# NEW IN ORTHOPAEDIC SURGERY

July-September 2021

www.thieme.in





## CONTENTS

#### **MEDONE SPINE**

 FFCT	- DO	OILC
 ΓFST	RI 1	INK

The Grasping Hand: Structural and Functional Anatomy of the Hand and Upper Extremity			
Management of Orthopaedic Infections: A Practical Guide			
Outlines in Orthopaedic Surgery	6		
Synopsis of Hip Surgery	6		
Synopsis of Shoulder Surgery	7		
Clinical Epidemiology of Orthopaedic Trauma	7		
The Coordination of Clinical Research: A Handbook for Research Coordinators			
Spine Surgery in an Aging Population			
Advanced Craniomaxillofacial Surgery: Tumor, Corrective Bone Surgery, and Trauma			
Hand Surgery: Tricks of the Trade	8		
Problems in Hand Surgery: Solutions to Recover Function			
Synopsis of Hand Surgery			
Arthroplasty in Hand Surgery: FESSH Instructional Course Book 2020			
Management of Complications in Common Hand and Wrist Procedures: FESSH Instructional Course Book 2021			
Computer Navigated and Handheld Robotic Knee Arthroplasty: An Illustrative Guide			
Cervical Spondy <mark>lo</mark> tic Myelopathy and Ossification of Posterior Longitudinal Ligament: WFNS Spine Co <mark>m</mark> mittee Book	11		
LATEST JOURNAL ISSUES			
International Jour <mark>nal</mark> of S <mark>p</mark> orts Medicine	14		
lournal of Knee Surgery	14		
lournal of Hip Surgery	15		
lournal <mark>of</mark> Wrist Surgery	15		
lourn <mark>al o</mark> f Hand and Microsurgery	15		
Contact Information	18		



Comprehensive spine care resources at your fingertips



MedOne. Empower Yourself.

**Sign-up for a trial:** lp.thieme.de/is/medone-spine/

Thieme



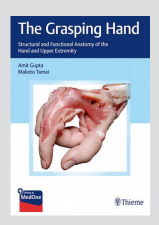
# Get the latest updates in Orthopaedic Surgery

from Thieme Publishers.

## Subscribe

to our newsletter





This book includes complimentary access to a **DIGITAL COPY** 

#### The Grasping Hand: Structural and Functional Anatomy of the Hand and Upper Extremity

Gupta, Tamai

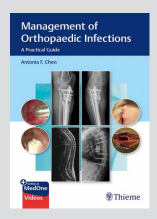
ISBN: 9781604068160 | Binding: Hardback | Pages: 489

Illustrations: 1184 | Price: ₹16,700

The hand is a unique instrument that executes the commands of the brain and expresses the nuances of the mind. The Grasping Hand: Structural and Functional Anatomy of the Hand and Upper Extremity by Amit Gupta and Makoto Tamai is a state-of-the-art book that details the functions of the hand to feel, receive, gather, collect and hold, as well as the complex role that the whole upper extremity plays in enabling these actions. The anatomical structures intrinsic to these functions are detailed through illuminating cadaveric dissections and succinct text.

Organized in 5 sections and 38 chapters, the book begins with a chapter detailing the intriguing history of hand anatomy, followed by a section encompassing the structural and functional fundamentals. The third section covers general anatomy and function, with discussions of the nerves and vascularity of the upper extremity, as well as the brachial plexus. The fourth section features 26 anatomically organized chapters from the shoulder to the fingertip with anatomical and functional insights on the joints, fascia and retinacula, interosseus membrane, tendons and more. The single chapter comprising the final section covers imaging and anatomy.

