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DOB: 11/03/1983 MRN: 475233
EXAM DATE: 09/25/2020 02:30 PM

EXAMINATION: US Breast Bilateral

Clinical History: Reported history right breast pain. Patient complains of focal pain in an area of palpable concern in the upper outer right axillary tail.

Comparison: Same day diagnostic mammogram.

Technique: Greyscale and color sonographic images obtained of the entire bilateral breasts. Images inclusive of the retroareolar and axillary locations

Findings:

Right breast:

No solid or cystic breast masses are seen. No architectural distortion or identifiable sonographic calcifications are noted. No posterior acoustic shadowing identified. There is an enlarged right axillary lymph node measuring 2.0 x 1.8 x 2.5 cm. The node appears to demonstrate cortical thickening, which is noted measuring up to 9 mm.

Left breast:

In the left breast, there is a small hypoechoic nodule, parallel, bilobed measuring 4 x 3 x 2 mm at 3:00 3 cm from the nipple as well as a small hypoechoic circumscribed parallel nodule at 6:00 3 cm from nipple measuring 2 x 3 x 2 mm. Along the left periareolar location is a small circumscribed parallel hypoechoic nodule at 4:00 measuring 3 x 2 x 4 mm. These have a configuration most suggestive of fibroadenomas. Recommend 6 month follow-up targeted ultrasound. No architectural distortion or identifiable sonographic calcifications are noted. No posterior acoustic shadowing identified. No concerning adenopathy.

Impression:

1. BIRADS 4 - Suspicious abnormality: Biopsy should be considered.
2. Ultrasound guided biopsy of an enlarged right axillary lymph node is recommended. This lymph node demonstrates cortical thickening measuring up to 9 mm and in total measures 2.0 x 1.8 x 2.5 cm.
3. 6 month follow-up ultrasound of the left breast for what appears to be small subcentimeter fibroadenomas.

Notes:

1. A negative US or mammogram should not preclude biopsy of a clinically suspicious palpable mass.
- BIRADS

Electronically Signed by Vy Tran, MD at 09/28/2020 10:35 AM
Study performed at ONTARIO; 1457191

For specific questions regarding this report, PHYSICIANS may call 949-799-3000 during normal business hours to discuss with an available Radiologist.