NAKHONWONG, NATAYA

Birthdate: 18/10/1986 Sex: F Medicare Number: 62560014471

Your Reference: 14903118 Lab Reference: 14903118

Laboratory: Perth Rad Clinic

Addressee: DR CAROLINE ANDERTON Referred by: DR CAROLINE ANDERTON

Name of Test: ULTRASOUND BILATERAL BREASTS

Requested: 06/06/2024 Collected: 24/06/2024 Reported: 24/06/2024

17:51

Perth Radiological Clinic

This report is for: Dr C. Anderton Referred By: Dr C. Anderton

ULTRASOUND BILATERAL BREASTS 24/06/2024 Reference: 14903118

PACS ID: AAG305X PRC ID: AAG305X

## BILATERAL BREAST ULTRASOUND

Clinical Details: Known breast fibroadenomas.

## Findings:

Right breast: Circumscribed solid nodular lesion at 10 o'clock, 7 cm from the nipple measures 13 x 8 x 9 mm (prior measurement 13 mm close brackets. Nodular lesion at 12 o'clock, 3 cm from the nipple measuring 11 x 10 x 5 mm this interval finding. There is no retroareolar pathology or evidence of pathological axillary adenopathy.

Left breast: Solid nodular lesion at 6 o'clock, 6 cm from the nipple measures 9 x 7 x 5 mm, prior measurement 7 x 6 x4mm. There is no retroareolar pathology or evidence of pathological axillary adenopathy.

## Comment:

Right breast: Interval nodular lesion at 12 o'clock, 3 cm from the nipple. Ultrasound-guided core biopsy is recommended for histopathological characterisation. Stable biopsy-proven benign lesion at 10 o'clock, 7 cm from the nipple.

Left breast: Nodular lesion at 6 o'clock is essentially stable allowing for interobserver variability. There is no interval suspicious finding.

Radiologist: Dr Helen van den Broeck Perth Radiological Clinic PRC Midland Victoria St