

2025 Quarter 4 and 2026 Quarter 1 Advanced Book Information

Featured Titles

- Jan-26 Seven Cavernomas: Tenets and Techniques for Resection, 1st Edition
- Jan-26 Nerve Surgery, 2nd Edition
- Jan-26 Dermatology Fundamentals, 1st Edition
- Jan-26 MRI in Orthopaedics and Sports Medicine: The Essentials, 1st Edition
- Jan-26 Embryology: An Essential Textbook, 1st Edition

Neurosurgery Titles

- Dec-25 Cervical Spine Surgery: Principles and Techniques, 1st Edition
- Jan-26 Neurosurgery Fundamentals for Advanced Practice Providers, 1st Edition
- Jan-26 Neurosurgical Operative Atlas: Pediatric Neurosurgery, 3rd Edition
- Jan-26 Awake Spine Surgery, 1st Edition
- Mar-26 Video Atlas of Minimally Invasive Cranial Surgery: A Step-by-Step Approach, 1st Edition

Dermatology Titles

- Jan-26 Dermal Filler Complications: Prevention and Management, 1st Edition

Radiology Titles

- Jan-26 Case-Based Interventional Neuroradiology, 2nd Edition

Audiology Titles

- Nov-25 Audiology Diagnosis, 3rd Edition

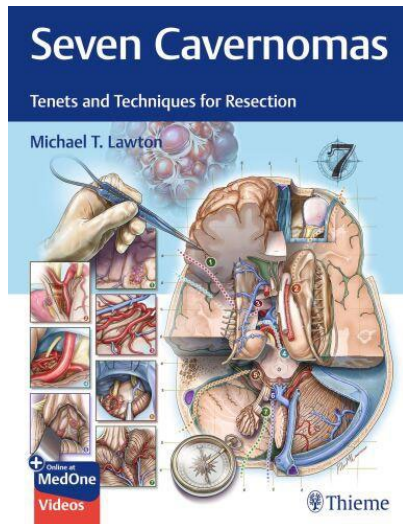
Student Education Titles

- Dec-25 THIEME Atlas of Anatomy, Latin Nomenclature, Three Volume Set, 4th Edition
- Dec-25 General Anatomy and Musculoskeletal System (THIEME Atlas of Anatomy), Latin Nomenclature, 4th Edition
- Dec-25 Internal Organs (THIEME Atlas of Anatomy), Latin Nomenclature, 4th Edition
- Dec-25 Head, Neck, and Neuroanatomy (THIEME Atlas of Anatomy), Latin Nomenclature, 4th Edition

Additional Information

[Out of Print Title List \(Jan-Dec 2025\)](#)

[Representatives & Exclusive Distributors](#)



Lawton **Seven Cavernomas**

2026.
452 pp., 714 illus., hardcover
8.500 X 11.000 IN
ISBN 978-1-68420-494-6 (Print)

Publication date: January 14, 2026

RRP 170,00 € [D]
RRP US\$ 190.00

also available as eBook

An incomparable collection of evidence-based cavernoma road trips through the cerebral terrain

Seven Cavernomas: Tenets and Techniques for Resection is the fourth volume in a remarkable series by internationally renowned neurosurgeon Michael T. Lawton. As with the three prior volumes, Dr. Lawton leverages his vast expertise as a leading cerebrovascular neurosurgeon, sharing insights and knowledge gained from operating on over 1,400 cavernomas. *Seven Cavernomas* integrates quintessential clinical, anatomical, and microsurgical concepts into a comprehensive heuristic to position neurosurgeons to achieve the best patient outcomes with cavernoma microsurgical resection.

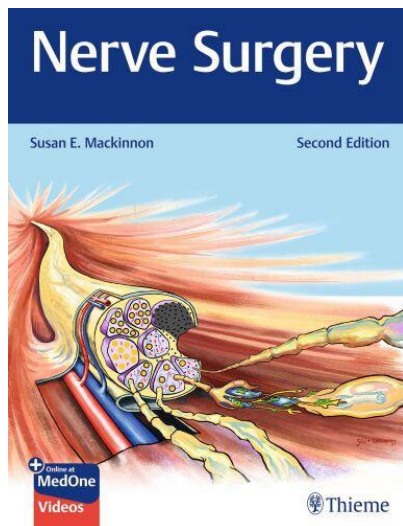
Section 1 details the 10 cavernoma tenets, starting with a taxonomy for classification by location and surface representation. Subsequent chapters describe brainstem and cerebral anatomy as well as dissection techniques in detail, covering the triangle concept, arterial landmarks, hotspots of brain eloquence, recurrence, patient selection, and cartography. Section 2 examines the seven types of cavernous malformations, with insightful pearls on resection techniques. The closing chapter concludes with discussion of the future role neurosurgery will play in understanding how the brain gives us our consciousness, emotion, memory, and intelligence.

Key Highlights

- Taxonomy of seven cavernoma types and 35 subtypes guides the neurosurgeon to choose the most optimal approaches, execute the operation skillfully, and maximize intraoperative performance
- Brainstem cavernous malformation cartography maps out the special relationships between the craniotomy, subarachnoid approach, anatomical triangles, safe entry zones, and arteries as vascular waypoints
- An impressive compendium of 65 surgical videos and eight animations captures the action, progression, movement, and technical nuances that sculpt the art of neurosurgery
- A total of 500 exquisitely rendered illustrations and clinical images delineate anatomical components with stunning accuracy

This volume is an essential reference for every vascular neurosurgeon. The book demonstrates in meticulous detail how the art and science of map-making is a path to crystallizing the art and science of cavernoma resection. The taxonomy provides a consistent nomenclature for discussion while providing technical and navigational nuance, inspiring confidence, and empowering neurosurgeons to improve patient outcomes.

This print book includes a scratch off code to access a complimentary digital copy on MedOne.



Mackinnon
Nerve Surgery

2026. 2nd Ed.
 770 pp., 1204 illus., hardcover
 8.500 X 11.000 IN
 ISBN 978-1-68420-470-0 (Print)

Publication date: January 14, 2026

RRP 250,00 € [D]
 RRP US\$ 275.00

also available as eBook

The essential multimedia guide on the management of complex nerve injuries

Nerve surgery has fully come into its own as a complex, critical, and unique area in the broad field of surgery. Advancements in the management of complex nerve injuries that have occurred over the last three decades are reflected throughout the pages of *Nerve Surgery, Second Edition*. Edited by renowned nerve surgeon and professor Susan E. Mackinnon, the new edition features contributions from an impressive group of talented surgeons, clinicians, and scientists who are leaders in the field of nerve surgery.

