2020 Quarter 4 Advanced Book Information

Featured Titles
Oct-20  Dermal Fillers: Facial Anatomy and Injection Techniques, 1st Edition
Oct-20  Advanced Craniomaxillofacial Surgery: Tumor, Corrective Bone Surgery, and Trauma, 1st Edition

Neurosurgery Titles
Sep-20  Neuroradiology: The Essentials with MR and CT, 2nd Edition

Plastic and Reconstructive Surgery Titles
Nov-20  Plastic Surgery: A Practical Guide to Operative Care, 1st Edition

Dermatology Titles

Radiology Titles
Nov-20  Imaging Anatomy: Text and Atlas Volume 1, Lungs, Mediastinum, and Heart, 1st Edition
Nov-20  Endovascular Management of Ischemic Stroke: A Case-Based Approach, 1st Edition
Nov-20  Top 3 Differentials in Musculoskeletal Imaging: A Case Review, 1st Edition
Nov-20  Breast MRI Interpretation: Text and Online Case Analysis for Screening and Diagnosis, 1st Edition

Orthopaedic Titles
Oct-20  Synopsis of Shoulder Surgery, 1st Edition
Nov-20  Video Atlas of Arthroscopic Rotator Cuff Repair, 1st Edition
Dec-20  Clinical Epidemiology of Orthopaedic Trauma, 3rd Edition

Ophthalmology Titles
Dec-20  Strabismus Surgery: Innovative and Classic Approaches, 1st Edition

Ear, Nose, and Throat Titles
Oct-20  Auditory Brainstem Implants, 1st Edition
Dec-20  Drug-Induced Sleep Endoscopy: Diagnostic and Therapeutic Applications, 1st Edition
Dec-20  Comprehensive Management of Skull Base Tumors, 2nd Edition

Student Titles
Nov-20  Thieme Review for the USMLE®: A WIN for Step 2 and 3 CK, 1st Edition
Nov-20  Biochemistry, Cell and Molecular Biology, and Genetics: An Integrated Textbook, 1st Edition

Chemistry Titles

Other Titles

Additional Information
Out of Print Jan-Dec 2020
Representatives & Exclusive Distributors
The quintessential visual guide to facial aesthetic enhancement and dermal filler injection techniques from top experts

In-depth and detailed knowledge of anatomy, different facial shapes, and ethnic origins is essential to delivering safe, effective, natural, and harmonious aesthetic facial treatment results. Dermal Fillers: Facial Anatomy and Injection Techniques is the culmination of many years of expertise decrypting facial anatomy as it applies to aesthetic enhancement of the face. This visually rich atlas is authored by internationally renowned Brazilian dermatologists André Braz, an esteemed expert in the use of botulinum toxin, fillers, and lasers; and Thais Sakuma, a distinguished lecturer in the application of botulinum toxin and hyaluronic acid fillers.

Nineteen highly practical, concise, and didactic chapters are organized consistently with structured text at the beginning of each chapter. The book encompasses the application of injection techniques for the full spectrum of indications, from softening wrinkles to facial contouring. Important topics include facial assessment, hyaluronic acid science, facial aging, and regional nerve blocks for pain management. Meticulous anatomic descriptions and images depict the relationships between superficial and deeper structures such as vasculature, thereby providing vital knowledge to help clinicians avoid potentially serious complications.

Key Features:

- Systematic organization based on aesthetic zones, from superficial to deep
- Richly illustrated, with 1664 outstanding drawings, remarkable cadaver dissection images, and patient photos
- Seventeen concise video sequences elucidate key injection techniques
- Comprehensive coverage of potential complications, such as unintended injection of filler into vasculature
- Expert discussion of safety issues, potential pitfalls, and the naturalness of expected outcomes

This is the ultimate resource for all dermatologists, plastic surgeons, and non–core practitioners who wish to expand their practices to offer complex facial cosmetic injection techniques and achieve optimal patient outcomes.

COMPETITION  

CONTENTS  
1. Facial Assessment  
2. Anatomy of the Face  
3. Biophysical Properties of Hyaluronic Acid  
4. Anatomy of the Aging Process  
5. Anesthetic Block  
6. Filler Injection of the Temporal Region  
7. Filler Injection of the Eyebrows  
8. Filler Injection of the Forehead  
9. Filler Injection of the Glabella  
10. Filler Injection of the Malar and Zygomatic Regions  
11. Filler Injection of the Nasojugal Groove and Palpebromalar Groove  
12. Filler Injection of the Nasolabial Fold  
13. Filler Injection of the Submalar Triangle  
14. Filler Injection of the Nose  
15. Filler Injection of the Preauricular Region and the Earlobe  
16. Filler Injection of the Lips, Oral Commissure, and Mentolabial Sulcus  
17. Filler Injection of the Chin and Mandible Contour  
18. Complications and Adverse Effects  
19. Risk Areas
Featuring about 1,300 expertly drawn illustrations and images, the *Advanced Craniomaxillofacial Surgery* book is the comprehensive, highly anticipated follow-up to the original work on *Principles of Internal Fixation of the Craniomaxillofacial Skeleton* that was published in 2012.

With detailed contributions from more than 80 renowned international authors, *Advanced Craniomaxillofacial Surgery* significantly builds on the solid foundation laid by the previous textbook. The new book comprises sophisticated techniques in skeletal and soft-tissue analysis for the disciplines of craniomaxillofacial, trauma, tumor, orthognathic surgery, as well as facial and esthetic surgery.

The focused expertise of seven disciplines is synthesized together to offer comprehensive and unique interdisciplinary perspectives, necessary to create the “team” approach fundamental to achieving the progress required and expected in high-level medical centers: oral and maxillofacial surgery, plastic and reconstructive surgery, otolaryngology, neurosurgery, ophthalmology, oculoplastic surgery, and head and neck surgery. Nowhere else has there been such a thorough and comprehensive multispecialty approach presented in the head and neck region.

The advent of microvascular surgery, skeletal analysis, computerized surgical planning, personalized implant creation, and comprehensive radiographic analysis have given rise to new principles, techniques and possibilities, which are explored extensively in this new textbook. *Advanced Craniomaxillofacial Surgery* should be part of every surgeon’s library.

**CONTENTS**

1 Bone grafts, bone flaps, bone replacement materials and techniques

1.1 Types and harvest of bone grafts and bone flaps
1.2 Bone lengthening by distraction
1.3 Ceramic bone substitute materials
1.4 Growth factors for craniomaxillofacial applications

2 Ablative and reconstructive surgery of the mandible
2.1 Access osteotomies in the mandible in tumor surgery and osteosynthesis
2.2 Mandible resections without loss of continuity (rim resections)
2.3 Benign noncontinuity intraosseous lesions
2.4 Segmental defects, defect bridging, reconstruction with free nonvascularized bone grafts
2.5 Reconstruction of the condyle
2.6 Mandible reconstruction with microvascular free flaps
2.7 Reconstruction with prefabricated flaps

3 Ablative and reconstructive surgery of the midface and craniofacial junction
3.1 Approaches and access osteotomies to the midface
3.2 Midface resection and reconstruction
3.3 Ablative and reconstructive surgery of the orbit
3.4 Secondary frontal sinus surgery
3.5 Access surgery to the skull base
3.6 Reconstruction of the skull base
3.7 Reconstruction of the cranial vault
3.8 Secondary corrections after orbital/nasoethmoidal fractures

4 Correction of complex deformities and conditions of the craniofacial skeleton
4.1 Treatment of gunshot injuries
4.2 Treatment of malalignment and incorrect occlusion
4.3 Treatment of ankylosis
4.4 Ridge augmentation of the atrophic maxilla and mandible
4.5 Hemifacial microsomia—diagnosis, classification, and management
4.6 Cleft bone grafting and management of the alveolar ridge defect
4.7 Orthognathic surgery for unilateral and bilateral total clefts
4.8 Distraction osteogenesis of the maxilla with external devices
4.9 Midface advancement with internal distractors
4.10 High midface osteotomies
4.11 Craniosynostosis
4.12 Orbital hypertelorism
4.13 Encephaloceles
4.14 Medication-related osteonecrosis of the jaw

5 Imaging and planning technologies
5.1 Endoscopy in mandibular condyle and midfacial trauma care
5.2 3-D manufacturing technologies and their applications in craniomaxillofacial surgery
5.3 Navigation and computer planning in craniomaxillofacial reconstruction

6 Principles and techniques for facial allotransplantation
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).
CONTENTS

**Volume I**

**Part I Basic Principles**
1. Anatomy, Physiology, and Aesthetics
2. Breast Aesthetics
3. Oncological Aspects of Nipple-Sparing Mastectomy
4. Oncological Aspects of Breast Reconstruction
5. Gene Mutations and Breast Cancer Risk: Overview and Management
6. Multimodality Imaging in the Interdisciplinary Management of Breast Diseases
7. Technological Advances in Breast Surgery
    i. Acellular Dermal Matrices
    ii. Biological Matrix Applications in Breast Reconstruction
8. Fat Grafting in Breast Surgery: The Data
9. Fat Grafting to the Breast: Aesthetic and Reconstructive Applications
10. Fat Grafting to the Breast in Prepectoral Breast Reconstruction—A Current Overview

**Part II Augmentation Mammaplasty**
11. Preoperative Evaluation of the Breast Augmentation Patient
12. Implant Technology
13. Breast Implant-Associated Anaplastic Large Cell Lymphoma
14. Augmentation Mammaplasty with Cohesive Gel Implants
15. Subpectoral Breast Augmentation (Inframammary Approach)
16. Subfascial Inframammary Breast Augmentation
17. Transaxillary Approach to Endoscopic Breast Augmentation
18. Periareolar Breast Augmentation
19. Managing Asymmetry and Congenital Anomalies
20. Managing Complications in Breast Augmentation

