



Mi~Scan

The revolutionary new method of breast tissue measurement using non-ionising Radio Frequency

- Quick and accurate breast density measurement
- Whole breast coverage in all tissue types
- No specialised training needed
- Clinically validated BI-RADS® output
- **All** women, **all** ages

www.micrima.com info@micrima.com



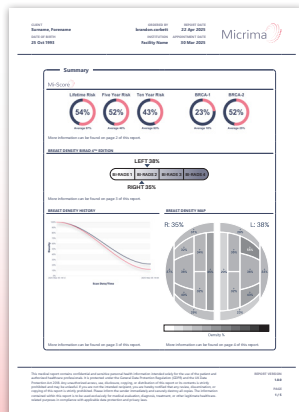
Micrima

Risk assessment for all women, anywhere

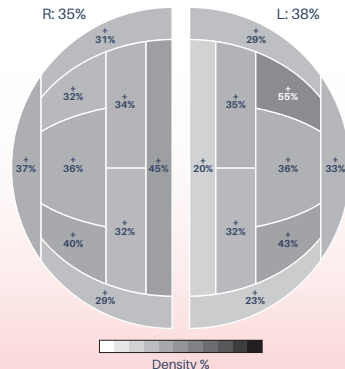
- Mi~Score® BOADICEA risk calculation including density
- Mi~Score® Tyrer-Cuzick risk calculation including density
- Breast density maps
- 0-100% density score
- Density trending



Scan me
for the latest Micrima news



Mi~Score



The density map displays a craniocaudal view of the breast divided into 9 regions for easy comparison.

Micrima