The book features 22 chapters written by many new authors, with updates incorporated into practice in the last decade. Introductory chapters cover the history of nerve surgery and essential anatomy and physiology. The subsequent three chapters encompass patient evaluation, electrodiagnostic (EDX) examination of nerve injuries, and nerve repair and grafting principles. The core chapters discuss management of a full range of traumatic and idiopathic nerve syndromes, birth-related nerve injury, and peripheral nerve neoplasms. Technical aspects of nerve transfers, most defined by Mackinnon, are discussed in the updated chapters.

The classification of nerve injury has been clarified to recognize a Sunderland zero injury of ischemic block and the implication of immediate recovery of function with surgical decompression. Axonotmetic III as an indication for end to side nerve transfers is explained and the new concept of the critical plateau for functional recovery is introduced and its relationship to axonotmetic III EDX studies and surgical procedures is clarified. Understanding how to interpret EDX studies represents a paradigm shift in patient selection for nerve surgery. The EDX chapter in the second edition represents a unique collaboration between Mackinnon and neurology colleagues, Prof. Muhammad Al-Lozi and Prof. Robert C. Bucelli, over the last two decades on how to read EDX studies.

Key Highlights

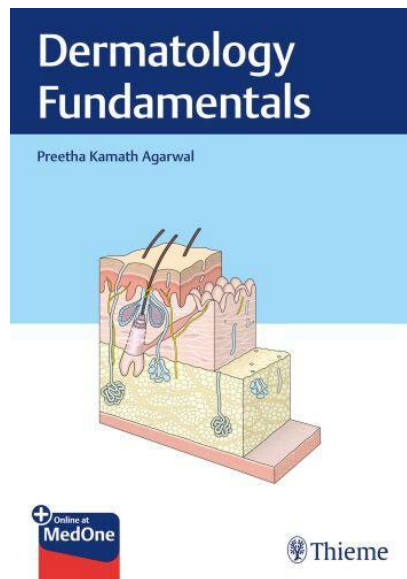
- Seventy-eight online videos provide hands-on procedural guidance
- More than 1,100 high-quality illustrations and operative photographs enhance understanding of anatomy

- Basic to advanced techniques, including various nerve transfer procedures, processed allografts and conduits, and tendon transfers
- Completely new chapters focus on historical perspectives, postoperative rehabilitation of nerve transfers, and dissemination and implementation of science in nerve surgery

Like the acclaimed first edition, the updated publication is essential reading for all nerve surgeons, orthopedic, and plastic and reconstructive surgeons, while also providing a solid foundation of knowledge for neurosurgeons, neurologists, otolaryngologists, allied health specialists, and occupational and physical therapists treating patients with nerve injuries.

This print book includes a scratch off code to access a complimentary digital copy on MedOne.

Previous edition 978-1-58890-513-0 / May 07, 2015



Kamath
Dermatology Fundamentals

2026.
480 pp., 101 illus., softcover
7.000 X 10.000 IN
ISBN 978-1-68420-569-1 (Print)

Publication date: January 14, 2026

RRP 115,00 € [D]
RRP US\$ 125.00

also available as eBook

Pocket-friendly guide enables navigating the essentials of dermatology with ease

From the intricate details of skin pathology to the latest in medical advancements, the breadth of dermatologic information can be overwhelming, especially for those in training or early-stage careers. *Dermatology Fundamentals*, edited by double board-certified dermatologist and Mohs surgeon Preetha Kamath Agarwal reflects a unique blend of clinical expertise, academic rigor, and teaching experience from a myriad of esteemed contributors. It is designed to help readers quickly recall key information during a busy clinic day, prepare for exams, and solidify foundational knowledge.

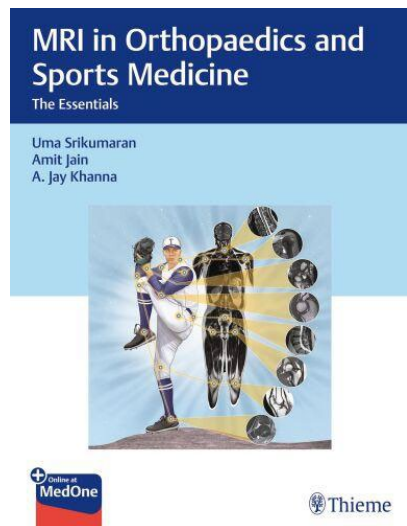
The book starts with insights on preclinical years, most notably how to match into a dermatology residency—a competitive and challenging process. It concludes with career path pearls, including discussion of fellowships, mentorship, practice models, and fundamentals of coding. Reader-friendly chapters also cover basic science, general and complex medical dermatology, pharmacology, dermoscopy and dermatopathology, surgical dermatology, cosmetic dermatology, and pediatric conditions.

Key Highlights

- Provides a concise and quick dermatologic reference, from board exam preparation to bedside consultations
- Meets the needs of all-level learners, with high-yield insights and knowledge to excel in exams and patient care
- Covers must-know dermatology topics in an easy-to-digest pocket format

This is an indispensable, on-the-go reference for medical students, dermatology residents, and practitioners in both academic and clinical settings.

This print book includes a scratch off code to access a complimentary digital copy on MedOne.



Srikumaran/Jain/Khanna (Eds.)
MRI in Orthopaedics and Sports Medicine

2026.
 442 pp., 1077 illus., hardcover
 8.500 X 11.000 IN
 ISBN 978-1-62623-394-2 (Print)

Publication date: January 14, 2026

RRP 155,00 € [D]
 RRP US\$ 180.00

also available as eBook

An essential orthopedic surgery resource for accurate review of musculoskeletal and spine MRI studies

Most orthopedic surgeons learn the skill of reading MRI diagnostics in an informal fashion during residency, fellowship, and clinical practice. Unlike radiologists who are trained to evaluate MRI studies in a systematic fashion, orthopedic surgeons rely on anatomic expertise and experience, which may not be the most accurate interpretation method. *MRI in Orthopedics and Sports Medicine: The Essentials* edited by Uma Srikumaran, Amit Jain, and A. Jay Khanna provides a foundational basis for understanding MRIs and their interpretation in a clinical context.

