstruction with Abbe and Estlander Flaps
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49 Inguinal Lymph Node Transfer
50 Lymphovenous Anastomosis
The quintessential book on the rapidly expanding field of male aesthetic surgery from renowned experts!

During the past decade, there has been an exponential increase in the number of men undergoing aesthetic surgery in the U.S., with an estimated 1.3 million procedures performed annually. *Male Aesthetic Plastic Surgery* by Douglas Steinbrech reflects expertise and insights from one of the most-sought-after pioneers in male surgery, along with a Who's Who of contributing authors. While many texts have been written on female aesthetic surgery, this generously illustrated resource fills a void in the literature.

Divided into four sections and 45 chapters, the book reflects the background history and male-centric perspective that sets male aesthetic surgery apart from its female counterpart. Essential steps are detailed for each procedure including the physical exam, anatomical variations, patient selection, preoperative preparations, postoperative care, and invaluable pearls and pitfalls to maximize results and avoid complications. Of special interest, each chapter features bullet steps for quick and easy reference before entering the OR. From innovative, never-before published techniques, such as a sub-fascial abdominal silicone six-pack to the rapidly changing world of male body contouring, the textbook covers a broad range of cutting-edge and emerging techniques.

- High quality illustrations, bulleted text, and superb videos enhance the ability to understand and perform each procedure
- A full spectrum of facial approaches including male blepharoplasty, facelift in men, chin augmentation, facial fat grafting, cheek shaping, male rhinoplasty, and hair restoration
- State-of-the-art body techniques including diverse methods to correct gynecomastia, high abdominal definition, gluteal sculpting, abdominal contouring, chest sculpting, and muscular augmentation with implants
- The latest injectable, laser, and men's skincare procedures, including the use of neurotoxins, Kybella, and energy-based techniques
- A comprehensive glossary of surgical terms provides a quick reference for daily practice

This is a must-have resource for all plastic surgeons, dermatologic surgeons, and aesthetic doctors who treat male patients.


There is no direct competition on the market.
CONTENTS

Part One – The Male-Oriented Office
Ch 01. Marketing Aesthetic Procedures to Men
Ch 02. Photography For The Male Aesthetic Patient
Ch 03. Virtual Surgery

Part Two – Facial Surgery
Ch 04. Techniques for Forehead Rejuvenation
Ch 05. Male Blepharoplasty
Ch 06. Blepharoplasty: Expert Technique
Ch 07. The Male Facelift
Ch 08. The Male Facelift: Expert Technique
Ch 09. The Male Neck
Ch 10. Suture-Suspension Neck Lift Technique: A Versatile Technique for Male Neck Rejuvenation
Ch 11. Submental Liposuction
Ch 12. Chin Augmentation
Ch 13. Chin Augmentation – Expert Technique
Ch 14. Facial Fat Grafting in Men
Ch 15. Cheek Shaping with Implants and Fillers
Ch 16. The Modern Male Rhytidectomy: Expert Technique
Ch 17. Male Rhinoplasty
Ch 18. Male Rhinoplasty – Expert Technique
Ch 19. Adult Otoplasty
Ch 20. Hair Restoration in Men
Ch 21. PRP and Microneedling in Male Pattern Hair Loss

Part Three – Body Surgery
Ch 23. Gynecomastia – Expert Technique
Ch 24. Gynecomastia Removal with Radiofrequency-assisted Technology
Ch 25. SAFE Lipo® for Men
Ch 26. Silhouette Instalift® in Men
Ch 27. High Definition Abdominal Liposculpture
Ch 28. Gluteal Sculpting
Ch 29. Laser-assisted Liposuction
Ch 30. 360° Torso-Tuck with Gluteal Autoaugmentation
Ch 31. Pectoral Augmentation With Silicone Implant
Ch 32. Biceps Augmentation with Silicone Implant
Ch 33. Triceps Augmentation with Silicone Implant
Ch 34. Forearm Implants
Ch 35. Calf Augmentation
Ch 36. Silicone Six-Pack: Abdominal Enhancement with Subfascial Anatomic Implants
Ch 37. BodyBanking Six-pack: Enhancing Abdominals with Lipocyte Extraction, Grafting, and Molding
Ch 38. Subfascial Male Buttock Augmentation
Ch 39. Intramuscular Gluteal Augmentation with Silicone Implant
Ch 40. Body Lift After Massive Weight Loss in Men

Part Four – Injectables, Lasers and Skincare
Ch 42. Neurotoxins in Males
Ch 43. Male Skincare
Ch 44. Kybella
Ch 45. Laser and Energy-Based Treatments in Men
Cosmetic Breast Surgery

1st Edition

**PRICE**
$199.99

**ISBN**
9781626235281

**PUBLICATION DATE**
June 2020

**FORMAT**
Hardcover · 277 Illustrations · 250 Pages · 8.5 X 11 IN

**MEDIA CONTENT**
Complimentary MedOne eBook and Videos

**SPECIALTY**
Plastic Surgery

**LEVEL**
Residents in plastic surgery; fellows in cosmetic breast surgery; plastic surgeons, especially in early years of practice

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**DESCRIPTION**
The quintessential guide to state-of-the-art cosmetic breast surgery from international masters

Cosmetic Breast Surgery by internationally recognized plastic surgeons Sameer Patel, C. Bob Basu, and esteemed colleagues presents the latest augmentation, lift, reduction, and revision surgery techniques. From dedicated chapters focused on the management and correction of undesirable results to expert perspectives on male aesthetics, this remarkable book provides a one-stop resource on cosmetic breast procedures. Every chapter includes technical pearls and methodologies to help surgeons master approaches and achieve optimal patient outcomes.

