PROTECTED B

CFHS/SSFC

Patient:

Scan-Mammo Bilateral

Document Date: 2018-12-12

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**** GENERAL CAMPUS ****

LOCATION: O/P TOHCC4 CASE: 201858901212 DISCH:

ORD. PHYS: K STODDART COPY TO: NATIONAL DEFENSE

DR.K STODDART MONTREAL RD 713 OTTAWA ONT K1A OK2

EXAM DATE: 12/12/18 TIME: 15:00 ORDERS: MAMMO-BILAT.DIAG

BILATERAL MAMMOGRAM

INDICATION: years Female, follow-up mammogram, previous in Victoria. No COMPARISON: No previous available. Attempted retrieval of outside images was not successful.

FINDINGS: There are scattered areas of fibroglandular density. There is focal asymmetry within the right upper inner breast, middle third, presumably corresponding to the asymmetry for which the patient was initially recalled in Victoria.

No dominant mass, architectural distortion or suspicious microcalcifications in the left breast.

IMPRESSION: Right breast focal asymmetry indeterminate, in the absence of any previous imaging. Additional mammographic and sonographic assessment will be arranged.

BI-RADS 0 (Further imaging work up recommended. The patient will be contacted for this appointment. If the patient has not been contacted within 7 days, please call the Breast Imaging booking office, 613-761-483 option #5.)

For report clarification: rads@toh.ca

TRANSCRIBED BY: PS7132

18/12/18 16:40 DICTATED:

18/12/18

16:10

REPORTED BY: N/A

R VERMA

VERIFIED BY PHYSICIAN

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2019-11-28 12:50 Printed on: Printed by: Karen McEvoy-Perrault

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