Visit www.thieme.com to order all our new and bestselling titles in Radiology.
### Contents

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Neurologic Imaging</td>
</tr>
<tr>
<td>6</td>
<td>Abdominal Imaging</td>
</tr>
<tr>
<td>7</td>
<td>Breast Imaging</td>
</tr>
<tr>
<td>8</td>
<td>Diagnostic Imaging</td>
</tr>
<tr>
<td>9</td>
<td>Pediatric Imaging</td>
</tr>
<tr>
<td>10</td>
<td>Thieme eRadiology</td>
</tr>
<tr>
<td>11</td>
<td>General Radiology</td>
</tr>
<tr>
<td>13</td>
<td>Musculoskeletal Imaging</td>
</tr>
<tr>
<td>14</td>
<td>Interventional Radiology</td>
</tr>
<tr>
<td>16</td>
<td>RadCases</td>
</tr>
<tr>
<td>17</td>
<td>Resident Texts</td>
</tr>
<tr>
<td>18</td>
<td>Journals</td>
</tr>
</tbody>
</table>

---

### Check out the latest e-books from Thieme!

**Diffusion Weighted and Diffusion Tensor Imaging**
- **A Clinical Guide**
- Claudia Leite/Mauricio Castillo
- Written by leading authorities in neuroradiology and radiology, *Diffusion Weighted and Diffusion Tensor Imaging* provides key points and summaries on the concepts and applications required for proper implementation and interpretation of DWI and DTI. This concise handbook is an invaluable resource for neuroradiologists and radiologists as well as fellows and residents in these disciplines.
- 2016/268 pp./666 illus./softcover/

**Imaging of Cerebrovascular Disease**
- Val M. Runge
- A practical clinical resource organized into six chapters, this book offers unparalleled breadth in delineating the diagnostic and treatment usages of modern imaging techniques. This book is an essential tool for residents and fellows and provides a robust study guide prior to sitting for relevant certification exams.
- 2016/200 pp./711 illus./softcover/

**Neuroradiology**
- The Essentials with MR and CT
- Val M. Runge/Wendy R.K. Smoker/Anton Valavanis
- A core clinical resource that clearly illustrates and describes MR and CT images of the brain, head and neck, and spine. The text distills the essential aspects of neuroradiology and contains in-depth discussions of imaging findings.
- 2015/256 pp./1,517 illus./softcover/

Visit [www.thieme.com/radiology](http://www.thieme.com/radiology) for more great products and special offers.
**Brain Tumor Imaging**
Rajan Jain/Marco Essig

*Brain Tumor Imaging* is a practical reference that includes key information on the use of advanced imaging technologies in the clinical setting for the successful treatment of patients with brain tumors. It gives readers the latest information on clinically advanced imaging tools for brain tumor assessment.

2015/384 pp./551 illus./hardcover/

**Imaging of Traumatic Brain Injury**
Yoshimi Anzai/Kathleen R. Fink

This radiological reference covers all aspects of neurotrauma imaging and provides a clinical overview of traumatic brain injury (TBI). It describes the imaging features of acute head trauma, the pathophysiology of TBI, and the application of advanced imaging technology to brain-injured patients.

2015/200 pp./660 illus./hardcover/

**Case-Based Brain Imaging**
Second Edition
A. John Tsiouris/Pina C. Sanelli/Joseph P. Communale

This book provides complete coverage of the latest technological advancements in brain imaging. It contains more than 150 cases that include detailed discussion of the pathology, treatment, and prognosis of common and rare brain diseases, congenital/developmental malformations, cranial nerves, and more.

2013/704 pp./1,292 illus./softcover/

**Imaging of Neurodegenerative Disorders**
Sangam G. Kanekar

All advanced imaging modalities, including MR spectroscopy, DTI, MRI, and PET scans, are discussed in detail in this book, enabling readers to gain a solid understanding of how to use them to diagnose neurodegenerative diseases.

