

Prosigna® Testing Request

The Prosigna® breast cancer gene signature assay measures the expression of 50 different genes to identify subtype and report a Risk of Recurrence Score (ROR), which is used to assign the patient to a predefined risk group. These results are derived from a proprietary algorithm based on the PAM50 gene signature, intrinsic subtype, and clinical variables including tumor size and nodal status.

Please complete all sections

Requester	
Contact name:	
Phone number:	
Email address:	
Patient	
Patient initials:	
Date of birth:	
NHS/Private hospital number:	
Histology laboratory number:	
Payment	
<p>Self-Pay (please go to www.everythinggeneticltd.co.uk/pay-online/ and select the following options Supplier: Veracyte / Product: Prosigna)</p> <p>Insurance or NHS Pay (please provide insurance details/NHS reimbursed)</p> <p>If BMI or Nuffield patient – please provide hospital codes (EMPI/PASID)</p>	
Sample information	
Sample block number:	
H&E included	Yes No
Nodal Status:	0 nodes 1-3 nodes
Tumor size	<2cm >2cm
Reporting	
Email address:	
Block return	
This section is for external patient requests only.	
Address for block return:	

What to send

• **This completed request form**

Additionally, for external patient requests you also need to send:

- **The FFPE block to be tested: 1 block only that has >30% tumour in**
The block should be chosen to include the maximum amount of viable invasive tumour available; this may be from the diagnostic core biopsy or excision specimen, except in cases where the patient has received neoadjuvant treatment in which case only the diagnostic core is acceptable (if external send in provided DHL bag)
- **A copy of the pathology report** which must include details of the gross tumour size and number of involved lymph nodes
- **H&E slide** If no H&E is available the resident Histopathologist can certify the block being referred contains ≥ 30% tumour content (defined as 30% minimum of nucleated cell on the whole face of the block)

Where to send it

E-mail request form to alexandra@everythinggeneticltd.co.uk

DHL bag within collection kit and delivery details are already provided.