Current Management Of Scaphoid Fractures Twenty Questions Answered

Scaphoid FracturesEvidence-Based ManagementElsevier Health Sciences
This fully revised and updated follow-up to Dr. William B. Geissler's Wrist Arthroscopy has expanded its scope to include arthroscopy techniques of the elbow in addition to the wrist. This practical guide covers fundamental topics, such as arthroscopic anatomy, set-up and the proper evaluation of wrist and elbow pain, along with advanced discussions of electrothermal shrinkage, arthroscopy of the thumb and small joints of the hand, and specific diagnoses for an array of common injuries. Current minimally invasive procedures are described in detail, including management of carpal instability, arthroscopic proximal row carpectomy, arthroscopic knotless TFCC repair, arthroscopic SLIC screw for scapholunate instability, arthroscopic fixation of intra-articular fractures of the hand, arthroscopic partial wrist fusions, and innovative techniques in dry arthroscopy. Arthroscopic management of the elbow includes treatment for arthritis, contractures and instability. Selected chapters contain companion video as well, demonstrating surgical set-up and arthroscopic techniques. Written by a truly international cast and edited by an expert in arthroscopic hand and upper extremity surgery, Wrist and Elbow Arthroscopy is a practical guide to technique for orthopedic surgeons, hand surgeons, and sports medicine practitioners alike.

Written by leading orthopaedists and rehabilitation specialists, this volume presents sequential treatment and rehabilitation plans for fractures of the upper extremity, lower extremity, and spine. The book shows how to treat each fracture—from both an orthopaedic and a rehabilitation standpoint—at each stage of healing. Each chapter on an individual fracture is organized by weekly postfracture time zones. For each time zone, the text discusses bone healing, physical examination, dangers, x-rays, weight bearing, range of motion, strength, functional activities, and gait/ambulation. Specific treatment strategies and rehabilitation protocols are then presented. More than 500 illustrations complement the text.

In the past, radiographs of the hand have been described as the “skeleton’s calling card”, showing manifestations of many different diseases. As hand and wrist imaging has become increasingly sophisticated, this observation has become more true than ever. This is a comprehensive, up-to-date textbook on imaging of the hand and wrist. In the first part of the book, the various imaging techniques are discussed in detail. Individual chapters are devoted to radiography, ultrasound, CT, MRI and nuclear medicine. The second part of the book gives an authoritative review of the various pathologies that may be encountered in the hand and wrist, encompassing congenital and developmental abnormalities, trauma, and the full range of localized and systemic disorders. Each chapter is written by an acknowledged expert in the field, and a wealth of illustrative material is included. This book will be of great value to musculoskeletal and general radiologists, orthopaedic surgeons and rheumatologists.

The third edition of the Color Atlas of Emergency Trauma brings the reader to the bedside of patients with traumatic injuries, at one of the largest and busiest trauma centers in North America. It includes over 1200 images, designed as a comprehensive visual and reference guide to emergency trauma care. Organized by major body regions, this atlas explores the full spectrum of common and uncommon traumatic injuries, including those caused by firearms, stab wounds, blunt trauma, crush injury, and burns. It also covers special patient groups, such as pregnant, pediatric and geriatric populations. Each chapter is augmented with patient images at presentation, radiographic, intraoperative and autopsy images, and color illustrations and photographs showing key anatomy from the cadaver laboratory. With common pitfalls discussed and invaluable tips from a multidisciplinary group of experienced trauma care providers, this book is a useful and practical resource for all those involved in trauma care.

Fractures of the distal radius are extraordinarily common, but can be complex to treat. This book provides an in-depth understanding of a comprehensive approach to the management of these fractures and their complications. The authors, world-renowned experts in the field, present practical, clinical information from their extensive experience in the treatment of these fractures. Topics include the authors' classification as well as decision making and tactics in the conservative and operative management of all types of radius fractures: bending fractures of the metaphysis, shearing fractures of the joint surface, compression fractures of the joint surface, avulsion fractures, radio-carpal fractures and dislocation, combined fractures, high velocity injury, and malunions. In addition, comprehensive chapters are included on surgical technique and approach as well as on complications. With over 650 illustrations, this is the definitive volume on these challenging fractures, their complete treatment and management of complications.

