

Food and Drug Administration  
Center for Food Safety and Applied Nutrition  
Office of Special Nutritionals

ARMS#

13041



7 - PROCEDURES

**000001**

Attend. Phys. [REDACTED]

Order. Phys. [REDACTED]

Refer. Phys. [REDACTED]

Name [REDACTED]

Birthdate [REDACTED]

Date

7/24/98

Rm

PRELIMINARY REPORT

Examination:

DIAGNOSTIC MAMMOGRAM, BILATERAL - DISCHARGE

Breast symptoms: Discharge, right.

Previous mammography: Comparison with [REDACTED]

Breast parenchyma: Heterogeneously dense, mammography compromised

In the upper portion of the right breast on the oblique view, there are two new asymmetric densities which were not present on the prior mammogram. In the craniocaudad view, there is new asymmetric density deep in the inner portion of the right breast. This may correspond with the density seen on the oblique view. Both of these regions require further evaluation with spot compression mammography and possible additional views as indicated.

IMPRESSION: Additional assessment is needed. Recommended is additional mammography. We will attempt to arrange this with the patient.

PRELIMINARY RESULTS:  
INDETERMINATE FINDINGS, PATIENT WILL  
BE CALLED FOR ADDITIONAL VIEWS

[REDACTED] 7/28/98 t: 7/29/98 [REDACTED]

Radiologist

M.D.

RADIOLOGY

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PHYSICIAN'S COPY

Acc. #

[REDACTED]

Attend. Phys.

[REDACTED]

MR #

[REDACTED]

Order. Phys.

[REDACTED]

Pt. Name

[REDACTED]

Refer. Phys.

Birthdate

[REDACTED]

Date

8/3/98

Rm.

FINAL REPORT

Examination:

DIAGNOSTIC MAMMOGRAM, RIGHT - CALL BACK CASE

Previous mammography: Comparison with [REDACTED] dated 7/24/98.

Breast parenchyma: Heterogeneously dense, mammography compromised.

Ill defined focal density in the right upper outer breast which on today's additional images suggest it is most likely an area of parenchymal asymmetry. Follow up in 6 months, however, is recommended to confirm stability.

IMPRESSION: Probably benign findings right breast, request short term follow-up mammography in 6 months.

[REDACTED]

[REDACTED] d-t: 8/3/98

[REDACTED]

Radiologist

RADIOLOGY

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