Visit www.thieme.com to order these and other new and bestselling titles in Orthopedic and Spine Surgery.
Contents

3 AO Essentials
9 The Musculoskeletal System
10 Upper & Lower Extremities
12 General Orthopedics
13 eSpine
14 Spine Surgery
21 Research
22 Journals
24 More Orthopedic Titles

Sign up for T-News

Register to receive emails about our new releases, bestsellers, forthcoming titles, special promotions, and much more!

Check out the latest e-books from Thieme!

http://ebookstore.thieme.com

NEW

Periprosthetic Fracture Management
M. Schuetz, MD, C. Perka, MD
This textbook presents the latest global knowledge on periprosthetic fractures and covers all relevant anatomical regions, surgical pitfalls, complex cases, and a new comprehensive Unified Classification System, (UCS) on periprosthetic fractures.
Fall 2014/400 pp./130 illus./hardcover/
ISBN 978-3-13-171511-1

AO Principles of Fracture Management
Vol. 1: Principles
Vol. 2: Specific Fractures
T. Ruedi, MD, FACS, R. Buckley, MD, FRCS, C. Moran, MD, FRCS
With more than 2,000 illustrations in total, this is the standard reference for AO principles of fracture management.
2007/1,103 pp./2,100 illus./
2 hardcover books and DVD/
ISBN 978-3-13-117442-0

AO Manual of Fracture Management
Elbow and Forearm
J. Jupiter, MD
Praise for Elbow and Forearm:
“A comprehensive approach to the diagnosis and treatment. This book is without peer.”
—Doody’s Review
Distinguished by its accessible, easy-to-read format, this book skillfully covers in detail everything from functional anatomy, indications, fracture patterns and surgical exposures to contemporary implants and postoperative management.
2009/592 pp./1,530 illus.,
incl. 802 color/hardcover/
Minimally Invasive Spine Surgery
Techniques, Evidence, and Controversies
R. Haertl, MD, A. Korge, MD
AOSpine proudly presents Minimally Invasive Spine Surgery: Techniques, Evidence, and Controversies, the most comprehensive book of its kind, which includes more than 500 pages of surgical techniques, illustrations, case images, tips and tricks, and research, providing an invaluable tool for spine surgeons around the world.
2013/510 pp./711 illus./hardcover
ISBN 978-3-13-172381-9

Manual of Soft-tissue Management in Orthopaedic Trauma
D. Volgas, MD, Y. Harder, MD
This textbook provides knowledge applicable in everyday clinical situations, focusing on interdisciplinary treatment strategies and basic soft-tissue techniques. High-quality videos and case studies are included.
2012/336 pp./711 illus./hardcover
ISBN 978-3-13-166371-9

Principles of Internal Fixation of the Craniomaxillofacial Skeleton
M. Ehrenfeld, MD, P. Manson, MD, J. Prein, MD
This textbook covers techniques that represent surgical advances and new developments as well as standard surgical procedures.
2012/412 pp./hardcover
ISBN 978-3-13-171481-7

AO Handbook Orthopedic Trauma Care
P. de Boer, MD, FRCS, C. van der Werken, MD, PhD, S. Morgan, MD, FACS
This is a valuable resource for optimizing the care of orthopedic trauma patients. The book begins by presenting classification, wound and fracture healing, and information on the care of polytrauma patients. It closes with details on specific injuries and common complications and syndromes.
2010/416 pp./650 color illus./softcover
ISBN 978-3-13-146871-0

NEW

Casts, Splints, and Support Bandages
Nonoperative Treatment and Perioperative Protection
K. Dresing, MD, P. Trafton, MD
This is a practical guide that includes detailed guidelines for non-operative treatment and perioperative protection of fractures, ligament injuries, soft-tissue injuries, nerve injuries, overload injuries, and infections.
2014/750 pp./1,800 illus./hardcover
ISBN 978-3-13-175341-0

