Visit www.thieme.com to order these and other new and bestselling titles in Otolaryngology.
Ear Surgery Illustrated
A Comprehensive Atlas of Otologic Microsurgical Techniques
Robert Jackler
Autumn 2019/448 pp./1,105 illus./hardcover

This richly illustrated ear microsurgery atlas shows a picture is worth a thousand words!

The color illustrations in this book communicate a wealth of surgical anatomy and technique with exceptional clarity and precision. Succinct, insightful text paired with the drawings delineate key landmarks, define crucial relationships, and elucidate complex concepts.

**KEY FEATURES**
- A wide range of surgical procedures including stapes surgery, tympanoplasty, ossiculoplasty, mastoidectomy, vestibular surgery, cochlear implants, temporal bone resection, and petrous apicectomy
- Management of various diseases and conditions such as cholesteatoma, facial nerve issues, temporal bone fractures, hearing loss, encephaloceles, cerebrospinal fluid leaks, and pulsatile tinnitus
- The appendix features helpful educational handouts surgeons can give to patients

Key Topics in Otolaryngology
Third Edition
Nick Roland
Duncan McRae
Andrew W. McCombe
2019/504 pp./58 illus./softcover/

Popular and indispensable reference for board exam prep!

Regarded as an “exam bible” in its previous editions, this title provides the succinct yet comprehensive overview that clinical students and trainees need to confidently master their specialist board exams.

**KEY FEATURES**
- Organized in convenient units of three to seven pages, covering individual topics such as specific diseases and conditions, diagnostic examinations, and lab studies
- Liberally updated to reflect newer developments in the field – with 21 new chapters, and coverage of all subspecialties in the discipline
- Provides sufficient detail to be used as valuable revision aid to those studying for post-graduate examinations in otolaryngology head and neck surgery
The Temporal Bone: Anatomical Dissection and Surgical Approaches*
Mario Sanna  Alessandra Russo
Abdelkader Taibah  Gianluca Piras
Wenlong Tang
2018/206 pp./827 illus./hardcover/

Complex anatomy revealed: navigate the temporal bone’s labyrinthine region

Mario Sanna’s The Temporal Bone is a guide to the dissection courses that the author himself would have sought to have while he was receiving training. The manual is designed to complement and reinforce the experiences of course participants, comprehensively covering normal and surgical anatomy of the temporal bone plus all aspects of basic to advanced otologic and neurootologic surgery.

KEY FEATURES
• Specially prepared cadaveric dissections show surgical anatomy
• Step-by-step descriptions outline the approaches/techniques in these dissections
• Surgical anatomy, indication, surgical steps, and hints and pitfalls are explained for every approach/technique

Microsurgical Management of Middle Ear and Petrous Bone Cholesteatoma
Mario Sanna  Hiroshi Sunose  Fernando Mancini  Alessandra Russo  Abdelkader Taibah
2019/710 pp./2,016 illus./hardcover/

Refine your surgical skills with one of the masters!

The ultimate illustrated guide to complete management of the cholesteatoma, including assessment of the full expansion and degree of destruction caused by the growths, and short- and long-term follow-up to assess and treat for recurrence.

KEY FEATURES
• Brilliantly illustrated with diagnostic images from otoscopy and radiology, both normal and pathological
• Step-by-step description of approaches and techniques for the procedures
• Special coverage of petrous bone cholesteatoma, which is less frequent than other forms but more difficult to diagnose and treat, with introduction and description of a new function-sparing procedure, the subtotal petrosectomy
Laryngeal Function and Voice Disorders
Basic Science to Clinical Practice
Christopher R. Watts     Shaheen N. Awan
2019/323 pp./179 illus./hardcover

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

This unique multimedia resource merges historical facts and experiential understanding with recent advances in scientific knowledge and evidence-based practice patterns. It includes discussion of the anatomical, physiological, acoustic, aerodynamic, and imaging science informing the understanding of vocal function in normal and disordered states. Major technical components of voice evaluation are covered, including perceptual analyses, acoustic analyses, aerodynamic analyses, and laryngeal visualization.

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

Assessing and Treating Dysphagia
A Lifespan Perspective
Debra M. Suiter     Memorie M. Gosa
2019/400 pp./132 illus./hardcover

Your educational guide on the diagnosis and management of dysphagia across all ages

This textbook provides comprehensive coverage of swallowing disorders from birth to old age, including clinical, professional, and cultural ethical considerations.