2016/424 pp./595 illus./hardcover/

**Top 3 Differentials in Neuroradiology**
William T. O’Brien, Sr.

This book’s unique format ranks the differentials, divides them into the top 3, and presents additional diagnostic considerations for each case presentation. The discussion sections of each case cover the imaging and clinical manifestations for all disease processes, making this text a high-yield review for board exam preparation and a quick reference for daily clinical practice.

2015/624 pp./697 illus./softcover/

**3D Atlas of Neurologic Disorders**
Wieslaw L. Nowinski/Beng Choon Chua/Su Hnin Wut Yi

Hundreds of neurologic lesions are beautifully illustrated with captions highlighting their related signs, symptoms, and syndromes. The anatomy module contains a detailed and elegant brain atlas while the disorder module contains pathology models, related textbook materials, and a glossary.


---

**NEW**

**The Human Brain, Head and Neck in 2,953 Pieces**
Wieslaw L. Nowinski

This latest version includes the bones of the skull and intracranial vessels. Visit [http://www.thieme.com/nowinski](http://www.thieme.com/nowinski) to receive this stunning atlas as a **FREE** download.

*The Human Brain, Head and Neck in 2,953 Pieces* works best on Windows 8 or lower, and is not compatible with Mac OS Yosemite.
NEW

**CT Colonography Video Case Review**

Elizabeth McFarland

*CT Colonography Video Case Review* is a video guide to the clinical use and interpretation of CT colonography from leading experts in the field. The flash drive contains 50 videos of CTC clinical cases in which experts highlight practical key teaching points of lesion detection and characterization. The accompanying booklet presents key case information along with “take away” summaries.

2016/USB Flash Drive & 250 pg. booklet/

NEW

**Abdominal Ultrasound: Step by Step**

Third Edition

Berthold Block

The third edition of this practical reference guide has been updated with a modern, visually attractive design and expanded content. The book is ideal for healthcare professionals with little or no experience in administering and interpreting abdominal ultrasound examinations.

2016/352 pp./1,035 illus./softcover/
ISBN 978-3-13-138363-1/€64.99

NEW

**CT Colonography: A Guide for Clinical Practice**

Thomas Mang/Wolfgang Schima

This book provides a concise overview of the examination technique of CT colonography and the interpretation of results. For those who want to learn more about the technique, this book provides a simple introduction to CT colonography, while for the experienced examiner it offers further tips on how to improve examination technique and avoid common pitfalls.

2013/208 pp./428 illus./hardcover/

**Breast Elastography**

Richard G. Barr

This comprehensive reference covers the principles and techniques used in performing breast elastography.

**KEY FEATURES:**
- Covers a wide range of breast pathologies and illustrating all elastography techniques
- Shows all methods of breast elastography, including shear wave and strain wave
- Contains more than 200 high-quality color images

2015/192 pp./476 illus./hardcover/

NEW

**Digital Breast Tomosynthesis**

Technique and Cases

Joerg Barkhausen/Achim Rody/Fritz Schaefer

This state-of-the-art guide explains the technique of digital breast tomosynthesis (DBT), describes results from available clinical studies, offers recommendations for the use of DBT in routine practice, and discusses the latest developments and possible future trends in DBT.

2016/332 pp./497 illus./hardcover/

**Diagnostic Breast Imaging**

Mammography, Sonography, Magnetic Resonance Imaging, and Interventional Procedures

Third Edition

Sylvia H. Heywang-Koebrunner/Ingrid Schreer/Susan Barter

**KEY FEATURES**
- PET and “novel” modalities
- Lymph nodes (sentinel node)
- Staging breast cancer

2014/712 pp./1,200 illus./hardcover/

Visit [www.thieme.com/radiology](http://www.thieme.com/radiology) for more great products and special offers.
Diagnostic Imaging of the Foot and Ankle
Ulrike Szeimies/Axel Staebler/ Markus Walther
This book will help you recognize disorders and diseases of the foot and ankle, including those that are often misdiagnosed or overlooked. It features more than 500 superb illustrations including high-resolution images acquired with high-field MRI and multi-channel coils.
2015/280 pp./478 illus./hardcover/

