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CONFIDENTIAL LABORATORY REPORT

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HISTOPATHOLOGY

Block and slides of this specimen/s will be retained ONLY for six months after the date of this report. Specimen will be kept for one week

** IP/AHH/ASH **

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UHID : 110230983
 REFERENCE No. : 01 4022 20/11/24
 SAMPLE DATE & TIME : 20/11/2024 05:28
 REPORT DATE & TIME : 29/11/2024 15:45
 PATIENT : Miss. W.G. KEMILKA SHARMILI [ROOM NO.812A]
 REFERRED BY : DR.KANISHKA DE SILVA

IP No. : ASH0215019
AGE : 49 Y/F 26/10/1975

TEST : HISTOPATHOLOGY REPORT

Clinical history :- Left upper lateral quadrant CA breast

Specimen :- A. Left upper lateral quadrant breast wide local excision
 B. Sentinel node biopsy

Macroscopy :- A. Received a mass of breast tissue with skin. Orientating sutures noted. The skin ellipse measures 20 x 3 mm. The underlying breast tissue measures 60 x 50 x 35 mm. There is a lesion measuring 21 x 15 x 10 mm. Background breast shows extensive fibrosis. See microscopy for margin status.

- A1- Lesion with Deep margin
- A2- inferior margin
- A3- superior margin
- A4- lesion with superficial
- A5- Lesion with deep
- A6- lateral margin
- A7 - Lesion with medial
- A8- lesion

B. Two lymph nodes received largest 4x 4 mm

Microscopy :- A. There is an invasive carcinoma composed of nests and strands of malignant cells in a desmoplastic stroma. Tubule formation is <10 % (3/3). The cells are moderately pleomorphic (nuclear grade 2). The mitotic count is 24 per 2 mm² (3/3). There is no lympho-vascular/ perineural invasion. There is high grade cribriform and solid DCIS within the tumour (>25%). Non neoplastic breast shows fibrosis. The invasive tumour is 2 mm from medial margin, 15 mm from lateral margin, 15 mm from inferior margin, 10 mm from superior margin, 5 mm from superficial and 10 mm from deep margin.

B. Two lymph nodes free of tumour (0/2).