



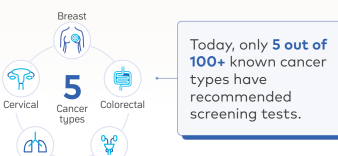
# Screen for multiple cancers with a single blood draw

Galleri® is the first-of-its-kind—a test that screens for a signal shared by 50+ cancers.



## The cancer challenge

Prostate





Around 70% of cancer deaths\* are caused by cancers without recommended screening tests.

# As a Curative member, you can screen for more cancers at no cost to you.

The Galleri multi-cancer early detection test screens for a signal shared by 50+ types of cancer with a single blood test. Galleri screens your blood sample (two tubes of blood) for cell-free DNA and identifies whether it comes from healthy or cancer cells.



### **Screening for more cancers**

Added to recommended screenings, Galleri looks for many cancers, including those that lack screening tests and fast-spreading cancers that don't show symptoms in early stages.



### Testing with ease

Screen with a simple blood draw easily added to your cancer screening plan.

No fasting or preparation required.



### Proactive health information

If a cancer signal is found, the results can predict the tissue or organ associated with the signal to help your healthcare provider guide the next steps.

The Galleri test does not detect a signal for all cancers and not all cancers can be detected in the blood. Galleri should be used in addition to healthcare provider recommended screening tests. False positive and false negative results do occur.

### Confirm your eligibility and request the Galleri test today



Luna

Scan the QR code or visit Galleri.com/curative to request the test from an independent telemedicine provider.



#### **Need more information?**

Please visit Galleri.com/curative for more details about the test, including frequently asked questions.

<sup>\*</sup>Assumes screening is available for all prostate, breast, cervical and colorectal cases and 43% of lung cancer cases (Based on estimated proportion of lung cancers that occur in screen-eligible individuals older than 40 years).

### Who is eligible for the Galleri test?

All Curative members and their dependents must meet the following eligibility requirements for this program. Curative is offering access to the test with \$0 out-of-pocket costs once your annual Baseline Visit is completed.<sup>†</sup>

- · Active Curative plan members residing in the United States who have also completed their annual Baseline Visit.
- · Aged 50 years old and older.
- Not currently pregnant.
- Not currently undergoing active cancer treatment, though history of cancer\* with treatments completed at least 5 years ago is permitted.
- \* Excludes basal or squamous cell carcinoma of the skin.
- † No out-of-pocket costs contingent on completion of your Curative Baseline Visit within 120 days of plan activation date. If the Baseline. Visit is not completed within the first 120 days of plan activation date, members completing the test after that time period will be subject to the full price of the Galleri test (\$899).

### Our testing process

#### Request the test

Complete your Baseline Visit, then visit Galleri.com/ curative to request the test through an independent telemedicine provider.



### Complete your blood draw

At a GRAIL partner laboratory via Galleri.com/ schedule.



### Receive your results

The ordering provider will share results about 2 weeks after your sample is received at the GRAIL lab.



Galleri must be ordered by the telemedicine provider

### Understanding the two possible results



### No Cancer Signal Detected

This means the Galleri test did not find a cancer signal in your blood sample. The test does not detect all cancers and not all cancers can be detected in the blood. This result does not rule out cancer. **Next steps:** Continue with routine cancer screening your healthcare provider recommends.



### Cancer Signal Detected

This means the Galleri test did find a cancer signal in your blood sample. This result includes 1 or 2 predictions of the tissue type or organ associated with the signal, called a "Cancer Signal Origin." **Next steps:** A "Cancer Signal Detected" result is NOT a diagnosis of cancer. Diagnostic testing by a healthcare provider is needed to confirm if you have cancer.

False positive and false negative results do occur.

Important Safety Information The Galleri test is recommended for use in adults with an elevated risk for cancer, such as those aged 50 or older. The Galleri test does not detect all cancers and should be used in addition to routine cancer screening tests recommended by a healthcare provider. Galleri is intended to detect cancer signals and predict where in the body the cancer signal is located. Use of Galleri is not recommended in individuals who are pregnant, 21 years old or younger, or undergoing active cancer treatment. Results should be interpreted by a healthcare provider in the context of medical history, clinical signs and symptoms. A test result of "No Cancer Signal Detected" does not rule out cancer. A test result of "Cancer Signal Detected" requires confirmatory diagnostic evaluation by medically established procedures (e.g. imaging) to confirm cancer. If cancer is not confirmed with further testing, it could mean that cancer is not present or testing was insufficient to detect cancer, including due to the cancer being located in a different part of the body. False-positive (a cancer signal detected when cancer is not present) and false-negative (a cancer signal not detected when cancer is present) test results do occur. Rx only.

Laboratory / Test Information GRAIL's clinical laboratory is certified under the Clinical Laboratory Improvement Amendments of 1988 (CLIA) and accredited by the College of American Pathologists (CAP). The Galleri test was developed, and its performance characteristics were determined by GRAIL. The Galleri test has not been cleared or approved by the Food and Drug Administration. GRAIL's clinical laboratory is regulated under CLIA to perform high-complexity testing. The Galleri test is intended for clinical purposes.

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