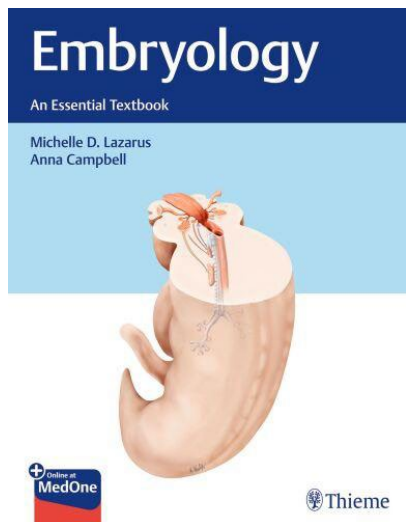
This textbook is the third in a series of three, with the prior two entitled *MRI for Orthopedic Surgeons* and *MRI Essentials for the Spine Specialist*. This volume incorporates relevant text, images, and drawings from the prior books, while featuring current and new theories and practices, contributions from acknowledged experts, and additional illustrative material. The 21 chapters are organized into five sections: MRI Essentials, Upper Extremity, Lower Extremity, Neurological Imaging, and Tumors.

Key Highlights

- Contributions from orthopedic surgeons, spine surgeons, spine specialists, and radiologists provide well-rounded clinical perspectives specific to the musculoskeletal system
- An organized, systematic approach to viewing musculoskeletal MRIs facilitates accurate diagnosis and treatment selection
- Review of normal anatomy, anatomical variants, and pathology enhances diagnostic skills

This textbook will help orthopedic surgeons, sports specialists, and spine specialists learn how to systematically evaluate and interpret MRI studies of the musculoskeletal system and thereby improve clinical practice. Radiologists and other specialists who treat patients with various musculoskeletal conditions will also benefit from consulting this reader-friendly reference.

This print book includes a scratch off code to access a complimentary digital copy on MedOne.



Lazarus/Campbell
Embryology

2026.

280 pp., 641 illus., softcover

8.500 X 11.000 IN

ISBN 978-1-62623-392-8 (Print)

Publication date: January 14, 2026

RRP 90,00 € [D]

RRP US\$ 100.00

also available as eBook

Quintessential text links core clinical embryology concepts to human anatomy and pathology

Clinical anatomy relies on a deep knowledge of anatomical relationships, many of which are established during human development. Despite the implicit interconnections among anatomy, human embryology, and congenital anomalies, many students struggle making these associations. *Embryology: An Essential Textbook* by Michelle Lazarus and Anna Campbell fills a gap in the literature. This unique textbook seamlessly integrates human development with adult structural relationships and clinical correlations in a logical, digestible format.

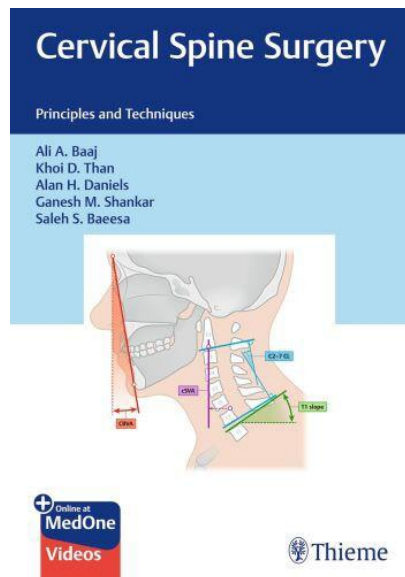
Throughout three sections and 12 chapters, the text focuses on helping learners understand the connections among embryology, adult anatomy, and congenital anomalies. The book starts by laying a foundation of embryology knowledge, followed by sections on body-wide system development and regional anatomy development. Each chapter includes correlates that either focus on anatomical relationships influenced by the developmental process (green box) or clinical outcomes influenced by developmental processes (red box).

Key Features

- Reader-friendly formatting augments understanding of the widespread impacts of embryology on newborn and adult anatomy
- Succinct bullet points, tables, and graphs enhance learning and retention of knowledge
- Outstanding images clearly illustrate difficult-to-understand embryology concepts
- Test-your-knowledge questions woven throughout the book help readers identify strengths and weaknesses in their studies

This book provides an essential classroom tool for students interested in embryological origins of human anatomy and clinical pathology. It will also benefit anyone interested in exploring how human development influences clinical practice.

This print book includes a scratch off code to access a complimentary digital copy on MedOne.



Baaj et al.
Cervical Spine Surgery

2026.
320 pp., 241 illus., hardcover
7.000 X 10.000 IN
ISBN 978-1-68420-626-1 (Print)

Publication date: December 10, 2025

RRP 225,00 € [D]
RRP US\$ 250.00

also available as eBook

Comprehensive surgical techniques and insights to inform management of cervical spine disorders

Cervical spine surgery requires a deep understanding of the region's bony, ligamentous, vascular, and neural anatomy and biomechanics, combined with the artistry and precision of a master craftsman. *Cervical Spine Surgery: Principles and Techniques*, edited by Ali A. Baaj, Khoi D. Than, Alan H. Daniels, Ganesh M. Shankar, and Saleh S. Baeesa, serves as a leading source of knowledge in this ever-evolving and challenging subspecialty. Throughout the book, an impressive group of pioneering surgeons share their invaluable experience, innovative techniques, and cutting-edge research, providing readers with an unparalleled resource to help improve patient outcomes.

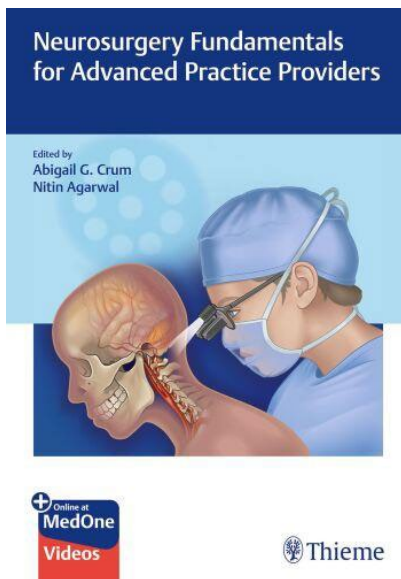
The book features 40 chapters organized into four sections, starting with anatomy, biomechanics, anesthetics, and neuromonitoring. In the second section, 15 chapters cover traumatic, degenerative, congenital, malignant, vascular, and infectious diseases. Throughout the third section, contributors provide step-by-step guidance on how to perform diverse cervical spine surgeries. The final section summarizes minimally invasive approaches, endoscopy, navigation and robotics, and emerging technologies such as AI.