As physicians, we have a constant passion for improving and maintaining patient's care and safety. The book is divided into three parts focusing on the essentials of general concepts, diagnosis, and management of accident and emergency medicine, as well as an academic approach to teaching in the emergency setting. The chapters selected for this book are written by an excellent group of recognized emergency surgeons and physicians from different countries and cultures facilitating a comprehensive and interesting approach to the problems of emergency treatment. We hope this book will be helpful and used worldwide by medical students, clinicians, and researchers enhancing their knowledge and advancing their objectives by a book that intends to become a reference text for research and practice within accident and emergency medicine.

"The purpose of this book is to present relevant questions on diagnostic testing that arise in everyday emergency medicine practice and to comment on the best available evidence"--Provided by publisher.

Comprised exclusively of clinical cases covering scaphoid fractures and nonunions, this concise, practical casebook will provide clinicians in orthopedic, plastic and hand surgery with the best real-world strategies to properly diagnose and treat the various forms of the condition they may encounter. After a brief introduction covering scaphoid anatomy, each chapter is in the form of a case that opens with a unique clinical presentation, followed by a description of the diagnosis, assessment and management techniques used to treat it, as well as the case outcome and clinical pearls and pitfalls. Cases included illustrate different injuries and management strategies from acute scaphoid fractures and nonunions to advanced collapse, covering non-operative and arthroscopic techniques as well as autograft procedures and salvage options. Pragmatic and reader-friendly, Scaphoid Fractures and Nonunions: A Clinical Casebook will be an excellent resource for seasoned as well as those training to be orthopedic surgeons, plastic surgeons, hand surgeons and emergency medicine physicians alike.

This illustrated textbook is an essential and invaluable guide to young clinicians and researchers of Trauma and Orthopaedics, reporting all classification systems which are currently utilised in the clinical setting. It includes classifications relevant to both Elective Orthopaedic Practice and Orthopaedic Trauma. Clear graphic illustrations accompany the description of all different classification schemes in a comprehensive manner, together with a structured presentation of existing clinical evidence. In this manner each chapter of the different anatomical sites and pathologies assists the decision making of the readers regarding treatment strategy as well as informed consent of their patients. It is envisaged that this textbook will be a point of reference not only to the surgeons in training (residents) but also to senior surgeons and academic clinicians.

In Clinical Orthopaedic Rehabilitation: An Evidence-Based Approach, Dr. S. Brent Brozman and Robert C. Manske help you apply the most effective, evidence-based protocols for maximizing return to function following common sports injuries and post-surgical conditions. A well-respected, comprehensive source for evaluating, treating, and rehabilitating orthopaedic patients, the
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3rd Edition guides you on the prevention of running injuries, the latest perturbation techniques, and the ACL rehabilitation procedures and functional tests you need to help get your patients back in the game or the office. You'll also find a brand-new spine rehabilitation section, an extensively revised art program, and online access to videos demonstrating rehabilitation procedures of common orthopaedic conditions at www.expertconsult.com. Get expert guidance on everything you may see on a day-to-day basis in the rehabilitation of joint replacements and sports injuries. Apply evidence-based rehabilitation protocols to common sports conditions like ACL and meniscus injuries and post-surgical rehabilitation for the knee, hip, and shoulder. See how to perform perturbation techniques for ACL rehabilitation, ACL functional tests and return-to-play criteria after reconstruction, analysis of running gait to prevent and treat running injury, and more with videos online at www.expertconsult.com. Use the expert practices described in Tendinopathy and Hip Labral Injuries, part of the expanded "Special Topics" section, to help patients realize quicker recovery times. Visualize physical examination and rehabilitation techniques with the extensively revised art program that presents 750 figures and illustrations. The new edition of the well-respected Brotzman has been updated to consistently include evidence-based rehabilitation protocols, as well as comprehensive coverage and videos at a great value!

The Wrist: Diagnosis and Operative Treatment, Second Edition is the most comprehensive text and reference on diagnosis and treatment of wrist disorders. Written by world-renowned experts from the Mayo Clinic and other leading institutions, this definitive text covers examination techniques for the wrist and diagnosis and treatment of fractures, dislocations, carpal instability, distal radius injuries, rheumatoid problems, soft tissue injuries, and developmental problems. The treatment chapters provide extensive coverage of current surgical techniques. More than 3,000 illustrations complement the text. This thoroughly updated Second Edition has many new contributors, including several international wrist investigators. New chapters cover wrist outcome assessment scores; treatment subtypes for carpal instability (tenodesis/capsulodesis and intercarpal fusions); denervation procedures; acute and chronic instability of the distal radioulnar joint; and evaluation and treatment of axial forearm instability (Essex-Lopresti lesion). A companion website includes the fully searchable text and an image bank.

