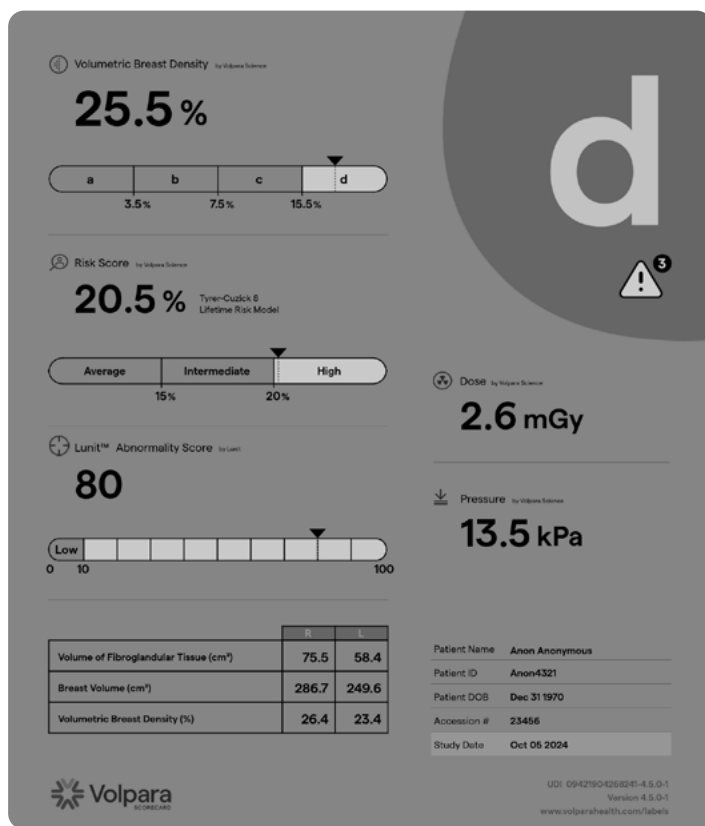


# Volpara Scorecard

Women diagnosed during the earliest stages of breast cancer have better outcomes and survival rates.<sup>1</sup>  
Volpara® Scorecard™ software provides your breast care team with the insights they need to find cancer earlier.

Easily accessed from the radiologist's workstation, Volpara Scorecard streamlines your workflow to improve clinical decision-making and create a better patient experience.



## 3 breast cancer risk insights, 1 customizable view

### ① Volpara® TruDensity™

Automated, objective, volumetric breast density measurements and a breast density category for an objective and consistent assessment<sup>2</sup>

### ② Volpara® Risk Pathways®\*

Tyrer-Cuzick v8 Risk Evaluation Tool to calculate lifetime risk of developing breast cancer<sup>3</sup>

### ③ Suspicious findings score\*\*

Machine learning-based analysis to categorize mammograms by the likelihood of the presence of cancerous lesions<sup>4</sup>

\* Available as an integration with Volpara® Patient Hub™ software

\*\* Available as an integration with Lunit® INSIGHT MMG or DBT software.

Automatic  
density assessment



Lifetime  
risk



Suspicious  
findings



Personalized  
screening approach

## References

1. Clinical outcomes in very early breast cancer ( $\leq 1$ cm): A national population based analysis. Mahvish Muzaffar, Abdul Rafeh Naqash, Nasreen A. Vohra, Darla K. Liles, and Jan H. Wong. Journal of Clinical Oncology 2017 35:15\_suppl, e12034-e12034.
2. Gubern-Mérida, A., Kallenberg, M., Platel, B., Mann, R.M., Marti, R. and Karssemeijer, N. (2014) Volumetric Breast Density Estimation from Full-Field Digital Mammograms: A Validation Study. PLoS ONE; 9: e85952.
3. Terry, M.B. et al. 10-year performance of four models of breast cancer risk: a validation study. Lancet Oncol 20, 504–517 (2019).
4. Rodriguez-Ruiz et al., Can we reduce the workload of mammographic screening by automatic identification of normal exams with artificial intelligence? A feasibility study. Eur Radiology. 2019; 29(9): pp 4825–4832.

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## Clinical decision support for personalized breast care

Volpara® Scorecard is available to radiologists during mammography interpretation as a DICOM® Secondary Capture Image. This customizable image also includes these features:

- Volpara® TruRadDose™ and Volpara® TruPressure™ clinical functions provide quality control measures for study dose and compression pressure, respectively.
- Integration with Volpara Patient Hub™ allows a lifetime risk score to be included in DICOM Mammography CAD (SC and SR). Lunit® INSIGHT MMG or DBT integration enables the inclusion of an abnormality score.\*
- Alerts indicate when the patient meets high-risk thresholds.

## Evidence for essential screening

Referring physicians and insurers require evidence of high breast density. Volpara Scorecard's objective, science-based measures help you triage women at high risk to the screening or diagnostic testing essential for better outcomes.

## Effective triage for time and cost savings

Personalized screening scores help the radiologist guide a client with high breast density to essential imaging while they're still in the facility, saving an extra trip and the cost of scheduling an additional appointment.

Combined with Volpara® Analytics™ software, Volpara Scorecard assists in identifying populations with high breast density that may require additional services.

## > FIND OUT MORE

### About Volpara Scorecard

To see how the new Volpara Scorecard can support your breast screening program, contact your Volpara Health representative for a live demonstration, or visit our website.

### About Volpara

Volpara Health is the leading provider of breast imaging analytics and analysis products that improve clinical decision-making and the early detection of breast cancer. Every day, Volpara remains focused on its mission to help save families from cancer.

\* Additional products required for integration.

## Why radiologists choose Volpara's automated breast density assessment:

# 4-6x

Greater risk for clients with dense breasts to develop breast cancer when compared to those with fatty breasts

# -30%

Sensitivity in mammographic cancer detection for women with dense breasts when compared to those with fatty breasts

# 89%

Average agreement with the VDG category\*

# 96%

Average agreement with Volpara's assessment of fatty (a/b) or dense (c/d)\*

\*By trained, expert radiologists in clinical practice

# 57%

Inter-reader agreement

# 77%

Intra-reader agreement

Visual density assessment is not always consistent


## Contact


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
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