

what if you found cancer early enough to make a difference



Introducing the Galleri™ Multi-Cancer Early Detection Test, which detects more than 50 types of cancer—including many that are not commonly screened for today.^{1,2}

The benefits of multi-cancer early detection



Early cancer detection

Detects many cancers that are not commonly screened for today, to allow for earlier treatment.^{1,2}



Testing with ease

Can be easily incorporated into a routine healthcare visit through a simple blood draw.



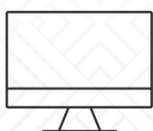
Actionable results

If a cancer signal is found, the results can point to where in the body the cancer is coming from with high accuracy to help your healthcare provider guide your next steps.

The Galleri test is recommended for use in adults with an elevated risk for cancer, such as those aged 50 or older. It is intended to be used in addition to, and not replace, other cancer screening tests.

Talk to your healthcare provider to learn more about the Galleri test.

Help protect your health today



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833-MY-GALLERI
(833-694-2553)



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Easy mobile access

Important Safety Information

The Galleri test does not detect all cancers and should be used in addition to routine cancer screening tests. Results should be interpreted by a healthcare provider. A “cancer signal not detected” result does not rule out cancer. A “cancer signal detected” result requires confirmatory diagnostic evaluation (e.g. imaging), and if cancer is not confirmed, it may not be present, may not be detectable by diagnostic follow-up testing or may be located in a different part of the body. False-positive and false-negative test results do occur. Rx only.

References & notes:

1. The Galleri test does not detect all cancers nor does it measure your genetic risk of developing cancer in the future. It should be used in addition to routine screening tests your healthcare provider recommends.
2. Liu MC, Oxnard GR, Klein EA, et al.; CCGA Consortium. Sensitive and specific multi-cancer detection and localization using methylation signatures in cell-free DNA. *Ann Oncol.* 2020;31(6):745-59.