In this highly illustrated book, the techniques of fracture reduction are clearly demonstrated using a step-wise approach with real time intra-operative photographs. Tips and tricks for how to avoid pitfalls are presented by a panel of experts and all upper extremity anatomical sites are included to give the readers a complete overview of how to perform reduction techniques for different fracture types. This book will be an essential guide for surgeons to utilise the available reduction instruments and preserve the vitality of the surrounding soft tissues and bone. This book is a one-stop guide to managing acute orthopedic injuries. Unlike other handbooks, this reference provides a comprehensive, yet concise, set of diagnostic and management tools to help readers deliver optimal, evidence-based, and efficient patient care. Additional focus on physical exam techniques, emergency room orthopedic procedures, and on-field athletic management strategies empowers readers with real tips and tricks used by orthopedic surgeons at top-tier institutions. This guide is a must have for emergency medicine providers, orthopedic surgeons, and other clinicians, trainees, and students caring for adult or pediatric patients in the emergency setting.

The Scaphoid brings together in one definitive reference every aspect of carpal scaphoid injury treatment. Featuring insights from pioneers in the field, its comprehensive coverage extends from standard open procedures to state-of-the-art percutaneous methods and mini-incision techniques. Each chapter covers a different procedure, beginning with a discussion of relevant anatomical considerations, indications, contraindications, and potential outcomes. The expert authors then present step-by-step demonstrations of each surgical approach complemented by clearly labeled illustrations that help readers to visualize the specific procedure while reinforcing their understanding of the basic principles of scaphoid fracture fixation. Features

- Comprehensive information on arthroscopic bone grafting, vascularized grafts, salvage procedures, the various types of implants, and much more 600 vivid illustrations -- including 300 in full-color -- enhance the text Concise, narrated videos on an accompanying Thieme MediaCenter web page demonstrate procedures described in the book, including percutaneous, mini-open and arthroscopic assisted scaphoid screw insertion, volar and dorsal vascularized scaphoid bone grafts, and more This highly practical clinical reference is an indispensable resource for every resident, fellow, or clinician in hand surgery, orthopedic trauma surgery, or plastic surgery.

Current Management of Scaphoid Fractures is a unique and comprehensive book which draws together the latest expert opinions on the study and management of scaphoid fractures. It revisits the article which was published by Nicholas Barton in the Journal of Hand Surgery a decade ago. Each of the twenty questions is answered by specialists from around the world. Topics include diagnosis of scaphoid fractures, and palliative procedures. This is an essential book for all orthopedic and hand surgeons wishing to update their current knowledge. It is easy to read and full of practical advice, with clear illustrations and a valuable collection of key references. Topics covered in the book include:

- Fulfilling the need for an easy-to-use resource on managing musculoskeletal disorders and sports injuries, this book provides differential diagnostic workups with recommended gold standard evaluations that lead to a simple and accurate diagnosis, followed by first-line treatment options. Organized by five sections - head and neck, upper extremity, lower extremity, abdomen/pelvis with trunk and chest, and cervical, thoracic and lumbosacral spine - chapters present a concise summary and move on to a description of the most common symptoms, etiology, epidemiology and/or common causes if traumatic in nature. The best and most accepted diagnostic tests are illustrated, along with recommended evidence-based medicine and what may be done based on community standards of care. Treatment options will be listed in order of the most conservative to the most aggressive. This complete reference will provide primary care, physiatry, and ER physicians, residents, PA's and students a simple and practical approach for clinical and academic use.

