

Introduction to Musculoskeletal Ultrasound: The Bones

In musculoskeletal ultrasound, having a good understanding of bony anatomy for the joints most commonly scanned is key to success. This module is designed to help you gain this understanding.

This tutorial provides an overview of the upper and lower bone skeletal anatomy and how they relate to the muscle attachments.

Upon completion of this course, the learner should be able to:

- Identify names of key upper and lower bones in basic Musculoskeletal (MSK) Ultrasound
- Define the associated parts of these upper and lower bones

- Condyles and epicondyles
- Tuberosities and tubercles
- Prominences and other important anatomy of the upper and lower bones
- Review the upper and lower bones skeletal anatomy and how they relate to the muscle attachments

This ASRT-accredited module is a selfpaced tutorial consisting of enlightening content and colorful images.

For more information

Contact Philips Ultrasound Clinical Education at 800.522.7022 and visit our education catalog at www.learningconnection.philips.com/ultrasound

Please visit www.learningconnection.philips.com/ultrasound

© 2016 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