#### Y Thieme

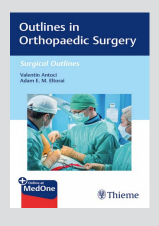


#### **Management of Orthopaedic Infections: A Practical** Guide

Singh

**ISBN:** 9781684201334 | **Binding:** Paperback/Softback | **Pages:** 190 Illustrations: 79 | Price: ₹9,800

Orthopaedic infections represent common, potentially devastating, and sometimes fatal complications that can occur after any surgery. Infections associated with orthopaedic trauma are especially prevalent, and there is an increasing incidence of bone infections linked to a greater number of joint arthroplasties being performed annually. Management of Orthopaedic Infections: A Practical Guide by renowned orthopaedic surgeon and researcher Antonia Chen is a practical clinical reference to assist clinicians in the diagnosis and treatment of challenging infections spanning the entire orthopaedic specialty.

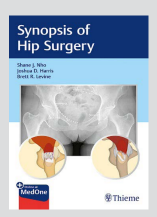


#### **Outlines in Orthopaedic Surgery**

Antoci, Eltorai

**ISBN:** 9781626238992 | **Binding:** Paperback/softback | **Pages:** 286 Illustrations: 118 | Price: ₹4,500

Surgery requires a combination of knowledge and skill acquired through years of direct observation, mentorship, and practice. The learning curve can be steep, frustrating, and intimidating for many medical students and junior residents. Too often, books and texts that attempt to translate the art of surgery are far too comprehensive for this audience and counterproductive to learning important basic skills to succeed. Outlines in Orthopaedic Surgery by Valentin Antoci and Adam Eltorai is the orthopaedic volume in a series of textbooks that offer a simplified roadmap to surgery. The text serves as starting point for learning orthopaedic surgery techniques, with room for adding notes, details, and pearls collected during the journey.



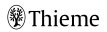
#### **Synopsis of Hip Surgery**

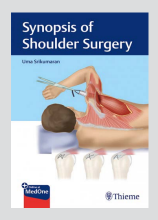
Nho, Harris, Levine

**ISBN:** 9781626235243 | **Binding:** Paperback/softback | **Pages:** 384

Illustrations: 286 | Price: ₹11,800

Synopsis of Hip Surgery by renowned hip specialists Shane Nho, Joshua Harris, Brett Levine, and an impressive group of contributors provides a well-rounded perspective on the surgical and nonsurgical management of common to rare hip conditions. The generously illustrated clinical reference is both concise and comprehensive, not only encompassing the full age continuum but also a wide array of hip disorders such as congenital and degenerative issues and problems associated with sports injuries.





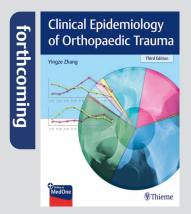
#### **Synopsis of Shoulder Surgery**

Srikumaran

ISBN: 9781684200801 | Binding: Paperback/Softback | Pages: 215

**Illustrations:** 183 | **Price:** ₹10,300

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



#### **Clinical Epidemiology of Orthopaedic Trauma**

**Zhang** 

**ISBN:** 9783132434240 | **Binding:** Hardback | **Pages:** 822

**Illustrations:** 2,316 | **Price:** ₹17,700

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



#### The Coordination of Clinical Research: A Handbook for Research Coordinators

Bhandari. Van Lieshout

ISBN: 9783132422292 | Binding: Paperback/Softback | Pages: 335

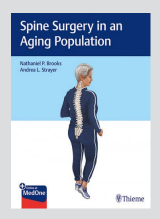
Illustrations: 40 | Price: ₹8,900

Numerous advances in basic research, surgical techniques, practice, and patient care have revolutionized surgery over the last 60 years and made the field with its many subspecialties more diverse but also more complex.

The surgical profession places high demands on surgeons who must often make the right split-second decisions. This can easily lead to misjudgments or mistakes.

Learning From Failures in Orthopedic Trauma—Key Points for Success is the first book of its kind to give surgeons the opportunity to learn from failures without making them themselves.

#### Thieme



#### **Spine Surgery in an Aging Population**

**Brooks**, Strayer

ISBN: 9781626239142 | Binding: Hardback | Pages: 208

Illustrations: 83 | Price: ₹14,300

Spine Surgery in an Aging Population by Nathaniel Brooks, Andrea Strayer, and a cadre of global contributors reflects a rich array of expertise. With multidisciplinary contributions from renowned specialists in neurosurgery, orthopaedic surgery, geriatrics, and rehabilitation, the book provides invaluable insights on caring for aging adults with degenerative spine disease. Throughout 21 chapters, readers are provided with key concepts, expert knowledge, and effective management strategies to avoid complications and improve outcomes for older adult spine patients.





