

100-0-3

Carcinoma, infiltrating duct, NOS 8500/3
Site: breast, NOS C50.9

dr 5/19/11

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copy No. 5

Date:

Examination: Histopathological examination

Internal invoice No.

Value of diagnostic procedure

Examination No

Patient: XXX

PESEL: XXX

Age: - Gender: F

Material: **Multiple organ resection – right breast**

Unit in charge: I

Physician in charge:

Material collected on

Material received on:

Expected time of examination: up to 8 working days

Clinical diagnosis: **Cancer of the right breast – status post biopsy, contents of the right axillary cavity.**

Examination performed on:

Macroscopic description:**Right breast** sized 20 x 17.5 x 6 cm removed without axillary tissues and with a skin flap of 15.5 x 5 cm. Weight 1200 g.**Tumour** sized 3.0 x 3.2 x 2.5 cm found in the upper outer quadrant, located 4 cm from the upper boundary, 0.8 cm from the base and 1.3 cm from the skin.Microscopic description:

Carcinoma ductale invasivum - NHG2 (3 + 2 + 2/16 mitoses/10 HPF - visual area: 0.55mm).

Foci of carcinoma ductale in situ DCIS found within and outside the tumour (solid and cribrate type with medium and high nuclear atypia, comedo necrosis and calcinations, 40% of the tumour).

Glandular texture showing parenchymal atrophy

AXILLARY LYMPH NODES:**Lymphonodulitis reactiva (No II).**Histopathological Diagnosis:**Carcinoma ductale invasivum et ductale in situ. Invasive ductal carcinoma and carcinoma in situ of the right breast.**
Metastases carcinomatoseae in lymphonodis axillae (No IV/XIX) (NHG2, pT2, pN2a).

dr

Compliance validated by: dr

Criteria	Yes	No
Diagnosis Discrepancy		X
Primary Tumor Site Discrepancy		X
HIPAA Discrepancy		X
Prior Malignancy History		X
Dual/Synchronous Primary Noted		X
Case is (circle):	QUALIFIED	DISQUALIFIED
Reviewed by (initials):	dr	5/19/11
Date Reviewed:		