Minimally Invasive Plate Osteosynthesis (MIPO)
Second Edition
R. Babst, MD, R. Pesantez, MD, S. Bavonratanavech, BSC, MD
This expanded edition not only provides basic concepts and the latest clinical and basic scientific research but also guides the interested surgeon through the crucial steps of MIPO application in the different anatomical regions.
2012/784 pp./hardcover
ISBN 978-3-13-143392-3

Concepts and Cases in Nonunion Treatment
R. Marti, MD, P. Kloen, MD
A comprehensive update on the state-of-the-art treatment of nonunions. More than 130 case descriptions are included in the unique cases section. Each case provides step-by-step descriptions of case history, preoperative planning, surgical approach, reduction, fixation, rehabilitation, and finally pitfalls and pearls.
2011/980 pp./2,700 illus./hardcover
ISBN 978-3-13-165851-7
Measurements in Spine Care  
J. Chapman, MD, et. al  
This text explicitly outlines the measurement of the spine from a clinical, laboratory, and radiographic approach. A detailed description of the actual technique of measurement and the clinical implication are presented with accompanying illustrations.  
2013/384 pp./228 illus./hardcover  

Spine Classifications and Severity Measures  
J. Chapman, MD, J. Dettori, PhD, MPH, D. Norvell, PhD  
This one of a kind reference text summarizes over 185 spine classification or severity measures with standardized art work, providing ratings and critical evaluations of pertinent strengths and weaknesses in a concise and systematic fashion and help in:  
- Spinal disease conditions studies  
- Preparing informed treatment decisions  
- Communicating individual patient disease severity  
2009/544 pp./430 illus./hardcover  

Spine Outcomes Measures and Instruments  
J. Chapman, MD, B. Hanson, MD, MPH, J. Dettori, MD, MPH, D. Norvell, PhD  
The book addresses important questions such as: What outcomes are important to patients and clinicians? Which questions are used to build a specific outcomes instrument? How is a specific instrument scored? Is it completed by the clinician or the patient? Has it undergone validity or reliability testing?  
2008/300 pp./400 color illus./hardcover  

Visit www.thieme.com/orthopedic surgery for more great products and special offers.
NEW SERIES COMING IN FALL 2014!

AOSpine Master Series
L. Vialle, MD, Z. Gokaslan, MD, FACS, S. Boriani, MD, C. Fisher, MD

Additional AO Co-Publications

AOSpine Manual
Vol. 1: Principles and Techniques
M. Aebi, MD
2007/1,528 pp./1,000 color illus./ 2 hardcover books & DVD/ ISBN 978-3-13-14481-3

Vol. 2: Clinical Applications
M. Aebi, MD

Elastic Stable Intramedullary Nailing (ESIN) in Children
H.-G. Dietz, MD

AO Manual of Fracture Management
Hand and Wrist
J. Jupiter, MD

Osteotomies around the Knee
Indications—Planning—Surgical Techniques using Plate Fixators
P. Lobenhoffer, MD

Osteotomies for Posttraumatic Deformities
R. Marti, MD
2008/720 pp./1,800 illus., incl. 932 color/hardcover/ ISBN 978-3-13-148671-4

Techniques and Principles for the Operating Room
M. Porteous, MD
2010/728 pp./1,190 illus./hardcover/ ISBN 978-3-13-151081-5

AO Handbook
Musculoskeletal Outcomes Measures and Instruments
Vol. 1: Selection & Assessment, Upper Extremity
Vol. 2: Lower Extremity
Second Edition
M. Suk, MD, JD, MPH

AO Manual of Fracture Management Internal Fixators
Concepts and Cases Using LCP and LISS
M. Wagner, MD
2006/888 pp./2,080 illus., incl. 625 color/hardcover & DVD/ ISBN 978-3-13-143551-4

Muscle Injuries in Sports
H.-W. Mueller-Wohlfahrt, MD, P. Ueblacker, PD, MD, L. Haensel, MD
A full coverage of muscle anatomy, physiology, diagnosis, imaging, treatment, rehabilitation, and prevention in one comprehensive volume, including a new terminology and classification system based on the 2011 Munich consensus conference of international sports medicine experts.