**Part III Mastopexy**
21. Decision Making in Mastopexy
22. Periareolar Mastopexy
23. Vertical Mastopexy
24. The Wise Pattern Mastopexy

**Part IV Mastopexy Augmentation**
25. Decision Making in Mastopexy Augmentation
26. Periareolar Mastopexy Augmentation
27. Vertical Mastopexy Augmentation
28. The Wise Pattern Mastopexy Augmentation
29. Prevention and Management of Complications in Mastopexy Augmentation

**Part V Massive Weight Loss**
30. Breast Surgery after Massive Weight Loss

**Volume II**

**Part VI Reduction Mammaplasty**
31. Vertical Superior Pedicle Breast Reduction (Modified Lassus Technique)
32. Superomedial Vertical Breast Reduction
33. Superomedial Pedicle Technique with Inverted-T Closure (Wise Pattern)
34. Central Mound Inferior Pedicle Technique
35. Free Nipple Graft Technique
36. Outcomes and Reducing Complications in Breast Reduction
37. Gynecomastia: Evaluation and Treatment

**Part VII Non-Microsurgical Breast Reconstruction**
38. Decision Making in Breast Reconstruction

*Subpart A: Implant-Based Reconstruction*
39 Prepectoral Breast Reconstruction: Direct-to-Implant versus Two-stage
40 Two-Stage Subpectoral Tissue Expander–Implant Reconstruction
41 Subpectoral Direct-to-Implant Single-Stage Reconstruction
42 Prepectoral Direct-to-Implant Breast Reconstruction
43 Prepectoral Site Conversion for Animation Deformity
44 Two-Stage Prepectoral Prosthetic Breast Reconstruction
45 Preventing and Managing Complications of Expander–Implant Reconstruction
46 Implant-Based Reconstruction and Radiation

**Subpart B: Latissimus Dorsi Flap Reconstruction**
47 Latissimus Dorsi Flap Anatomy
48 Latissimus Dorsi Flap Reconstruction
49 Preventing and Managing Complications in Latissimus Dorsi Flap Reconstruction

**Subpart C: Pedicled TRAM Flap Reconstruction**
50 Anatomy of the TRAM Flap and Abdominal Donor Site
51 Transverse Rectus Abdominis Musculocutaneous Flaps

**Part VIII Microsurgical Breast Reconstruction**

**Subpart A: DIEP Flap**
52 Preoperative Planning and Imaging of the DIEP Flap
53 DIEP Flap Reconstruction and Technique
54 Prevention and Management of Complications in DIEP Flap Reconstruction

**Subpart B: Muscle-Sparing Free TRAM Flap**
55 Muscle-Sparing Free TRAM Flap Reconstruction

**Subpart C: Superficial Inferior Epigastric Flap**
56 Superficial Inferior Epigastric Artery Perforator Flap

**Subpart D: Thigh-based Free Flaps**
57 Transverse Upper Gracilis Flap
58 Profunda Artery Perforator Flap

**Subpart E: Alternate Perforator Flap Donor Sites**
59 Superior Gluteal Artery Perforator Free Flap
60 Lumbar Artery Perforator Flap

**Part IX Miscellaneous**

**Subpart A: Oncoplastic Breast Conservation Surgery**
61 Principles of Oncoplastic Breast Surgery and Patient Selection
62 Oncoplastic Reconstruction by Tumor Location and Outcomes
63 Managing Complications after Breast Radiation Therapy

**Subpart B: Nipple-Areolar Reconstruction**
64 Nipple-Areolar Reconstruction

**Subpart C: Lymphedema**
65 Surgical Treatment of Lymphedema

**Subpart D: Complex Case Salvage**
66 Salvage of Complex Problems
An image-rich neuroradiology reference and board prep from renowned experts

Neuroradiology: The Essentials with MR and CT, Second Edition, written by world-renowned neuroradiologist and MRI pioneer Val Runge, builds on the acclaimed prior edition. The splendidly illustrated compendium features in-depth discussion of important imaging findings, focused primarily on common disease processes. An impressive cadre of international experts contribute to the text, which is written from a clinical radiology perspective and draws from firsthand experiences. MRI physics pearls and tips throughout the book will help radiologists avoid common pitfalls.

Designed as a practical educational resource for clinical neuroradiology, the text is divided into three sections: the brain, head and neck, and spine. The brain and spine chapters are divided into subsections covering normal anatomy and major disease categories such as congenital, traumatic, degenerative, vascular, infectious, and neoplastic. Head and neck chapters are organized by major anatomic region. Clinical cases encompass the use of advanced imaging techniques such as perfusion, high-resolution imaging, and spectroscopy.

Key Features

- About 1,300 high-quality MR and CT images illustrate relevant findings and cases, including those often not well-described in more traditional academic textbooks
- New figures, updates on ultra-high-field 7T MRI, and additional in-depth text on cerebrovascular disease – especially brain aneurysms and AVMs
- Covers a wide array of diseases – from stroke and multiple sclerosis to cases one might see once a year, such as glutaric acidemia type 1 and CADASIL

This excellent clinical resource provides a robust study prep for the boards and is a must-read for radiology residents prior to neuroradiology rotation. A quick reference for diagnosing challenging cases encountered in daily practice, it will also benefit neuroradiology fellows and general radiologists.


COMPETITION

CONTENTS

1 Brain
2 Head and Neck
3 Spine
**EDUCATORS**

Albert S. Woo, MD, is Chief of Pediatric Plastic Surgery and Director of the Craniofacial Program, Division of Plastic and Reconstructive Surgery, The Warren Alpert Medical School of Brown University, Providence, Rhode Island, USA.

Reena A. Bhatt, MD, is Associate Professor of Surgery (Hand and Microsurgery, General Reconstructive Plastic Surgery), Division of Plastic and Reconstructive Surgery, The Warren Alpert Medical School of Brown University, Providence, Rhode Island, USA.

**DESCRIPTION**

*The quintessential plastic surgery oral board prep and reference on common procedures*

*Plastic Surgery Case Review: Oral Board Study Guide, Second Edition* by Albert S. Woo, Reena A. Bhatt, and esteemed contributors, features new cases in each chapter, as well as updated and expanded content. Like the widely acclaimed prior edition, the book is an excellent resource for plastic surgery residents and trainees of all skill levels, highlighting key adult and pediatric cases commonly featured on the plastic surgery oral board examination. The text is written in a "mock oral" format – designed to encourage critical thinking and analysis of case management – from initial workup to preventing key errors in judgment.

Organized in 10 sections, the short, high-yield chapters provide a thorough yet quick review of the most pertinent information. The second edition features extensive updates including section restructuring, all new cases, and an additional section providing a more comprehensive review of plastic surgery. Each case includes high-quality photographs and one- to three-page descriptions including work-up, initial assessment, history, physical examination, diagnostic imaging, patient counseling, treatment, ethical considerations, potential complications, and critical errors.

**Key Highlights**

- Additional topics include non-operative cosmetic techniques, Pierre Robin sequence, prominent ear deformity, giant congenital hairy nevus, male-to-female and female-to-male transgender, secondary breast deformities, electrical burns, degloving injury, traumatic amputation, and brachial plexus injury
- A concise, reader-friendly format ideal for learning core topics and prepping for the oral board exam quickly and efficiently
- High quality board examination-type case photographs, figures, and illustrations enhance visual learning and knowledge retention
This is an essential resource for every plastic surgery resident looking to prepare for the oral boards, as well as medical students and trainees interested in developing a quick understanding of “bread and butter” plastic surgery topics.


**COMPETITION**

**CONTENTS**

Intro: Practical Tips for the Oral Boards

**Section I: Facial Fractures**
1 Nasal fractures
2 Zygoma fractures
3 Mandible fractures
4 Frontal sinus fractures
5 Le Fort fractures
6 Pediatric Mandible Fractures

**Section II: Facial Reconstruction**
7 Malignant Facial Lesion
8 Lip Reconstruction
9 Nose Reconstruction
10 Eyelid Reconstruction
11 Ear (Cancer and Reconstruction)
12 Cheek (Cancer and Reconstruction)
13 Facial Paralysis (Adult)
14 Facial Paralysis (Pediatric)

**Section III: Face Congenital**
15 Unilateral Cleft Lip
16 Bilateral Cleft Lip
17 Cleft Palate
18 Pierre Robin Sequence
19 Prominent Ear Deformity
20 Microtia
21 Giant Hairy Nevus

**Section IV: Face Cosmetic**
22 Non-Surgical Rejuvenation of the Face
23 Aging Face and Neck
24 Aging Upper Face (Brow and Lids)
25 Lower Lid Ectropion (Cicatrical)
26 Lower Lid Ectropion (Senile or Paralytic)
27 Rhinoplasty
28 Transgender (Male to Female)
29 Transgender (Female to Male)

**Section V: Foot & Lower Extremity Reconstruction**
30 Open Wound: Upper Third of Lower Leg
31 Open Wound: Middle Third of Lower Leg
32 Open Wound: Lower Third of Lower Leg
33 Foot and Ankle Reconstruction

**Section VI: Breast**
34 Breast Cancer Reconstruction
35 Breast Augmentation
36 Secondary Breast Deformities
37 Tuberous Breast Deformity
Section VII: Trunk
- Ischial Pressure Sores
- Body Contouring After Massive Weight Loss
- Major Liposuction
- Abdominal Wall Defect
- Sternal Wound Infection
- Chest Wall Defect
- Perineal Reconstruction
- Abdominoplasty

Section VIII: Burn
- Acute Burn Injury
- Electrical Burn-NEW
- Upper Extremity Burn
- Scalp Burn Reconstruction
- Neck Burn Contracture

Section IX: Hand
- Flexor Tendon Laceration
- Degloving Injury
- Traumatic Amputation
- Peripheral Nerve Injury (including Tendon Transfers)
- Dupuytren Contracture
- Syndactyly
- Metacarpal and Phalangeal Fractures
- Carpal Tunnel Syndrome
- Brachial Plexus Injury

Section X: Ethics
- Ethics
Adequate evaluation of lower limb wounds for salvage requires an itemized assessment of vascular, osseous, soft tissue, and functional deficits. Lower Extremity Reconstruction: A Practical Guide by renowned reconstructive surgeons and perforator flap masters J.P. Hong and Geoffrey G. Hallock presents an orthoplastic approach to this growing and challenging area of microsurgery. Throughout the well-illustrated text and videos, an impressive cadre of international surgeons share pearls and insights, including esoteric knowledge and step-by-step demonstration of techniques with pertinent case examples.