Key Highlights

- A wealth of information carefully curated by the world's leading experts enhances knowledge
- Meticulous descriptions of surgical approaches, techniques, and postoperative management strategies provide indispensable insights
- High-quality illustrations, intraoperative photographs, videos, and detailed case studies bring the intricacies of cervical spine surgery to life

This textbook is an invaluable companion for neurosurgical and orthopaedic residents embarking on their surgical journey, seasoned surgeons seeking to refine their skills, and allied health personnel involved in the care of cervical spine patients.

This print book includes a scratch off code to access a complimentary digital copy on MedOne.



Crum/Agarwal
Neurosurgery Fundamentals for Advanced Practice Providers

2026.
 258 pp., 121 illus., softcover
 7.000 X 10.000 IN
 ISBN 978-1-68420-669-8 (Print)

Publication date: January 14, 2026

RRP 115,00 € [D]
 RRP US\$ 125.00

also available as eBook

The Collaborative Blueprint for Creating Successful Neurosurgical Advanced Practice Providers

Neurosurgery Fundamentals for Advanced Practice Providers, edited by Abigail G. Crum and Nitin Agarwal, is a landmark contribution that eloquently demonstrates that excellence in neurosurgical care is achieved through collaboration. At the heart of this collaborative model are advanced practice providers (APPs)—clinicians whose clinical judgment, procedural expertise, and commitment to patient care make them indispensable across all domains of the specialty. With contributions from esteemed neurosurgical providers, this book provides a strategic, practical, and a complete guide for building high-performing neurosurgical teams.

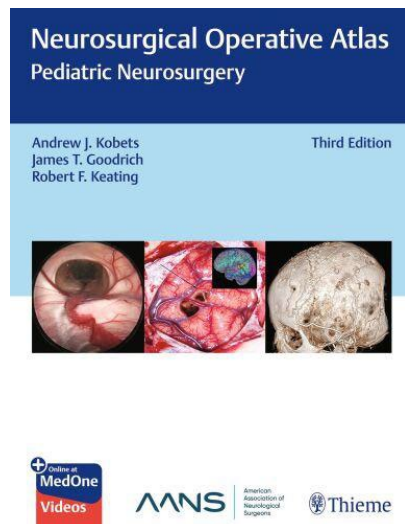
The text is written through the lens of actively practicing APPs in conjunction with neurosurgeons, thereby providing a blended, comprehensive, and holistic perspective. The book starts with an introduction to neurological surgery and a roadmap to a career as an APP. Concise overviews of neuroanatomy, cerebrovascular disorders, spinal conditions, neurotrauma, tumors, functional neurosurgery, peripheral nerve disorders, pediatric neurosurgery, and radiosurgery are included. The book culminates with practical insights, including a discussion of mentorship and team dynamics.

Key Highlights

- Provides an insightful roadmap for a successful career as a neurosurgical APP
- Emphasizes the importance of collaboration, leadership, and adaptability in navigating the ever-evolving neurosurgical patient management landscape
- Covers the components of the neurological examination, providing exact guidelines on how to evaluate patients effectively and make informed clinical decisions based on findings
- Top Hits offers an essential resource to test knowledge gleaned from the book, with questions and answers covering key points

Succinct yet highly insightful, this unique textbook presents detailed, high-value, and actionable information that can be quickly accessed by novice and experienced providers. It delivers an in-depth understanding of the multifaceted role APPs play in a neurosurgical team and the pathways to entering the field.

This print book includes a scratch off code to access a complimentary digital copy on MedOne.



Kobets/Goodrich/Keating (Eds.)

Neurosurgical Operative Atlas: Pediatric Neurosurgery

2025. 3rd Ed.

572 pp., 1002 illus., hardcover

8.500 X 11.000 IN

ISBN 978-1-62623-106-1 (Print)

Publication date: January 14, 2026

RRP 250,00 € [D]

RRP US\$ 275.00

also available as eBook

A masterful pediatric neurosurgical resource that enhances the surgeon's ability to improve outcomes for the smallest and most complex patients around the world

Neurosurgical Operative Atlas: Pediatric Neurosurgery, Third Edition edited by Andrew J. Kobets, the late James T. Goodrich, and Robert F. Keating showcases the latest neurosurgical techniques for a full spectrum of pediatric neurosurgical diagnoses. The original concept of this atlas was envisioned by world-renowned pediatric neurosurgeon Dr. James Goodrich, reflecting his unwavering dedication to surgical education, cutting edge approaches, and improving patient outcomes. The third edition honors his extraordinary contributions, enduring commitment to excellence, and relentless pursuit of surgical innovations to advance pediatric neurosurgical care.

The book is systemically organized into 12 subspecialty sections, thereby encompassing the full scope of pediatric neurosurgery. Throughout 84 chapters, pediatric neurosurgeons from across the world share their expertise, while paying tribute to Dr. Goodrich's indelible contributions to the field. Each chapter begins with a concise overview of the clinical topic, followed by insightful discussion of patient selection, preoperative planning, surgical techniques, complications, and postoperative guidelines.

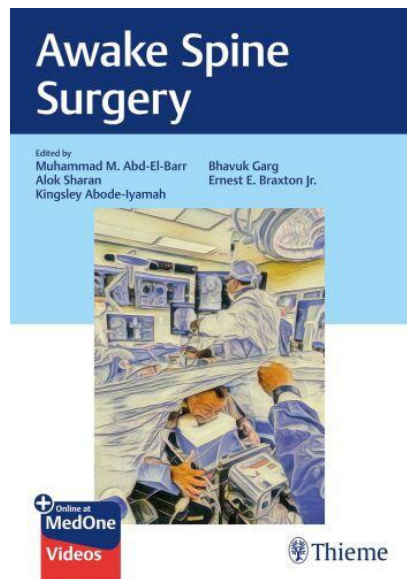
Key Highlights

- Features reader-friendly content from an impressive group of esteemed pediatric neurosurgeons and specialists
- Builds on the prior edition, with 38 additional chapters covering an expanded number of pathologies and surgical techniques
- High-quality illustrations, short videos, succinct descriptions, and expert insights detail operative intricacies, pearls, and pitfalls

With comprehensive coverage of complex surgical procedures and techniques, this atlas is an indispensable resource for practitioners and trainees seeking to enhance their neurosurgical skills and knowledge.

This print book includes a scratch off code to access a complimentary digital copy on MedOne.

