

This form should be completed by a Consultant Histopathologist - Please do not complete for recurrent disease

Patient Name: D.O.B If male please circle **M** Hospital No:
 NHS No: Date of Opn: Surgeon: **Specimen No:**

1. Gross Description

Side R L Procedure Open bx Needle core Local'n bx Wide local ex (incl segmental)
 Screening Specimen (*please complete section 2*) Mastectomy Lymph nodes Specimen wt (excision spec) grams

2. Screening

Screening No:
Specimen radiograph seen Yes No Mammogr.abnormality present Yes No Unsure
Histological calcification: Benign Malignant Both
Lesion present: Benign Malignant (Complete section 3) Radial scar Papilloma single/multiple
 Duct ectasia Sclerosing adenosis Fibroadenoma Solitary cyst Fibrocystic disease
Epithelial Proliferation: Not present Present with atypia (ductal) Present with atypia (lobular) Present without atypia

3. Histology

(If multiple tumours complete a separate section 3 and number each tumour)

In-situ carcinoma Not Present
 DCIS → Nuclear Grade High Other Growth Pattern
 Necrosis Yes No
 LCIS Paget's Disease
Microinvasion (< 1mm) Present Not Present Possible
Tumour size Invasive mm DCIS mm Whole tumour mm
 (include DCIS >1mm from invasive tumour)
Invasive (>1mm) Type Ductal (NST) Lobular Tubular Mucinous Medullary Mixed (record component types)
 Other primary carcinoma
 Other malignant tumour
Grade 1 2 3 Not assessable
Vascular invasion Present Not seen
Excision margins Invasive: Reaches margin Uncertain Does not reach margin mm
 DCIS: (alone or if closer to margin than invasive) mm Reaches margin
 Cavity biopsies: Clear Involved → Inv DCIS Both
Lymph nodes Axillary Total No No involved Highest involved Yes No
 Other nodes (site.....) Total No No involved
Receptors / Markers ER PR
 Other

4. Pathological Staging

(see reverse) TNM Classification pT pN pM

Name of Pathologist: SNOMED Code: **T:** **M:** Date:

P TNM Classification

T	pT1s	in situ
	PT1	<=2cm
	PT1mic	<=0.1cm
	PT1a	>0.1 - 0.5cm
	PT1b	>0.5 - 1cm
	PT1c	>1 - 2cm
	PT2	>2 - 5cm
	PT3	>5cm
N	pNx	not removed or previously removed
	PNo	no regional metastasis
	PN1	
	PN1a	Micrometastasis > 0.2cm
	PN1bi	1 - 3 nodal mets largest 2cm
	PN1bii	4 or more nodal mets largest <2cm
	PN1biii	extension of tumour beyond capsule mets
	PN1biv	metastasis >2cm
	PN2	node metastases fixed to one another or other structure
	PN3	metastasis to internal mammary node(s)
M	pM	distant metastases