This unique guide presents a practical, visual, and stepwise approach to learning and mastering a full array of flap and microsurgery approaches for traumatic, dysvascular, metabolic, and oncologic lower limb defects. Organized into five sections, the book covers a full spectrum of lower extremity topics—from wound prep, timing, closure alternatives, and therapy—to soft-tissue tumors and a new concept in drop foot treatment. Numerous videos demonstrate how surgeons can leverage workhorse options to prevent chronic non-healing wounds or amputations and achieve the goal of limb salvage.

Key Highlights

- Lower extremity soft tissue reconstruction techniques using local muscle and perforator workhorse flaps
- Bone salvage and restoration techniques including vascularized bone grafts
- Diabetic foot management with in-depth discussion of the SCIP flap and perforator to perforator concept
- Rationale for partial and subtotal foot amputation
- 26 videos and more than 500 illustrations enhance understanding of microsurgical interventions

With insights from top microsurgeons on how to achieve the best outcomes for patients with lower limb defects, this is a must-have resource for plastic and orthopaedic surgeons, especially specialists who treat patients at trauma centers.

**COMPETITION**


**CONTENTS**

**Section I. Initial Assessment and Approach**
- Chapter 1: Our Introduction to Lower Extremity Reconstruction
- Chapter 2: Assessment of the Normal and the Impaired Lower Extremity
- Chapter 3: Indications for Vascular Intervention in Lower Extremity Reconstruction
- Chapter 4: Orthopaedic Evaluation of the Lower Extremity and the Concept of the Orthoplastic Approach
- Chapter 5: The Surgical Approach to Pediatric Bone and Soft-Tissue Tumors of the Lower Extremity
- Chapter 6: Spare-Part Surgery for the Lower Limb
- Chapter 7: Using the Flap and Angiosome Concepts to Optimize Functional Lower Leg and Foot Amputations

**Section II. Essential Concepts for Lower Limb Salvage**
- Chapter 8: Vascular Anatomy of the Lower Extremity: A Practical Guide to Vascular Territories, Perforators and Selection of Recipient Vessels
- Chapter 9: General Wound Preparation and Timing
- Chapter 10: The Pertinence of the Reconstructive Ladder and the Reconstructive Elevator

**Section III. Options for Lower Extremity Wound Closure**
- Chapter 11: Non-Flap Wound Closure Alternatives: Skin Graft, Skin Substitute, Skin Stretch, and Negative Pressure Wound Therapy
- Chapter 12: The Process for Flap Selection by Region of the Lower Extremity
- Chapter 13: Basic Practical Lower Limb Muscle Local Flaps
  - The Medial and Lateral Gastrocnemius Muscle Flaps
  - The Gracilis Local Muscle Flap
  - The Soleus Muscle Flap
  - The Vastus Lateralis Muscle Flap
- Chapter 14: Basic Local Perforator Flaps of the Lower Extremity
  - The Island Perforator Flap
  - Perforator Advancement Flaps Including the Keystone Flap
  - Medialis Pedis and Other Plantar Flaps
  - The Peninsular Perforator Flap
  - The Perforator Propeller Flap
  - The Distally Based Sural Flap
- Chapter 15: Common Versatile Free Flaps for the Lower Extremity
  - The Anterolateral Thigh Flap for Lower Extremity Reconstruction
  - The Gracilis Muscle Free Flap
  - The Versatile Latissimus Dorsi Muscle Free Flap
  - The Medial Sural Artery Perforator Flap
  - The Thoracodorsal Artery Perforator Free Flap

**Section IV. Innovative and Controversial Concepts**
- Chapter 16: Supermicrosurgery Approach to the Lower Limb
- Chapter 17: Diabetic Foot Reconstruction
- Chapter 18: Rationale for Lower Limb Sensate Flaps
- Chapter 19: A New Concept in Drop Foot Treatment: Ninkovic’s Technique for Neuromusculotendinous Gastrocnemius Transfer
- Chapter 20: Modern Concepts of Prosthetic Rehabilitation in Amputation of the Lower Extremity
- Chapter 21: Procurement of Thin Flaps as Indicated in the Lower Extremity
- Chapter 22: Bone Flaps and Bone Transport for Lower Limb Reconstruction
- Chapter 23: Surgical Treatment for Lower Extremity Lymphedema
- Chapter 24: Lower Limb Vascularized Composite Allotransplantation

**Section V. Perioperative Care and Non-Surgical Rehabilitation**
- Chapter 25: Perioperative Care and Rehabilitation Specific to the Lower Limb
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
- 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.


COMPETITION


Related Thieme titles:

Contents

Section 1 Science and Principles
01 Wound Healing: Science and Clinical Relevance
02 Hand and Upper Extremity Anatomy
03 Anatomy of the Lower Extremity
04 Anatomy of the Trunk
05 Surgical Principles: Grafts, Flaps, Microsurgery
06 Principles of Facial Aesthetics
07 Lasers and Radiant Energy in Plastic Surgery

Section 2 Skin and Soft Tissue
08 Burn and Thermal Injury
09 Skin Cancer
10 Hidradenitis Suppurativa, Necrotizing Fasciitis, and Soft Tissue Infections
11 Pressure Ulcers

Section 3 Pediatric Plastic Surgery
12 Cleft Lip Deformity
13 Cleft Palate Repair by Double Opposing Z-Plasty
14 Craniosynostosis
15 Ear Reconstruction and Otoplasty
16 Nevi and Vascular Malformations

Section 4 Craniofacial
17 Reconstruction of the Scalp and Forehead
18 Nasal Reconstruction
19 Facial Fractures
20 Rhinoplasty
21 Browlift and Blepharoplasty
22 Face and Neck Rejuvenation
23 Facial Rejuvenation with Injectables

Section 5 Hand and Upper Extremity
24 Hand Fractures
25 Soft Tissue Reconstruction of the Hand and Upper Extremity
26 Tendon Repair
27 Nerve Compression Syndromes of the Upper Extremity
28 Replantation and Amputation of Fingers
29 Dupuytren’s and Trigger Finger

Section 6 Breast
30 Breast Reduction
31 Mastopexy
32 Breast Augmentation
33 Breast Reconstruction with Devices
34 Breast Reconstruction with Free Flaps
35 Breast Reconstruction Using the Latissimus Dorsi Myocutaneous Flap
36 Oncoplastic Breast Surgery
37 Tuberous Deformity of the Breast (Breast Implantation Base Constriction)
38 Poland Syndrome
39 Gynecomastia

Section 7 Chest, Trunk, and Lower Extremity Reconstruction
40 Sternal Reconstruction
41 Abdominal Wall Reconstruction
42 Lower Extremity Reconstruction

Section 8 Body Contouring
43 Liposuction
44 Abdominoplasty
45 Lower Body Lift
46 Brachioplasty
47 Thigh Lift and Reduction
Complications in Minimally Invasive Facial Rejuvenation: Prevention and Management

Paul J. Carniol, MD, FACS, is Clinical Professor, Department of Otolaryngology, Rutgers New Jersey Medical School; and Plastic Surgeon, Carniol Plastic Surgery, Summit, New Jersey, USA.

Mathew M. Avram, MD, JD, is Associate Professor, Department of Dermatology, Massachusetts General Hospital/Harvard Medical School, Wellman Center for Photomedicine, Boston, Massachusetts, USA.

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Expert guidance on minimizing and managing risks for a wide array of facial procedures

The demand for minimally invasive facial procedures has increased exponentially over the past 20 years. In fact, an AAFPRS survey estimated that 80% of cosmetic facial procedures performed by their surgeons in 2019 were minimally invasive. Given the vast number of patients and underqualified practitioners administering facial surgery treatments, complications and poor outcomes are a significant issue. Complications in Minimally Invasive Facial Rejuvenation: Prevention and Management by internationally prominent facial plastic surgeon Paul J. Carniol, renowned dermatologists Mathew M. Avram and Jeremy A. Brauer, and esteemed colleagues fills a gap in the literature.

Organized in five sections and 19 chapters, the book starts with discussions of appropriate patient selection, anesthesia considerations, relevant anatomy, and potentially toxic smoke plumes generated by laser treatments and electrocautery. Section two details fillers and fat transfers for volume restoration, neuromodulators to reduce the appearance of wrinkles, and deoxycholic acid to treat submental fat. Section three covers high-energy devices and procedures such as laser resurfacing, chemical peels, vascular and pigment laser and light sources, radiofrequency, and microneedling. The final two sections feature discussion of liposuction and cryolipolysis, followed by the minimally invasive procedures threadlifting, face and neck lifts, hair transplantation, and blepharoplasty.