#### **Advanced Craniomaxillofacial Surgery: Tumor, Corrective Bone Surgery, and Trauma**

Ehrenfeld, Futran, Manson, Prein

ISBN: 9783132428393 | Binding: Hardback | Pages: 748

**Illustrations:** 1,300 | **Price:** ₹17,700

Featuring more than 1,300 expertly drawn illustrations and images, the Advanced Craniomaxillofacial Surgery book is the comprehensive, highly anticipated follow-up to the original work on Principles of Internal Fixation of the Craniomaxillofacial Skeleton that was published in 2012.

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



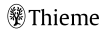
#### Hand Surgery: Tricks of the Trade

Beredjiklian

**ISBN:** 9781626234796 | **Binding:** Hardback | **Pages:** 506

Illustrations: 976 | Price: ₹22,100

Hand surgery requires precision, in-depth expertise, and versatility in order to perform a wide variety of operations on fractures, tendon and nerve conditions, soft tissue injuries, rheumatoid deformities, and congenital defects. Hand Surgery: Tricks of the Trade by renowned Rothman Orthopaedic Institute hand surgeon Pedro Beredjiklian and an impressive group of contributors provides a clear road map on how to perform common hand surgery procedures. Concise step-by-step text enables readers to quickly read, review, and understand the most salient points for each approach.





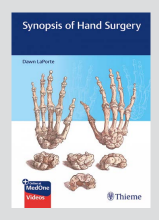
#### **Problems in Hand Surgery: Solutions to Recover Function**

Neumeister. Sauerbier

**ISBN:** 9781626237094 | **Binding:** Hardback | **Pages:** 462

**Illustrations:** 1,116 | **Price:** ₹23,100

The intricate balance of the intrinsic and extrinsic soft tissue structure and bony scaffold of the hand, coupled with 31 articulating services in the hand and wrist, can lead to significant surgical challenges. Providing surgeons with technical pearls to overcome these challenges is the primary focus of Problems in Hand Surgery: Solutions to Recover Function by internationally renowned hand surgeons Michael W. Neumeister and Michael Sauerbier, and an impressive group of contributors.



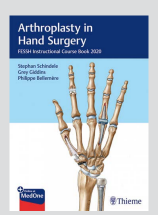
#### **Synopsis of Hand Surgery**

**LaPorte** 

**ISBN:** 9781684200764 | **Binding:** Paperback/softback | **Pages:** 296

Illustrations: 289 | Price: ₹8,400

Hand surgery emerged as a specialty due to advances in treatment of hand injuries incurred during World War II. Synopsis of Hand Surgery by distinguished hand surgeon Dawn LaPorte reflects the approach championed by the late American surgeons Sterling Bunnell and Norman Kirk: multidisciplinary care is key to optimal treatment of bone and soft tissue conditions in the hand and wrist. The book features contributions from an impressive group of hand and upper extremity surgeons and radiologists.



#### **Arthroplasty in Hand Surgery: FESSH Instruction**al Course Book 2020

Schindele, Giddins, Bellemere

**ISBN:** 978313243174 | **Binding:** Hardback | **Pages:** 330

Illustrations: 520 | Price: ₹12,800

Recent research suggests the lifetime risk of hand arthritis may be greater than 40%. Concurrently, advances in small joint arthroplasty have greatly improved treatment and outcomes in patients with trauma, arthritis, stiffness, and instability of joints in the hand and wrist. Arthroplasty in Hand Surgery: FESSH Instructional Course Book 2020 provides in-depth coverage of the surgical reconstruction or replacement of these joints. Edited by renowned hand surgeons Stephan Schindele, Grey Giddins, and Philippe Bellemère, this unique resource features contributions from an international who's who of experts.



