

Content Description	
Treatment	10%
<i>Shoulder</i>	
Follow course of disease with serial ultrasound exams	
Posses knowledge and ability to correlate with serial ultrasound exams	
Follow postsurgical repairs and implants for response and potential complications	
Know implant materials and postsurgical anatomy/structures	
Know physiological response to treatments/therapies	
Perform preintervention sonographic evaluation of patient and target structure	
Know normal vs. abnormal anatomy and pathology	
<i>Elbow</i>	
Follow course of disease with serial ultrasound exams	
Posses knowledge and ability to correlate with serial ultrasound exams	
Follow postsurgical repairs and implants for response and potential complications	
Know implant materials and postsurgical anatomy/structures	
Know physiological response to treatments/therapies	
Perform preintervention sonographic evaluation of patient and target structure	
Know normal vs. abnormal anatomy and pathology	
<i>Wrist and hand</i>	
Follow course of disease with serial ultrasound exams	
Posses knowledge and ability to correlate with serial ultrasound exams	
Follow postsurgical repairs and implants for response and potential complications	
Know implant materials and postsurgical anatomy/structures	
Know physiological response to treatments/therapies	
Perform preintervention sonographic evaluation of patient and target structure	
Know normal vs. abnormal anatomy and pathology	
<i>Hip</i>	
Assist/support during sonographic guidance for interventional procedures	
Assess cell count on the aspirate obtained from the hip under ultrasound guidance	
Inject the iliopsoas bursa under ultrasound guidance	
Request Gram stain on the fluid when evaluating for hip inflammation	
Use spinal needles for hip aspiration	
Follow course of disease with serial ultrasound exams	
Posses knowledge and ability to correlate with serial ultrasound exams	
Follow postsurgical repairs and implants for response and potential complications	
Know implant materials and postsurgical anatomy/structures	
Know physiological response to treatments/therapies	
Perform preintervention sonographic evaluation of patient and target structure	
Know normal vs. abnormal anatomy and pathology	
<i>Knee</i>	
Follow course of disease with serial ultrasound exams	
Posses knowledge and ability to correlate with serial ultrasound exams	
Follow postsurgical repairs and implants for response and potential complications	
Evaluate for postoperative periarticular fluid collections	



Evaluate postoperative knee effusions
Evaluate the patellar tendon following knee arthroplasty
Evaluate the patellar tendon following rupture repair
Evaluate the quadriceps tendon following knee arthroplasty
Evaluate the quadriceps tendon following rupture repair
Know implant materials and postsurgical anatomy/structures
Perform preintervention sonographic evaluation of patient and target structure
Know normal vs. abnormal anatomy and pathology
<i>Ankle and foot</i>
Follow course of disease with serial ultrasound exams
Posses knowledge and ability to correlate with serial ultrasound exams
Follow postsurgical repairs and implants for response and potential complications
Evaluate ligament repair
Evaluate postsurgical cyst formation
Evaluate tendon repair
Know implant materials and postsurgical anatomy/structures
Know physiological response to treatments/therapies
Perform preintervention sonographic evaluation of patient and target structure
Know normal vs. abnormal anatomy and pathology
<i>Soft tissue</i>
Follow course of disease with serial ultrasound exams
Posses knowledge and ability to correlate with serial ultrasound exams
Follow postsurgical repairs and implants for response and potential complications
Know implant materials and postsurgical anatomy/structures
Know physiological response to treatments/therapies
Perform preintervention sonographic evaluation of patient and target structure
Know normal vs. abnormal anatomy and pathology
<i>General</i>
Assist/support during sonographic guidance for interventional procedures
Know interventional procedures
Know sterile technique procedure
Know ultrasound imaging appearance of interventional/surgical instruments (e.g., needles, etc)
Assist/support during sonographic guidance for surgical procedures
Know sterile technique procedure
Know surgical procedures
Know ultrasound imaging appearance of interventional/surgical instruments (e.g., needles, etc)
Provide/perform sonographic guidance for interventional procedures
Know interventional procedures
Know sterile technique procedure
Know ultrasound imaging appearance of interventional/surgical instruments (e.g., needles, etc)
Provide/perform sonographic guidance for surgical procedures
Know sterile technique procedure
Know surgical procedures
Know ultrasound imaging appearance of interventional/surgical instruments (e.g., needles, etc)

