

ONCOAI SCREENING REPORT

Date and Time: June 01, 2026 08:33 AM

Analysis ID: 45b0380386104c34b9021662399a0a9a

AI Screening Result	Benign Pattern Detected
Level of Concern	Mild Concern
Malignancy Probability	44.5%

Screening Result

Assessment: Benign Pattern Detected

Level of Concern: Mild Concern

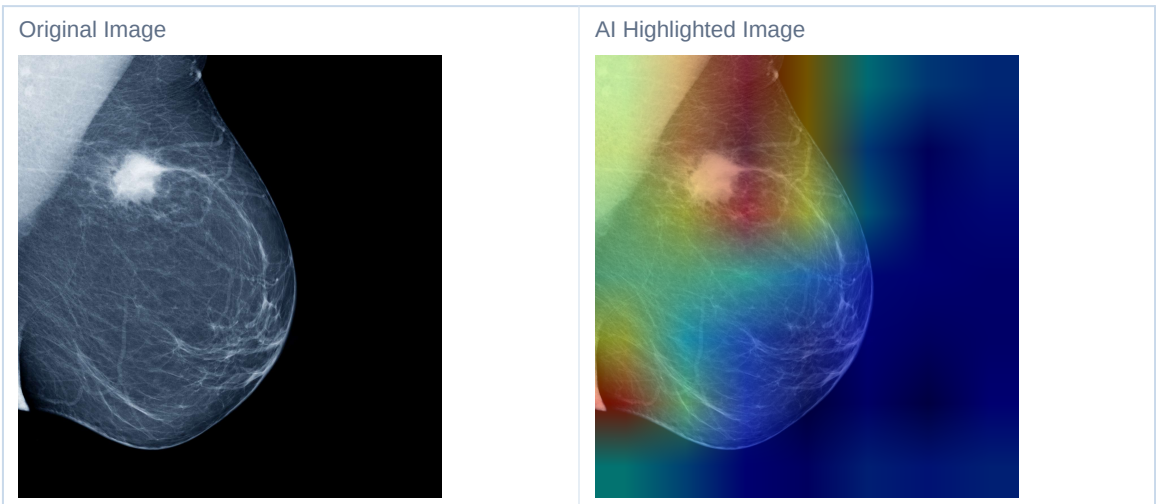
Malignant Probability	44.5%
Benign Probability	55.5%

What the AI Observed

The uploaded image contains tissue patterns that are more consistent with benign samples seen during model training.

Areas Reviewed by the AI

The highlighted regions indicate image areas that had the greatest influence on the AI assessment.



What This Means

The highlighted regions indicate image areas that had the greatest influence on the AI assessment.

Recommended Next Steps

- Continue routine screening
- Monitor changes over time

- Consult a healthcare professional if symptoms are present

Important Notice

This system is an AI-assisted screening tool designed for educational and research purposes. Results are generated through image pattern analysis and should not be considered a medical interpretation. Always consult a qualified healthcare professional for clinical evaluation and treatment decisions.

Technical Appendix

Model Architecture	EfficientNet-B0 + Random Forest
Explainability	SmoothGradCAM++ with Grad-CAM fallback
Prediction Breakdown	Benign: 55.5% Malignant: 44.5%
Risk Assessment Method	Malignant probability is mapped to the risk categories used in the report. Current level of
Dataset Information	The model was trained on a binary breast tissue dataset prepared from labeled benign and

This appendix is intended for researchers, recruiters, and technical reviewers who want a quick view of the model setup and explanation method.