Seeing is believing. This is the title of a new campaign promoted by the International Agency for Prevention of Blindness to raise funds to help tackle avoidable loss of sight in poorly developed countries, truly an admirable initiative. This book could have used a similar leitmotiv: if you see what happens inside of a joint, you will be able to believe in your patient's symptoms. But it would not be right. Arthroscopy is not out there just to make a diagnosis; it was not developed just to certify that the patient's complaints are based on something physical. Arthroscopy was introduced to help patients, to make our treatments more reliable, to have better control of our procedures. It is merely a tool, indeed, but a marvelous one which nobody should und-score among all surgical options we have when it comes to solving wrist trauma. Seeing is understanding. This could be another
Get a quick, expert overview of current diagnosis and management of scaphoid fractures with this concise, practical resource by Drs. Geert Buijze and Jesse B. Jupiter. This easy-to-read reference presents a summary of today's best evidence-based approaches to diagnosis and management in this critical area. Provides must-know information on scaphoid fractures, including how to apply evidence-based management, anatomy, diagnosis, acute fracture management, malunion treatment, and nonunion management. Presents case scenarios followed by discussions of the importance of the problem, current opinion, evidence, and key recommendations. Consolidates today's evidence-based information on scaphoid fractures into one convenient resource.

Lavishly illustrated, comprehensive in scope, and easy to use, the second edition of Operative Techniques in Orthopaedic Surgery guides you to mastery of every surgical procedure you're likely to perform – while also providing a thorough understanding of how to select the best procedure, how to avoid complications, and what outcomes to expect. More than 800 global experts take you step by step through each procedure, and 13,000 full-color intraoperative photographs and drawings clearly demonstrate how to perform the techniques. Extensive use of bulleted points and a highly templated format allow for quick and easy reference across each of the four volumes. This book covers common fracture and dislocation classifications for nearly every part of the human body. For each part, it introduces readers to the historical evolution of fracture classifications, as well as the commonly used classifications, with likelihood from high to low. To describe these classifications, the book combines extensive descriptions, tree and schematic diagrams, elegant drawings and detailed radiological images. This structure will help readers recognize the differences between various classifications, and make proper decisions on the basis of their specific research purposes. As such, the book offers a valuable reference guide for orthopedists, radiologists and medical students alike.

This practical handbook covers the diagnosis and management of fractures in adults and children. Each chapter is organized as follows: Epidemiology, Anatomy, Mechanism of Injury, Clinical Evaluation, Radiologic Evaluation, Classification, treatment, Complications. Section 1 also covers Multiple Trauma, Gunshot Wounds, pathologic and periprosthetic fractures, and orthopedic analgesia. The new edition will be in full color and will include a new chapter on the basic science of fracture healing, as well as a new section on intraoperative Imaging. Features: Bulleted format allows quick access and easy reading Consistent format for targeted reading Covers adult and pediatric fractures Covers fractures in all anatomic areas Heavily illustrated Portable In Full color New chapter: Basic Science of Fracture Healing New Section: Intraoperative Imaging

This exhaustive reference includes new chapters and pedagogical features, as well as—for the first time—content on managing fragility fractures. To facilitate fast, easy absorption of the material, this edition has been streamlined and now includes more tables, charts, and treatment algorithms than ever before. Experts in their field share their experiences and offer insights and guidance on the latest technical developments for common orthopaedic procedures, including their preferred treatment options.

Guest edited by Dr. Steven Moran, this issue of Hand Clinics will cover Current Concepts and Controversies in Scaphoid Fracture Management. This issue is one of four selected each year by our series Editor-in-Chief, Dr. Kevin Chung of the University of Michigan. Articles in this issue include, but are not limited to: Imaging for acute and chronic fractures, fracture classifications, as well as the commonly used classifications, with likelihood from high to low. To describe these classifications, the book combines extensive descriptions, tree and schematic diagrams, elegant drawings and detailed radiological images. This structure will help readers recognize the differences between various classifications, and make proper decisions on the basis of their specific research purposes. As such, the book offers a valuable reference guide for orthopedists, radiologists and medical students alike.

The vascularility of the scaphoid, Arthroscopic management of non-union, Vascularized grafts, Long-term outcomes of vascularized trochlear grafts for proximal pole reconstruction, The management of the healed scaphoid malunion, My technique for volar plating of scaphoid non-union, My technique for the management of scaphoid non-union, Volar vascularized grafts, Managing the athlete with a scaphoid fracture, among others.

In this volume, a leading authority on scaphoid fractures shares his insights and techniques in this engagingly written, liberally illustrated volume. The book offers a clinical approach to the successful treatment of this common, potentially troublesome, wrist injury. It approaches the problem of the fractured scaphoid from the viewpoint of a practicing clinician who may be approached by a patient who is relatively symptom-free in the initial stage of the injury, necessitating the use of effective treatment options for proper diagnosis.