Management of Complications in Common Hand and Wrist Procedures

FESH Instructional Course Book 2021

Brightte van der Heijden
Jan-Ragnar Haugstvedt
Henk Coert

Thieme

#### Management of Complications in Common Hand and Wrist Procedures: FESSH Instructional Course Book 2021

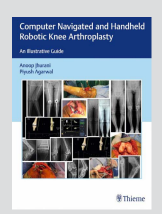
Van Der Heijden, Haugstvedt, Coert

ISBN: 9783132436039 | Binding: Hardback | Pages: 286

Illustrations: 251 | Price: ₹12,800

Operative complications can have a major impact on patients and surgeons. While most textbooks list them, few provide in-depth discussion on prevention, repercussions, and methods to resolve them. Management of Complications in Common Hand and Wrist Procedures: FESSH Instructional Course Book 2021, edited by renowned hand surgeons Brigitte van der Heijden, Jan-Ragnar Haugstvedt, and Henk Coert, features contributions from an impressive group of international hand surgery experts.

This book provides in-depth, illustrated coverage on the prevention and management of complications that can occur during common hand and wrist approaches. It also provides insights on how meticulously performed hand therapy can help alleviate postsurgical problems, on the complex regional pain syndrome (CRPS), and on critical social issues.



### Computer Navigated and Handheld Robotic Knee Arthroplasty: An Illustrative Guide

Jhurani, Agarwal

ISBN: 9789390553402 | Binding: Hardback | Pages: 208

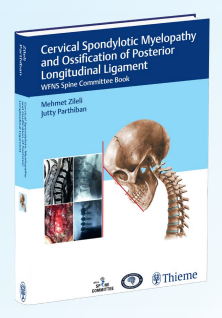
Illustrations: 634 | Price: ₹9,995

Computer Navigated and Handheld Robotic Knee Arthroplasty: An Illustrative Guide is a compendium of principles and practices of using technology to improve outcomes of partial and total knee arthroplasty. The first two chapters describe the basics of computer-assisted surgery and setting up the operation theater. Chapters 3 and 4 describe varus and valgus deformities, and their association with sagittal plane deformity. The interplay and influence of one over the other are described with the help of clinical pictures and case examples. Chapters 5 and 6 include severe sagittal plane deformity (full flexion deformity, recurvatum) and an algorithmic approach to correct both. Chapters 7 to 9 are on complex cases such as extra-articular deformity, implants in situ, etc., and describe the principles of managing these complex cases with representative examples. Chapters 10 and 11 cover partial and total knee arthroplasty with handheld robotics. This new technology helps in better assessment of soft tissue behavior aand aids in improved implantation considering individual knee kinematics.

# Cervical Spondylotic Myelopathy and Ossification of Posterior Longitudinal

**Ligament:** WFNS Spine Committee Book

Zileli, Parthiban



Cervical Spondylotic Myelopathy and OPLL: WFNS Spine Committee Book provides an up-to-date information about contemporary care of cervical spondylotic myelopathy (CSM) and ossification of the posterior longitudinal ligament (OPLL). It discusses all aspects of the problem from historical knowledge to biomechanics, balance measurements, diagnostic imaging, electrophysiology, surgical techniques, minimally invasive approaches, and outcome analysis. It also covers the current recommendations of the WFNS Spine Committee, which were prepared at recent consensus meetings.

The chapters are written by experts well-known in the field and covers many of the current practices and standards useful for spine surgeons and spine-related disciplines. This book will be a valuable guide for all neurosurgeons, orthopaedic surgeons, neurologists, physical therapists, residents, and fellows.