Key Highlights

- Important insights on avoidance and management of adverse complications such as diplopia, ptosis, deformities, and asymmetry, as well as potentially life-threatening cerebrovascular accidents, visual loss, skin loss, and infection
- Extensive detailed illustrations and surgical photographs improve visual understanding of anatomical topography
- High-quality videos enhance knowledge of surgical nuances, potential pitfalls, and preventive measures to avoid problems
This is an essential reference for dermatology, plastic surgery, and otolaryngology residents and fellows. Practitioners who specialize in cosmetic dermatology and facial plastic surgery will also find this an invaluable surgical companion.


**COMPETITION**


**CONTENTS**

**Section I: Complications Prevention Essentials**
1 General Approach: The Consultation—Patient Evaluation
2 Anesthesia for Minimally Invasive Facial Aesthetic Surgery
3 Anatomy
4 Plumes, Laser/Cautery

**Section II: Injectables: Avoiding and Managing Complications**
5 Fillers
6 Fat Transfers
7 Neuromodulators for Muscle Induced Wrinkles
8 Deoxycholic Acid

**Section III: High Energy-Devices: Avoiding and Managing Complications**
9 Laser Resurfacing
10 Chemical Peels
11 Vascular and Pigment Laser and Light Sources
12 Radiofrequency and Microneedle Radiofrequency
13 Complications of Platelet-Rich Plasma and Microneedling

**Section IV: Lipo Reduction: Avoiding and Managing Complications**
14 Liposuction
15 Cryolipolysis

**Section V: Minimally Invasive Surgery: Avoiding and Managing Complications**
16 Thread Lift
17 SMAS Lift
18 Hair Transplantation
19 Blepharoplasty
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
A case-based guide to the interventional management of stroke from leading international experts!

Stroke is the most prevalent cerebrovascular emergency, impacting an estimated 15 million people worldwide every year. Endovascular treatment (EVT) of ischemic stroke has expanded at an unforeseen pace, with EVT the most common neurointerventional procedure performed at most large centers. *Endovascular Management of Ischemic Stroke: A Case-Based Approach* by renowned stroke pioneer Vitor Mendes Pereira and distinguished co-editors features contributions from a "who's who" of global experts. This practical resource provides straightforward guidance for clinicians who need to learn and master state-of-the-art endovascular interventions reflecting the new, evidenced-based treatment paradigm for acute stroke.

This carefully crafted reference takes readers on a journey from the early building blocks that led to modern stroke interventions to meticulous step-by-step descriptions of the latest approaches. Fifty high-yield cases mirror real-life scenarios trainees and professionals are likely to encounter in clinical practice. Seven sections encompass a full spectrum of diverse patient presentations, anatomical variations, advanced techniques, complex pathologies, complications, and stroke mimics.

Key Highlights
- Discussion of emerging techniques likely to stand the test of time such as SAVE, ARTS, transradial access, and transcarotid access
- Stroke mimics important for differential diagnoses, including hemiplegic migraine, MELAS, RCVS, seizure, and more
- An appendix that covers fundamental terms, trials, and tools

This cutting-edge resource is essential reading for trainee and early-career interventionalists, as well as seasoned practitioners in interventional radiology, neuroradiology, endovascular neurosurgery, and interventional neurology.

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

**COMPETITION**


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**CONTENTS**

**Section I: Evolution of Endovascular Management**
Case 1: Intra-Arterial Tissue Plasminogen Activator: The First Steps
Case 2: Transcatheter MERCI Clot Retrieval: The Early Generation
Case 3: Penumbra Clot Aspiration Technique: The Dark Days
Case 4: Trevo Stent-Retriever Thrombectomy: Light on the Horizon
Case 5: Solitaire Stent-Retriever Thrombectomy: Building the Evidence

**Section II: Case Selection**
Case 6: Timing in Stroke and the Tissue Clock
Case 7: Role of Leptomeningeal Collaterals
Case 8: Importance of Clot Burden and Clot Location
Case 9: ASPECTS: When Not to Treat
Case 10: Microbleeds are Not a Contraindication to Thrombolysis in Acute Stroke
Case 11: Stroke Etiologies: Hemodynamic, Embolic, and Perforator Stroke
Case 12: Endovascular Therapy in a Patient With a Proximal MCA Occlusion and No Neurological Deficits
Case 13: MRI in Stroke (Core Size, Mismatch, and New Advances)

**Section III: Fundamentals and Standard Approaches**
Case 14: The Classical Setup: Carotid-T with Balloon
Case 15: M1 Anatomy and Role of Perforators in Outcome
Case 16: Basilar Artery Occlusion
Case 17: ADAPT Technique for Acute Ischemic Stroke Thrombectomy
Case 18: General Anesthesia in Thrombectomy
Case 19: Conscious Sedation in Thrombectomy
Case 20: Endovascular Therapy for Patients With an Isolated M2 Occlusion

**Section IV: Advanced Techniques**
Case 21: Percutaneous Radial Arterial Access for Thrombectomy
Case 22: Percutaneous Transcarotid Endovascular Thrombectomy for Acute Ischemic Stroke
Case 23: Distal Access Catheter Technique Without Balloon Assistance

**Section V: Complex Cases**
Case 24: Tandem Lesions
Case 25: Pseudoocclusion
Case 26: Underlying Intracranial Stenosis
Case 27: Intracranial Dissection
Case 28: Hyperacute Extracranial Angioplasty and Stenting: When and How
Case 29: Failed Mechanical Thrombectomy: What to Do Next
Case 30: Rescue Permanent Stenting
Case 31: Acute Dissection With Hemodynamic Infarctions
Case 32: The SAVE Technique
Case 33: ARTS: Aspiration-Retriever Technique for Stroke

**Section VI: Complications**
Case 34: Clot Migration With Emboli to Distal Territories
Case 35: Endothelial Damage
Case 36: Management of Vessel Perforation During Stroke Intervention
Case 37: Arterial Access Complications
Case 38: Intra-Procedural Vasospasm During Thrombectomy
Case 39: Hemorrhagic Transformation After Endovascular Stroke Therapy
Case 40: Endovascular Treatment of Cerebral Venous Thrombosis
Case 41: Endovascular Thrombectomy for Pediatric Acute Ischemic Stroke

**Section VII: Stroke Mimics and Rare Causes**
Case 42: Hemiplegic Migraine
Case 43: Intra-Arterial Contrast Injection During CT Angiogram
Case 44: Mitochondrial Encephalomyopathy, Lactic Acidosis, and Stroke-Like Episodes (MELAS)
Case 45: Reversible Cerebral Vasospasm Syndrome (RCVS)
Case 46: Acute Ischemic Stroke Secondary to Cardiac Myxoma Embolus
Case 47: Seizure
Case 48: Cerebral Amyloid Angiopathy
Case 49: Contrast Staining Masquerading as Hemorrhage
Case 50: HaNDL

**Appendix: Essential Terms, Trials, and Tools**
Top 3 Differentials in Musculoskeletal Imaging: A Case Review

Jasjeet Bindra, MBBS is Associate Professor of Radiology, Division of Musculoskeletal Imaging, Department of Radiology, University of California, Davis School of Medicine, Sacramento, California.

Robert D. Boutin, MD is Clinical Professor of Radiology and Co-Director, Musculoskeletal Imaging Fellowship, Department of Radiology, Stanford Medical School, Stanford, California.

The highest-yield musculoskeletal radiology exam prep and learning tool available today!

Top 3 Differentials in Musculoskeletal Imaging: A Case Review by Jasjeet Bindra, Robert D. Boutin, and expert 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 in 10 parts: trauma, bone tumors, upper extremity, lower extremity, arthropathies, infection, soft tissue tumors, metabolic musculoskeletal conditions, spine, and pediatric/developmental musculoskeletal conditions.

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, additional diagnostic considerations, the diagnosis, clinical pearls, and suggested readings.

Key Features

- A total of 146 cases, each focused on a specific imaging finding, including aggressive periosteal reaction, focal cortical thickening, diffusely increased bone density, focal peripheal edema, acro-osteolysis, and more
- A wealth of meticulously selected, high-quality radiographs, CTs, and MRIs enhance diagnostic skills
- A list of differential diagnoses provides an ideal curriculum guide for trainees and educators alike

Radiology residents, fellows, and staff radiologists preparing for certification will greatly benefit from reading this text to prep for the radiology core and certifying exams. This is also an outstanding, day-to-day practice resource for practicing radiologists, clinicians, and orthopaedic surgeons involved in reviewing and interpreting musculoskeletal radiology studies.