According to reports in the literature, despite the severe disruption of carpal anatomy, fracture-dislocations of the wrist are missed on clinical and radiographic examination in a high percentage of cases. Orthopedic surgeons’ lack of familiarity with these injuries is one of the factors contributing to failed or delayed diagnosis. This richly illustrated book covers all types of wrist dislocation and fracture-dislocation. Detailed information is provided on anatomy and biomechanics, while terminology and classification of injuries are explained. Treatment options are thoroughly analysed, with special emphasis on surgical treatment, which is presented step by step. All of the figures – radiological and surgical – relate to patients treated by the author himself. Most of the cases are from the Red Cross Hospital of Athens that admits many patients with such injuries, in part through referral from other centres due to the author’s acknowledged expertise in the field. This volume, with its highly informative and up-to-date chapters and reviews, and a wealth of color figures, will be of great practical value for clinicians and residents in orthopedic surgery, who assist them in daily decision making.
Get a quick, expert overview of current diagnosis and management of scaphoid fractures with this concise, practical resource by Drs. Geert Buijze and Jesse B. Jupiter. This easy-to-read reference presents a summary of today's best evidence-based approaches to diagnosis and management in this critical area. Provides must-know information on scaphoid fractures, including how to apply evidence-based management, anatomy, diagnosis, acute fracture management, malunion treatment, and nonunion management. Presents case scenarios followed by discussions of the importance of the problem, current opinion, evidence, and key recommendations. Consolidates today's evidence-based information on scaphoid fractures into one convenient resource.

In recent years wrist problems have increasingly attracted the attention of orthopaedic and hand surgeons. Numerous advances have been achieved in functional anatomy, biomechanics, diagnosis, and treatment. There are, however, many controversial aspects to these problems. Many clinical and associated investigators from around the world have attempted to increase our knowledge of the wrist with enthusiastic and devoted studies. An international symposium was held at the Nagoya Castle Hotel, Nagoya, Japan from March 6th through March 8th, 1991 to further understanding and promote discussion of wrist problems among a representative international group. Approximately 300 participants from 16 different countries assembled for these discussions. This monograph consists of 40 selected papers based on presentations given at the international symposium. The topics are divided into six chapters: Functional Anatomy, Diagnosis and Basic Studies; Kienbock's Disease; Scaphoid Fracture, Distal Radius Fracture; Carpal Instability and Wrist Pain; and Wrist Arthroplasty. A number of unique observations as well as detailed surgical techniques were presented. These include topics such as the vascularity of the triangular fibrocartilage, radial wedge osteotomy and vascular bundle implantation into the lunate for Kienbock's disease, Herbert screw insertion though a minimal exposure for acute scaphoid fracture, and closing wedge osteotomy of the radial styloid for the early stage of the SLAC wrist. It is hoped that this monograph will be of benefit to surgeons interested in not only achieving more satisfactory clinical outcomes, but also in stimulating further contemplation and research about these difficult wrist problems.

Trauma is a leading cause of death and disability around the world, and the leading cause of death in those aged under forty-five years. Conditions such as airway obstruction, hemorrhage, pneumothorax, tamponade, bowel rupture, vascular injury, and pelvic fracture can cause death if not appropriately diagnosed and managed. This essential book provides emergency physicians with an easy-to-use reference and source for traumatic injury evaluation and management in the Emergency Department. It covers approaches to common, life-threatening, and traumatic diseases in the Emergency Department, for use on shift and as a reference for further learning. Each chapter includes a succinct overview of common traumatic injuries, with evaluation and management pearls and pitfalls. Highly illustrated with images from one of the busiest trauma centers in the US, and featuring expert contributions from a diverse set of attending physicians, this is an essential text for all emergency medicine practitioners.