Diagnostic Pediatric Ultrasound
Erik Beek/Rick R. van Rijn
This book is a “go-to” reference that is especially suitable for day-to-day use in clinical practice, for both radiologists and other clinicians using ultrasonography in pediatric care.
2015/660 pp./2,025 illus./hardcover/

---

You will find the information you need for each condition or disease along with high-quality diagnostic images.

The series covers these topics:
- Brain Imaging
- Breast Imaging
- Cardiac Imaging
- Gastrointestinal Imaging
- Head and Neck Imaging
- Musculoskeletal Imaging
- Pediatric Imaging
- Spinal Imaging
- Thoracic Imaging
- Urogenital Imaging
- Vascular Imaging

For individual titles please go to www.thieme.com and search for Dx-Direct. At a low price of €54.99 each!

---

Pediatric Neuroradiology
Clinical Practice Essentials
Asim Choudhri
Written in the concise and engaging style of leading neuroradiologist Dr. Asim Choudhri, Pediatric Neuroradiology is a highly practical reference focusing on the most common, serious, and challenging conditions seen in the specialty.
2016/300 pp./788 illus./hardcover/

Pediatric Radiology Casebase
Second Edition
Charles A. James/Leah E. Braswell/Charles M. Glasier/S. Bruce Greenberg/Joanna J. Seibert
This new book - with nearly 200 case studies and 700 radiographs - provides complete information on a full range of pediatric disorders. Written by specialists at the Arkansas Children’s Hospital, Pediatric Radiology Casebase is a must for both residents and practicing radiologists.
2015/416 pp./682 illus./softcover/

Pediatric Imaging Essentials
Radiography, Ultrasound, CT and MRI in Neonates and Children
Michael Riccabona
This informative, reader-friendly text covers current guidelines and key topics in the field, including choice of modality, equipment and dosages, child-specific diseases, and safety factors. It is invaluable for all specialists who diagnose and manage this sensitive, highly targeted population.
2014/364 pp./633 illus./softcover/

Visit www.thieme.com/radiology for more great products and special offers.
Thieme eRadiology
Your essential medical imaging library

For a free trial visit:
www.thieme.com/eradtrial

NEW

Emergency Imaging
A Practical Guide
Alexander B. Baxter

A comprehensive introduction to the clinical radiology of trauma and acute diseases, *Emergency Imaging* helps readers acquire the image interpretation skills necessary to care for patients with emergent conditions.

2015/580 pp./1,727 illus./softcover/

The Physics of Clinical MR Taught Through Images
Third Edition
Val M. Runge, et. al

This updated edition of *The Physics of Clinical MR Taught Through Images* has been completely rewritten and includes key information on how to apply an understanding of physics to improve diagnostic images.

2014/288 pp./641 illus./softcover/

Essential Radiology
Clinical Presentation • Pathophysiology • Imaging
Third Edition
Richard B. Gunderman

*Essential Radiology, Third Edition,* is an extensively revised and updated text that provides a highly engaging, integrated overview of the use of radiology in every specialty and subspecialty, covering all imaging modalities and organ systems.

2014/344 pp./607 illus./softcover/
Clinical Sciences Flexibooks
Each of these lavishly illustrated pocket atlases by Drs Moeller and Reif features hundreds of stunning illustrations and a user-friendly two-page format that helps tackle complex information in small, easy-to-digest sections.

