1. Record Nr. UNISA996210672103316

Titolo Fractures and injuries of the distal radius and carpus [[electronic

resource] ]: the cutting edge // [edited by] David J. Slutsky, A. Lee

Osterman

Pubbl/distr/stampa Philadelphia, Pa., : Saunders/Elsevier, c2009

ISBN 1-4377-1961-9

Descrizione fisica 1 online resource (682 p.)

Altri autori (Persone) SlutskyDavid J

OstermanA. Lee

Disciplina 617.5/74044

Soggetti Wrist - Wounds and injuries

Wrist - Surgery

Radius (Anatomy) - Fractures Radius (Anatomy) - Surgery

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali "An Expert consult title"--Cover.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Front cover; Title page; Copyright page; Dedication; Contributors;

Foreword; Preface; Table of Contents; Web Only Chapters; PART 1: INTRODUCTION; CHAPTER 1: Distal Radius Fractures: A Historical Perspective; Fracture Description; Classification Systems; Evolution of Treatment; Past, Present and Future; REFERENCES; CHAPTER 2: Nonoperative Treatment of Distal Radius Fractures; Indications; Radiographic Criteria for Nonoperative Treatment; Undisplaced and Minimally Displaced Fractures; Displaced Fractures; Advantages, Disadvantages, and Limitations of Nonoperative Treatment; Advice to

**Patients** 

Loss of Position and MalunionRecovery of Movement; Osteoarthritis After Nonoperative Treatment; Tendon Rupture; Nerve Problems;

Algodystrophy; Conclusion; REFERENCES; PART 2: ANATOMY, IMAGING,

AND OUTCOMES; CHAPTER 3: Radiographic Evaluation and Classification of Distal Radius Fractures; Radiographic Landmarks; Radiographic Parameters; Fragmentation Patterns; Conclusion;

REFERENCES; CHAPTER 4: Distal Radius Study Group: Purpose, Method,

Results, and Implications for Reporting Outcomes: Methods: Results:

Discussion; Summary; REFERENCES

CHAPTER 5: Factors Influencing the Outcome of Distal Radius Fractures Anatomical Predictors of Fracture Instability; Anatomical Predictors of Osteoarthritis: Predictors of Residual Impairment: Predictors of Patient Satisfaction; Summary; REFERENCES; PART 3: EXTERNAL FIXATION; CHAPTER 6: Bridging External Fixation with Pin Augmentation: Basic Science: Indications: Contraindications: Surgical Technique; Technical Pearls and Pitfalls; Postoperative Course and Rehabilitation; Complications; Results; REFERENCES; CHAPTER 7: Distal Radius Fractures Treated with the CPX System Biomechanical Concepts of Internal FixationCPX System; Author's Experience; Illustrated Cases; Summary; REFERENCES; CHAPTER 8: External Fixation of Distal Radius Fractures; Anatomy; Ligamentotaxis; Biomechanical Considerations for External Fixation: Bridging External Fixation; Augmented External Fixation; Nonbridging External Fixation; Arthroscopic-Assisted Reduction and Nonbridging External Fixation: Ulnar Styloid Fractures and Distal Radioulnar Joint Instability: Combined Fixation; Summary; REFERENCES; PART 4: PLATE FIXATION; CHAPTER 9: Surgical Approaches from an Angiosomal Perspective Functional Microvascular AnatomyRadial Artery Angiosome: Anterior Interosseous Artery Angiosome; Posterior Interosseous Artery Angiosome; Ulnar Artery Angiosome; Arches; Surgical Approaches; Discussion and Conclusion; REFERENCES; CHAPTER 10: Dorsal Plate Fixation; Indications; Contraindications; Surgical Technique; Rehabilitation; Complications; Results; Additional Comments; Conclusion; REFERENCES; CHAPTER 11: Dorsal Double Plating and Combined Palmar and Dorsal Plating for Distal Radius Fractures: Biomechanical Background Three-Step Approach to High-Energy Intra-articular Distal Radial Fractures

## Sommario/riassunto

Recognized experts from around the world bring you "cutting-edge? guidance on the treatment of distal radius fractures and carpal injuries. Practical and comprehensive, you'll find detailed coverage of the treatment and causes of ulnar sided wrist pain, as well as the latest arthroscopic and mini-invasive techniques for the fixation of both distal radius fractures and scaphoid fractures. The user-friendly format features practical tips, pearls, and potential pitfalls to help optimize outcomes. Best of all, intraoperative videos of 44 techniques available on online make this an outstanding mult