

Bilateral Breast Study Report

DOB: 1899-12-30 Age: 38 Reading Group: Stu Referring Group: Co	98:15 PM StudyCast Core Sound Imaging ADM
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Study Quality: Excellent

After informed consent, a complete Breast ultrasound was performed.

Findings:

Right Findings:

Heterogeneous irregular mass with ill-defined borders measuring $4.6(L) \times 5.4(T) \times 3.7(AP)$ cm is seen at 4 o'clock behind the nipple of the right breast.

Left Findings:

Heterogeneous irregular mass with ill-defined borders measuring 2.5(L) x 1.8(T) x 2(AP) cm is seen at 10 o'clock in the left breast.

Simple completely anechoic cyst measuring 0.8(L) x 1(T) x 1(AP) cm is seen at 2 o'clock in the left breast.

Conclusions:

One mass is seen in the right breast. One mass and one cyst are seen in the left breast. July 14, 2016 05:06 PM EDT CSI Admin Staff Electronically Signed on CoreWeb

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