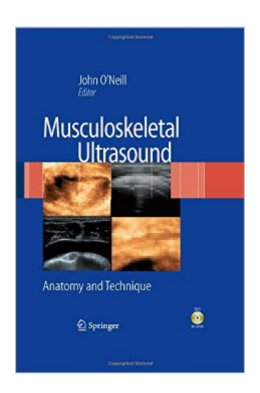
# The book was found

# Musculoskeletal Ultrasound: Anatomy And Technique





## **Synopsis**

Proper ultrasound examination and interpretation hinges on thorough knowledge of the relevant anatomy, artifacts, and technique. This book provides an excellent foundation by going beyond pathology and concentrating on these fundamentals. Basic physics and artifact recognition and prevention are outlined. Chapters review essential anatomy and include images and tables that highlight relevant bones, ligaments, tendons, muscles, and nerves. Sites of attachment and the best positions for examination are also noted. Technique is presented via a three-tiered approach and photographs of patients in the transducer position are matched with the resulting ultrasound images and complementary anatomical overlays.

## **Book Information**

Hardcover: 348 pages

Publisher: Springer; 2008 edition (September 30, 2008)

Language: English

ISBN-10: 038776609X

ISBN-13: 978-0387766096

Product Dimensions: 7.1 x 0.8 x 10.1 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #1,238,110 in Books (See Top 100 in Books) #108 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine >

Ultrasonography #153 in Books > Medical Books > Medicine > Internal Medicine > Radiology >

Ultrasonography #235 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical

> Rheumatology

### Customer Reviews

Concise knowledge offered. I am an Orthopaedic Surgeon new to Musculoskeletal Ultrasound - and this book is exactly what is needed. No long winded descriptions but a specific methodology on what can and can't be done. Very helpfull for a beginner and most probs the only book you will need in this field - unless U're into research!

I really like the text and layout of this book. Very instructive for beginner to intermediate sonographer. However, the print quality of the US images are relatively poor. The images themselves are probably perfectly good, but they look like photocopies instead of high quality prints.

Maybe I just received a bad printing. The anatomy pictures are very nice, high resolution, glossy print, and very easy to interpret. I hope that in future printings, the publishers will make the US images higher quality.

### Download to continue reading...

Musculoskeletal Ultrasound: Anatomy and Technique Essentials of Musculoskeletal Care, 5th Edition (Essentials of Musculoskeletal Care (Griffin)) Student Workbook for Functional Anatomy: Musculoskeletal Anatomy, Kinesiology, and Palpation for Manual Therapists (LWW Massage Therapy and Bodywork Educational Series) Ultrasound of the Musculoskeletal System (Medical Radiology) Atlas of Ultrasound-Guided Musculoskeletal Injections (Atlas Series) 2010 Musculoskeletal Ultrasound for the Extremities: A Practical Guide to Sonography of the Extremities Practical Musculoskeletal Ultrasound, 2e Musculoskeletal Anatomy Coloring Book, 1e Musculoskeletal Anatomy Coloring Book, 2e Advanced Technique for Strings: Viola: Technique and Style Studies for Orchestra Symphonic Technique for Band: Technical Studies and Chorales Designed for the Development of Ensemble Technique: Bb Trumpet & Baritone T.C. Essential Technique for Strings (Essential Elements Book 3): Cello (Intermediate Technique Studies) The Power of the Actor: The Chubbuck Technique -- The 12-Step Acting Technique That Will Take You from Script to a Living, Breathing, Dynamic Character An Alexander Technique Approach to Mandolin Technique Orthopedic Physical Assessment Atlas and Video: Selected Special Tests and Movements, 1e (Musculoskeletal Rehabilitation) Textbook of Disorders and Injuries of the Musculoskeletal System Musculoskeletal Assessment: Joint Range of Motion and Manual Muscle Strength ACSM's Resources for Clinical Exercise Physiology: Musculoskeletal, Neuromuscular, Neoplastic, Immunologic and Hematologic Conditions (Acsms Resources for the Clinical Exercise Physiology) Kinesiology of the Musculoskeletal System: Foundations for Rehabilitation, 2e Orthopedic Physical Assessment, 6e (Musculoskeletal Rehabilitation)

<u>Dmca</u>