Organized by six sections, the book starts with a discussion of breast anatomy, followed by a breast augmentation section that serves as a primer on breast implants, from selection to fat grafting. Section three covers management of the ptotic breast, including topics such as mastopexy, a novel internal bra technique, and reduction mammoplasty. Section four details important revision issues, such as managing acute complications and anaplastic large cell lymphoma linked to breast implants. Section five is devoted to male breast procedures, while section six includes chapters on congenital breast deformities, transgender breast surgery, and practice management issues.

**Key Highlights**

- A contemporary update on capsular contracture and biofilms with evidence-based insights on prevention and treatment
- Pearls on managing and mitigating risk and complications in aesthetic breast surgery
- How to market a cosmetic breast surgery practice in an ever-evolving digital ecosystem
- Nearly 300 illustrations and high-quality procedural videos enhance understanding of techniques

Comprehensive and diverse, this is a must-have reference for plastic surgery residents, fellows, and early-career aesthetic plastic surgeons. It will also benefit senior surgeons who wish to expand their surgical repertoire.

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

**COMPETITION**
Related Thieme titles:

CONTENTS

**Section 1 Anatomy of the Breast**
1 Anatomy of the Breast

**Section 2 Primary Breast Augmentation**
2 Made to Match: The Essence of Breast Implant Selection - Matching the Implant to the Patient
3 Implant Options
4 Selection of the Surgical Approach
5 Implant Placement Options
6 Fat grafting for Primary Augmentation

**Section 3 Management of the Ptotic Breast**
7 Preoperative Evaluation of Patients with Macromastia and Ptosis
8 Mastopexy Techniques – Basic Principles
9 Augmentation and Mastopexy – Basic Principles to Develop a Treatment Plan and Technical Pearls
10 Management of the Massive Weight Loss Breast
11 Internal Bra Technique in the Breast with Poor Soft Tissue Support
12 Reduction Mammaplasty

**Section 4 Management of the Undesirable Result and Revisional Breast Surgery**
13 Management of Acute Complications of Aesthetic Breast Surgery – Part I: Local and Systemic Complications Including Hematoma/Seroma, Surgical Site Infections, Fat Necrosis, Delayed Wound Healing, Pneumothorax, and Venous Thromboembolism
14 Management of Acute Complications of Aesthetic Breast Surgery – Part II: Implant Malposition, Synmastia, Inframammary Fold Modification, and Implant Rippling
15 Capsular Contracture and Biofilms: Etiology, Prevention, and Treatment
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17 Managing and Mitigating Risk in Aesthetic Breast Surgery

**Section 5 Male Breast Aesthetics**
18 Evaluation and Surgical Management of Gynecomastia
19 Aesthetics of the Male Breast

**Section 6 Other Aesthetic Breast Surgery Topics**
20 Evaluation and Treatment of Congenital Breast Deformities
21 Transgender Breast Surgery
22 Nipple Areolar Procedures and Aesthetics
23 Marketing a Cosmetic Breast Practice Through Social Media Outlets
**TITLE**  |  **RadCases Gastrointestinal Imaging  
2nd Edition**
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**PRICE**  |  $69.99
**PUBLICATION DATE**  |  May 2020
**FORMAT**  |  Softcover · 552 Illustrations · 267 Pages · 8.5 X 11 IN
**MEDIA CONTENT**  |  RadCases additional online cases
**SPECIALTY**  |  Radiological Technology, Radiology
**LEVEL**  |  Residents and medical professionals

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**DESCRIPTION**  
Essential gastroenterology cases and board-type Q&A review to help you pass your exam!

*RadCases Gastrointestinal Imaging Second Edition* by Stephen Thomas and Jonathan Lorenz expands on the rich study experience that has been tried, tested, and popularized by radiology residents around the world. The new edition includes important variations on prior cases, updated diagnostic and management strategies, and new pathological entities. One hundred new, carefully selected GI cases are focused on helping radiology residents navigate and assimilate a daunting volume of digestive-related information. For maximum ease of self-assessment, each case begins with the clinical presentation on the right-hand page; study that and then turn the page for imaging findings, differential diagnoses with the definitive diagnosis, essential facts, pearls and pitfalls, and more.

**Key Highlights**

- More than 550 high-resolution multimodality images, including computed tomography, MRI, fluoroscopic studies, positron emission tomography, and ultrasound, visually guide readers through the cases.
- New to this edition, a question-and-answer section for each case reinforces key concepts.
- Easy-to-read bulleted formatting and concise presentation of common and uncommon gastrointestinal tract diagnoses impacting the esophagus, stomach, liver, spleen, gallbladder, pancreas, intestines, appendix, and colon.

Thieme's *RadCases* means cases selected to simulate what you will see on your exams, rounds, and rotations. *RadCases* helps you to identify the correct differential diagnosis for each case, including the most critical. The series comprehensively covers the following specialties:

- Breast Imaging • Cardiac Imaging • Emergency Imaging • Gastrointestinal Imaging • Genitourinary Imaging • Head and Neck Imaging • Interventional Radiology • Musculoskeletal Radiology • Neuro Imaging • Nuclear Medicine • Pediatric Imaging • Thoracic Imaging • Ultrasound Imaging

Each *RadCases second edition* has a code allowing you one year of access to Thieme's online database of 350 cases: the 100 cases in this book plus 250 cases more.
Master your cases, pass your exams, and diagnose with confidence: RadCases!

**COMPETITION**


**CONTENTS**

A table of contents is currently available.
Venous Interventional Radiology

A state-of-the-art guide on the interventional management of venous disease from renowned experts!