Related Thieme title:

I Trauma
1 Shoulder dislocation
2 Distal clavicular erosion
3 Widening of AC joint
4 Fracture dislocation of forearm
5 Carpal dislocation
6 Avulsion fracture of finger
7 Avulsion fracture of the pelvis
8 Widened pubic symphysis
9 Pelvic ring disruption
10 Avulsion fracture at the knee
11 Distal fibular fracture
12 Calcaneal avulsion fracture
13 Fracture at the base of the fifth metatarsal

II Bone Tumors
14 Aggressive periosteal reaction
15 Focal cortical thickening
16 Epiphyseal equivalent lucent lesion
17 Solitary focal sclerotic lesion
18 Lesion with permeative or moth-eaten pattern
19 Osseous lesion with fluid–fluid levels
20 Osseous lesion with chondroid matrix
21 Osseous lesion with osteoid matrix
22 Polyostotic lesions - looks like a syndrome
23 Surface lesion of bone
24 Multiple lytic lesions
25 Multiple sclerotic lesions
26 Expansile lytic lesion of rib
27 Ivory vertebral body
28 Lytic lesion of distal phalanx
29 Anterior tibial cystic appearing lesion
30 Lucent lesion in calcaneus
31 Diffusely increased bone density
32 Well-marginated ossific mass projecting off the surface of the bone (without full-thickness cortical disruption or overlying soft-tissue mass)
33 Long lesion in a long bone with ground glass matrix
34 Bony projection with continuation of cortex and medullary cavity of host bone
35 Fractured lytic lesion with a fallen fragment

III Upper Extremity
36 Abnormal/variant appearance of anterosuperior labrum
37 Abnormality of inferior glenohumeral ligament.
38 Abnormality of proximal long head of biceps tendon
39 Tear of the anteroinferior labrum
40 Bursa or cyst around shoulder
41 Rotator cuff abnormality
42 Rotator interval abnormality
43 Posterior glenoid labral tear
44 Nerve entrapment at shoulder
45 Nerve entrapment at elbow
46 Distal biceps tendon abnormality
47 Radial sided soft tissue injury at elbow on MRI
48 Osteochondral lesion of elbow
49 Ulnar sided stabilizer injury at elbow on MRI
50 Numerous tiny T2 hyperintense subcutaneous nodules in hand

IV Lower Extremity
51 Variant sciatic nerve anatomy
52 Ischiofemoral space narrowing and quadratus femoris muscle edema in a patient with chronic ischial tuberosity avulsion (nonunion)
53 Small smoothly marginated depression (“fossa”) at the mid acetabular roof
54 Focal subchondral bone edema in the femoral head
55 Low grade tearing of the ITB with soft tissue edema along the fascia
56 Focal periphyseal edema
57 Curvilinear signal separating the patella into two fragments
58 Frond-like lobules of fatty tissue in the suprapatellar recess, with effusion (lipoma arborescens
59 Cystic-appearing lesion centered inferior to the medial joint line of the knee
60 Accessory muscle around ankle
61 Accessory ossicle around ankle
62 Achilles tendon abnormality
63 Impingement syndrome at ankle
64 Ankle sprain
65 Medial tendon abnormality at ankle
66 Nerve entrapment around ankle and foot
67 Plantar fascial abnormality
68 Peroneal tendon disease at the ankle
69 Midfoot ligamentous or osseous injury
70 Hallux sesamoid abnormality
71 Subchondral crescent sign
72 Fluid collection at the inferomedial aspect of hip-Roentgen classic
73 Cleft of T2 hyperintense signal at the attachment of rectus abdominis-adductor aponeurosis
74 Hamstring tendon discontinuity with subacute hematoma

V Arthropathy
75 Intense, diffuse, nontraumatic bone and soft tissue edema centered at the midfoot
76 Polyarticular arthritis in an adolescent, with blooming intraarticular hemosiderin
77 Bilateral sacroiliitis
78 Contour defect at the posterolateral humeral head
79 Proximal arthropathy affecting primarily the metacarpophalangeal joints.
80 Distal arthropathy affecting primarily the interphalangeal joints
81 Erosive arthropathy involving the foot
82 Acro-osteolysis
83 Loose bodies
84 Articular cartilage thinning, subchondral cyst formation and dorsal subluxation of the metacarpal base

VI Infection
85 Penumbra sign
86 Sequestrum
87 Abscesses in bone and adjacent to bone, with thin perforations in cortex
88 Space occupying lesion posterior to olecranon
89 Unilateral sacroiliitis
90 Epitrochlear lymphadenopathy
91 Aggressive, cortically based osteolysis and periosteal reaction at the diaphysis of an adult long bone
92 Fluid collection with edema at metaphyseal equivalent location

VII Soft Tissue Tumors
93 Fusiform mass, with longitudinal “tail” entering and exiting eccentrically
94 Complex fluid collection in the bicipitoradial bursa
95 Infrapectoral soft-tissue mass containing diffuse streaks of fatty tissue
96 Non-mineralized soft-tissue mass with an infiltrative border (“tail sign”) that responds favorably to non-operative treatment.
97 Post-traumatic fluid-like collection in the deep subcutaneous tissue along the superficial aspect of the fascia
98 Large, pendulous mass at the inner thigh in a morbidly obese patient
99 Leg, ankle, and foot edema, with prominent thickening and increased density the subcutaneous fat
100 Triad of key findings: Pretibial varices, linear cortical defect in mid tibia, and prominent nutrient vein within the mid tibia
101 Multiple T2-hypointense masses in the subcutaneous fat layer of the foot
102 Large subfascial soft-tissue mass with heterogeneous signal on T1, T2, and post-contrast images
103 Rim enhancing mass in iliofemoral (hematoma)
104 Infiltrative intraarticular mass of low T2 signal intensity, with erosions (TSGCT)

VIII Metabolic Musculoskeletal Conditions
105 Frayed metaphysis
106 Generalized periosteal reaction
107 Periarticular calcified mass
108 Long bone sclerosis
109 Multiple bone infarcts
110 Osteoporosis
111 Widespread soft tissue calcifications
112 Rugger jersey spine

IX Spine
113 Vertebral body fusion
114 Odontoid fracture
115 Hyperflexion Injury
116 Midline sacral lesion
117 Posterior vertebral body scalloping
118 Anterior vertebral body scalloping
119 Lytic lesion of posterior elements of spine
120 Epidural mass
121 Diffuse marrow T1 and T2 low signal
122 Focal T1 signal increase - Hemangioma
123 Intraluminal extramedullary mass
124 Intraluminal intramedullary spinal cord mass
125 End plate irregularity

X Pediatric or Developmental Musculoskeletal Conditions
126 Short rib skeletal dysplasia
127 Abnormal epiphyses
128 Limb deficiency
129 Genu varum
130 Lucent metaphyses
131 Dense metaphyses
132 Dislocated hip
133 Physeal widening
134 Hip effusion
135 Infrapatellar soft tissue swelling
136 Foot deformity
137 Soft tissue mass in an infant
138 Large soft tissue mass in an older child
139 Periosteal reaction in a newborn/infant
140 Wormian bones
141 Madelung deformity
142 Tarsal coalition
143 Os acromiale
144 Osteogenesis imperfecta
145 Achondroplasia
146 NAI-Roentgen classic
Breast MRI has evolved into a critical tool for breast cancer screening and diagnosis. This book provides comprehensive guidance on breast MRI interpretation, with focus on clinical implementation, management of findings, and overcoming challenges. Key features include:

- More than 1,800 illustrations from the University of Chicago
- Select online case studies
- Discussion of advanced acquisition techniques and new applications

This book is an essential resource for radiologists looking to improve their breast MRI interpretation skills.
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**

Ultrasound Teaching Manual
The Basics of Performing and Interpreting Ultrasound Scans
4th Edition

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**Editors**
Matthias Hofer, MD, Associate Professor, MPH, MME (Univ. Bern), is Director of Education at the University Institute of Diagnostic, Interventional and Pediatric Radiology (DIPR), Dept. Head: Univ.-Prof. Johannes Heverhagen, MD, Inselspital Bern, Bern University, Switzerland.

**Description**

*Step by Step to Proficiency in Diagnostic Ultrasound*

This workbook is divided into lessons that guide you—like an instructor in an ultrasound course—systematically through the individual organ systems and body regions.

Key features of the fourth edition:

- Special *multiple-exposure photos* demonstrate the dynamics of handling the transducer
- *Triplet-image units* vividly illustrate transducer positioning, the ultrasound image, and relevant anatomy
- *Reference numbers on the accompanying diagrams* help you to both actively develop your knowledge and to test it at any time. The legend located on the back cover flap is the key to the reference numbers that are used consistently in each diagram.
- *Quiz images* at the end of each chapter are the perfect tool for rigorous self-evaluation
- *Physical fundamentals* are presented in vibrant, illustrative diagrams
- Numerous practical *tips and tricks* make it easy to familiarize yourself with ultrasound
- A *primer on ultrasound interpretation* explains specialized terminology concisely and clearly
- Precise descriptions of *algorithms for transducer positioning* facilitate real-time examinations

*Videos* (online access) showing relevant ultrasound anatomy, optimal transducer positioning, and the images you will see on the monitor during examination let you experience the content live—a perfect complement to the book that will greatly improve your retention of the material.

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

**Competition**

There are currently no direct competitors in terms of the didactic approach and target audience of the Hofer manual.

**Contents**

Physical Principles
Lesson 1: Retroperitoneum, Sagittal Plane
Lesson 2: Retroperitoneum, Transverse Plane
Lesson 3: Porta hepatis, Gallbladder, Biliary Tract
Lesson 4: Liver
**Editors**

Uma Srikumaran, MD, MBA, MPH, is Associate Professor of Orthopaedic Surgery and Shoulder Fellowship Director, Johns Hopkins School of Medicine; and Chair, Johns Hopkins Orthopaedic Surgery at Howard County General Hospital, Columbia, Maryland, USA.

**Description**

A reader-friendly overview of fundamentals in shoulder pathology and treatment from renowned experts!

Shoulder problems comprise a significant percentage of orthopaedic practice, including trauma and sports related injuries. *Synopsis of Shoulder Surgery* by Uma Srikumaran and esteemed contributors provides a concise, well-rounded perspective on the surgical and nonsurgical management of a wide array of shoulder disorders.

The opening chapters lay a solid foundation of knowledge, covering anatomy, physical examination of the shoulder, surgical approaches to the shoulder, imaging, and the use of diagnostic and therapeutic injections. Subsequent chapters succinctly discuss management of a comprehensive range of shoulder conditions, organized by the underlying type of pathology. The final chapters provide insightful pearls on shoulder rehabilitation and perioperative pain management.

**Key Features**

- Concise summaries of common shoulder pathologies and treatment options
- Discussion of core procedures for rotator cuff disease, frozen shoulder, instability, osteoarthritis, clavicle and proximal humerus fractures, and thoracic outlet syndrome
- The easy-to-digest bulleted format and wealth of illustrations enhance understanding of diverse shoulder problems and techniques
- Succinct presentation allows for quick review and use for board examination preparation

This is a must-have resource for orthopedic surgeons in training and advanced allied health personnel. Shoulder surgeons, physician assistants, and front line providers such as primary care and emergency room physicians will also find this book to be a useful resource.