Edited and authored by leading international experts, Distal Radius Fractures: Evidence-Based Management provides a state-of-the-art overview of diagnosis and management based on today's best practices. Each chapter focuses on one key issue, offering a challenging case and then questioning the reader in an engaging fashion to provide the best available evidence on each topic. Practical and easy to read, this innovative text is a useful resource for all residents, physicians and surgeons who manage fractures. Combines current best practices with the knowledge and experience of a global team of expert contributing authors, with a focus on practical use in applying the evidence. Covers need-to-know topics such as anatomy and biomechanics, diagnostic management, acute fracture management, management of pediatric and elderly fractures, and more. Includes valuable case scenarios, technical tips and tricks, and pearls and pitfalls. Features high-quality illustrations including CT scans, x-rays, and clinical photographs. Consolidates the latest evidence on distal radius fractures into one convenient resource.

Disorders of the Hand describes the techniques for diagnosis applicable to the various disorders of the hand and how evidence based findings influence clinical practice. Treatment options including surgery are discussed in detail and clinical pearls are given in every chapter. Hand injuries are comprehensively covered in this first of four volumes, while hand reconstruction, nerve compression, inflammation and arthritis, swelling and tumours, congenital hand defects and surgical techniques are included in the book's three sister volumes.

This book is derived from Ronald McRae's Pocketbook of Orthopaedics and Fractures, a highly successful 'survival guide' for the trainee working in accident and emergency or orthopaedic departments. Retaining the underlying principles of the original editions this comprehensive rewrite and re-presentation provides complete coverage of orthopaedic trauma surgery as relevant to contemporary practice. McRae's Orthopaedic Trauma and Emergency Fracture Management utilises a detailed descriptive and didactic style, alongside a wealth of illustrations all completely redrawn for this book. The first section on general principles in orthopaedic trauma deals with basic terminology and classification; principles of closed and operative management of fractures, infection and complications. The main section provides a regional review of specific injuries, each following a logical sequence describing emergency department and orthopaedic management, and outlining a safe and widely accepted management strategy. Each chapter begins with an overview of the relevant anatomy and principles of the examination of the patient. The book provides a comprehensive overview of both surgical as well as conservative management of orthopaedic trauma injuries. This book is a fully rewritten text based on a classic textbook by Mr Ronald McRae. Now in a larger page size the book contains over 500 illustrations all drawn in two colours for this new edition. Over 250 x-rays accompany the text, many of which are connected with the line drawings to ease interpretation.

This well-illustrated book describes the injuries to the hand and wrist that are commonly encountered among participants in combat sports, explaining the mechanisms of injury and offering state of the art guidance on diagnosis and treatment. It covers both injuries characteristic of individual sports, such as kendo, karate, judo, jiu-jitsu, aikido, and mixed martial arts, and pathologies encountered across the full range of combat sports, including boxing, wrestling, and taekwondo. In addition to management, careful attention is paid to rehabilitation following injury and to psychological aspects of recovery from injury. The book is the result of a collaboration with the International Society for Sport Traumatology of the Hand (ISSPORTH) and has been designed to meet the needs of all practitioners who work with combat sports athletes. While especially helpful for surgeons, physicians, therapists, and rehabiltilators, it will also be of value to coaches, trainers, and players. The authors are leading international experts in the field who have been involved with international societies and in some cases have personal experience of combat sports at a high level.