SPECIAL FEATURES:
• Written by top international sports medicine physicians
• Describes a uniform terminology and classification methodology
• Shares dozens of case studies
2013/432 pp./487 illus./hardcover/ ISBN 978-3-13-162471-0

Clinical Tests for the Musculoskeletal System
Examinations–Signs–Phenomena
K. Buckup, MD
Praise for Clinical Tests for the Musculoskeletal System:
“Handy, pocket-sized...concise and practical.”—International Musculoskeletal Medicine
A step-by-step descriptions of the methodology and evaluation.
2008/342 pp./521 illus./softcover/ ISBN 978-3-13-136792-1

Musculoskeletal Ultrasound with MRI Correlations
V. Dogra, MD, D. Gaitini, MD
With an emphasis on the accuracy and dynamic nature of no-radiation ultrasound, renowned experts provide practical guidance on how to combine different multiplanar imaging modalities in order to analyze and diagnose common musculoskeletal disorders.
2011/258 pp./864 illus., incl. 102 color/hardcover/ISBN 978-1-60406-244-1
Articular Cartilage Injury of the Knee
Basic Science to Surgical Repair
J. Stannard, MD, J.L. Cook, DVM, PhD, DACVS, DACVSMR, J. Farr, MD
This book bridges the divide between basic science and clinical applications to select the best possible treatment for injuries.

**KEY FEATURES:**
- Provides clinically-relevant information on various topics
- Showcases the latest techniques in transplantation and scaffolds for cartilage repair
- Includes a focused chapter on assessment outcomes

2013/234 pp./172 illus./softcover
ISBN 978-1-60406-858-0

Rotator Cuff Deficiency of the Shoulder
M. Frankle, MD
The essential guide to recognizing rotator cuff defects and selecting the operative and nonoperative treatments that will achieve the best functional outcomes for patients.

2008/200 pp./317 illus., incl. 179 color/hardcover/

Shoulder Arthroplasty
Complex Issues in the Primary and Revision Setting
S. Fealy, MD, J. Sperling, MD, MBA, R. Warren, MD, E. Craig, MD
“This excellent book is extremely useful for surgeons... This book offers superior detail on the procedure of shoulder arthroplasty. ★★★★★”—Doody’s Review

2008/192 pp./127 illus./hardcover

The Scaphoid
D. Slutsky, MD, J. Slade, III, MD
In-depth coverage of scaphoid surgery from the world’s leading authorities. The book’s comprehensive coverage extends from standard open procedures to state-of-the-art percutaneous methods and mini-incision techniques.

2011/400 pp./604 illus./hardcover/

Visit www.thieme.com/orthopedic surgery for more great products and special offers.
Handbook of Pediatric Orthopedics
Second Edition
P. Sponseller, MD, MB

FEATURES
• Compiles new data on blocks, traction, special casts, aspiration, and arthogram interpretation
• 164 images and charts illustrate important concepts
• Provides clinical tips for key developmental disorders
2011/272 pp./164 illus./softcover
ISBN 978-1-58890-517-8

MRI for Orthopaedic Surgeons
A.J. Khanna, MD
Designed specifically for orthopedic surgeons who are involved in the review of musculoskeletal MRIs, this must-have text provides a step-by-step overview of the core concepts of image interpretation. Over 800 high-quality radiographs and illustrations demonstrate anatomy and pathology. An ideal resource for orthopedic surgeons, residents, and fellows, this book provides essential instruction on how to approach MRI studies in everyday practice.
2010/464 pp./857 illus., incl.36 color/hardcover