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

**Competition**


**Contents**

- Chapter 1 Shoulder Anatomy
- Chapter 2 Complications in Shoulder Arthroscopy
- Chapter 3 Surgical Approaches to the Shoulder
**DESCRIPTION**

*Fundamentals in rotator cuff repair and reconstruction from world-renowned experts!*

Rotator cuff disorders are the most common cause of shoulder pain, accounting for up to 70% of cases. Tears are the most severe subtype, with a lifetime prevalence rate of more than 20%. The size, location, and severity of rotator cuff tears varies greatly, requiring equally diverse preoperative planning and surgical interventions. *Video Atlas of Arthroscopic Rotator Cuff Repair* by Uma Srikumaran and esteemed contributors provides a concise, well-rounded perspective on the surgical management of rotator cuff pathologies.

Expert surgeons from across the globe describe and demonstrate numerous approaches, enabling clinicians to expand their armamentarium and achieve optimal outcomes. The opening chapters lay a solid foundation, covering basic techniques for arthroscopic repair of various rotator cuff tear patterns, patient positioning, portal placement, tips and tricks, complications, and pitfalls. Subsequent chapters succinctly discuss a comprehensive range of arthroscopic and transosseous techniques, biologic augmentation, grafting, tendon transfers, and superior capsular reconstruction.

**Key Features**

- Easy-to-digest bulleted format and narrated step-by-step videos on diverse techniques
- Discussion of different core procedures to manage rotator cuff tears, biceps tendon pathology, as well as failed primary surgeries
- Videos on superior capsule reconstruction and lower trap tendon transfer narrated by the technique creators
- Varied perspectives on the controversial topic of how to manage massive and irreparable tears

This is a must-have resource for orthopaedic surgery residents and fellows, especially shoulder and sports injury specialists.

This book includes complimentary access to a digital copy on [https://medone.thieme.com](https://medone.thieme.com).
2  SCROI Row Rotator Cuff Repair: A Medial Row, Tension Free, Triple loaded, Crimson Duvet Augmented Rotator Cuff Repair
3  Single Row Undersurface All Inside Rotator Cuff Repair

**Double Row Repair**
4  Double Row Repair with Biceps Tendon Augmentation
5  Double Row with 'Rip-Stop' Rotator Cuff Repair
6  Speed Bridge Repair of Massive Rotator Cuff Tears Using Provisional Traction Suture Reducing Anchor and Bioinductive Bovine Augment Patch
7  Two-Anchor Double-Row Rotator Cuff Repair

**Transosseous Equivalent Repair**
8  Transosseous Equivalent Inverted Mattress Lateral Row Rotator Cuff Repair
9  Arthroscopic Double Row Transosseous Equivalent Repair of Large Rotator Cuff Tears
10  Arthroscopic rotator cuff repair using a suture-bridge technique and associated open subpectoral biceps tenodesis

**Transosseous Approach**
11  Transosseous Repair
12  True Transosseous Hybrid Rotator Cuff Repair
13  Transosseous Repair of Large Rotator Cuff Tear
14  Transosseous Repair Using the Retrograde Procedure

**Subscapularis Repairs**
15  Double Row Transosseous Equivalent Repair of Complete Subscapularis Tears
16  Arthroscopic Single Row Subscapularis Tendon Repair
17  Arthroscopic Single Row Subscapularis Repair
18  Arthroscopic Repair of Subscapularis Tear based on the Tear Types
19  Arthroscopic trans-tendon double row subscapularis repair with all suture medial row anchors
20  Four-Anchor Repair of Massive Subscapularis Tear with Subcoracoid Decompression

**Superior Capsular Reconstruction**
21  Superior Capsular Reconstruction with Fascia Lata Autograft
22  Superior Capsular Reconstruction with Allograft for Irreparable Rotator Cuff Tears in Active Patients
23  Superior Capsular Reconstruction with Porcine Xenograft
24  All Arthroscopic Superior Capsular Reconstruction with Dermal Allograft

**Biceps Tenodesis**
25  Subpectoral Biceps tenodesis with All Suture Anchor Approach
26  Identifying and Exposing the Proximal Biceps in Its Groove: The ‘Slit’ Technique
27  Arthroscopic Supra-Pectoral Biceps Tenodesis with Lasso Loop
28  Transosseous Arthroscopic Biceps Tenodesis

**Revision Repair**
29  Revision Rotator Cuff Repair and Techniques for Mobilization
30  Revision Rotator Cuff Repair Using Transosseous Approach

**Special Considerations**
31  Decision Making in Rotator Cuff Repair
32  Biological Augmentation of Rotator Cuff Repair with Platelet-Rich Plasma and Multiple Channeling
33  Load-Sharing Rip-Stop and Knotless Rip-Stop Repairs for Massive Rotator Cuff Tears
34  Arthroscopically Assisted Lower Trapezius Transfer for Irreparable Posterosuperior Rotator Cuff Tears
35  Subacromial Balloon Spacer for Irreparable Cuff Tears

**Grafting and Transfers**
36  Acellular Human Dermal Allograft Rotator Cuff Reconstruction
37  A Comparison of the Outcomes of Two Types of Synthetic Patches for Interpositional Graft Use in Irreparable Rotator Cuff Tears
38  Dermal Augmentation for Challenging Large and Massive Rotator Cuff Tears
Unique resource provides foundation for worldwide prevention, diagnosis, and treatment of orthopaedic fractures

Clinical Epidemiology of Orthopaedic Trauma, Third Edition by renowned orthopaedic surgeon and researcher Yingze Zhang and an impressive cadre of contributors expands on the widely acclaimed prior editions. Leveraging an epidemiological database with the distinction of being the largest domestic and foreign sample volume of orthopaedic trauma, this remarkable book expands on the epidemiology of fractures in China, with national incidence rates new to this edition. It offers a wealth of information that will impact treatment planning, future allocation of resources in trauma care, and initiatives in preventive medicine, worldwide.

Comprehensive in scope, the new edition provides unparalleled insights into the current state of Chinese orthopaedic surgery. The book features evaluation of every fracture seen and treated at a major international trauma center—complete with AO/OTA classification and a full spectrum of fracture demographics. The text covers new theories and technologies, with concise up-to-date summaries about diagnosis and treatment of fractures of each bone. Epidemiological fracture characteristics are presented intuitively and concisely via succinct and easy-to-understand language enhanced with ample illustrations.

**Key Highlights**

- Reflects a huge sample size of 414,935 patients (431,822 fractures) from 83 hospitals, as well as 390,133 patients (424,645) fractures in Taiwan province
- Estimated incidence rates for traumatic fractures in the overall population and subgroups—by age, gender, ethnic origin, occupation, geographical region, and residency
- Fracture classification text supplemented with reader-friendly color schematic diagrams, pie charts, curve graphs, and histograms enhances knowledge retention
- X-rays, MRIs, and CT images fully illustrate the characteristics of injuries, including complex fractures

This practical and generously illustrated textbook is an essential reference for orthopaedic residents and surgeons. It is also an indispensable resource for academic researchers, medical schools, libraries, and hospitals.

This book includes complimentary access to a digital copy on [https://medone.thieme.com](https://medone.thieme.com).
There is no direct competition on the market.

**CONTENTS**

Chapter 1: General Information
Chapter 2: Humerus Fractures
Chapter 3: Fractures of the Ulna and Radius
Chapter 4: Femoral Fractures
Chapter 5: Fractures of the Tibia/Fibula
Chapter 6: Spinal Fractures
Chapter 7: Fractures of the Pelvic Ring and Acetabulum
Chapter 8: Hand Fractures
Chapter 9: Foot Fractures
Chapter 10: Fractures of Other Locations (Patella, Clavicle, Scapular, Glenoid)
Chapter 11: Epidemiologic Features of Fractures in Taiwan 2011–2013
Strabismus Surgery
Innovative and Classic Approaches

1st Edition

Price: $129.99
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Media Content: Complimentary MedOne eBook and Videos
Specialty: Ophthalmology
Level: Residents and above

Editors: Irene H. Ludwig, MD, is a Pediatric Ophthalmologist and Strabismus Surgeon, Eye Health Partners of Middle Tennessee, Inc., Nashville, Tennessee, and Eye Health Partners of Alabama, Inc., Dothan, Alabama, USA.

Description: A unique how-to guide on surgical management of strabismus from top experts in the field!

Strabismus correction is the third most common ophthalmic surgery in the US, with 1.2 million procedures performed each year. Strabismus Surgery by renowned pediatric ophthalmologist Irene Ludwig provides comprehensive coverage of strabismus treatment – featuring state-of-the-art techniques based on recent anatomical research and discoveries. Throughout the text and accompanying videos, an impressive group of contributors share clinical pearls and firsthand knowledge.

Recent research shows that strabismus has a mechanical etiology more frequently than previously thought, and that by directly correcting the mechanical defects, more targeted correction is possible than with traditional approaches. Accordingly, the book is organized by mechanism rather than strabismic deviations and patterns. Presented in four parts, each of which is further delineated by sections, this unique textbook includes 36 chapters starting with the fascinating history of strabismus surgery and concluding with future possible treatments.