#### **Salient Features:**

- Covers important topics such as, pathophysiology, biomechanics, incidence, and natural course of CSM and OPLL
- Clinical tests and differential diagnosis, and electrophysiological tests used for CSM
- Description of conventional and contemporary imaging techniques and classifications
- Decision-making for conservative or surgical treatment and how to choose conservative or surgical techniques
- Description of not widely known surgical techniques, such as oblique corpectomy, anterior controllable antedisplacement and fusion (ACAF) surgery for multisegmented OPLL, and anterior and posterior minimally invasive decompression techniques
- Cervical sagittal balance and cervical deformity correction
- Coloured illustrations, and clinical and radiological images that facilitate understanding

ISBN: 9789390553204 | Binding: Hardback | Pages: 380 | Price: ₹4,295





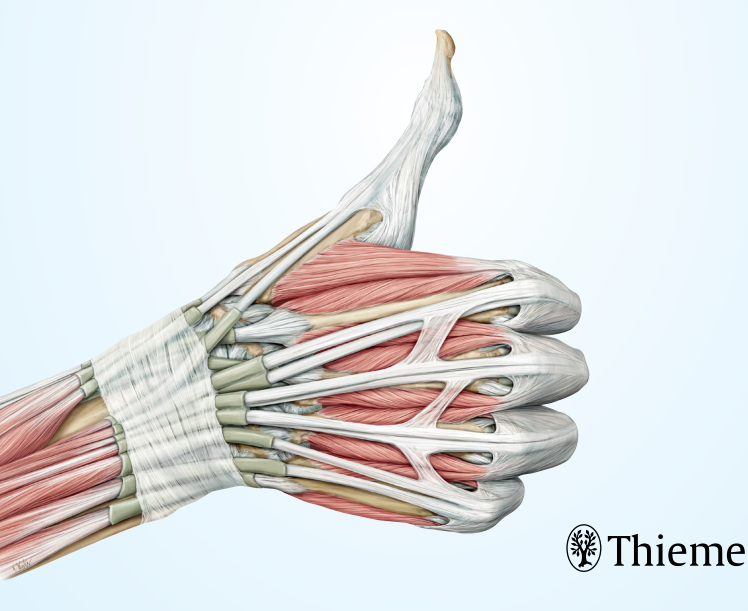
SCAN
TO SEE ALL OUR
SOCIAL MEDIA LINKS



for more information please visit **www.thieme.in** 



# LATESTIMJOURNAL JISSUES









#### **International Journal of Sports Medicine**

Vol. 42, 14 Issues Per Year

#### **Read Highlighted Articles:**

Thomas Piper, Hans Geyer, Nadine Haenelt, Frank Huelsemann, Wilhelm Schaenzer, Mario Thevis

#### Current Insights into the Steroidal Module of the Athlete Biological Passport

Keith A. Stokes, Matthew Cross, Sean Williams, Carly McKay, Brent E. Hagel, Stephen W. West, Simon Paul Roberts, Ricardo T. Sant'Anna, Edward Morrison, Simon Kemp

Padded Headgear does not Reduce the Incidence of Match Concussions in Professional Men's Rugby Union: A Casecontrol Study of 417 Cases

Andreas Fichtner, Benedikt Brunner, Thomas Pohl, Thomas Grab, Tobias Fieback, Thea Koch

Estimating Inert Gas Bubbling from Simple SCUBA Diving Parameters

R Dengel, Nicholas G Evanoff

Re-Opening Exercise Science Laboratories and Testing During the Covid-19 Endemic Phase

#### **Journal of Knee Surgery**

Vol. 34, 14 Issues Per Year

#### **Read Highlighted Articles:**

Ji-Hoon Baek, Su Chan Lee, Jin-Hong Kim, Hye Sun Ahn, Chang Hyun Nam

Distal Femoral Pin Tracker Placement Prevents Pin Tract-induced Fracture in Robotic-Assisted Total Knee Arthroplasty

Jorge Chahla, Brady T. Williams, Adam B. Yanke, Jack Farr

The Large Focal Isolated Chondral Lesion

Scott Koenig, George Morcos, Rohan Gopinath, Kenneth Wang, Frank Henn 3rd, Natalie L. Leong

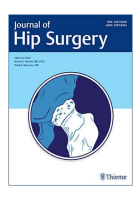
Is MRI Overutilized for Evaluation of Knee Pain in Veterans?