The diagnosis and management of venous disorders is a core competency of interventional radiology, comprising up to 75% of an interventional radiologist's caseload in some institutions. Venous Interventional Radiology by prominent interventional radiologist Laura Findeiss and an impressive group of contributors is a highly practical vascular interventional radiology reference that covers a full spectrum of venous disease. The richly illustrated book starts with an opening chapter on venous anatomy, physiology, and epidemiology.

Disease-specific chapters cover common to complex disorders, from varicose veins and venous ulceration, to thromboembolic disease and pulmonary embolism. Each chapter presents the latest minimally invasive image-guided interventions for the diagnosis and management of a specific disease. Clinical cases provide discussion of patient presentation/symptoms, clinical evaluation, procedural and non-invasive management strategies, and follow-up, all of which are key to delivering comprehensive patient care.

Key Highlights

- Angiographic and cross-sectional imaging findings enhance knowledge of disease processes
- A chapter dedicated to vascular/venous access provides guidance on this basic yet critical component of patient care
- The classification, evaluation, and treatment of venous anomalies and syndromes
- The authors discuss pitfalls and complications, including their own pearls of wisdom and unanswered questions

This highly practical guide is a must-have resource for trainee and veteran interventional radiologists and vascular surgeons.


CONTENTS

Chapter 1: Venous Anatomy and Physiology and Epidemiology of Venous Disorders
Chapter 2: Thromboembolism
Chapter 3: Cerebral Venous Thrombosis
Chapter 4: Acute Deep Venous Thrombosis: Sporadic and Compressive
Magnetic resonance imaging (MRI) of the breast has evolved into an important breast cancer screening tool and major advance in women's health. Breast MRI is currently the most sensitive detection technique for both non-invasive and invasive cancers and follow-up in women with a new breast cancer diagnosis. It is increasingly becoming the go-to imaging method for screening women at high and intermediate risk of breast cancer and those with dense breast tissue on mammography. Yet despite its reliability and growing use, many radiologists lack the expertise to accurately perform breast MR image interpretation. Breast MRI Interpretation: Text and Online Case Analysis for Screening and Diagnosis by Gillian Newstead reflects insights and expertise from one of the leading authorities on breast imaging. The book is a highly practical reference on evaluation and interpretation of breast MR imaging, with discussion of the modality as a screening and diagnostic tool. Topics include image acquisition and interpretation, clinical implementation, managing findings, and overcoming problems.

Key Highlights

- More than 1,800 illustrations from the University of Chicago including single selected images, side-by-side images at different time points and acquisition parameters, and 3-D images enhance understanding of breast imaging
- Select online case studies enable readers to review and interpret entire MRI datasets
- Discussion of advanced acquisition techniques and future potential applications including non-contrast imaging, quantitative dynamic imaging, and artificial intelligence using advanced computer analytic methods

This remarkable resource streamlines the breast MRI process, enabling radiologists to incorporate this imaging modality into practice, conduct screening and diagnostic exams more efficaciously, and interpret findings accurately.


**COMPETITION**

CONTENTS

Chapter 1. Overview of Breast MRI
Chapter 2. Who should be screened?
Chapter 3. Screening MRI: DCE-MRI Methods
Chapter 4. Screening MRI: Clinical Implementation
Chapter 5. Diagnostic MRI: Imaging Protocols and Technical Considerations
Chapter 6. Diagnostic MRI Interpretation
Chapter 7. Image Interpretation: Non-invasive Cancer
Chapter 8. Image Interpretation: Invasive Cancer
Chapter 9. Management of Findings Initially Detected at MRI
Chapter 10. Diagnostic MRI: Breast Cancer Applications
Chapter 11. Advanced Breast MRI Techniques
Chapter 12. Semi-quantitative and Quantitative Analysis of Breast DCE-MRI
Chapter 13: Future Applications: Radiomics and Deep Learning on Breast MRI
| TITLE | Imaging Anatomy  
Text and Atlas Volume 1, Lungs, Mediastinum, and Heart  
1st Edition |
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**DESCRIPTION**

First volume in state-of-the-art radiologic text-atlas series details anatomy of the lung, mediastinum, and heart

Normal imaging anatomy and variants, including both diagnostic and surgical anatomy, are the cornerstones of radiologic knowledge. *Imaging Anatomy: Text and Atlas Volume 1, Lungs, Mediastinum, and Heart* is the first in a series of four richly illustrated radiologic references edited by distinguished radiologist Farhood Saremi MD and coedited by Damian Sanchez-Quintana MD/PhD, Hiro Kiyosue MD, Francesco F. Faletra MD, Meng Law MD, Dakshesh Patel MD, and Shane Tubbs MD, with contributions from an impressive cadre of international authors.

The exquisitely crafted atlas provides high quality multiplanar and volumetric color-coded imaging techniques utilizing CT, MRI, or angiography, supplemented by cadaveric presentations and color drawings that best elucidates each specific anatomic region. Twenty-one chapters with concise text encompass thoracic wall, mediastinum, lung, vascular, and cardiac anatomy, providing readers with a virtual dissection experience. Many anatomical variants along with pathological examples are presented.
**Key Highlights**

- More than 1,700 illustrations enhance understanding of impacted regions
- Lung anatomy including the pleura, pulmonary arteries, pulmonary veins, and lymphatics
- Discussion of the tracheobronchial system, mediastinum and thymus, thoracic aorta and major branches, systemic veins, lymphatics and nerves of the thorax, diaphragm, and breast
- Heart anatomy including the atrioventricular septal region; aortic, pulmonary, mitral and tricuspid valves; coronary arteries and myocardial perfusion; coronary veins; and pericardium

This superb resource is essential reading for medical students, radiology residents and veteran radiologists, cardiologists, as well as cardiovascular and thoracic surgeons. It provides an excellent desk reference and practical guide for differentiating normal versus pathologic anatomy.