Key Highlights

- New surgical techniques designed to correct muscle displacements and muscle defects related to abnormalities of the extraocular muscle pulleys and intermuscular bands
- Recognition and repair of stretched scar and flap tear
- A section dedicated to CNS-related causes of strabismus discusses state-of-the-art surgical approaches for conditions including nystagmus and cranial nerve palsies
- A comprehensive summary of injection techniques using botulinum toxin and bupivacaine to correct strabismus, particularly in otherwise inoperable conditions
- Ninety strabismus surgery videos demonstrate a full spectrum of basic to advanced techniques
- Remarkable illustrations beautifully capture the complex anatomy of the eye muscles and pulleys

The mechanistic approaches described in this outstanding resource will help trainees and seasoned ophthalmologists achieve more precise and lasting results.


Competition:

# CONTENTS

**Part 1 Introduction**
1 The History of Strabismus Surgery

**Part 2 Strabismus Diagnosis and Surgical Planning**

**Section 1 General Preoperative Evaluation**
2 The History and Examination in Strabismus
3 The Use of Testing, Consultants, and Intraoperative Assessment

**Section 2 Surgical Anatomy and Physiology and Surgical Principles**
4 Surgical Anatomy of the Extraocular Muscles
5 Collagen and Healing
6 Injection of Eye Muscles to Treat Strabismus
7 Complications of Strabismus Surgery
8 The Inferior Oblique – Strabismus Diagnosis and Surgical Planning: Surgical Anatomy, Surgical Principles, and Wound Healing

**Section 3 Torsion and the Oblique Muscles**
9 The Superior Oblique
10 Brown's Syndrome
11 Torsion

**Section 4 Inflammation and Strabismus**
12 Thyroid Ophthalmopathy
13 Presumed Sinus-Related Strabismus
14 Pterygium and Strabismus

**Section 5 Strabismus Related to Central Nervous System Disorders**
15 Duane's Syndrome
16 Dissociated Vertical Deviations
17 Nystagmus Surgery
18 Cranial Nerve Palsies

**Section 6 Orbital and Pulley Abnormalities**
19 Displaced Muscles (Pulley Heterotopias)
20 Traumatic Strabismus: Direct Orbital and Muscle Trauma and Flap Tear

**Part 3 Surgical Techniques**

**Section 1 General Principles and Classic Techniques**
21 Anesthesia for Strabismus Surgery
22 Strabismus Surgical Instrumentation
23 Classic Strabismus Surgery: Rectus Muscle
24 Plications and Tucks

**Section 2 Oblique Muscle Surgery**
25 The Inferior Oblique: Surgical Techniques
26 Superior Oblique Surgical Techniques

**Section 3 Managing Collagen Abnormalities during Strabismus Surgery**
27 Stretched Scar Repair and Management of Other Weak Collagen Abnormalities
28 Managing Excessive Scar Tissue (Adhesive Syndrome)

**Section 4 Advanced Techniques**
29 Traumatic Strabismus Repair (Flap Tear, Slipped and Lost Muscles)
30 Pulley Surgeries
31 Injection Technique
32 Adjustable Sutures and Hang-Back Suture Technique
33 Procedures to Restrict Movement
34 Mini-Procedures and Compartmental Surgery for Small Angle Strabismus
35 Transpositions

**Part 4 Conclusion**
36 Imagining the Future of Strabismus Surgery
Auditory Brainstem Implants

1st Edition

Eric P. Wilkinson, MD, FACS, is a Surgeon and Associate, House Ear Clinic, House Institute, Los Angeles, California, USA.

Marc S. Schwartz, MD, FACS, is Clinical Professor of Neurosurgery, University of California San Diego, San Diego, California, USA.

Unique textbook explores current and future applications of auditory brain implants

Research on the auditory brainstem implant (ABI) has evolved from a highly specialized, narrow field to one involving a wide spectrum of disciplines. Neurotologists, audiologists, otolaryngologists, and neurosurgeons are on the front lines of treatment, while many other specialists play active roles. Auditory Brainstem Implants by renowned ABI experts Eric P. Wilkinson and Marc S. Schwartz is the first dedicated book on ABIs published to date. The state-of-the-art monograph brings together a rich array of materials and resources from an impressive group of pioneering clinicians from around the world.

The text starts with introductory chapters encompassing the history and development of ABIs; relevant neuroanatomy and physiology; imaging of the cochlea, cochlear nerve, brainstem, and auditory system; and clinical indications for ABIs. Surgical chapters detail translabyrinthine, retrosigmoid, and retrolabyrinthine approaches, pediatric applications, auditory midbrain implants, device-specific engineering, and intraoperative monitoring. Auditory testing, performance variables, and results are also reviewed. The final chapters focus on innovative future directions, such as penetrating multisite microelectrodes and the use of optogenetics.

Key Highlights

- In-depth analyses and overviews enable clinicians from different disciplines to expand their armamentarium and solidify current areas of expertise
- Unique material on the relevant neuroanatomy of brainstem implants improves understanding of ABI challenges and outcomes
- Description of ABI results in tone languages demonstrates applications in special populations
- Pediatric topics including evaluation and surgery and implant outcomes from the Hacettepe University team provide invaluable treatment pearls
- Insightful perspectives on programming, rehabilitation, and outcome assessment in adults enhance knowledge

Trainee and practicing otolaryngologists, neurosurgeons, neurologists, audiologists, and speech pathologists will benefit from reading this comprehensive ABI resource, either cover-to-cover or by consulting specific chapters.
There are currently no other ABI books available on the market.

CONTENTS

Chapter 1: The History and Development of Auditory Brainstem Implants
Chapter 2: Neuroanatomy and Physiology Relevant to Auditory Brainstem Implants
Chapter 3: Imaging of the Cochlea, Cochlear Nerve, Brainstem, and Auditory System
Chapter 4: Clinical Indications for ABI: Patient Selection and Alternatives
Chapter 5: Surgery for ABI: Translabyrinthine Approach
Chapter 6: The Retrosigmoid Approach for Auditory Brainstem Implantation
Chapter 7: Surgery for ABI: Retrolabyrinthine Approach
Chapter 8: Auditory Brainstem Implantation in Children: Evaluation and Surgery
Chapter 9: Pediatric Auditory Brainstem Implantation: Colletti Team Experience and Special Considerations
Chapter 10: ABI Engineering and Intraoperative Monitoring: Cochlear Corp.
Chapter 11: ABI Engineering and Intraoperative Monitoring: Med-El
Chapter 12: Programming, Rehabilitation, and Outcome Assessment for Adults I
Chapter 13: Programming, Rehabilitation, and Outcome Assessment for Adults II
Chapter 14: Outcomes in Pediatric ABI: The Hacettepe University Experience
Chapter 15: ABI in Tonal Language Speakers
Chapter 16: Variables in ABI Performance
Chapter 17: ABI Program Development
Chapter 18: The Auditory Midbrain Implant
Chapter 19: Future Development: Penetrating Multisite Microelectrodes as Cochlear Nucleus Implant
Chapter 20: Future Developments: Conformable ABI Arrays and Light Stimulation of Auditory Brainstem Using Optogenetics
Drug-Induced Sleep Endoscopy: Diagnostic and Therapeutic Applications
1st Edition

TITLE

Drug-Induced Sleep Endoscopy
Diagnostic and Therapeutic Applications
1st Edition

PRICE

$109.99

ISBN

9783132403468

PUBLICATION DATE

December 2020

FORMAT

Hardcover · 83 Illustrations · 148 Pages · 7.625 X 10.625 IN

MEDIA CONTENT

Complimentary MedOne eBook and Videos

SPECIALTY

Otolaryngology

LEVEL

Senior residents, fellows, surgeons

EDITORS

Nico de Vries, MD, PhD, is Professor of Otorhinolaryngology, Department of Otorhinolaryngology, Head and Neck Surgery, OLVG; and Department of Oral Kinesiology, Academic Centre for Dentistry Amsterdam, MOVE Research Institute Amsterdam, University of Amsterdam and VU University Amsterdam, Amsterdam, The Netherlands; and Department of Otorhinolaryngology, Head and Neck Surgery, Antwerp University Hospital (UZA), Antwerp, Belgium.

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Claudio Vicini, MD, is Chief of Head and Neck Department, AUSL Romagna, and Head of ENT Units, Forli and Faenza; and Associate Professor of Otolaryngology, University of Ferrara and Bologna, Italy.

DESCRIPTION

The definitive resource on the innovative use of DISE for obstructive sleep apnea

Obstructive sleep apnea is the most prevalent sleep-related breathing disorder, impacting an estimated 1.36 billion people worldwide. In the past, OSA was almost exclusively treated with Continuous Positive Airway Pressure (CPAP), however, dynamic assessment of upper airway obstruction with Drug-Induced Sleep Endoscopy (DISE) has been instrumental in developing efficacious alternatives. Drug-Induced Sleep Endoscopy: Diagnostic and Therapeutic Applications by Nico de Vries, Ottavio Piccin, Olivier Vanderveken, and Claudio Vicini is the first textbook on DISE written by world-renowned sleep medicine pioneers.

Twenty-four chapters feature contributions from an impressive group of multidisciplinary international experts. Foundational chapters encompass indications, contraindications, informed consent, organization and logistics, patient preparation, and drugs used in DISE. Subsequent chapters focus on treatment outcomes, the role of DISE in therapeutic decision making and upper airway stimulation, pediatric sleep endoscopy, craniofacial syndromes, advanced techniques, and more.

Key Highlights

- Comprehensive video library highlights common and rare DISE findings
- A full spectrum of sleep disordered breathing and OSA topics, from historic to future perspectives
- Insightful clinical pearls on preventing errors and managing complications including concentric and epiglottis collapse
• Discussion of controversial DISE applications including oral appliances and positional and combination therapies

This unique book is essential reading for otolaryngology residents, fellows, and surgeons. Clinicians in other specialties involved in sleep medicine will also benefit from this reference, including pulmonologists, neurologists, neurophysiologists, maxillofacial surgeons, and anesthesiologists.


