

1. Record Nr.	UNINA9910791352703321
Autore	Bradley Mike, Dr
Titolo	Atlas of musculoskeletal ultrasound anatomy // Mike Bradley, Paul O'Donnell [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2010
ISBN	1-107-20746-0 0-511-84956-7 1-282-63711-8 9786612637117 0-511-69047-9 0-511-68973-X 0-511-68898-9 0-511-69233-1 0-511-69178-5 0-511-69121-1
Edizione	[Second edition.]
Descrizione fisica	1 online resource (xi, 222 pages) : digital, PDF file(s)
Disciplina	616.7/07548
Soggetti	Musculoskeletal system - Ultrasonic imaging Musculoskeletal system - Diseases - Diagnosis Ultrasonic imaging
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di contenuto	Chest and Neck: Supraclavicular fossa -- Infraclavicular fossa -- Sternoclavicular joint -- Chest wall -- Axilla -- Upper Limb: Shoulder -- Upper arm -- Elbow -- Forearm -- Wrist -- Hand -- Abdomen and Pelvis: Anterior wall -- Posterior wall -- Groin -- Pelvis and hip -- Lower Limb: Thigh -- Knee -- Calf -- Ankle -- Foot.
Sommario/riassunto	Atlas of Musculoskeletal Ultrasound Anatomy provides an essential grounding in normal ultrasound anatomy, enabling the reader to assess whether anatomy is disrupted through injury or disease. The book is structured systematically, with all commonly imaged areas illustrated by high quality ultrasound scans with accompanying concise descriptive text. Features of the second edition: • Over 100 individual anatomical

descriptions • Numerous new images from the latest generation ultrasound machines • Improved surface anatomy diagrams indicating limb and probe optimal positions for each area of anatomy • Numerous radiographic anatomical diagrams showing ultrasound probe overlying the anatomical structure for improved visual understanding Atlas of Musculoskeletal Ultrasound Anatomy appeals to a wide range of practitioners who need to visualize the musculoskeletal system to diagnose injuries or locate blood vessels or nerves while undertaking clinical procedures. Radiologists, sonographers, anaesthetists, physiotherapists, rheumatologists, and orthopaedic surgeons will find this an invaluable practical reference.

---