

Auria<sup>®</sup> is a biological breast cancer screening test intended to be used in conjunction with standard of care testing.



#### **The Facts**

- 30+ Approved for women ages 30+
- For all bodies & all breasts: dense breasts, implants, screening avoidant, or lack of access.
- Lab Developed Test with 92% sensitivity, 58% specificity
- Convenient & non-invasive home collection
- Provider-reviewed results

- 4 High complexity CLIA Certified Lab
- Intended to capture the development of a breast abnormality, not intended for diagnostic evaluation.
- Educational Breast Health Consultation included with kit
- Results within 10 business days
- Can be repeated as often as every 6 months

### **Result Interpretation**

Auria<sup>®</sup> uses innovative proteomic science to give real-time results to aid in early detection. Auria<sup>®</sup> does not calculate lifetime breast cancer risk.



# The Science

Auria<sup>®</sup> uses composite algorithmic analysis of tear protein biomarkers together with age to calculate the Auria result.

Auria<sup>®</sup> is designed to analyze the concentrations of protein biomarkers, S100A8 and S100A9, present in tears. Our research shows these biomarkers may be elevated due to the early inflammatory process in tumor formation.

## Important Things to Know

We have preferentially selected our algorithm to have a high sensitivity of 92% in order to reduce the number of missed cancers.

Like a mammogram, Auria<sup>®</sup> does not distinguish between benign and malignant breast abnormalities. This is an important consideration behind the false positive rate.

Clinical data is not yet available for patients who are currently being treated for breast cancer, have been recently diagnosed with cancer, or are being monitored for reoccurrence.

If you have any further questions or would like information about Auria for your practice, please reach us at:

support@auria.care 833-MY-AURIA (833-692-8742)



## **Tear Collection & Return Process**

Prepare

Wash your hands

Prepare your test

Fold the sample strip

Collect

Place the strip

Start the timer and wait 5 minutes

Remove the strip and drop in tube

Add solution and seal tube

**Return Shipping** 

Fill out label and lab form

Apply the label and place tube in return pouch

Place pouch and lab form in the kit and seal

Drop off at carrier