Previous edition 978-1-58890-510-9 / August 14, 2008



Abd-El-Barr et al.
Awake Spine Surgery

2026.
246 pp., 76 illus., hardcover
7.000 X 10.000 IN
ISBN 978-1-68420-673-5 (Print)

Publication date: January 14, 2026

RRP 205,00 € [D]
RRP US\$ 225.00

also available as eBook

A masterful guide on awake spine surgery and minimizing patient anesthesia burdens

Spine surgery is an inherently evolving subspecialty with an ever increasing understanding of the pathology, biomechanics, and natural history of spine disease. Concurrently, technological innovations have been introduced that enable better and safer patient outcomes. At the forefront is awake spine surgery, a groundbreaking approach that is about more than avoiding general anesthesia—it stems from the philosophy of minimizing the surgeon “footprint” on patients. *Awake Spine Surgery* edited by pioneering surgeons Muhammad M. Abd-El-Barr, Alok Sharan Kingsley Abode-Iyamah, Bhavuk Garg, and Ernest E. Braxton Jr. details this innovative and emerging area of spine surgery.

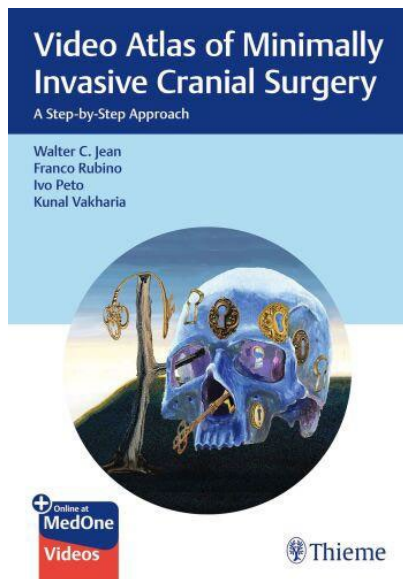
The book is organized into three parts and 22 chapters covering preoperative, intraoperative, and postoperative considerations. The text lays a solid foundation, detailing patient selection criteria and contraindications and a full spectrum of ultrasound-guided blocks, from erector spinae to abdominal wall. The multidimensional aspects of awake spine surgery are reflected in topics ranging from global lessons learned from Covid and outpatient awake surgery program development—to long-acting nerve blocks and postoperative delirium.

Key Highlights

- Encompasses the latest approaches, including endoscopy, robotics, next generation TLIFs, and minimally invasive lateral spine
- Invaluable clinical pearls, practical tools, comprehensive protocols, and inspiring case studies to integrate into practice
- Expert tips, key points, and tables enhance understanding and acquisition of knowledge
- Twenty high-quality procedural videos demonstrate diverse techniques

This unique resource provides a blueprint for the future of spine surgery. It will help empower spine surgeons, anesthesiologists, and pain practitioners to achieve optimal patient outcomes, while eliminating general anesthesia-related risks and recovery challenges.

This print book includes a scratch off code to access a complimentary digital copy on MedOne.



Jean et al.

Video Atlas of Minimally Invasive Cranial Surgery

2026.

290 pp., 286 illus., hardcover

7.000 X 10.000 IN

ISBN 978-1-68420-639-1 (Print)

Publication date: March 18, 2026

RRP approx. 220,00 € [D]

RRP approx. US\$ 240.00

also available as eBook

An insightful video guide to minimally invasive cranial surgery from renowned global pioneers

During the last three decades, minimally invasive cranial (“keyhole”) surgery has proven to be an effective and safe approach that reduces postoperative patient recovery time and pain. Yet, aside from endoscopic endonasal surgery, a transcranial subset of procedures is not taught as standard practice in the majority of training programs around the world. *Video Atlas of Minimally Invasive Cranial Surgery: A Step-by-Step Approach* by minimally invasive neurosurgery experts Walter C. Jean, Franco Rubino, Ivo Peto, and Kunal Vakharia underscores the importance of incorporating groundbreaking approaches in the standard repertoire of contemporary neurosurgery and modernizing its teaching.

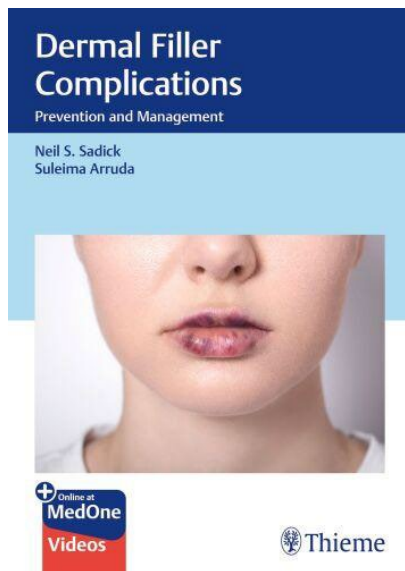
The book is organized by nine cranial regions, encompassing the orbit, sella/parasellar, anterior cranial fossa/circle of Willis, third ventricle, pineal, petrous apex, infratemporal fossa, retrosigmoid/lateral suboccipital, and clivus and craniocervical, followed by Part 10 that covers supratentorial approaches. Each of the chapters is consistently formatted with an introduction, followed by pertinent anatomy, brief case discussions with accompanying videos, operative setups, approach selection, exposure, key steps, and potential risks and avoidance strategies.

Key Highlights

- Features case studies from an impressive group of second- and third-generation MINS clinicians from around the globe
- Provides step-by-step guidance and surgical nuances throughout 34 videos
- Enhances understanding of complex anatomy via high-quality, annotated illustrations and MRI images

This unique resource provides a significant contribution to the advancement of MINS. It is an essential reference for every neurosurgery resident, fellow, and practitioner who is interested in furthering the ongoing evolution of MINS and standard of care in the field.

This print book includes a scratch off code to access a complimentary digital copy on MedOne.



Sadick/Arruda (Eds.)
Dermal Filler Complications

2026.
138 pp., 111 illus., hardcover
17x24
ISBN 978-3-13-242849-2 (Print)

Publication date: January 14, 2026

RRP 100,00 € [D]
RRP US\$ 110.00

also available as eBook

Expert strategies for preventing and managing dermal filler complications

The demand for soft tissue filler injections has significantly increased in recent years. However, all dermal fillers come with risks, both in terms of the products themselves and their administration. The growing popularity of dermal fillers and the diverse range of clinicians administering them highlight the importance of prioritizing complication prevention strategies, alongside proper training and credentials. Edited by renowned dermatological pioneer, author, and researcher Neil S. Sadick, with co-editor Suleima Arruda, an internationally renowned board-certified dermatologist, *Dermal Filler Complications: Prevention and Management* addresses a critical gap in the literature.