Orthopaedic Surgery Review
M. Sokolowski, MD
More than 5,000 questions and answers provide comprehensive coverage of orthopedic concepts perfect for the board review. Each chapter covers a different anatomic region, enabling quick reference to topics of interest. Additional chapters feature basic science and clinical concepts related to oncologic management, pediatric surgery, and rehabilitation.
2009/344 pp./softcover
Biomechanics of Spine Stabilization
Third Edition
E. Benzel, MD

This book is a comprehensive yet practical reference that helps spine surgeons understand the clinically important biomechanical principles behind spinal constructs and instrumentation. It includes coverage of the latest spine technology that has evolved over the past decade, such as motion preservation technologies and minimally invasive spine surgery.

2014/748 pp./1,083 illus./hardcover/
(A co-publication of the AANS and Thieme Publishers)

Surgery of the Craniovertebral Junction
Second Edition
N. Bambakidis, MD, C. Dickman, MD, R. Spetzler, MD, V. Sonntag, MD

This new edition focuses on surgical decision making and technological advances in the treatment modalities. It includes an interactive DVD with high-quality, compelling videos on anatomy and surgical methods.

2012/560 pp./752 illus./hardcover & DVD/
ISBN 978-1-60406-338-7

The Craniovertebral Junction
Diagnosis • Pathology • Surgical Techniques
A. Goel, MD, F. Cacciola, MD

After a brief introduction to anatomy, biomedical considerations, and embryology, the multidisciplinary team of authors discusses in detail the most innovative fixation and stabilization techniques for atlantoaxial dislocation, as well as congenital, infective, and acquired anomalies in the craniovertebral junction region.

2011/592 pp./1,185 illus./hardcover
ISBN 978-3-13-145581-9

Spinal Injection Techniques
T. Theodoridis, MD, J. Kraemer, MD

This book presents all common methods for the injection of local anesthetics to address pain from the cervical spine to the sacrum.

FEATURES
• Discussion of inpatient and outpatient minimally invasive spine therapy, and concomitant pharmaceutical treatments
• Fundamental information on contraindications and patient consent

2009/253 pp./397 illus., incl. 358 color/hardcover/

NEW
Nerve Surgery
S. Mackinnon, MD

Representing the treatment and management philosophy of Dr. Susan Mackinnon, Nerve Surgery provides extensive coverage of nerve transfers as well as guidance on the management of complicated compression neuropathies. It contains chapters on the basic principles of nerve surgery as well as detailed information on cutting-edge surgical techniques.

2014/624 pp./879 illus./hardcover/
ISBN 978-1-58890-513-0

Neurotrauma and Critical Care of the Spine
J. Jallo, MD, PhD, A.R. Vaccaro, MD, PhD

Praise for Neurotrauma and Critical Care of the Spine:
“Very informative with excellent illustrations, making a sometimes difficult subject easy to grasp.”—The Journal of TRAUMA® Injury, Infection, and Critical Care

2009/256 pp./131 illus./hardcover/
ISBN 978-1-60406-033-1
**NEW**

**Dynamic Reconstruction of the Spine**

*Second Edition*

D. Kim, MD et al.

Covering both anterior and posterior approaches to dynamic stabilization, this book presents a complete overview of the state-of-the-art technologies in spinal arthroplasty and instrumentation for dynamic stabilization.

2014/608 pp./661 illus./hardcover/

**Endoscopic Spine Procedures**

D. Kim, MD, FACS, G. Choi, MD, PhD, S.H. Lee, MD, PhD

This book begins with an overview of the principles of percutaneous endoscopic spine surgery followed by a detailed discussion of applied anatomy, surgical approaches and techniques, and potential complications for the different spine regions. Each chapter contains concise, step-by-step descriptions of the procedures enhanced by clearly labeled illustrations.

