

Case Study Submission Requirements: MSK Ultrasound-Guided Interventional Procedures

Refer to the Accreditation Application Manual for additional case study submission requirements.

<u>Note</u>: MSK Accreditation is offered in 3 different specialties – "Diagnostic MSK Ultrasound", "Ultrasound of Peripheral Nerves" and "MSK Ultrasound-Guided Interventional Procedures". If you are applying for both "Diagnostic MSK" (or "Ultrasound of Peripheral Nerves") <u>and</u> "US-Guided Interventional Procedures", the studies you submit for Diagnostic MSK/Peripheral Nerves will satisfy any diagnostic cases required below.

From each <u>PRACTITIONER</u> performing MSK US-Guided Interventional Procedures:

Submit:

• 1 ultrasound-guided interventional procedure case study with its corresponding final report

From each <u>SITE or MOBILE UNIT</u> performing MSK US-Guided Interventional Procedures: (Refer to <u>diagnostic MSK case submission requirements</u> for exam details.)

Submit:

1 diagnostic comprehensive joint exam with its corresponding final report
 (this case is already satisfied by any site also applying in the separate specialty "MSK-Diagnostic")

<u>and</u>

1 diagnostic limited "joint-region" exam with its corresponding final report
 (this case is already satisfied by any site also applying in the separate specialty "MSK-Diagnostic")

Imaging Checklist

Click here to view a sample case study.

MSK US-Guided Interventional Procedures Labeled images of the following: □ 1. All images must show date of procedure, and be appropriately labeled with injection site and relevant side □ 2. Labeled image of procedure site PRE injection □ 3. Labeled image(s) of procedure site DURING injection: • in-plane injections (encouraged) - needle shaft and tip must be seen and labeled • if out-of-plane injections are submitted, the needle tip must be labeled for clarity □ 4. Image of needle is consistent with the description in the report □ 5. Labeled image of procedure site POST injection: • post injection image must demonstrate injectate in the correct location (i.e. joint distention, fluid in the target structure, etc.)