KEY HIGHLIGHTS
• Anatomy and physiology of swallowing, and compensatory, postural, and rehabilitation strategies
• Adult and pediatric specific chapters on swallow screenings, clinical evaluations, and technologies such as videofluoroscopic, fiberoptic endoscopic, and high-resolution manometry
• Pediatric-specific dysphagia related to premature birth, craniofacial syndromes, congenital heart disease, and cerebral palsy
• Adult-specific dysphagia related to neurodegenerative disease, stroke, traumatic brain injury, head and neck cancer, esophageal disease, pulmonary disease, and end of life
Laryngeal Cancer
Clinical Case-Based Approaches
Rogério A. Dedivitis
Giorgio Peretti
Ehab Hanna
Claudio R. Cernea
2019/208 pp./212 illus./hardcover/

Covering all the latest surgical advances and innovative technologies!

This book focuses on diverse primary subsites of laryngeal cancer; local, early-stage, and advanced disease stages; and current available treatment modalities for each type. Case study chapters include insightful discussion of several potential approaches, rationale for surgical decision making, radiographic findings, pearls, and pitfalls.

KEY FEATURES
• Diverse approaches to glottic cancer including radiotherapy, transoral laser surgery and microsurgery, supracricoid laryngectomy (SCL), vertical laryngectomy, chemoradiotherapy, and combined SCL and cricohyoidoepiglottopexy.
• Treatment modalities for supraglottic cancers such as transoral laser microsurgery, radiation therapy, and horizontal supraglottic laryngectomy.
• Salvage surgery, preservation protocol, and reconstructive flap techniques.
• High-quality images accompanying each case enhance clinical understanding of underlying pathologies and surgical approaches.

Neck Dissection
Brendan C. Stack, Jr.
Mauricio A. Moreno
2019/317 pp./242 illus./hardcover/

Includes online supplementary video material

Dissection of critical structures of the neck is integral to head and neck surgery, for both benign and malignant neck masses and diagnoses of the head, skull base, and cervicothoracic junction. This book is a comprehensive treatise on state-of-the-art neck dissection. With contributions from an impressive cadre of international leaders in head and neck surgery, this in-depth, yet concise evidence-based guide covers fundamental and advanced principles of cervical lymphadenopathy surgery.
A unique perspective on neuroendoscopic versus microsurgical techniques

The unique discussion of neuroendoscopy versus microsurgery enables readers to compare the benefits and pitfalls of endoscopic and open microsurgical procedures for a wide range of conditions.

KEY FEATURES

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

Controversies in Neuroendoscopy
Peter Nakaji
Hasan Zaidi
2019/288 pp./280 illus./hardcover

Pediatric Endoscopic Endonasal Skull Base Surgery
Harminder Singh
Jeffrey P. Greenfield
Vijay K. Anand
Theodore H. Schwartz
2019/224pp./500 illus./hardcover

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

This title 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. Core topics include anatomy, rhinological and anesthetic considerations, patient positioning and OR set-up, multiple skull-base closure techniques, managing complications, instrumentation, endonasal corridors and approaches, and postoperative care. The succinct text is enhanced with high-quality surgical illustrations and intraoperative photographs, as well as procedural videos.
MedOne Otolaryngology

Download the MedOne App* for offline learning!
*available for Android and iOS

The premier online resource for otolaryngology–head and neck surgery!

MEDIA
Explore a wealth of images and videos from Thieme’s books and journal articles

CASES & PROCEDURES
Refresh your knowledge with detailed surgical techniques and patient cases

SEARCH
Find exactly what you need with a quick search across the entire site

PLAYLISTS
Stay organized by subscribing to playlists or curating your own

Sign up for a free trial
medone-otolaryngology.thieme.com
New!

Head and Neck Cancer
Management and Reconstruction
Second Edition
Eric M. Genden
2019/480 pp./600 illus./hardcover/

Ablative and reconstructive approaches in a single volume
Thirty richly illustrated chapters feature open and endoscopic ablative techniques for treating a full spectrum of head and neck carcinomas and associated defects. This book encompasses pathological nuances, procedural guidance, clinical pearls, and reconstructive techniques. For each disease, the authors discuss management concepts followed by principles of reconstruction and functional rehabilitation. Topics include patient surveillance, monoclonal antibodies and immunotherapy, microvascular reconstruction, and minimizing wound complications.