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

**COMPETITION**


**CONTENTS**

1. Thoracic Wall
2. Tracheobronchial System
3. Mediastinum and Thymus
4. Lungs
5. The Pleura
6. Pulmonary Artery and Vein
7. Pulmonary and Systemic Veins
8. Thoracic Aorta and Major Branches
9. Lymphatics and Nerves of the Thorax
10. Diaphragm
11. Breast Anatomy
12. Anatomy of the Heart
13. Atrioventricular Septal Region
14. Aortic Valve
15. Pulmonary Valve
16. Mitral Valve
17. Tricuspid Valve Apparatus
18. Coronary Arteries and Myocardial Perfusion
19. Coronary Veins
20. Pericardium
**Video Atlas of Spine Surgery**

1st Edition

**Price**

$129.99

**ISBN**

9781684200054

**Publication Date**

May 2020

**Format**

Hardcover · 187 Illustrations · 276 Pages · 7 X 10 IN

**Media Content**

Complimentary MedOne eBook and Videos

**Specialty**

Orthopedics, Neurosurgery, Spine Surgery

**Level**

Residents and above

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**Description**

A high-yield and comprehensive text-and-video resource for managing commonly encountered spinal conditions

Spine surgery has experienced several paradigm shifts during the past few decades, with highly complex techniques introduced at an astoundingly rapid pace. In order for new generations of spine surgeons to stay current and thrive in this innovative era of spine surgery, access to diverse multimedia learning tools is imperative. *Video Atlas of Spine Surgery* by renowned spine surgeon and educator Howard An and Rush University Medical Center colleagues Philip Louie, Bryce Basques, and Gregory Lopez, is a cutting-edge resource for non-operative and operative management of a diverse spectrum of cervical, thoracic, and lumbar spine conditions.

Consisting of 19 chapters, the text is streamlined to facilitate learning the most important steps for each procedure. The book begins with discussion of physical exam maneuvers used to accurately diagnose specific spinal pathologies. Subsequent chapters detail extensive spine surgery techniques for managing degenerative cervical and lumbar conditions. The remaining chapters cover spinal cord, cervical, and thoracolumbar injuries; idiopathic, degenerative, and early-onset scoliosis; kyphosis; spondylolisthesis; spinal infections and inflammatory disorders; and thoracic disc disorders.

**Key Features**

- Concise, bulleted text and consistent chapter outlines feature epidemiology and prevalence, pathogenesis, clinical presentation, image findings, classification, conservative and surgical management, techniques, postoperative care, and more
- A myriad of meticulous diagrams and illustrations, spinal imaging and photographs, and 50 high-quality spine surgery videos maximize learning
• Technical pearls, case examples, and board-style orthopaedic surgery questions at the end of each section optimize comprehension and retention of information

This remarkable resource is a must-have for orthopaedic and neurosurgery residents and fellows, as well as practicing spine surgeons.


COMPETITION

CONTENTS
1. Physical Examination
2. Positioning for Cervical and Lumbar Spine Procedures
3. Cervical Radiculopathy
4. Cervical Myelopathy
5. Intervertebral Disc: Form, Biomechanics, Biology, and Pathology
6. Herniated Nucleus Pulposus, Degenerative Disc Disease
7. Degenerative Lumbar Disorders: Lumbar Spinal Stenosis
8. Degenerative Spondylolisthesis
9. Spinal Cord Injuries
10. Cervical Spine Injuries
11. Thoracolumbar Spine Injuries
12. Adolescent Idiopathic Scoliosis
13. Adult and Degenerative scoliosis
14. Kyphosis and Sagittal Plane Deformities of the Thoracolumbar Spine
15. Isthmic Spondylolisthesis
16. Spinal Infections
17. Inflammatory Spinal Disorders
18. Management of Early Onset Scoliosis
19. Thoracic Disc Disorders
User-friendly resource presents state-of-the-art management of orthopaedic trauma

Orthopaedic trauma spans the full spectrum of injury, from simple fractures to life-threatening accidents with multiple broken bones. As such, these incidents are a common reason patients visit emergency departments and receive treatment from orthopaedic surgeons. Synopsis of Orthopaedic Trauma Management by nationally recognized experts Brian Mullis, Greg Gaski, and esteemed contributors fills a gap in the literature by providing a concise yet comprehensive reference for evaluating these conditions and initiating immediate treatment.

The text provides a well-rounded perspective on the surgical and nonsurgical management of trauma in adult and pediatric patients. The opening section lays a solid foundation, with chapters covering physiology, open and closed fracture management, imaging, biomechanics, complications, and other core topics. Subsequent chapters address a full compendium of orthopaedic procedures to treat traumatic conditions of the upper and lower extremities, pelvis, and spine.

**Key Features**

- Bulleted format provides quick and authoritative navigation of essential information needed for effective treatment
- A wealth of high-quality illustrations, radiographic images, and tables supplement concise text
- Uniformly organized chapters include up-to-date, clinically relevant statistics and suggestions for further reading
- Videos by renowned experts enhance understanding of specific fractures and orthopaedic surgery approaches

This is a must-have resource for providers who treat orthopaedic trauma patients, including general and orthopaedic surgeons, residents, ER physicians, nurse practitioners, physician assistants, nurses, medical students, and others on call. It also provides a robust review for orthopaedic residents prepping for the boards.