**COMPETITION**  
While all major sleep books will have a chapter(s) on DISE, this will be the first complete book on the topic.

**CONTENTS**  
1 Introduction  
2 Historical Perspective  
3 Applicability  
4 Classification Systems  
5 Indications and Contraindications  
6 Preparation for DISE: Informed Consent  
7 Organization and Logistics  
8 Patient Preparation and Positioning  
9 Drugs for DISE  
10 An Anesthesiological Point of View  
11 Work in Progress: A Prediction Model for DISE as Selection Tool for MAD and Positional Therapy  
12 Complications of DISE  
13 DISE and Treatment Outcomes  
14 DISE and Position-Dependent OSA  
15 Significance of Complete Concentric Collapse of the Palate  
16 Epiglottic Collapse  
17 Common Mistakes in DISE  
18 Diagnostic and Therapeutic Applications or A Guide for Clinical Practice  
19 DISE and Treatment with Mandibular Advancement Devices in Obstructive Sleep Apnea Patients  
20 The Use of DISE to Determine Candidates for Upper Airway Stimulation  
21 Pediatric Sleep Endoscopy  
22 DISE in Children with Craniofacial Anomalies  
23 Advanced Technique  
24 Future Perspectives
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 This is no direct competition for 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
21 Tumors of the Temporal Bone
22 The Evaluation and Management of Sellar Tumors
23 Tumors of the Cavernous Sinus and Parasellar Space
24 Tumors of the Petrous Apex
25 Tumors of the Cerebellopontine Angle
26 Tumors of the Jugular Foramen
27 Tumors of the Craniovertebral Junction
28 Tumors of the Orbit

Section III. Tumor-Specific Considerations
29 Squamous Cell Carcinoma of the Nasal Cavity and Paranasal Sinuses
30 Non-Squamous Cell Carcinoma of the Nasal Cavity and Paranasal Sinuses
31 Esthesioneuroblastoma
32 Melanoma of the Nasal Cavity and Paranasal Sinuses
33 Sarcomas of the Skull Base
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, Dermoid, and Other Cysts of the Skull Base
42 Fibro-Osseous Lesions of the Skull Base
Thieme Review for the USMLE®: A WIN for Step 2 and 3 CK

1st Edition

PRICE $49.99

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PUBLICATION DATE November 2020

FORMAT Softcover · 800 Illustrations · 748 Pages · 8.5 X 11 IN

MEDIA CONTENT Complimentary MedOne eBook

SPECIALTY Education, Test Prep

LEVEL Allopathic and osteopathic medical students preparing for Step 2 and 3 CK of the USMLE (typically 3rd- or 4th-year med students, or 1st-year residents)

EDITORS
Manoj Gurung, MD, is an Academic Internal Medicine Hospitalist, Kent Hospital, Warwick, Rhode Island, USA.

Yayra Musabek, MD, is an Academic Internal Medicine Hospitalist, Kent Hospital, Warwick, Rhode Island, USA.

DESCRIPTION
A one-stop board prep for acing the USMLE® Step 2 and Step 3 CK exams

Thieme Review for the USMLE®: A WIN for Step 2 and 3 CK by Manoj Gurung and Yayra Musabek fills a void in available board prep materials, offering the perfect one stop reader-friendly resource for acing these exams – truly All What Is Needed (A WIN). Allopathic and osteopathic medical students preparing for the USMLE® Step 2 and 3 CK or COMLEX-USA Level 2-CE and Level 3 will benefit from this must-have study guide.

Key Features

• Multiple clinical case scenarios and practice questions enable students to test themselves and actively engage in the study process
• “Next Step in Management” and “Next Step in Diagnosis” – flow charts that specifically cater to the multiple-choice question format and the thought process required for the exams
• Many never-before-seen diagrams, illustrations and algorithms simplify challenging information
• Hundreds of tables and charts compare similar diseases
• Approximately 600 memory retrieval structures (MRS), an invaluable tool for memorizing complex material

This book will benefit readers throughout their entire medical careers, from residency through clinical practice.


COMPETITION

CONTENTS
1 Preventive Medicine
2 Endocrinology
3 Pulmonary
4 Cardiology
5 Acid Base
6 Nephrology
7 Hematology and oncology
8 Infectious Diseases
9 Gastroenterology
10 Neurology
11 Rheumatology
12 Allergy and Immunology
13 Dermatology
14 Emergency Medicine
15 Ophthalmology
16 Otolaryngology
17 Ethics
18 Disorders of sexual development
19 Obstetrics
20 Gynecology
21 Male Reproductive
22 Pediatrics
23 Psychiatry
24 Biostatistics
25 General Surgery
**DESCRIPTION**

*Integrates biochemical, molecular, and cellular health and disease processes into one essential text!*

*Biochemistry, Cell and Molecular Biology, and Genetics: An Integrated Textbook* by Zeynep Gromley and Adam Gromley is the first to cover molecular biology, cell biology, biochemistry (metabolism), and genetics in one comprehensive yet concise resource. Throughout the book, these topics are linked to other basic medical sciences, such as pharmacology, physiology, pathology, immunology, microbiology, and histology, for a truly integrated approach.

**Key Highlights**

- Easy-to-read text enhances understanding of underlying molecular mechanisms of disease
- Nearly 1000 illustrations and tables help reinforce chapter learning objectives
- Textboxes throughout make connections with other preclinical disciplines
- End of unit higher order clinical vignette questions with succinct explanations help integrate basic science topics with clinical medicine

This textbook provides a robust review for medical students preparing for courses as well as exams. Dental, pharmacy, physician’s assistant, nursing, and graduate students in pre-professional/bridge programs will also find this a beneficial learning tool.

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

**COMPETITION**


**CONTENTS**

UNIT I
- Chapter 1. Anatomy of the Cell and Organelles
- Chapter 2. DNA Replication, Gene Mutations, and Repair
- Chapter 3. Transcription and Regulation of Transcription
- Chapter 4. Translation and Regulation of Translation

UNIT II
- Chapter 5. Cytoskeleton
**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**


CONTENTS

1 Pharmacokinetics
2 Mechanisms of Drug Action and Pharmacodynamics
3 Pharmacogenetics and Other Special Considerations
4 The Peripheral Nervous System
5 Cholinergic Agents
6 Adrenergic Agents
7 Neuropharmacological Principles
8 Anesthetic Drugs
9 Anxiolytic and Sedative-Hypnotic Drugs
10 Antidepressants and Drugs for Bipolar Disorders
11 Anticonvulsant Drugs
12 Antipsychotic Drugs
13 Opiate Receptor Agonists and Antagonists
14 Treatment of Neurodegenerative Diseases
15 Drugs of Abuse
16 Drugs Used in the Treatment of Hypothalamic, Pituitary, Thyroid, and Adrenal Disorders
17 Drugs Used in Reproductive Endocrinology
18 Insulin, Hypoglycemic, and Antihypoglycemic Drugs
19 Renal Pharmacology
20 Antihypertensive Drugs
21 Drugs Used in the Treatment of Heart Failure
22 Antianginal Drugs
23 Antiarrhythmic Drugs
24 Drugs Acting on the Blood
25 Antihyperlipidemic Drugs
26 Drugs Acting on the Respiratory System
27 Drugs Acting on the Gastrointestinal System
28 Principles of Antimicrobial Therapy
29 Antibacterial Drugs
30 Antiviral Drugs
31 Antifungal and Antiparasitic Drugs
32 Autocoids and Related Drugs
33 Analgesic, Antipyretic, and Anti-inflammatory Drugs
34 Cancer Chemotherapy and Immunosuppressants
35 Toxicology and Poisoning
36 Water- and Fat-Soluble Vitamins
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.
For almost 20 years, clear aligners have seen growing popularity in addressing patients' demands for orthodontic treatment that is also discreet and esthetically inconspicuous. Especially for the adult patient, these almost invisible systems are in considerable demand.

Supported by solid clinical evidence, this new work introduces and discusses all the presently available thermoplastically formed products that apply a predetermined strain to the teeth and jaw, with the goal of correcting malpositioned teeth, while also being esthetically acceptable for the patient.

Key Features:

- More than a dozen contributions by top international experts
- Includes the most recent guidelines on clinical management with aligners
- Scientific approach presents evidence from material properties research, forces generated with aligners, and treatment outcome assessments
- Valuable information on changes in oral microbiota, potential side effects, biocompatibility, and more

*Orthodontic Aligner Treatment* will be welcomed by all orthodontic specialists, as well as graduate students, researchers, and clinical faculty in the field.

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

**COMPETITION**


**CONTENTS**

Section 1: Introduction: Types and Material Properties

Chapter 1: Aligner Treatment: An Overview
Chapter 2: Material Properties of Aligners

Section 2: Clinical Management
Chapter 3: Early Treatment in Preteens and Teenagers Using Aligners
Chapter 4: Teen Treatments with Aligners
Chapter 5: Routine Mechanics and Aligner Treatment (Extraction/Nonextraction)
Chapter 6: Precautions with Aligner Treatment
Chapter 7: Clear Plastic Appliances as Retainers
Chapter 8: Digital Workflow in Aligner Therapy

Section 3: Evidence
Chapter 9: Outcome Assessment and Evidence on the Clinical Performance of Orthodontic Aligners
Chapter 10: Forces and Moments Generated by Aligner-Type Appliances for Orthodontic Tooth Movement
Chapter 11: Aligners and the Oral Microbiome
Chapter 12: Intraoral Aging and Changes on Aligner Mechanical Properties
Chapter 13: Aligner and Retainer Color Changes during Intraoral Service
Chapter 14: Biological Properties of Aligners
Chapter 15: Aligner Treatment from the Patient Perspective
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