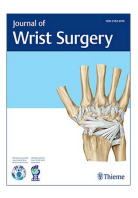
Malek Adouni, Tanvir Faisal, Yasin Dhaher

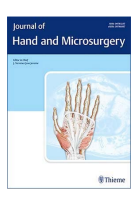
Effect of Surgical Design Variations on the Knee Contact Behavior during Anterior Cruciate Ligament Reconstruction

For Institutional Subscription, write to us at eproducts@thieme.in









#### **Journal of Hip Surgery**

Vol. 5, 4 Issues Per Year

#### **Read Highlighted Articles:**

Jesus M. Villa, Tejbir S. Pannu, Carlos A. Higuera, Juan C. Suarez, Preetesh D. Patel, Wael K. Barsoum

Are the First and Second Hip in Staged Bilateral Total Hip Arthroplasty Equal? A Hospital Adverse Event and **Perioperative Risk Comparison** 

Jesus M. Villa, Tejbir S. Pannu, Preetesh D. Patel, Wael K. Barsoum, Carlos A. Higuera, Aldo M. Riesgo

What Factors Reduce the Incidence of Early Dislocations in Aseptic Total Hip Revisions with Stem Retention?

For Institutional Subscription, write to us at eproducts@thieme.in

#### **Journal of Wrist Surgery**

Vol. 10, 6 Issues Per Year

#### **Read Highlighted Articles:**

John J. Heifner , Jorge L. Orbay

**Assessment and Management of Acute Volar Rim Fractures** 

Abstracting and indexing: EMBASE, ESCI, PubMed Central, EBSCO, ProQuest, EMBASE, ESCI, PubMed Central

For Institutional Subscription, write to us at eproducts@thieme.in

#### **Journal of Hand and Microsurgery**

Vol. 13, 4 issues per year

#### **Read Highlighted Articles:**

Sohail Qazi, David Graham, Steven Regal, Peter Tang, Jon E. Hammarstedt

Distal Radioulnar Joint Instability and Associated Injuries: A Literature Review

Wei Ping Sim, Hannah Jia Hui Ng, Benjamin Zhiren Liang, Vaikunthan Rajaratnam

Can Open Hand Injuries Wait for Their Surgery in a Tertiary Hospital?

Abstracting and indexing: PubMedCentral (PMC), Emerging Sources Citation Index (ESCI), Scopus, Google Scholar, Academic OneFile, Expanded Academic, OCLC, SCImago, Summon by ProQuest, EBSCO, ProQuest

JBJS CLINICAL CLASSROOM

# A MORE EFFICIENT STUDYING TOOL FOR RESIDENTS

"The answers to the questions are consistently evidence-based and provide links to the cited papers if you want to further review the material"

- Orthopaedic Resident

JBJS Clinical Classroom is a leading adaptive learning platform for orthopaedic surgeons and residents. It uses a biological model of adaptive learning technology, observes how you learn, and then individualizes content with a precise focus on knowledge, skill, and confidence deficits. Unlike "question banks".

JBJS Clinical Classroom tailors questions to the user so that they spend up to 50% less time learning the same material.<sup>1</sup>

For more information and subscription options, visit https://lp.thieme.in/jbjs-ccl-trial

#### Unlike any other study tool

When answering questions in Clinical Classroom, you must choose: "I know it," "Think so," "Unsure," or "No idea" to describe your confidence in the answer you are selecting. **The adaptive algorithm looks at how a question is answered, the selected confidence level, as well as the time taken to answer each question.** It then uses evidence-based algorithms to direct you away from subjects you are proficient in and toward weaker areas until all content is mastered, adapting as you learn.

Other online study tools typically focus on passing exams as opposed to mastery and reinforcement of information. In these tools, users just answer 200 questions and that is it. By contrast, Clinical Classroom quickly identifies learners' strengths and weaknesses during the test-taking process so that **they can continually focus on areas they have not yet mastered or about which they are uncertain.** 

Residents who begin using Clinical Classroom during their residency can continue as they move into fellowships and independent practice - a lifetime of orthopaedic education in one tool! The platform's adaptive algorithm works the same way for residents as it does for individual clinicians. It can be used independently or incorporated into a program's curriculum.