**COMPETITION**  

**CONTENTS**

**Section I. General Principles of Orthopaedic Trauma**
1 Physiology of Fracture Healing
2 Open Fractures and Principles of Soft Tissue Management
3 Closed Fracture Management/Casting
4 Biomechanics of Internal Fracture Fixation
5 How to Analyze a Journal Article
6 Acute Infection Following Musculoskeletal Surgery
7 Nonunion and Malunion
8 Biologics
9 Polytrauma
10 Osteoporosis
11 Pathologic Fractures
12 Principles of Pediatric Fracture Management
13 Acute Compartment Syndrome
14 Amputations
15 Rib Fractures
16 Imaging of Orthopaedic Trauma

**Section II. Upper Extremity Trauma**
17 Sternoclavicular and Acromioclavicular Dislocations
18 Clavicle Fractures
19 Scapula Fractures
20 Shoulder Dislocation
21 Proximal Humerus Fractures
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27 Radius and Ulna Shaft Fractures
28 Distal Radius and Galeazzi Fractures
29 Hand Fractures and Dislocation

**Section III. Pelvis or Lower Extremity Trauma**
30 Pelvic Ring Injuries
31 Acetabular Fractures
32 Hip Dislocation
33 Femoral Head and Neck Fractures
34 Intertrochanteric, Pertrochanteric, and Subtrochanteric Femur Fractures
35 Femoral Shaft Fractures
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44 Achilles Tendon Rupture
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46 Talus Fractures
47 Midfoot Fractures and Dislocation (Lisfranc Injuries)
48 Forefoot Fractures
49 Cervical Spine Trauma
50 Thoracolumbar Spine Trauma
Synopsis of Hip Surgery by renowned hip specialists Shane Nho, Joshua Harris, Brett Levine, and an impressive group of contributors provides a well-rounded perspective on the surgical and nonsurgical management of common to rare hip conditions. The generously illustrated clinical reference is both concise and comprehensive, not only encompassing the full age continuum but also a wide array of hip disorders such as congenital and degenerative issues and problems associated with sports injuries.

The first seven chapters lay a solid foundation, covering hip anatomy, patient history, physical examination, radiographic imaging, diagnostic tests, biomechanics, pathomechanics, and implant biology. Subsequent chapters detail prevalent conditions such as femoroacetabular impingement syndrome, hip dysplasia, soft-tissue injuries, and osteoarthritis. The text also covers less common diseases including synovial proliferative disorders, primary and metastatic tumors, and osteonecrosis. Procedure-specific chapters focus on primary and revision total hip arthroplasty and hip replacement surgery.

Key Features

- An outline format and bulleted text provide a quick, easy reference for trainees and practitioners to consult prior to conferences, at the office, and in the operating room
- About 300 color illustrations enhance understanding of impacted anatomy and procedures
- Fractures of the pelvis and hip including intracapsular, extracapsular, and acetabulum
- Discussion of pediatric conditions including Legg-Calvé-Perthes disease, slipped capital femoral epiphysis, and hip fractures
This concise resource is essential reading for orthopaedic surgery residents, orthopaedic sports medicine and adult reconstruction fellows, general orthopaedic surgeons, and hip specialists.

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

|-------------|----------------------------------------------------------------------------------------------------------------------------------|
| CONTENTS    | 1 Anatomy of the Hip and Surgical Approaches  
2 History and Physical Examination  
3 Radiographic Anatomy of the Hip  
4 Hip Imaging and Diagnostic Tests  
5 Hip Biomechanics  
6 Hip Pathomechanics  
7 Implant Biology  
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17 Extra-Articular Impingement  
18 Soft-Tissue Hip Injuries  
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21 Revision Total Hip Arthroplasty  
22 Hip Rehabilitation  
23 Synovial Proliferative Disorders  
24 Primary and Metastatic Tumors of the Hip  
25 Osteonecrosis of the Hip  
26 Septic Arthritis of the Hip |
**EDITOR**

**Javier Gavilán, MD,** is Professor and Chairman, Department of Otorhinolaryngology, La Paz University Hospital, Madrid, Spain.

**Alejandro Castro, MD,** is Chief of Head and Neck Surgery Division, Department of Otorhinolaryngology, La Paz University Hospital, Madrid, Spain.

**Laura Rodrigáñez, MD,** is a Head and Neck Surgeon, Department of Otorhinolaryngology, La Paz University Hospital, Madrid, Spain.

**Jesús Herranz, MD,** is Chief of Section, Department of Otorhinolaryngology, Complejo Hospitalario Universitario A Coruña, A Coruña, Spain.

**DESCRIPTION**

*Illuminating neck dissection resource presents innovative techniques and insightful clinical pearls!*

This updated second edition of *Functional and Selective Neck Dissection* by Javier Gavilán, Alejandro Castro, Laura Rodrigáñez, and Jesús Herranz presents a unique point of view based on fascial dissection techniques developed by several generations of renowned surgeons at La Paz University Hospital. The book lays a foundation with in-depth discussion of fascial compartmentalization of the neck. The text covers the evolution of modern neck dissection, from George Crile in 1906 to current cutting-edge procedures, and details the transition from radical neck dissection to a less aggressive, equally effective approach for treating lymph node metastases in head and neck cancer.

The relationship between functional and selective neck dissection is discussed from a pragmatic and nonconventional perspective, elucidating the connection from historical, anatomic, and surgical standpoints. The authors differentiate conceptual approaches, keystones in the evolution of scientific knowledge from surgical techniques, technical variations of a standard procedure designed to most effectively resolve a problem. The primary goal is providing the reader with expert guidance on a full spectrum of fundamental surgical techniques.