2011/296 pp./625 illus./hardcover/

**Surgery of the Pediatric Spine**

D. Kim, MD, FACS, R. Betz, MD, S. Huhn, MD, P. Newton, MD

Praise for this book:
“Lavishly illustrated...a high-quality text.”
—Journal of Neurosurgery

Detailed information for each stage of management guides the reader through clinical presentation, diagnostic studies, indications, operative techniques, nonsurgical treatments, possible complications, and outcomes.

2008/896 pp./1,050 b&w illus./hardcover/
ISBN 978-3-13-141931-6

**NEW**

**MRI Essentials for the Spine Specialist**

A.J. Khanna, MD

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/
ISBN 978-1-60406-877-1

**Decision Making in Spinal Care**

*Second Edition*

D.G. Anderson, MD, A.R. Vaccaro, MD, PhD

This new edition deals with the spectrum of diagnoses seen in a typical spinal practice, from trauma injuries to metabolic and degenerative diseases to spinal deformities. Current management strategies for common spine problems, including trauma injuries and spinal deformities are included. Also shows new spinal technologies in the Contemporary Topics section to keep readers current.

2013/638 pp./314 illus./softcover/

**Decision-Making for Minimally Invasive Spine Surgery**

F. Sandhu, MD, PhD, J.-M. Voyadzis, MD, R. Fessler, MD, PhD

Provides the critical tools needed to determine exactly when, for whom, and why MISS is a viable option.

2011/232 pp./128 illus./softcover/
ISBN 978-1-60406-266-3
Essentials of Spinal Cord Injury
Basic Research to Clinical Practice
M. Fehlings, MD, et al.
_Essentials of Spinal Cord Injury_ is written for the spinal cord injury (SCI) team and reflects the multidisciplinary nature of treating patients with SCI. This comprehensive yet concise reference will enable neurosurgeons, orthopedic surgeons, neurologists, and allied health professionals caring for SCI patients to translate research results into patient care.

The Lumbar Intervertebral Disc
F. Phillips, MD, C. Lauryssen, MD
_Praise for this book:_
“Describe[s] the newest techniques ...including surgical and nonsurgical treatments [and] biologic techniques.”—SciTech Book News
A comprehensive reference for managing intervertebral disc disorders affecting the lumbar spine.

Spine and Spinal Cord Trauma
A.R. Vaccaro, MD, PhD, M. Fehlings, MD, PhD, M. Dvorak, MD, FRCS
Spine and spinal cord trauma masters offer a thoughtful yet practical evidence-based review of the most relevant literature and clinical data available today.
2011/592 pp./524 illus., incl. 100 color/hardcover/ISBN 978-1-60406-221-2

Surgical Management of Low Back Pain
Second Edition
D. K. Resnick, MD, R. W. Haid, Jr., MD, J. C. Wang, MD
The second edition of this popular text provides evidence-based discussion of the indications, various techniques, and anticipated results of surgical intervention.
(A co-publication of the AANS and Thieme Publishers)

Spinal Deformities
The Essentials
Second Edition
R. Heary, MD, T. Albert, MD
This introductory text presents a thorough overview of all key concepts involved in the accurate diagnosis and successful treatment of spinal deformities. It emphasizes straightforward explanations of topics ranging from basic spinal biomechanics to more advanced modalities of treatment and surgical strategies.

Idiopathic Scoliosis
The Harms Study Group Treatment Guide
P. Newton, MD, et al
The latest, cutting-edge research to guide readers through specific surgical and nonoperative approaches to the multiple types of adolescent idiopathic spinal deformity, including practical information on the rationale for each approach, techniques, and results.

Tethered Cord Syndrome in Children and Adults
Second Edition
S. Yamada, MD, PhD
This landmark text is the only reference dedicated to optimizing the management of tethered cord syndrome (TCS). It covers the essentials of clinical management for TCS and explains how to distinguish this disorder from others with similar symptoms and imaging findings.
(A co-publication of the AANS and Thieme Publishers)
Handbook of Spine Surgery
A.A. Baaj, MD, et al
Drawing on the experience of leaders in both neurosurgery and orthopedic surgery, *Handbook of Spine Surgery* is authoritative, concise, and portable, designed for use in a fast-paced clinical setting. Its coverage of both principles and techniques of contemporary spine surgery makes it highly useful as a refresher before surgery, an easily digestible study guide, or a daily companion for physicians caring for patients with spinal disorders.

