

Content Description

Integration of data 8%

Shoulder

Correlate information with previous tests

Confirm findings with other imaging modalities

Correlate information from previous diagnostic procedures

Correlate with x-ray if cortical irregularities are identified

Correlate with x-ray if hyperechoic foci are identified within a tendon

Perform ultrasound without correlating x-ray

Understand and have basic knowledge of other imaging modalities for correlation with ultrasound

Correlate sonographic findings with clinical presentation

Know normal vs. abnormal anatomy and pathology

Obtain pertinent clinical history from patient and medical record

Tailor the exam based on situation/findings

Elbow

Correlate information with previous tests

Confirm findings with other imaging modalities

Correlate information from previous diagnostic procedures

Understand and have basic knowledge of other imaging modalities for correlation with ultrasound

Correlate sonographic findings with clinical presentation

Know normal vs. abnormal anatomy and pathology

Obtain pertinent clinical history from patient and medical record

Tailor the exam based on situation/findings

Wrist and hand

Correlate information with previous tests

Confirm findings with other imaging modalities

Correlate information from previous diagnostic procedures

Understand and have basic knowledge of other imaging modalities for correlation with ultrasound

Correlate sonographic findings with clinical presentation

Know normal vs. abnormal anatomy and pathology

Obtain pertinent clinical history from patient and medical record

Tailor the exam based on situation/findings

Hip

Correlate information with previous tests

Confirm findings with other imaging modalities

Correlate information from previous diagnostic procedures

Have the ability to correlate other imaging modalities in assessing fluid around hip arthroplasty

Routinely confirm whether an x-ray is available prior to starting a hip ultrasound

Understand and have basic knowledge of other imaging modalities for correlation with ultrasound

Correlate sonographic findings with clinical presentation

Know normal vs. abnormal anatomy and pathology

Obtain pertinent clinical history from patient and medical record

Tailor the exam based on situation/findings

Knee



Correlate information with previous tests
Confirm findings with other imaging modalities
Correlate information from previous diagnostic procedures
Understand and have basic knowledge of other imaging modalities for correlation with ultrasound
Correlate sonographic findings with clinical presentation
Know normal vs. abnormal anatomy and pathology
Obtain pertinent clinical history from patient and medical record
Tailor the exam based on situation/findings
<i>Ankle and foot</i>
Correlate information with previous tests
Confirm findings with other imaging modalities
Correlate information from previous diagnostic procedures
Understand and have basic knowledge of other imaging modalities for correlation with ultrasound
Correlate sonographic findings with clinical presentation
Know normal vs. abnormal anatomy and pathology
Obtain pertinent clinical history from patient and medical record
Tailor the exam based on situation/findings
<i>Soft tissue</i>
Correlate information with previous tests
Confirm findings with other imaging modalities
Correlate information from previous diagnostic procedures
Understand and have basic knowledge of other imaging modalities for correlation with ultrasound
Correlate sonographic findings with clinical presentation
Knowledge of normal vs. abnormal anatomy and pathology
Obtain pertinent clinical history from patient and medical record
Tailor the exam based on situation/findings