**Key Highlights**

- Sequential operative photographs of actual procedures performed by the authors complemented by stellar illustrations further understanding of techniques
- Less radical operations discussed from American and Latin perspectives, ensuring a complete picture and integration of well-rounded best practices
- A chapter dedicated to hints and pitfalls offers insightful technical advice and precautions acquired through decades of practice
Frequently asked questions and answers afford key insights on important surgical decisions, while suggested readings provide additional helpful materials.

This is an indispensable resource for practicing head and neck surgeons who treat patients with malignant tumors. Otorhinolaryngology, general surgery, and plastic surgery residents will also find it an invaluable source of information.


**COMPETITION**

**CONTENTS**
- Chapter 1: The Historical Outlook of Neck Dissection
- Chapter 2: The Rationale and Anatomical Basis for Functional and Selective Neck Dissection
- Chapter 3: The Conceptual Approach to Functional and Selective Neck Dissection
- Chapter 4: Surgical Technique
- Chapter 5: Hints and Pitfalls
- Chapter 6: Complications of Neck Surgery
- Chapter 7: Frequently Asked Questions with Answers
The consummate guide on the contemporary management of complex skull base tumors from renowned multidisciplinary experts!

An increased understanding of the biology and molecular characterization of skull base tumors has led to innovative new approaches. Endoscopic tumor resection, surgical reconstruction, and advances in radiation delivery, chemotherapy, and targeted biologic therapy, have greatly expanded treatment options for patients with these challenging tumors. The updated second edition of Comprehensive Management of Skull Base Tumors by master surgeons Ehab Hanna, Franco DeMonte, and an impressive group of global experts reflects expanded knowledge of skull base tumors and evidence-based advances.

This generously illustrated second edition is organized into three sections with 42 chapters. Section I features expanded coverage of endonasal skull base anatomy and surgical principles, as well as radiotherapeutic advances such as proton therapy and stereotactic radiation. Section II is focused on site-specific procedures with emphasis on surgical approaches, and Section III focuses on tumor-specific considerations with emphasis on multidisciplinary treatment approaches. Core topics of this thorough book include pathology, genetics, diagnostic considerations, surgical reconstruction, rehabilitation, chemotherapy, functional outcomes, quality of life issues, neurocognitive assessment, and cerebrovascular management.

Key Features

- In-depth discussion of anatomic regions of the cranial base, including surgical anatomy, regional pathology, differential diagnosis, clinical assessment, diagnostic imaging, and surgical approaches
- Incidence, epidemiology, pathology, staging, multidisciplinary treatment, outcome, and prognosis for a wide range of neoplasms including squamous cell carcinoma, chondrosarcomas, chordomas, meningiomas, schwannomas, paragangliomas, pituitary adenomas, craniopharyngiomas, epidermoids, and fibro-osseous lesions
Outstanding illustrations, surgical and clinical photos, imaging, tables, and videos new to this edition, enhance understanding of complex skull base tumors.

The most comprehensive resource available today on the management and treatment of skull base tumors, this book is essential reading for neurosurgical and otolaryngology residents. It will also benefit surgeons who specialize in oromaxillofacial, craniofacial, and plastic and reconstructive surgery.


COMPETITION
There is no direct competition on this particular topic.

CONTENTS

Section I. General Principles
1 Surgical Anatomy of the Cranial Base: Transcranial and Endonasal Approaches
2 The Pathology of Tumors and Tumor-like Lesions of the Skull Base
3 Imaging of Skull Base Neoplasms
4 Head, Neck, and Neuro-Otologic Assessment of Patients with Skull Base Tumors
5 Anesthesia and Intraoperative Monitoring of Patients with Skull Base Tumors
6 Endoscopic Endonasal Skull Base Surgery
7 Reconstruction of Skull Base Defects
8 Radiotherapy for Skull Base Tumors: Principles and Techniques
9 Clinical Applications of Radiotherapy for Skull Base Tumors
10 Management of Benign Skull Base Tumors in Neuro-Oncology: Systemic Cytotoxic and Targeted Therapies
11 Rehabilitation of Speech and Swallowing of Patients with Tumors of the Skull Base
12 Neuropsychological Assessment of Patients with Skull Base Tumors
13 Cerebrovascular Management in Skull Base Tumors
14 Quality of Life and Measures of Outcome for Patients with Skull Base Tumors
15 Pediatric Skull Base Surgery

Section II. Site-Specific Considerations
16 Surgical Management of Tumors of the Nasal Cavity, Paranasal Sinuses, Orbit, and Anterior Skull Base
17 Nasopharyngeal Carcinoma
18 Clival Tumors
19 Tumors of the Infratemporal Fossa
20 Tumors of the Parapharyngeal Space
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22 The Evaluation and Management of Sellar Tumors
23 Tumors of the Cavernous Sinus and Parasellar Space
24 Tumors of the Petrous Apex
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29 Squamous Cell Carcinoma of the Nasal Cavity and Paranasal Sinuses
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34 Angiofibromas and Other Vascular Tumors of the Skull Base
35 Chordomas and Chondrosarcomas of the Skull Base
36 Meningiomas
37 Schwannomas of the Skull Base
38 Paragangliomas of the Head and Neck
39 Pituitary Adenomas
40 Craniopharyngiomas
41 Epidermoids, Dermoids, and Other Cysts of the Skull Base
42 Fibro-Osseous Lesions of the Skull Base
### Title

**Patient-Centered Communication: The Seven Keys to Connecting with Patients**

**1st Edition**

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### Editors

Natacha J. Moreno, MS, CCC-SLP, is a Speech-Language Pathologist, Private Practice, Moreno SLP, Largo, Florida.