Pocket Atlas of Sectional Anatomy
CT and MRI
Vol. I: Head and Neck
Vol. II: Thorax, Heart, Abdomen, and Pelvis
Vol. III: Spine, Extremities, Joints

FEATURES
• Practical two-page units comprised of radiographs on one page and full-color schematics on the facing page
• Consistent color coding enables easy identification of individual structures across several slices
• Numerous CT and MR images of the highest quality

Volume I: Head and Neck
Fourth Edition
2014/340 pp./792 illus./softcover/

Volume II: Thorax, Heart, Abdomen, and Pelvis
Fourth Edition
2014/344 pp./611 illus./softcover/

Vol. III: Spine, Extremities, Joints
2007/341 pp./485 illus., incl. 242 color/softcover/

MRI Parameters and Positioning
Second Edition
2010/352 pp./340 illus./softcover/

Normal Findings in CT and MRI
2000/256 pp./210 illus./softcover/

Normal Findings in Radiography
2000/294 pp./190 illus./softcover/

Pocket Atlas of Radiographic Anatomy
Third Edition
2010/400 pp./283 illus./softcover/

Pocket Atlas of Radiographic Positioning
Second Edition
2009/392 pp./491 illus./softcover/

Measurements and Classifications in Musculoskeletal Radiology
Simone Waldt/Klaus Woertler
Highly practical and accessible, this book presents the measurement techniques, classification systems, scoring methods, and reference values currently in use in musculoskeletal radiology. It includes over 360 drawings and radiological images which show the appropriate measurement lines and markings.
2014/232 pp./423 illus./hardcover/

Differential Diagnosis in Musculoskeletal MRI
Gary Hollenberg/Eric Weinberg/Steven Meyers
Differential Diagnosis in Musculoskeletal MRI is a unique desk reference offering extensive descriptions of MRI findings that enable radiologists to more easily diagnose a wide range of musculoskeletal conditions. The most essential content covering etiologic, clinical, and pathological aspects is in tabular format, making it quick and easy to obtain information.
2015/676 pp./2,043 illus./hardcover/

Challenging Cases in Musculoskeletal Imaging
Juergen Freyschmidt
An excellent how-to guide on using systematic image interpretation approaches to accurately diagnose difficult cases. It is enhanced with more than 150 complex musculoskeletal cases and over 1,400 of Dr. Freyschmidt’s high-quality images.
2015/416 pp./1,438 illus./hardcover/
ISBN 978-3-13-176401-0/€149.99
Interventional Radiology in Trauma Management
Jaime Tisnado/Rao R. Ivatury

Interventional Radiology in Trauma brings together the insights and expertise of Dr. Tisnado, an interventional radiologist, and Dr. Ivatury, a trauma surgeon, to guide surgeons on how to effectively integrate both specialties into their management of trauma patients.

2016/378 pp./662 illus./hardcover/

Neurovascular Anatomy in Interventional Neuroradiology
A Case-Based Approach
Timo Krings/Sasikhan Geibprasert/Juan Pablo Cruz/Karel G. ter Brugge

This case-based book presents detailed information on neurovascular anatomy in concise, easily digestible chapters that focus on the importance of understanding anatomy when performing neurointerventional procedures.

2015/244 pp./1,145 illus./softcover/

Peripheral Vascular Interventions: An Illustrated Manual
Juergen Schroeder

This compact, richly illustrated text presents a uniquely visual representation of the procedures interventionalists need to master to perform peripheral vascular interventions successfully. Written and illustrated by a skilled practitioner with many years of hands-on clinical experience, it shares his knowledge, advice, and techniques — giving readers the sense of sitting side-by-side with him at the angiography table.

2013/240 pp./573 illus./hardcover/

Interventional Oncology
Ripal T. Gandhi/Suvranu Ganguli

Interventional Oncology is a concise, practical guide to state-of-the-art, image-guided procedures that are among the most innovative and effective cancer treatment options available today. Each chapter is presented in a similar format that includes indications, contraindications, patient selection, pre-procedure workup, technique, post procedure management, and clinical data.

