

PET

Echo

HALIMA GHAFOOR, MD 8104 OLD CR 54 TRINITY, FL 34655 Patient: LUTES, MINNIE K MRN: 5234155129842

Sex: F

DOB: 07-Aug-1973

16-May-2017

Addendum: Prior exams are available for comparison

Screening Mammogram:

Clinical Hx: Routine screening study, history of benign right breast biopsy years ago

Comparison: Prior outside mammograms from Radiology Associates dated 06-12-15 are available for comparison.

Technique: Cranio-caudal and mediolateral views of each breast were performed. R2 CAD was utilized in the evaluation for this exam.

Findings: The breasts are composed of fatty tissues but mostly moderately dense fibroglandular tissues limiting their evaluation. There is decrease sensitivity for assessment of malignancy within these breasts, however, no focal dominant mass, suspicious microcalcifications, or architectural distortion. No skin thickening or retraction.

Impression:

1. No mammographic evidence of malignancy within the moderately dense breasts. No interval change is seen.

Assessment: BIRADS I - Negative

Recommendation: Yearly mammographic evaluation.

If the patient has high risk factors for developing malignancy, such as, positive gene markers, first degree relative with breast cancer who is not tested for gene markers, or greater than 20% life-time risk of developing breast cancer, ultrasound and/or MRI should be discussed with the patient for further imaging given the moderately dense breasts.

The patient has been entered into the yearly reminder system.

Thank you HALIMA GHAFOOR, MD for allowing Excel Medical Imaging to participate in the care of your patient.

Interpreting Radiologist

Diplomate, American Board of Radiology

CAQ in Neuroradiology

Diplomate, American Board of Radiology

CT Scan

CAQ in Neuroradiology

MRI

Amended by VIMAL PATEL at 5/19/2017 2:26:40 PMElectronically Signed by

VIMAL PATEL at 5/16/2017 11:51:12 AM

Ultrasound