

# Prosigna.

BREAST CANCER ASSAY

**2nd generation test**  
that more comprehensively  
**informs treatment decisions.**



**CE-IVD MARKED**

**GUIDELINES  
RECOMMENDED**

**More Accurate  
Prognostic  
Score**

**Intrinsic  
Subtype  
Identified**

**Clinical  
Pathological  
Factors  
Integrated**

# Prosigna<sup>®</sup> more accurately identifies the low-risk group with better outcomes and the high-risk group with worse outcomes<sup>1</sup>.

## 2<sup>nd</sup> GENERATION ASSAY (Prosigna<sup>®</sup>)

- 50 genes
- Gene expression + clinical features
- Local testing



**27%** of patients are **Low Risk**  
with 92.3% rate of DRFS\*

**38%** of patients are **Int. Risk**  
with 79.6% rate of DRFS\*

**35%** of patients are **High Risk**  
with 69.9% rate of DRFS\*

- No recurrence
- Recurrence

## 10 YEARS PROGNOSIS

## 1<sup>st</sup> GENERATION ASSAY

- 21 genes
- Gene expression only
- Samples need to be sent to the US



**50%** of patients are **Low Risk**  
with 85.4% rate of DRFS\*

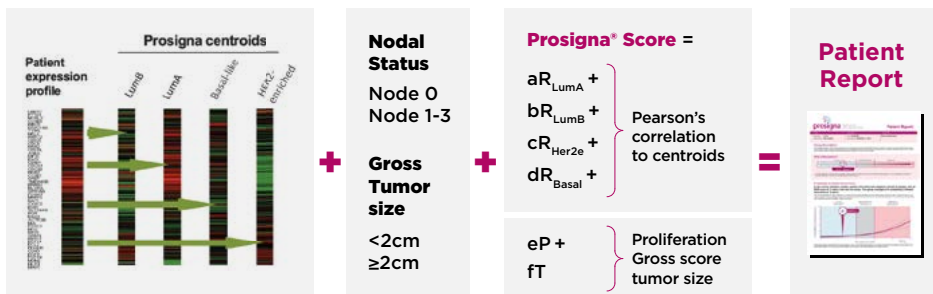
**31%** of patients are **Int. Risk**  
with 79.8% rate of DRFS\*

**19%** of patients are **High Risk**  
with 74.9% rate of DRFS\*

- No recurrence
- Recurrence

## 5 YEARS PROGNOSIS

# Clinically Validated Algorithm Generates a Prosigna<sup>®</sup> Score for Each Patient.



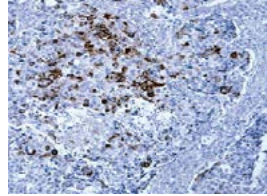
\*DRFS: Distant Recurrence Free Survival.

The probability of developing recurrence were obtained from a bespoke data analysis of the TransATAC study (Sestak I, Dowsett M, Cuzick J. NICE Request – TransATAC Data Analysis –2017. Illustration adapted from Harnan S *et al.* Tumour profiling tests to guide adjuvant chemotherapy decisions in early breast cancer Health Technol Assess. 2019 Jun;23(30):1-328

# How does the Prosigna® Assay work?

1

**Extract RNA  
from FFPE\* WLE**  
tumour sample



2

**Test RNA using  
Prosigna® Assay**  
on the nCounter  
Analysis System



3

**Capture  
expression profile**  
of patient's tumour

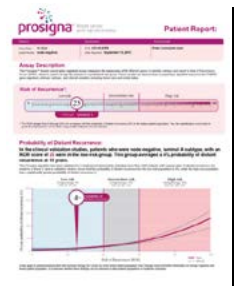
MKI67  
CCNE1  
GRB7  
TMEM45B  
ERBB2  
BLVRA  
GPR160  
FOXA1  
MMP11  
NAT1  
CXXC5  
ESR1  
SLC39A8



4

## Patient Report

- **Intrinsic Subtype identified**
- **Risk of Recurrence (ROR) within 10 years**
- **Risk of Recurrence (ROR) 5-10 years** (late relapse)
- **Clinicopathological factors** like tumour size and nodal status incorporated in the score



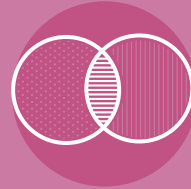
\*FFPE: Formalin Fixed Paraffin Embedded Tissue.

More **comprehensive information**  
for better **treatment decisions.**

Prosigna<sup>®</sup>  
BREAST CANCER ASSAY



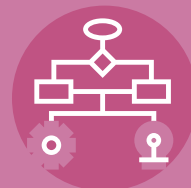
Provides more accurate prognosis which is the **foundation of treatment recommendations**<sup>1</sup>.



Prosigna<sup>®</sup> combines **tumour gene expression and clinico-pathological factors** in a single 10-year Risk of distant Recurrence (ROR) score<sup>2,3</sup>.



The only breast cancer prognostic test identifying the **four PAM50 molecular subtypes**.



Easy access to local testing with **faster turnaround times**.

1. Sestak I, Buus R, Cuzick J, *et al*. JAMA Oncol. 2018; 4(4):545-553

2. Kos *et al*. Breast Cancer Res, 2014, 16:103

3. Alexandre *et al*. Cancer Manag Res, 2019; 11: 10353-10373