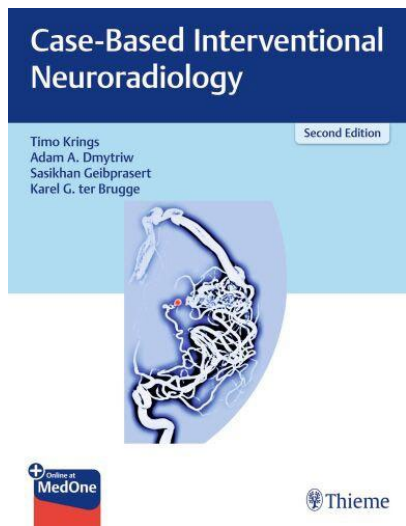
This unique book is organized in three parts and eleven chapters. Part I discusses the epidemiology of complications, the importance of pre-injection planning, and the role of ancillary imaging in recognizing, preventing, and managing filler complications. Each chapter in Part II and Part III focuses on a specific dermal filler complication, covering sites of occurrence, relevant anatomy, treatment algorithms, prevention, management, and real patient cases. Part II discusses early onset complications, while Part III is dedicated to delayed onset complications.

Key Highlights

- **Comprehensive Analysis:** A thorough examination of a wide range of potential filler complications provides injectors with extensive guidance
- **Expert Contributions:** Insights from acclaimed cosmetic dermatology experts inform effective management approaches
- **Illustrated Text:** Easy-to-follow, illustrated content enhances knowledge acquisition and retention

This one-stop resource equips trainee and practicing cosmetic dermatologists, aesthetic and facial plastic surgeons, and allied health practitioners with invaluable clinical pearls on distinguishing, avoiding, and managing dermal filler complications, thereby enhancing their ability to achieve optimal patient outcomes.

This print book includes a scratch off code to access a complimentary digital copy on MedOne.



Krings et al.
Case-Based Interventional Neuroradiology

2026. 2nd Ed.
498 pp., 1062 illus., softcover
8.500 X 11.000 IN
ISBN 978-1-68420-070-2 (Print)

Publication date: January 14, 2026

RRP 165,00 € [D]
RRP US\$ 180.00

also available as eBook

A practical, step-by-step guide to neurointerventional treatment of central nervous system pathology

Case-Based Interventional Neuroradiology, Second Edition, edited by global experts Timo Krings, Adam A. Dmytriw, Sasikhan Geibprasert, and Karel ter Brugge encompasses the entire spectrum of pathological conditions that can be treated by interventional neuroradiologists. The updated second edition of this widely acclaimed resource combines scientific rigor, honesty, and ethics with a human touch throughout significantly expanded content. This includes a growing number of disease entities that can be treated effectively with neurointerventional therapy, such as idiopathic intracranial hypertension, chronic subdural hematoma, retinoblastoma, and cerebrospinal fluid leak.

Throughout 103 cases organized into 10 sections, the authors discuss the rationale for selecting specific materials and methods, then outline the risks and benefits of their choices versus other options. Updated cases include a comprehensive view of endovascular treatment of intracranial aneurysms with and without coiling assistance, flow diversion, and flow disruption. Other major updates include the treatment of shunting lesions, head and neck embolization, spinal pathology, the use of modern stents and liquid embolics. Several case reports describe in detail how to manage asymptomatic, incidentally discovered disorders, highlighting the importance of knowing the natural history of these diseases to formulate the most optimal patient risk management strategy.

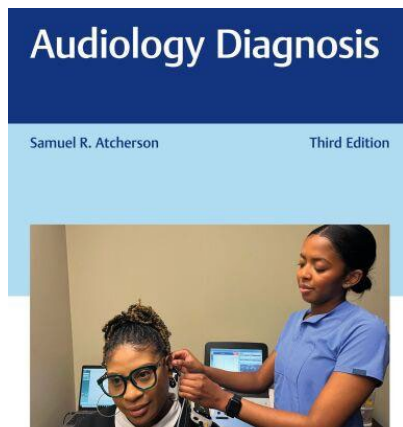
Key Highlights

- Reflects the clinical, radioanatomical, technical, and human skills of world-renowned pioneers of neurointerventional techniques, supported by modern disease and imaging leaders
- Insightful clinical pearls on how to avoid, recognize, and manage periprocedural complications
- Interpretation of clinical and high quality imaging findings enhance understanding of the rationale for specific approaches and goals of treatment

This unique book will help fellows and seasoned practitioners in radiology, interventional radiology, neuroradiology, and vascular neurosurgery expand knowledge and understanding of the latest techniques and incorporate them into practice.

This print book includes a scratch off code to access a complimentary digital copy on MedOne.

Previous edition 978-1-60406-373-8 / January 04, 2011



Atcherson
Audiology Diagnosis

2026. 3rd Ed.
 504 pp., 251 illus., hardcover
 8.500 X 11.000 IN
 ISBN 978-1-68420-144-0 (Print)

Publication date: November 05, 2025

RRP 100,00 € [D]
 RRP US\$ 110.00

also available as eBook

Fundamental resource guides accurate diagnosis of various audiology disorders

While many audiology diagnostic tests and procedures have stood the test of time, ongoing technological advancements that continue to reshape the field have transpired since the last edition of *Audiology: Diagnosis* was published in 2007. The third edition, edited by nationally-renowned audiologist and educator Samuel R. Atcherson provides new and established audiologists with essentials for diagnosing hearing and balance disorders in the 21st century. Along with the updated *Audiology: Treatment and Audiology: Practice Management*, the three volumes deliver an invaluable and comprehensive resource for audiologists and students in graduate programs.

Featuring 27 chapters, the new edition preserves foundational topics and eliminates superfluous topics, while integrating new additions to reflect the field's ongoing evolution. The updated resource focuses primarily on audiology diagnostic and screening tools—from the peripheral to central auditory and vestibular systems—across the age continuum. New chapters include acoustic stimuli in diagnostic audiology, outer ear examination, assessment of tinnitus and hyperacusis, clinical applications for auditory steady-state responses, public health in audiology, diagnostic audiology via telemedicine, and communicating diagnostic results to patients and families.