Pocket Atlas of Spine Surgery
K. Singh, MD, F. Phillips, MD, H. An, MD, H. Deutsch, MD
This pocket-sized atlas covers the 40 most common procedures in spine surgery – ideal for quick reference. It provides a distinctive view of complex spinal anatomy that facilitates a better understanding of the subtleties of both open and technically demanding minimally invasive spine procedures.
2012/152 pp./187 illus./softcover ISBN 978-1-60406-308-0

Controversies in Spine Surgery
Best Evidence Recommendations
A.R. Vaccaro, MD, PhD, J. Eck, DO, MS
The authors provide guidance and objective recommendations for each scenario based on the most relevant data found in the literature to give surgeons the background they need to make fully informed treatment decisions.

Spine Surgery
Tricks of the Trade
Second Edition
A.R. Vaccaro, MD, PhD, T. Albert, MD
This best-selling book returns in a second edition covering the major procedures in spine surgery and the latest technical innovations in the field. Each chapter outlines the essentials of the procedure in just a few pages.

Advanced Concepts in Surgical Research
M. Bhandari, MD, MSc, FRCS
A practical, reader-friendly guide to planning, conducting, and evaluating solid, evidence-based surgical research that leads to high-quality results. Geared to the investigator who has already mastered basic principles, this book focuses on more advanced topics such as randomized controlled trials, survey design, observational studies, and reporting of data.

Getting Your Research Paper Published
A Surgical Perspective
M. Bhandari, MD, MSc, MD, PhD
Written from the perspective of experienced surgeons and veteran researchers, this succinct, how-to manual provides readers with everything they need to prepare, publish, and present a scientific research paper. The expert authors address every aspect of the publication process, including quality and ethics in academic writing, the rules of authorship, grammar, formatting, and style.

Clinical Research for Surgeons
M. Bhandari, MD, MSc, FRCS, A. Joensson, MD, PhD
A practical guide for understanding, planning, conducting, and evaluating surgical research. It covers the principles of evidence-based surgery and applies these principles to the design of suitable research studies.
2009/328 pp./50 illus./softcover/ ISBN 978-3-13-143931-4
World-class journals. Cutting-edge research.

Craniomaxillofacial Trauma & Reconstruction
Editor-in-Chief: P.N. Manson
2014/ Vol. 7/4 issues/ISSN 1943-3875
Intro rate: €103 (Regular €129)
Please add handling charges: €36

Global Spine Journal
Includes 2 issues of Evidence-Based Spine Care Journal
Editor-in-Chief: J.C. Wang
2014/ Vol. 4/6 issues/ISSN 2192-5682
Intro rate: €158 (Regular €198)
Please add handling charges: €72

Journal of Wrist Surgery
Editor-in-Chief: D.J. Slutsky
2014/ Vol. 3/4 issues/ISSN 2163-3916
Intro rate: €111 (Regular €139)
Please add handling charges: €36

Seminars in Musculoskeletal Radiology
Editors-in-Chief: L. White, M. Zanetti
2014/ Vol. 18/5 issues/ISSN 1089-7860
Intro rate: €194 (Regular €243)
Please add handling charges: €45

The Journal of Knee Surgery
Editor-in-Chief: J.P. Stannard
2014/ Vol. 27/6 issues/ISSN 1538-8506
Intro rate: €134 (Regular €168)
Please add handling charges: €54

Introductory 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. All individual print subscriptions are eligible for free online access to current and back issues via www.thieme-connect.com/ejournals

Visit www.thieme.com/orthopedic surgery for more great products and special offers.