KEY FEATURES
• State-of-the-art management of carcinomas impacting the oral and nasal cavities, salivary glands, oropharynx, hypopharynx, larynx, thyroid, anterior skull base, skin, and more
• A chapter devoted to transoral robotic management of the oropharynx includes anatomy, staging, case studies, and more
• Concise online videos provide insightful surgical guidance

Skull Base Cancer Imaging*
The Practical Approach to Diagnosis and Treatment Planning
Eugene Yu
Reza Forghani
2018/288 pp./813 illus./hardcover/
eISBN 978-1-62623-297-6

An exceptional imaging guide to neoplastic skull base diseases
This concisely presented book overviews and analyzes regions anatomically from the Anterior Cranial Fossa to the Petroclival and Lateral Skull Base. Extensive imaging and illustrations make the complexities of cancer imaging in the skull base clear. This invaluable resource chronicles current knowledge in state-of-the-art skull base tumor imaging with clinical pearls on pathophysiology, prognosis, and treatment options
Comprehensive Management of Vestibular Schwannoma
Matthew L. Carlson et al.
2019/576 pp./441 illus./hardcover

The definitive resource on clinical management of vestibular schwannoma

Written by multidisciplinary experts including otolaryngologists, neurosurgeons, radiation oncologists, neurologists, neuroradiologists, and audiologists, this comprehensive textbook ensures a balanced view of all treatment modalities for sporadic and neurofibromatosis type 2-associated vestibular schwannoma.

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

Meningiomas of the Skull Base
Paolo Cappabianca
Domenico Solari
2018/234 pp./292 illus./hardcover/

Contemporary management of skull base meningiomas

Meningiomas, the second most frequent intracranial tumors, are characterized by a protean range of possible locations and appearances, due to their origin from the extensive and intricately formed meninges. As such, a wide variety of differential diagnoses is typical, and the therapies chosen are necessarily highly variable. This comprehensive reference provides a full discussion of pathology and therapy organized by anatomic location of the lesions with the goal of providing best patient outcomes. It also includes the WHO meningioma classification system based on most recent research in growth patterns, gene sequencing, and molecular patterns of development.
Transnasal Endoscopic Skull Base and Brain Surgery
Surgical Anatomy and its Applications
Second Edition
Aldo C. Stamm
2019/690 pp./704 illus./hardcover

Cutting-edge approaches from multidisciplinary global experts

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

KEY FEATURES
• Chapter summaries and highlights facilitate understanding and retention of complex concepts
• 18 accompanying videos provide guidance on endoscopic transnasal approaches in patients with diverse skull base diseases
• Pearls, pitfalls, and nuances throughout this book provide invaluable insights on achieving optimal outcomes

Endoscopic Surgery of the Orbit
Anatomy, Pathology, and Management
Benjamin S. Bleier
Suzanne K. Freitag
Raymond Sacks
2018/181 pp./138 illus./hardcover/

A landmark text from global pioneers

The collective expertise shared throughout 20 chapters codifies the current state of endoscopic orbital surgery and sets the stage for future developments.

KEY FEATURES
• State-of-the-art evidence-based medicine including pros and cons of different treatment approaches
• Managing complications such as sinusitis and iatrogenic intraorbital injury
• 200 original illustrations helping elucidate complex anatomy
• High definition, narrated surgical videos delineating specific surgical techniques

Order today! Email customerservice@thieme.de
Controversies in Skull Base Surgery
Andrew S. Little
Michael A. Mooney
2019/352 pp./275 illus./hardcover

State-of-the-art approaches and insightful discussions on challenging topics in skull base surgery
A unique textbook that tackles problems typically minimized or ignored by other texts that impact a patient’s quality of life and recovery. Experts describe the treatment of neoplasms such as vestibular schwannoma, meningioma, pituitary adenoma, craniopharyngioma, chordoma, cranial nerve schwannoma, sinonasal malignancies, and others.

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

Skull Base Surgery: Strategies
Walter Jean
2019/455 pp./505 illus./hardcover

Unique skull-base surgical resource features strategic, technical, and philosophical pearls from master surgeons

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

- Surgical treatment of frontal, temporal, rhinogenic, occipital, auriculotemporal, lesser occipital, and nummular migraines including postoperative care and complications
- Superb illustrations provide visual insights on compression points, trigger sites, nerves, and the surgical treatment of headaches
- High-quality videos delineate life-altering surgical approaches

**The Dallas Rhinoplasty and Dallas Cosmetic Surgery Dissection Guide**

**Rod J. Rohrich**
**Jamil Ahmad**

2018/Jewel Box with USB Flashdrive & booklet 32 pp./20 illus./
ISBN 978-1-62623-992-0

Dissection techniques at your leisure

The world-renowned Dallas Rhinoplasty and Cosmetic Surgery Courses feature facial anatomy and techniques with focus on the skills to perform a rhinoplasty that produces the best functional and aesthetic result.

