

Dear LESLIE A MULCAHY:

*Patient letter*

A radiologist has read your recent mammogram. It is normal, there is no evidence of cancer on your mammogram. Please remember that not all breast cancer can be seen with mammography, and physical examination of your breasts is also an important part of finding early breast cancer.

We have sent the report of your mammogram to your health care provider. Please contact your health care provider if you have not had a recent physical examination of your breasts (checking for lumps) or have any questions about your breasts. If you have a specific question about your mammogram, please contact the

*Doctor's Report*

## Mammo 2D Digital Bilateral Screening With CAD - Details

### Narrative

BILATERAL MAMMOGRAPHY  
REASON FOR EXAM: Screening

TECHNIQUE: Cranio-caudal (CC) and mediolateral oblique (MLO) views of both breasts obtained with direct digital capture. The exam was evaluated by CAD Version 8.3.17.

FINDINGS: This is a negative mammogram (ACR Category 1). There is a stable fibroglandular pattern without significant change as compared to prior studies. There is no mammographic evidence of cancer.

The breasts are extremely dense which greatly limits the mammographic sensitivity for the detection of malignancy.

*Warning #1*

Scattered small, benign appearing calcifications are present, of doubtful clinical significance.

### CONCLUSION

This is a NEGATIVE mammogram (ACR Category 1). Routine screening mammography is recommended with the frequency dependent on the patient's age and breast cancer risk factors.

*— missing TWO tumors in right breast / Tumors revealed 10 days later by Ultrasound*

A letter has been sent to this patient by the Breast Imaging Center.

Please note: The markedly increased density of these breasts reduces the reliability of mammography. For this reason, the report of a "negative" mammogram should not preclude further evaluation of any clinically suspicious finding.

*Warning #2*