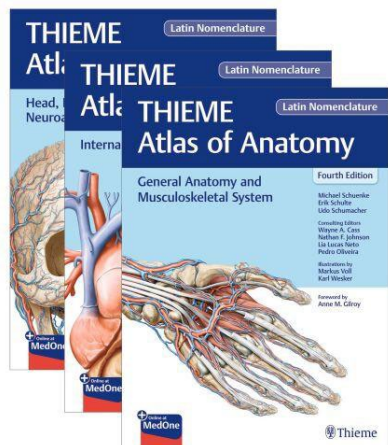
Key Highlights

- Well-respected returning and new contributors from diverse clinical, academic, and research backgrounds and experiences in audiology, hearing science, and medicine provide balanced perspectives
- Select recurring chapters reflect a growing body of knowledge, such as adding nutraceuticals to the pharmaceuticals and nutraceuticals in audiology chapter and expanding the disorders chapter to include vestibular disorders
- Pitfalls and pearls included throughout the reader-friendly text enhance understanding

The third edition features the latest updates and new perspectives, while retaining the goal of providing new and seasoned clinicians with quick and practical audiology diagnostic tools.

This print book includes a scratch off code to access a complimentary digital copy on MedOne.

Previous edition 978-1-58890-542-0 / May 24, 2007



Schuenke/Schulte/Schumacher

THIEME Atlas of Anatomy, Latin Nomenclature, Three Volume Set, Fourth Edition

2026. 4th Ed.

1836 pp., 5358 illus.,

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ISBN 978-1-68420-754-1 (Print)

Publication date: December 10, 2025

RRP 200,00 € [D]

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also available as eBook

Remarkable atlas provides exceptionally detailed, clinically relevant anatomic knowledge

THIEME Atlas of Anatomy, Latin Nomenclature, Three Volume Set, Fourth Edition by renowned educators Michael Schuenke, Erik Schulte, and Udo Schumacher, along with consulting editors Cristian Stefan, Nathan Johnson, Wayne Cass, and Hugo Zeberg expands on the award-winning prior editions with hundreds of new images and significant updates to the content of each volume

Key Features

- Labels and anatomic terminology are in Latin nomenclature
- More than 5,000 images including extraordinarily realistic illustrations by Markus Voll and Karl Wesker, photographs, diagrams, radiographs, tables, and descriptive text make this the perfect study and teaching resource
- The introduction of clinical applications, which provide knowledge that trainees can apply in practice
- Online images with "labels-on and labels-off" capability are ideal for review and self-testing

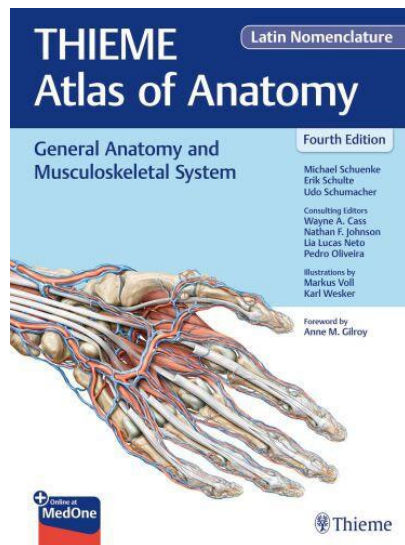
This visually stunning set of atlases is an essential companion for medical students or residents interested in an in-depth study of anatomy and neuroanatomy for laboratory dissection and clinical reference. A must-have for allied health students, instructors, and practicing physical and massage therapists, it also serves as a wonderful anatomic reference for professional artists and illustrators.

The *THIEME Atlas of Anatomy* series includes three volumes, **General Anatomy and Musculoskeletal System**, **Internal Organs**, and **Head, Neck, and Neuroanatomy**, PLUS a stable slip case and four double-sided nearly life-size *THIEME Atlas of Anatomy Learning Posters* of anatomy, bones, and muscles.

All volumes of the *THIEME Atlas of Anatomy* series are available in softcover English/International Nomenclature and in hardcover with Latin nomenclature.

This print set includes scratch off codes to access complimentary digital copies of the individual volumes on MedOne.

Previous edition 978-1-68420-453-3 / June 24, 2021



Schuenke et al.

General Anatomy and Musculoskeletal System (THIEME Atlas of Anatomy), Latin Nomenclature

2026. 4th Ed.

662 pp., 2120 illus., hardcover

9.000 X 12.250 IN

ISBN 978-1-68420-689-6 (Print)

Publication date: December 10, 2025

RRP 85,00 € [D]

RRP US\$ 95.00

also available as eBook

An exceptional, beautifully illustrated resource on general anatomy and the musculoskeletal system

Thieme Atlas of Anatomy: General Anatomy and Musculoskeletal System, Fourth Edition, Latin Nomenclature, by renowned educators Michael Schuenke, Erik Schulte, and Udo Schumacher, along with consulting editors Wayne Cass, Nathan Johnson, Lia Lucas Neto, and Pedro Oliveira, expands on the award-winning prior editions. Detailed musculoskeletal illustrations elucidate understanding of bone, joint, ligament, and muscle structure; innervation of muscles; action of joints and muscles; and diseases or trauma of the bones, joints, and muscles.

The unique atlas is divided into four major sections, starting with General Anatomy, which lays a fundamental groundwork of knowledge - from human phylogeny and ontogeny to general neuroanatomy. The three subsequent sections, the Trunk Wall, Upper Limb, and Lower Limb are systemically organized, presenting bones, ligaments, and joints; musculature; and neurovascular, followed by topographical overviews in each group. Anatomic concepts and clinical applications are introduced in a step-by-step sequence through illustrations, succinct explanatory text, and summary tables, thereby supporting classroom learning and active dissection in the laboratory.

Key Features

- Labels and anatomic terminology are in Latin nomenclature
- Female skeletal muscles, genital structures, and surgical interventions, with a new section on muscle fasciae
- More than 2,100 extraordinarily accurate and beautiful illustrations by Markus Voll and Karl Wesker, including a significant number revised to reflect gender and ethnic diversity
- Clinically important musculoskeletal anatomy and pathology imaging for plain film, CT, and MRI scans
- A new chapter on muscle fasciae structure and function covers innervation, compartment syndrome in the lower leg, and classification of the fasciae of the trunk and body cavities

- Variants in human anatomy, such as blood vessels whose courses deviate from the “norm”, or anomalous positions of organs

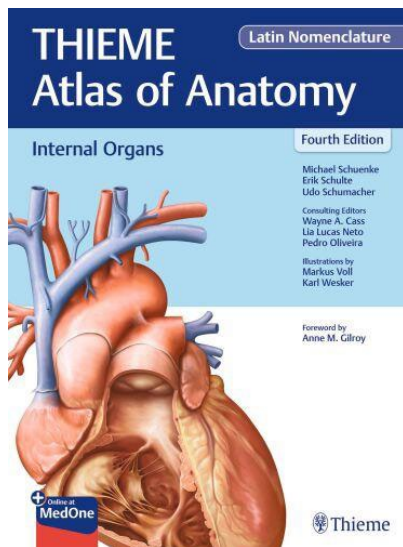
The updated edition of this best-selling atlas is an essential tool for physical therapy and osteopathic medical students and instructors. It is also an outstanding reference for chiropractors, practicing physical and massage therapists, yoga instructors, and professional artists and illustrators.