### Description

*A practical resource that provides keys to improved patient–provider communication in healthcare*

"Engages its readers not only on an intellectual level but also on an emotional one.... This is a must read for everyone in the healthcare field and also for those involved in any form of caregiving. Natacha has written an inspiring book!"

George Kohlrieser, PhD, Distinguished Professor of Leadership and Organizational Behavior

*Patient-Centered Communication: The Seven Keys to Connecting with Patients* by Natacha J. Moreno supports and enhances caring communication and empathetic dialogue between providers and patients, an extremely important topic that exemplifies excellence in medical practice. The book focuses on seven essential components which form the foundation of compassionate communication. These are mindfulness, intention to bond, positive body language, empathetic vocal tone, attending to the patient's state and perspective, and listening with the heart and mind. The chapters provide instruction on effective verbal and nonverbal skills that support each vital key to connection.

**Key Highlights**

- Opening vignettes provide a practical example of each chapter's topic in practice
- *Imagine This* and *Take Action* boxes stimulate thinking, motivate action, and provide an opportunity to apply knowledge and communication skills
- Videos demonstrate how to nonverbally reflect engagement, openness, kindness, and compassion, and also provide positive and negative examples of tone and vocal style

This highly compelling and inspirational book is an essential read for all healthcare professionals and caregivers, and serves as a vital teaching guide.

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

### Competition

CONTENTS

1 Being Mindful of Personal State
2 Attending to the Patient's State
3 Considering the Patient's Perspective
4 Addressing the Patient with the Intention to Bond
5 Employing Positive Body Language
6 Listening with the Heart and the Mind
7 Using Vocal Tone that Reflects Empathy
**Yoga and Anatomy**
*An Experiential Atlas of Movement*

1st Edition

- **Price**: $34.99
- **ISBN**: 9781626238305
- **Publication Date**: May 2020
- **Format**: Softcover · 136 Illustrations · 196 Pages · 7 X 10 IN
- **Media Content**: Complimentary MedOne eBook
- **Specialty**: Anatomy, Student Education
- **Level**: PT and medical students

**Editors**

Barbie Klein, PhD, is Assistant Professor, Department of Anatomy, University of California, San Francisco, California, USA.

Mackenzie Loyet, MA, MS, RYT 200, is Anatomy Instructor and Laboratory Coordinator, Department of Anatomy, Midwestern University, Downers Grove, Illinois, USA.

**Description**

Unique learning resource teaches anatomy through movement

*Yoga and Anatomy: An Experiential Atlas of Movement* by Barbie Klein and Mackenzie Loyet describes the muscular actions responsible for the movements of the body during the practice of yoga. In the first part, *asanas* (postures) are grouped by distinct categories: standing poses, forward folds, backbends, spinal twists, and more. The second part provides an atlas reference that connects the underlying anatomy with the muscles used to produce these movements.

**Key Features**

- A series of three to four transitions along with contraindications and modifications safely guide readers through each pose
- Connections are delineated through the labeling of muscles used during each transition, as well as illustrated overlaid anatomy included in the final image of each *asana*
- High-quality figures and tables reinforce each muscle's origin, insertion, action, innervation, and relationship to other anatomical structures

This is an essential anatomical self-study resource for students of physical therapy, osteopathic, and allopathic medicine. It also provides a thorough learning and teaching tool for yoga anatomy and mindful movement workshops in medical and allied health profession programs.

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

**Competition**


**Contents**

**Part I: Yoga Poses (Asanas)**

1. Standing Poses
2. Standing Balancing Poses
3. Forward Folds
4. Backbends
5. Arm Balances
6 Spinal Twists
7 Inversions

**Part II: Yoga Anatomy**

8 Back
9 Neck, Thorax, and Abdomen
10 Upper Limb
11 Lower Limb
**DESCRIPTION**

*The perfect pharmacology study tool for the classroom and examinations!*

*Pharmacology: An Essential Textbook, Second Edition* by Mark Simmons covers pharmacology facts and concepts necessary for success in the classroom and on board examinations. The clear and concise text presents important, clinically relevant pharmacology knowledge and concepts students must master. The updated edition includes the addition of new drugs, a chapter on water and fatsoluble vitamins, a greater number of clinical questions, and a fresh design.

**Key Features**

- Hundreds of full-color illustrations, beautiful infographics, and summary tables provide visual depictions of important concepts
- The succinct, bullet-point format focuses on must-master information
- Flow charts used to delineate drug effects make complex interactions between different cells and organs easier to comprehend
- Sidebars build on and integrate learning across the basic sciences and apply it to the clinical setting
- Nearly 200 board-style and factual self-testing questions with explanatory answers are ideal for exam practice
- An additional 200 questions and answers are available online at MedOne via the scratch-off code in the book

This is an invaluable resource for medical and nursing school pharmacology courses, pharmacy school students, other health professionals studying pharmacology, and advanced undergraduate courses in pharmacology or pharmaceutical sciences.

This book provides robust test prep for the USMLE® Step 1, COMLEX Level 1, NAPLEX, NCLEX and other licensing exams.

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

**COMPETITION**


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Diagnosing Canine Lameness
1st Edition

**PRICE** $109.99

**ISBN** 9783132432833

**PUBLICATION DATE** April 2020

**FORMAT** Hardcover · 450 Illustrations · 248 Pages · 8.25 X 11 IN

**MEDIA CONTENT** Complimentary QR Code Videos

**SPECIALTY** Veterinary Medicine and Orthopedics

**LEVEL** Vets (mainly small animals), animal physiotherapists

**EDITORS** Daniel Koch

Martin S. Fischer

**DESCRIPTION** *Best Practice in Lameness Diagnostics*

This guide to systematic, step by step lameness examination is based on the latest findings in locomotion research.