The new edition of the now classic Adam's Outline of Fractures - prepared by authors working in the UK - has been updated to include the latest conservative and surgical approaches to the management of fractures. Suitable for medical undergraduates and trainee surgeons, as well as nurses and physiotherapists working in trauma services, this classic text continues to offer a sound basis for the safe and
treatment are summarised in a useful appendix for quick reference and revision. Provides up-to-date surgical therapies as well as conservative treatment options. New author line-up. Clear new page format,
using two-colour design. Extended artwork programme, now including two-colour line artworks, new radiographs, MRI and CT scans. Enhanced anatomical classification system. Advances in cell biology and
molecular genetics. New chapter on osteoporosis, including fracture treatment in the elderly.
In this text, an interdisciplinary team of specialists in radiology, surgery, and rheumatology presents a practical guide to imaging of the hand. Complete with detailed discussion of the complex anatomy,
common diseases, and injuries of the hand, this text covers examination techniques and state-of-the-art imaging modalities, including multilinear spiral CT, with 2-D displays and 3-D reconstructions, and
contrast-enhanced MRI with multi-channel, phased-array coils. Designed to help clinicians develop the most effective strategies for their patients. Diagnostic Imaging of the Hand provides a systematic
approach to understanding each disease, outlining pathogenesis and clinical symptoms according to a graduated diagnostic plan. More than 1,000 crisp, high-quality images and line drawings, summary
tables, handy checklists, and a heavily cross-referenced appendix of differential diagnoses make this text an ideal reference for the clinician seeking the most up-to-date information on how to diagnose and
treat disorders of the hand.
Do you encounter patients with hand and wrist problems? Are there times when you wish you had a hand surgeon next to you to help guide you in the right direction? The answers you are looking for can be
found inside Acute Management of Hand Injuries by hand surgeons, Drs. Andrew J. Willand and Rachel S. Rohde. Acute Management of Hand Injuries is a concise and user-friendly book including the most
common acute hand and wrist complaints including fractures, dislocations, tendon and nerve injuries, infections, bite injuries, and industrial trauma. This book acts as a "pocket consultant" for non-hand
specialists who temporize acute hand issues before referring the patient to a specialist. Acute Management of Hand Injuries is designed to provide the most current and up-to-date information on even the
smallest hand afflictions. Inside You'll Also Find: • Numerous photographs and radiographs • Hand evaluation diagram template • Suggested readings at the end of each chapter • Quick reference
appendices covering topics such as antibiotic recommendations and burn treatment. Acute Management of Hand Injuries also will serve as a perfect introductory guide for residents and students in orthopedic
or plastic surgery programs who will be expected to master these basic principles. Each Chapter Includes: • Mechanism of Injury • Evaluation • Acute Treatment • Definitive Treatment • Potential Problems
Acute Management of Hand Injuries is ideal for orthopedic surgeons, physicians, physician assistants, nurse practitioners, residents, occupational therapists, physical therapists, and all who provide care in
emergency room, urgent care, and primary practice settings.
Diagnostic Imaging for the Emergency Physician, written and edited by a practicing emergency physician for emergency physicians, takes a step-by-step approach to the selection and interpretation of
commonly ordered diagnostic imaging tests. Dr. Joshua Broder presents validated clinical decision rules, describes time-efficient approaches for the emergency physician to identify critical radiographic
findings that impact clinical management and discusses hot topics such as radiation risks, oral and IV contrast in abdominal CT, MRI versus CT for occult hip injury, and more. Diagnostic Imaging for the
Emergency Physician has been awarded a 2011 PROSE Award for Excellence for the best new publication in Clinical Medicine. Consult this title on your favorite e-reader, conduct rapid searches, and adjust
font sizes for optimal readability. Choose the best test for each indication through clear explanations of the "how" and "why" behind emergency imaging. Interpret head, spine, chest, and abdominal CT images
using a detailed and efficient approach to time-sensitive emergency findings. Stay on top of current developments in the field, including evidence-based analysis of tough controversies - such as indications
for oral and IV contrast in abdominal CT and MRI versus CT for occult hip injury; high-risk pathology that can be missed by routine diagnostic imaging - including subarachnoid hemorrhage, bowel injury,
mesenteric ischemia, and scaphoid fractures; radiation risks of diagnostic imaging - with practical summaries balancing the need for emergency diagnosis against long-term risks; and more. Optimize
diagnosis through evidence-based guidelines that assist you in discussions with radiologists, coverage of the limits of "negative" or "normal" imaging studies for safe discharge, indications for contrast, and
validated clinical decision rules that allow reduced use of diagnostic imaging. Clearly recognize findings and anatomy on radiographs for all major diagnostic modalities used in emergency medicine from more
than 1000 images. Find information quickly and easily with streamlined content specific to emergency medicine written and edited by an emergency physician and organized by body system.
This book has been written specifically for candidates sitting the oral part of the FRCS (Tr & Orth) examination. It presents a selection of questions arising from common clinical scenarios along with detailed
model answers. The emphasis is on current concepts, evidence-based medicine, and major exam topics. Each chapter is written by the team behind the successful Candidate's Guide to the FRCS (Tr & Orth) Examination,
the book is structured according to the four major sections of the examination; adult elective orthopaedics, trauma, children's hands and upper limb and applied basic science. An introductory section gives
general exam guidance and end section covers common diagrams that you may be asked to draw out. Each chapter is written by a recent (successful) examination candidate and the style of each reflects the
author's experience and their opinions on the best tactics for first-time success. If you are facing the FRCS (Tr & Orth) you need this book.

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