Record Nr. UNINA9910300221003321 Musculoskeletal Ultrasonography in Rheumatic Diseases / / edited by **Titolo** Yasser El Miedany Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2015 **ISBN** 3-319-15723-X Edizione [1st ed. 2015.] Descrizione fisica 1 online resource (391 p.) 610 Disciplina 616.07 616.07543 616723 Soggetti Rheumatology Radiology Pathology Ultrasound Lingua di pubblicazione Inglese **Formato** Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references at the end of each chapters and

index.

Nota di contenuto Foreword; Preface; Contents; Contributors; Chapter-1; Fundamentals of

Musculoskeletal Ultrasound; Introduction; Basic Physics; Color Doppler; Image Control; Ultrasound Equipment; Probe Orientation and Handling; Scanning Technique and Image Optimization; Terminology; Artifacts; References; Chapter-2; Pitfalls in Musculoskeletal Ultrasound; Introduction; Pitfalls Due to GS Artifacts; Artifacts Due to Transducer Position; Artifacts Due to Interaction of Beam with Tissues; Attenuation

Artifact; Reverberation Doppler Artifact

Pitfalls Due to Human Errors (GS and Doppler)Drop-Out Pitfall;
Insufficient Knowledge of the Machine Settings: Gain-Focus-Depth
Adjustment; Inaccurate Handling of the Transducer; Insufficient
Knowledge of Local Anatomy; Pitfalls Due to Machine Properties and
Errors; Artifacts Useful for Medical Practice; Concluding Remarks;
References; Chapter-3; Rheumatoid Arthritis; Introduction; Ultrasound

Artifacts; Shadowing; Pitfalls Due to Doppler Artifacts; Mirror Doppler

Findings; Clinical Applications; Diagnosis; Monitoring Disease Activity; Guided Intra-Articular Procedures; Conclusions; References; Chapter-4; Ankylosing Spondylitis; Introduction; Applied Anatomy Sonographic Pattern of EnthesitisTips for US Assessment of Enthesitis; Enthesitis Scoring Tools; Subclinical Versus Clinical Enthesitis; Differential Diagnosis of Enthesitis; US as an Outcome Measure; Imaging of the Axial Skeleton; US of the Sacroiliac Joint; US-Guided Injections in Sacroiliitis; Sonoelastography and Ankylosing Spondylitis; MRI Versus US in Ankylosing Spondylitis; References; Chapter-5; Psoriatic Arthritis; Enthesitis in PsA; Dactylitis in PsA; Peripheral Arthritis; Axial Disease; Skin and Nails; US-Guided Procedures in Psoriatic Arthritis

The Role of US in Early Diagnosis, Monitoring of Disease Activity, and Therapeutic Response in PsAReferences; Chapter-6; Osteoarthritis; Introduction; Clinical Applications; Sonographic Findings; Cartilage Assessment; Joint Effusion; Synovial Hypertrophy; Osteophytes and Erosions; Other Articular and Periarticular Findings; Measurements/Subclinical Assessment; Response to Therapy; Conclusion; References; Chapter-7; Crystal-Induced Arthritis; Introduction; Gout; Nonspecific Features in Gout; Synovial Fluid; Synovial Proliferation and Hypervascularization Articular Cartilage-"Double Contour Sign"Bone Erosions; Specific US Features in Gout; MSU Deposits (Tophi and Aggregates); Asymptomatic Hyperuricemia; US-Guided Interventions; Calcium Pyrophosphate Deposition Disease; Hyaline Cartilage; Fibrocartilage; Synovial Fluid; Soft Tissues; Basic Calcium Phosphate Crystals Deposition Disease; Calcific Tendinopathy of the Rotator Cuff; Milwaukee Shoulder; Great Trochanteric Pain Syndrome: Oxalate Crystal Deposition Disease: Conclusions; References; Chapter-8; Skin, Nail, and Hair inc Rheumatology; Introduction Normal Ultrasound Anatomy of the Skin, Nail, and Hair

Sommario/riassunto

This book is a practical and evidence-based guide to performing clinical musculoskeletal ultrasound for patients suffering from various rheumatic diseases. It represents the best current thinking on the role of ultrasonography in the assessment of pathology, diagnosis, and treatment of these disorders. Following introductory chapters covering fundamental techniques and pitfalls of musculoskeletal ultrasound, the book discusses the uses of ultrasound to identify and monitor different rheumatic conditions, including rheumatoid arthritis, ankylosing spondylitis, osteoarthritis, pediatric musculoskeletal disorders, carpal tunnel syndrome, and inflammatory conditions. It concludes with a chapter dedicated to ultrasound-guided interventional procedures, with illustrations depicting patients and probe positioning. Featuring contributions from a large international group of leaders in musculoskeletal ultrasonography, Musculoskeletal Ultrasonography in Rheumatic Diseases is a authoritative reference for rheumatologists. sonographers, radiologists, and orthopedic specialists.