# Prosigne.

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





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



**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 recurrenceOOO Recurrence

**10 YEARS** PROGNOSIS

#### **1st 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 recurrenceOOO Recurrence

**5 YEARS** PROGNOSIS

## **Clinically Validated Algorithm Generates a Prosigna® 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?







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





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





#### **Patient Report**

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



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





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



Prosigna® 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