Each step of the examination is clearly described and informatively illustrated. Video demonstrations of techniques used throughout the examination process are also provided. An introductory chapter delivers the key to a functional understanding of canine anatomy. Anatomical structures relevant to each stage of the examination are depicted in detailed graphics to facilitate elucidation of findings derived from palpation. The most common observations and their interpretation are presented in convenient, quick-reference summaries. Investigation of lameness is complemented by a comprehensive guide to neurological examination, including accompanying videos.

The most important orthopedic and neurological disorders are presented through video examples of abnormal gaits, as well as detailed descriptions of diagnostics and therapeutics.

The complete guide to lameness examination in the dog. 38 videos included.

**COMPETITION** Brunnberg/Johnson, Diagnosing Lameness in Dogs; 240 pages, Wiley Blackwell, 2001, $800

**CONTENTS**

**Part 1 Basic Principles**
1 Physiology and Anatomy of the Locomotor

**Part 2 Diagnostic Procedure**
2 Introduction
3 Anamnesis
4 Visual Assessment and Gait Analysis
5 Examination of the Dog in a Standing Position
6 Examination of the Dog in Recumbency
7 Neurological Examination

**Part 3 Therapeutic Guidelines for Common Disorders**
8 Important Orthopedic Disorders
9 Selected Neurological Disorders

**Part 4 Appendix**
10 Glossary of Terms
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. Several annual volumes updating content across all categories ensure that you always have access to state-of-the-art synthetic methodology.
**DESCRIPTION**

Unique textbook presents and integrates dental sciences essential for the practice of dentistry

Applied Oral Physiology: The Integration of Sciences in Clinical Dentistry by prosthodontist, biologist, and educator Robin Wilding integrates basic science topics traditionally taught separately, enabling readers to understand the interconnected relationship between the scientific and clinical aspects of dentistry. On the broadest level, this well-researched, readable, and easy-to-study book brings together related elements of anatomy, physiology, microbiology, and biochemistry. Integration of these areas helps students comprehend the different elements of dental science, thereby improving their ability to understand and treat patient problems. For example, understanding how saliva influences oral health is vital information every dentist needs to know.

**Key Features**

- An introduction to the structure and related function of teeth and oral soft tissues
- The relationship between oral ecology and biofilms, dental caries, nutrition, and mucosal immunity
- Discussion of clinical and neurogenic pain in context with functions including taste, reflexes, mastication, swallowing, and speech
- A balanced presentation of TMJ dynamics including the role that physical and psychosocial factors play in dysfunction
- Content considered to be non-essential is presented in appendices at the end of the book, placing the focus on need-to-know information

Topics such as the oral cavity environment, cellular interactions, the extracellular matrix, and bone physiology are covered in one highly relevant resource for clinical dental practice, making this the quintessential text for undergraduate dentistry students.

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

**COMPETITION**


**CONTENTS**

1. The Origins of Teeth
2. Dental Hard Tissues
3. Oral Mucosa and Periodontium
4. The Ecology of the Oral Cavity
5. Cell Differentiation in Embryology and Repair
6. The Extracellular Matrix
7. The Physiology of Bone
8. Eruption, Occlusion, and Wear
9. The Temporomandibular Joint
10. Oral Sensations and Functions
11. Aging

Appendices
Appendix A. The Origins of Teeth
Appendix B. Dental Hard Tissues
Appendix C. Oral Mucosa and the Periodontium
Appendix D. The Ecology of the Oral Cavity
Appendix E. Cell Interactions in Embryology and Repair
Appendix F. The Physiology of Bone
Appendix G. Oral Sensations and Functions
Appendix H. Endnotes
Glossary of Terms in Biology
**EDITOR**

Markus Eickhoff

**DESCRIPTION**

*Dentistry at its finest*

As a veterinarian and dentist in one, Dr. Markus Eickhoff has practiced high-level canine and feline dentistry for over 20 years. He now shares his fund of experience in this book with over 1500 images.

What equipment do I need? What treatment options are available and how do I perform them? This book provides detailed, systematic and generously illustrated instructions.

Over 1500 illustrations present details of many fascinating cases, allowing the practitioner to follow procedures in detail. The myriad practical tips and step-by-step instructions for performing common dental procedures provide security when performing dental treatment on small animals. Supported by the images, Dr. Eickhoff introduces the practitioner to commonly performed procedures such as the extraction of root fragments or the placement of fillings.

The focus on dogs and cats allows not only conventional treatment options but also less common ones to be presented in detail. Benefit from the latest insights for treating exceptional cases such as cleft palate or dental ankylosis.

**COMPETITION**


**CONTENTS**

**Part 1 Fundamentals**

1 Patient History
2 Examining the Head and Oral Cavity
3 Interpreting Clinical Signs
4 Treatment Aspects

**Part 2 Recurring Procedures**

5 Dental Prophylaxis
6 Tooth Extraction
7 Retrieving Root Fragments
8 Composite Fillings
9 Vital Pulpotomy
10 Crown Amputation
11 Root Canal Fillings
12 Apicoectomy
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• A book declared OP (Out of Print) must be returned within 6 months of the date of Publisher Notification.
• A previous edition must be returned within 90 days of the new edition’s publication date.
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• Any book with a damaged scratch-off code, or where digital ancillaries (CD-ROMs, DVD-ROMs) have been removed will not be accepted as a credited return. Short shipment claims must be accompanied by documentation (packing list, etc.) that validates and supports the claim.
• To receive a credit, returns must be in saleable condition. Damaged or unsaleable books will not be credited.
• Damaged is defined as a book that has been bent, dinged, broken, scratched, dented, or torn.

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