

1. Record Nr.	UNINA9910751388403321
Autore	Greenberg Mark H
Titolo	Manual of Musculoskeletal Ultrasound : A Self-Study, Protocol-Based Approach // by Mark H. Greenberg, Alvin Lee Day, Suliman Alradawi
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031374166
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (546 pages)
Altri autori (Persone)	DayAlvin Lee AlradawiSuliman
Disciplina	616.723 616.70754
Soggetti	Rheumatology Musculoskeletal system Internal medicine Internal Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction and Getting Started -- Volar Wrist -- Dorsal Wrist -- Fingers -- Hand Arthropathies -- Anterior Elbow -- Posterior Elbow -- Lateral Elbow -- Medial Elbow -- Shoulder -- Anterior Ankle -- Posterior Ankle and Heel -- Lateral Ankle -- Medial Ankle -- Forefoot and Toes -- Anterior Knee -- Posterior Knee -- Lateral Knee -- Medial Knee -- Anterior Hip -- Posterior Hip -- Lateral Hip -- Medial Hip -- Crystalline Disease -- Enthesopathy.
Sommario/riassunto	This book is a quick start guide that equips students and professionals with musculoskeletal ultrasound image acquisition basics. Written in plain language, it focuses on the common, clinically relevant conditions diagnosable by musculoskeletal ultrasound. With many verbal and illustrative mnemonics, images, and whimsical illustrations, the manual provides many different methods to remember complicated anatomy and examination protocols. Manual of Musculoskeletal Ultrasound teaches a protocol-based approach designed to help people understand why and how we perform musculoskeletal ultrasound studies. Each chapter covers a different body part and starts with basic

anatomy and the clinical questions we want an ultrasound examination of that body part to answer. The protocols within each chapter tell the student precisely how and where to move the probe to obtain and optimize images. It demonstrates what a normal sonographic image should look like and explains what dynamic or structural issues would be abnormal in certain clinical circumstances. The protocol is a checklist that can be practiced on a partner or the reader themselves. Chapters also discuss pathologic entities discernable on ultrasound, pitfalls to avoid, and imaging tricks of the trade. This manual is invaluable for students and practicing clinicians in rheumatology, orthopedics, physiatry, neurology, sports medicine, advanced practice, and sonography. .

---