PROTECTED B

Patient:

Scan-Mammo & US Breast Bilateral

Document Date: 2016-06-10

Hôpital Montfort
Diagnostic Services - Imaging
713 Montreal Rd

713 Montreal Rd Ottawa, ON K1K CT2 Patient Name:
MRN:
DOB: AGE: SEX: F
HCN:
Patient H-Ph:

Account #: Location: Exam Date: Ref. Phys:

10/06/16 Dr. Eric Bigelow

Report Status: Signed

Status: REG REF

Exam(s)/Accession No(s):

MG Diagnostic Mammo Bilateral; MG US Breast Bilateral C001319650MOM

C001319651MOM

BILATERAL BREAST ULTRASOUND BILATERAL DIAGNOSTIC MAMMOGRAM

Bilateral mammogram and bilateral ultrasound was performed.

Clinical:

-year-old patient with right breast mass on ultrasound. Question duct ectasia.

No change since the previous examination.

There is a normal heterogeneous parenchyma pattern bilaterally. There is no focal abnormality, area of architectural distortion or microcalcification in either breast to suggest a malignancy.

Within the right breast there is a thinly septated cyst in the 10 o'clock position measuring 8.6 x 11.8 mm. In addition in the 11-12 o'clock position there are well-defined hypoechoic avascular nodules, one measuring 11 x 4.9 x 7.9 in the other measuring 10.8 x 5.3 x 11.4 mm. These would be keeping with fibroadenomas. Simple cyst in the 2 o'clock position measuring up to 8.3 mm. There is no dilated ducts. Ultrasound left breast is unremarkable with no solid or cystic lesion. No dilated ducts in the left breast.

OPINION:

No mammographic or sonographic evidence of malignancy. Findings suggestive of fibroadenomas within the right breast. A follow-up targeted ultrasound is recommended in 6 months time. A routine screening mammogram in 12 to 24 months is recommended.

~BI-RADS 3~

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Signed Report

Reported and Electronically Signed By: Dr. Emmanuel Simantirakis

This report is generated in a voice recognition system and is considered authenticated when electronically signed by physician.

cc: Dr. Eric Bigelow Dictated: 10/06/16 1509

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END OF DOCUMENT

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