

Basic Skills Qualification Musculoskeletal Ultrasound - Ankle

Evaluation Process

Prior to seeking BSQ certification, a resident should be confident in their skills. The "Basic Skills Qualification" is printed and given to the supervising physician, where after, the resident performs the procedure under direct observation of the supervising physician. The competency assessment is completed by the supervising physician with their signature and given back to the resident. The resident then returns the competency assessment to the Academic Coordinator.

Resident: _____

	Competent	Needs Work
Can identify and demonstrate following:		
-calcaneofibular ligament		
-anterior talofibular ligament		
-peroneus brevis and longus at lateral malleolus, trace proximally and distally, short and long axis		
-anterior tibiotalar joint space		
-tibialis anterior, short and long axis		
-extensor hallucis longus, short and long axis		
-extensor digitorum, short and long axis		
-anterior tibial artery and veins and deep peroneal		
-tibialis posterior at medial malleolus, proximal & distal		
-flexor digitorum, short and long axis		
-tibialis artery, veins and nerve		
-flexor hallucis longus, short and long axis		
-spring ligament		

Faculty: _____

Date: _____

References:

Fundamentals of Musculoskeletal Ultrasound, Jon A. Jacobson
 Practical Musculoskeletal Ultrasound, Eugene G. McNally