The *THIEME Atlas of Anatomy* series also includes two additional volumes, **Internal Organs** and **Head, Neck, and Neuroanatomy**.

All volumes of the *THIEME Atlas of Anatomy* series are available in softcover English/International nomenclature and in hardcover with Latin nomenclature.

This print book includes a scratch off code to access a complimentary digital copy on MedOne.

Previous edition 978-1-68420-084-9 / June 24, 2021



Schuenke et al.

Internal Organs (THIEME Atlas of Anatomy), Latin Nomenclature

2026. 4th Ed.

542 pp., 1437 illus., hardcover

9.000 X 12.250 IN

ISBN 978-1-68420-693-3 (Print)

Publication date: December 10, 2025

RRP 85,00 € [D]

RRP US\$ 95.00

also available as eBook

Extraordinarily detailed, step-by-step anatomic atlas informs learning and medical practice

Thieme Atlas of Anatomy: Internal Organs, Fourth Edition, Latin Nomenclature, by renowned educators Michael Schuenke, Erik Schulte, and Udo Schumacher, along with consulting editors Wayne Cass, Lia Lucas Neto, and Pedro Oliveira, expands on prior editions. This volume features reorganized and updated sections, including additional coverage of clinical applications, radiologic procedures, and illustrations covering organs of the thorax, abdomen and pelvis, and perineum. As with the widely acclaimed prior editions, anatomic concepts are presented in a step-by-step sequence with system-by-system and topographical views.

The book lays a solid foundation of anatomic knowledge, with an introductory overview of each of the organs, including discussion of embryologic development. Each of the two regional units starts with a short overview chapter, followed by the structure and neurovasculature of the region and its organs. Subsequent chapters covering topographic regional anatomy support classroom learning and active dissection in the laboratory. The new edition further delineates anatomic relationships of inner organs, and the innervation and lymphatic systems of these organs.

Key Highlights

- Labels and anatomic terminology are in Latin nomenclature
- A total of 1,437 images, including new, exquisitely realistic illustrations by Markus Voll and Karl Wesker that reflect gender and ethnicity diversity
- A new chapter delineates cross-sectional thorax anatomy, with stunning images by vertebra level
- Organs of the Digestive System and their Neurovasculature features new diagnostic imaging for colorectal and small intestine tumors, as well as hepatic illustrations
- Salient points for each organ are summarized in 22 high-yield fact sheets

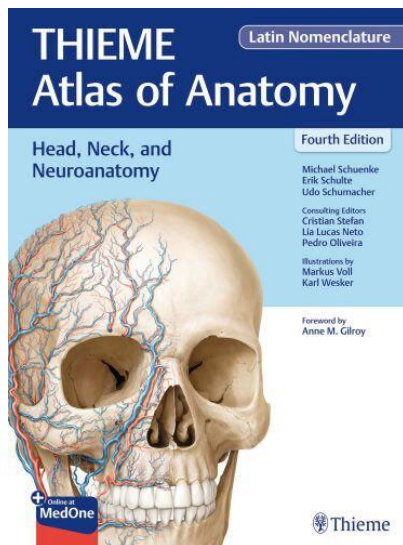
This atlas provides a robust resource for gross anatomy course instructors and medical and allied health students looking for a deeper dive into organ system anatomy. It also provides an outstanding reference for physical therapists, yoga instructors, and related professionals.

The *THIEME Atlas of Anatomy* series also includes two additional volumes, **General Anatomy and Musculoskeletal System** and **Head, Neck, and Neuroanatomy**.

All volumes of the *THIEME Atlas of Anatomy* series are available in softcover English/International nomenclature and in hardcover with Latin nomenclature.

This print book includes a scratch off code to access a complimentary digital copy on MedOne.

Previous edition 978-1-68420-082-5 / June 24, 2021



Schuenke et al.

Head, Neck, and Neuroanatomy (THIEME Atlas of Anatomy), Latin Nomenclature

2026. 4th Ed.

632 pp., 1801 illus., hardcover

9.000 X 12.250 IN

ISBN 978-1-68420-697-1 (Print)

Publication date: December 10, 2025

RRP 85,00 € [D]

RRP US\$ 95.00

also available as eBook

Exceptional atlas combines highly detailed illustrations with relevant applied and clinical anatomy

Thieme Atlas of Anatomy: Head, Neck, and Neuroanatomy, Fourth Edition, Latin Nomenclature, by renowned educators Michael Schuenke, Erik Schulte, and Udo Schumacher, along with consulting editors Cristian Stefan, Lia Lucas Neto, and Pedro Oliveira, features revised images and text. This three-in-one atlas combines exquisite illustrations, brief descriptive text/tables, and clinical applications, making it an invaluable instructor- and student-friendly resource for lectures and exam prep. Head and neck sections encompass the bones, ligaments, joints, muscles, lymphatic system, organs, related neurovascular structures, and topographical and sectional anatomy. The neuroanatomy section covers the histology of nerve and glial cells and autonomic nervous system, then delineates different areas of the brain and spinal cord, followed by sectional anatomy and functional systems. The final section features a glossary and CNS synopses.

Key Features

- Labels and anatomic terminology are in Latin nomenclature
- More than 1,800 extraordinarily accurate and beautiful illustrations by Markus Voll and Karl Wesker enhance understanding of anatomy
- A significant number of images have been revised to reflect gender and ethnic diversity
- Superb topographical illustrations support dissection in the lab
- Two-page spreads provide a teaching and learning tool for a wide range of single anatomic concepts

This visually stunning atlas is an essential companion for medical students or residents interested in pursuing head and neck subspecialties or furthering their knowledge of neuroanatomy. Dental and physical therapy students, as well as physicians and physical therapists seeking an image-rich, clinical practice resource will also benefit from consulting this remarkable atlas.

The *THIEME Atlas of Anatomy* series also includes two additional volumes, **General Anatomy and Musculoskeletal System** and **Internal Organs**.

All volumes of the *THIEME Atlas of Anatomy* series are available in softcover English/International nomenclature and in hardcover with Latin nomenclature.

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Previous edition 978-1-68420-086-3 / June 24, 2021

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