

Case Study Submission Requirements: Breast Ultrasound

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

*If applying for accreditation in both diagnostic and interventional breast ultrasound, the same 4 cases may be submitted if the diagnostic and interventional studies were performed at a single appointment.

Diagnostic Breast

- From the <u>main site</u>: submit 4 abnormal diagnostic breast cases with their corresponding final reports
- From <u>each additional site</u> or <u>mobile unit</u>: submit 1 abnormal diagnostic breast case with its corresponding final report

* Interventional Breast

The interventional cases must demonstrate:

- a.) clear visualization of the mass
- b.) image(s) of the needle in the mass, and
- c.) images showing the absence of post-procedure complications
- From the <u>main site</u>: submit 4 interventional breast cases with their corresponding final reports <u>and</u> their pathology reports
- From <u>each additional site</u> or <u>mobile unit</u>: submit 1 interventional breast case with its corresponding final report <u>and</u> its pathology report

Breast Ultrasound Imaging Checklist

Diagnostic Breast

Labeled images of the following:

- \Box 1. Side (right or left breast) demonstrated
- \Box 2. Image orientation
- □ 3. Anatomic location using clock rotation or diagram of breast
- \Box 4. Location with reference to nipple
- \Box 5. Images of lesion(s) obtained with measuring calipers
- \Box 6. Images of lesion(s) obtained <u>without</u> measuring calipers
- □ 7. Lesion(s) measured in at least 2 planes
- \square 8. If diagnostic adjunct survey was done, documentation of clock rotation

Interventional Breast

In addition to the finalized procedure report, you must also submit the pathology report.

Labeled images of the following:

 \Box 9. Labeled image(s) of procedure site(s) PRE biopsy/biopsies

 \Box 10. Labeled image(s) of needle demonstrated within lesion(s)

 \Box 11. Labeled image(s) of procedure site(s) POST biopsy/biopsies