Users of JBJS Clinical Classroom may

## SPEND UP TO 50% LESS TIME

than users of traditional e-learning methods to learn the same material.<sup>1</sup>



"I think the questions and content are of a higher quality on the JBJS platform."

- Orthopaedic Resident

## Improve learning and save time with JBJS Clinical Classroom

When preparing for an exam, a learner's time is limited. Avoid spending time on content you have already mastered and focus on areas where you need reinforcement. JBJS Clinical Classroom is based on NEJM's Knowledge+ platform, a unique learning technology that prepares learners in other medical specialties which has a higher pass rate on first attempt board certification compared to the national average.<sup>2</sup>



#### Advantages for residents

#### Advanced technology.

Most residents are technologically proficient and JBJS Clinical Classroom is user-friendly for any device. You can use Clinical Classroom anywhere, at any time on your phone, tablet, or computer.

#### Clinically-based, frequently updated content.

The content in JBJS Clinical Classroom is developed by clinical experts, peer-reviewed and based on the best available, clinically relevant information. It is updated regularly as standards change and new procedures are added to practice. Questions are linked to additional references including high-yield articles from JBJS, which are available to learners. No subscription to JBJS is needed.

#### Autonomy and flexibility.

You can access JBJS Clinical Classroom on your own to answer questions. The adaptive learning algorithm directs you to educationally weak areas and you can access resources and references to see where you can improve, thus teaching lifelong learning habits.

#### Better prepare for OITEs and board certification exams.

You can use JBJS Clinical Classroom throughout your residency and continue to do so as you prepare for board certification. Questions are clinically based and provide assessment on a broad range of orthopaedic topics.

- Area9 Learning. Adaptive learning: eliminating corporate e-learning fatigue. 2017.
- 2. Healy M, Petrusa E, Axelsson CG, Wongsirimeteeku P, Hamn- vik O, O'Rourke M, Feinstein R, Steeves R, Phitayakorn R. An exploratory study of a novel adaptive e-learning board review product helping candidates prepare for certi cation examina- tions. AMEE MedEdPublish. 2018

#### For more information and subscription options, visit https://lp.thieme.in/jbjs-ccl-trial

The Journal of Bone and Joint Surgery, Inc. is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

#### **CONTACT INFORMATION**

#### **VICE PRESIDENT - SALES AND MARKETING**

Arun Kumar Majji +91 (120) 4556613 arun.majji@thieme.in

National Sales Manager - Trade & Online

National Manager Business

ivational Sales Manager – Tradi	e & Online	National Manager Business Development – Institutional Sales				
Bishwajit Mishra +91 9811463838 biswajit.mishra@thieme	.in	Gaurav Singhal +91 9873184878 gaurav.singhal@thieme.in				
REGIONAL SALES TEAM						
Northern India						
Ankit Jain +91 9911110719 ankit.jain@thieme.in	+91 9911110719 +91 9756		Vineet Sharma +91 8050601608 vineet.sharma@thieme.in			
Western India						
Rameshwar Shinde +91 9370237302 rameshwar.shinde@thieme.in		Rohit Joshi +91 9987086791 rohit.joshi@thieme.in				
Southern India (Andhra Pradesh and Telangana)		Southern India (Tamil Nadu, Kerala and Puducherry)				
Susheel Kumar Karankot +91 9959931333 susheel.kumar@thieme.in		Vasanth Vedaraj +91 9500049069 vasanth.vedaraj@thieme.in				
Southern India (Karnataka)		Eastern India				
A. Arun Kumar +91 9880178760 ak.arun2@thieme.in		Tapas Kumar Behera +91 9830689800 tapas.behera@thieme.in				
MARKETING		CUSTOMER SERVICE				
+91-7428375556 marketing@thieme.in		+91-9811757069 customerservice@thieme.in				



#### Thieme Medical and Scientific Publishers Pvt. Ltd.

A-12, 2nd Floor, Sector 2, Noida, Uttar Pradesh, India-201301

Phone: +91 120 4 55 66 00 | www.thieme.in