National Défense Defence nationale

## PROTECTED B

CFHS/SSFC

Scan-Mammo MG Screening Mammo Bilateral

**Document Date: 2020-12-09** 

Hôpital Montfort Diagnostic Services - Imaging

713 Montreal Rd Ottawa, ON K1K 0T2

**Patient Name:** MRN: DOB: HCN: Patient H-Ph:

Account #: Location: Exam Date:

09/12/20

Status: REG REF

DND Dr. Sylvia Uhthoff Munro Ref. Phys:

Exam(s)/Accession No(s)

MG Screening Mammo Bilateral C003385810MOM MG Screening Mammo Bilateral Report Status: Signed

Baseline screening mammogram with clinically palpable area of nodularity 6 o'clock position left breast for the past 2

COMPARISON STUDY:

None

FINDINGS:

Breast parenchyma is predominantly fatty in nature with minimal residual symmetrically distributed fibroglandular

Immediately underlying the cutaneous marker in the approximate 6 o'clock position left inframammary fold region there is an approximate 19 mm partially demarcated fat density nodule consistent with lipoma or fat lobule. No soft tissue components. On the cranial caudal view there is a closely approximated to sub centimeter focal asymmetry likely representing normal glandular tissue. No mammographic evidence to suggest developing neoplasm. Followup sonographic/cone compression views correlation recommended for confirmation.

No evidence of malignancy. Questioned small palpable lipoma and regional asymmetric glandular density. Further investigation with cone compression views and ultrasound will be arranged. BI-RADS 0

Reported and Electronically Signed By: Dr. Danny Tenaschuk

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

cc: DND Dr. Sylvia Uhthoff Munro; DND Montfort site

Dictated: 09/12/20 0954

DND Dr. Sylvia Uhthoff Munro C SVCS S FC(O) 713 Ch Montreal Ottawa, ON K1K 0T2

Printed: 09/12/20 1001

To: DNDUHTHSYL

Page 1 of 1

**END OF DOCUMENT** 

Signed by: Mrs Rosy Burns, CLERK, OT-PCS, 2020-12-09 11:34:00

2021-05-06 15:46 Printed by: Sarah Holland

Printed on:

PROTÉGÉ B

Page: 1