UNINA9910464447003321
Hoshino C. Max
Orthopaedic office and emergency procedures / / C. Max Hoshino, MD, Assistant Chief, Orthopaedic Trauma Surgery, Harbor-UCLA Medical Center, Torrance, California, John V. Tiberi III, MD, South Bay Orthopaedic Specialists, Medical Center, Torrance, California, Thomas G. Harris, MD, Chief, Foot and Ankle Surgery, Harbor-UCLA Medical Center, Torrance, California, Director, Foot and Ankle Surgery, Congress Medical Associates, Pasadena, California
Philadelphia : , : Wolter Kluwer/Lippincott Williams and Wilkins, , [2014] ©2014
1-4698-3475-8 1-4698-7865-8
1 online resource (189 p.)
TiberiJohn V HarrisThomas G
189
Orthopedics Orthopedic emergencies Electronic books.
Inglese
Materiale a stampa
Monografia
Description based upon print version of record.
Includes bibliographical references and index.
""Orthopaedic Office and Emergency Procedures""; ""Contents""; ""Basics of Splint and Cast Application""; ""General Principles""; ""Splint versus Cast""; ""Splint and Cast Thickness""; ""Splint and Cast Padding""; ""Splint Width""; ""Temperature Concerns""; ""Wrapping Cast Material around Joints""; ""Splint Overwrapping Material""; ""Molding""; ""Wedging Casts""; ""The Upper Extremity"; ""Coaptation Splint""; ""Long Arm Posterior Splint""; ""Long Arm Cast""; ""Hanging Arm Cast""; ""Single and Double Sugar-Tong Splint""; ""Volar Wrist Splint""; ""Dorsal Wrist Splint""; ""Short Arm Cast"" ""Ulnar Gutter Splint"""Radial Gutter Splint"; ""Short Arm Cast with Outrigger""; ""The Lower Extremity"; ""Long Leg Posterior Splint"; ""Long Leg Cast"; ""Cylinder Cast""; ""Short Leg Posterior

1.

	Splint""; ""Short Leg Cast"; "Bulky Jones Splint"; "The Shoulder and Arm"; "Injections and Aspirations"; "Glenohumeral Injection: Anterior Approach"; "Glenohumeral Injection: Posterior Approach"; "Subacromial Injection""; "Acromicclavicular Joint Injection""; "Closed Reductions" "Anterior Glenohumeral Joint Dislocation"""Posterior Glenohumeral Joint Dislocation"; "Inferior Glenohumeral Joint Dislocation/Luxatio Erecta"; "Proximal Humerus Fracture"; "Sternoclavicular Joint Dislocation"; "Clavicular Fracture"; "Humeral Shaft Fracture"; "Pediatric Considerations"; "Pediatric Proximal Humerus Fracture"; "References"; "The Elbow and Forearm"; "Injections And Aspirations"; "Elbow Joint Injection"; "Olecranon Bursa Aspiration/Injection"; "Lateral Epicondylitis Injection"; "Closed Reductions"; "Elbow Dislocation" "Unar Shaft Fracture: a€ceNightstick Fracturea€?"""Pediatric Considerationsa€?Closed Elbow Reductions"; "Supracondylar Humerus Fracturess"; "Radial Head/Neck Fracture"; "Radial Head Subluxation: a€œNursemaida€?s Elbowa€?"; "Pediatric Considerationsa€?Closed Forearm Reductions"; "Galeazzi Fracture"; "Radial Head Subluxation: a€œNursemaida€?s Elbowa?"; "Carpal Tunnel Injection"; "Intra- articular Wrist Injection"; "Distal Radius Hematoma Block"; "Intra- articular Wrist Injection"; "Distal Radius Hematoma Block"; "Intra- articular Wrist Injection"; "Base of Thumb Carpometacarpal Joint Injection"; "Distal Radius Hematoma Block"; "Intra- articular Wrist Injection"; "Base of Thumb Carpometacarpal Joint Injection"; "Procedures"; "Phalangeal Fractures"; "First Dorsal Compartment Injection"; "Procedures"; "Fingertip Injuries"; "Compartment Pressure Measurement in the Hand""; "The Pelvis, Hip, and Thigh"" "Injections and Aspirations"" "Digital Dislocations"; "Base of Thumb Carpometacarpal Joint Injection"; "Procedures"; "Fingertip Injuries"; "Compartment Pressure Measurement in the Hand""; "The Pelvis, Hip, and Thigh"" "Injections and Aspirations"; "Digital Nerve Block"; "Fingertip Injuries"; "Compartment Pressure M
Sommario/riassunto	At last-a step-by-step guide you can refer to before treating a patient with an acute orthopaedic injury or a degenerative condition! Ideal for medical students, allied health professionals, and practicing clinicians, Orthopaedic Emergency and Office Procedures describes commonly encountered procedures from start to finish, from administering local anesthesia, to proper fracture reduction, patient positioning, and immobilization.