**THE VIDEOS**

- 30 step-by-step minutes on open rhinoplasty dissection

**THE TEXT**

- Stunning full-color photographs and illustrations

**Migraine Surgery**

**Bahman Guyuron**

2018/124 pp./
80 illus./hardcover/
eISBN 978-1-62623-772-8

Reduce & remove migraines

**New!**

**Atlas of Operative Craniofacial Surgery**

**John Mesa**
**Steven R. Buchman**
**Donald R. Mackay**
**Joseph E. Losee**
**Robert J. Havlik**

2019/554 pp./
1,774 illus./hardcover/
eISBN 978-1-62623-765-0

This clinical book + videos embraces the spectrum of craniofacial surgery

Published in association with the American Society of Maxillofacial Surgeons and the American Society of Craniofacial Surgeons, this operative atlas "cookbook" explains in a stepwise fashion how to perform operations of craniofacial surgery. Each procedure is liberally illustrated with intraoperative photographs. In addition, every chapter is organized in a consistent format for ease of use. Chapters include important high-yield data, such as surgical tips to bear in mind when performing the procedure, and offer a summary of clinical pearls at the end.
Handbook of Otolaryngic Allergy
Christine B. Franzese  Cecelia Damask  Sarah K. Wise  Matthew Ryan
2019/352 pp./100 illus./softcover

The quintessential how-to guide on treating allergies for day-to-day practice

Handbook of Otolaryngic Allergy provides a user-friendly office resource clinicians can consult on a daily basis. The book encompasses the basic science of allergies, essential knowledge, and how to perform each procedure.

KEY HIGHLIGHTS
- The use of diverse types of pharmacotherapy including decongestants, anti-cholinergics, and antihistamines, as well as biologics, alternative medicines, and monosensitization vs. polysensitization
- Discussion of immunotherapy approaches including subcutaneous, sublingual, sublingual tablets, and oral mucosal
- Managing associated atopic disorders such as penicillin allergy, asthma, food allergies, eosinophilic esophagitis, and atopic dermatitis
  - Worksheets with correct answers enable self-testing and accurate vial mixing/preparation

Current Concepts of Sleep Apnea Surgery
Thomas Verse  Nico de Vries
2019/303 pp./281 illus./hardcover/ eISBN 978-3-13-240263-8

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

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

KEY FEATURES
- Systematic, practice-oriented approach to examination, diagnosis, and treatment
- Step-by-step description of surgical concepts and techniques
- Superbly illustrated with full-colored photographs and drawings
- Focus on those procedures that have been shown to be successful in specific situations
- Discussion of outcomes, success rates, risks, and potential complications; where evidence-based data are not available, expert opinion is provided
Individual print subscriptions are eligible for free online access to current and back issues via [www.thieme-connect.com/products](http://www.thieme-connect.com/products). For institutional sales, e-mail esales@thieme.com.

Intro rate is valid for new subscribers only and is limited to the first year of subscription. Orders from individuals must include the recipient’s name and private address, and be paid by private funds. Only qualified professionals and students are eligible for individual subscriptions.

For more information on publishing in or reading these journals, visit [www.thieme.com/journals](http://www.thieme.com/journals).
Watch out for these forthcoming titles

**Endoscopic Transnasal Anatomy of the Skull Base and Adjacent Areas**
A Lab Dissection and Radiological Atlas
Piero Nicolai
Marco Ferrari
Roberto Maroldi
Marco M. Fontanella
Lena Hirtler

**Functional and Selective Neck Dissection**
Javier Gavilan
Jesus Herranz-González

**Atlas of Pediatric Head & Neck and Skull Base Surgery**
Dan M. Fliss
Ari DeRowe

**Cost Effective Evaluation and Management of Cranial Neuropathy**
Seilesh C. Babu
Neal Jackson

**JOURNALS**
- Annals of Otology and Neurotology
- International Archives of Otorhinolaryngology
- International Journal of Practical Otolaryngology
- Journal of Reconstructive Microsurgery
- Journal of Reconstructive Microsurgery Open

Visit www.thieme.com to learn more about our products and special offers.
You can opt out of our print mailings at any time without incurring any costs. To do so please contact our customer service at customerservice@thieme.de.

For further information about data processing and your related rights: www.thieme.de/privacy-TPS

Address comes from the customer database of Georg Thieme Verlag KG.

You can opt out of our print mailings at any time without incurring any costs. To do so please contact our customer service at customerservice@thieme.de.

For further information about data processing and your related rights: www.thieme.de/privacy-TPS

Address comes from the customer database of Georg Thieme Verlag KG.

You can opt out of our print mailings at any time without incurring any costs. To do so please contact our customer service at customerservice@thieme.de.

For further information about data processing and your related rights: www.thieme.de/privacy-TPS

Address comes from the customer database of Georg Thieme Verlag KG.