2016/227 pp./142 illus./hardcover/

Interventional Ultrasound
Practical Guide and Atlas
Christoph F. Dietrich/Dieter Nuernberg

This manual offers practical instructions and guidance for physicians learning interventional ultrasound procedures and support for more advanced practitioners when problems or questions arise. It covers the full range of possible applications, presenting the current state of the art but also covering innovative procedures that are being introduced into clinical practice.

2015/404 pp./609 illus./hardcover/

Interventional Stroke Therapy
Olav Jansen/Hartmut Brueckmann

From advanced neuroimaging studies to state-of-the art endovascular therapies, this expertly written book covers the materials, instruments, devices, procedures, and strategies that lead to optimal results, and benefit the patient during this critical time.

2013/220 pp./316 illus./hardcover/
**NEW**

**RadCases: Ultrasound Imaging**  
Nami Azar/Carolyn K. Donaldson  

*Ultrasound Imaging* refines your ultrasound diagnostic skills and prepares you for board exams in radiology. Nearly 100 high-quality color illustrations and 350 black and white radiographs demonstrating key ultrasound imaging cases.  

2015/224 pp./460 illus./softcover/  

**NEW**

**RadCases: Emergency Radiology**  
Eugene Yu, et al.  

*Emergency Radiology* presents the challenging cases that are most likely to be encountered by physicians and radiologists in the emergency room. It helps ER physicians correctly interpret images and thus quickly make initial diagnoses on both common and less common disorders.  

2015/224 pp./489 illus./softcover/  

---

**RadCases**  
Key cases from rounds, rotations and exams

**EACH RADCASES TITLE FEATURES**

- 100 carefully chosen cases with high-quality radiographs
- The 'top 3' differentials per case to hone your skills
- Examples of critical cases that must be diagnosed immediately
- A scratch-off code for 12 months access to a searchable online database of all 100 cases plus an additional 150 cases in that book’s specialty and a “can’t-beat” price of €49.99.

Learn more! Visit [www.thieme.com/RadCases today.](http://www.thieme.com/RadCases)

**AVAILABLE NOW!**

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

**FORTHCOMING**

- Head and Neck Imaging

---

**Passing the FRCR Part 1: Cracking Anatomy**  
Niall Moore  

This book is designed to be a revision aid for the new format of the First Part 1 anatomy exam that was introduced in Spring 2013. It is divided into four sections to reflect the different components of the syllabus and includes a mock exam to give readers practice taking a typical exam under timed conditions.  

2014/440 pp./320 illus./softcover/  
ISBN 978-3-13-198761-7/€34.99

---

**FRCR 2B Viva: A Case-Based Approach**

Paul S. Sidhu/Suzanne M. Ryan/Phillip F.C. Lung  

Covering the full range of subjects and materials trainees can expect, this book includes hundreds of top-quality images and concise explanations. It is ideal for all candidates who need to get the highest yield out of their study time.  

2013/304 pp./409 illus./softcover/  
ISBN 978-3-13-166291-0/€49.99

---

**Ultrasound Teaching Manual**  
The Basics of Performing and Interpreting Ultrasound Scans  
Third Edition  
Matthias Hofer  

This workbook guides you systematically through the individual organ systems. The videos ideally supplement the book and demonstrate basic anatomy for ultrasound, optimum transducer positioning, and the relationship between transducer position and monitor display.

2013/132 pp./741 illus./softcover/  
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 institutional subscriptions, please contact eproducts@thieme.de.

Visit www.thieme.com/radiology for more great products and special offers.
MRI Essentials for the Spine Specialist
A. Jay Khanna

Designed specifically for spine surgeons, this book enables clinicians to develop a systematic approach to the interpretation of MRI studies. It helps surgeons gain a solid understanding of essential concepts, including the physics of MRI and normal MRI anatomy of spine, and presents an overview of core concepts of image interpretation.

2014/304 pp./489 illus./hardcover/


TPS /16-001 SWP Prices subject to change without notice.