



A safe & easy blood test.

A Proactive Test for Those at Risk

Be a step ahead of lung cancer

When you're at risk for lung cancer, early detection can make all the difference.



LEAP detects specific enzyme patterns linked to lung cancer through a simple blood test.



An Abnormal result indicates that additional testing, like a chest CT, may be recommended by your healthcare provider.

Who is LEAP for?

This test is recommended for individuals who are at risk for lung cancer under the guidelines developed by United States Preventive Services Task Force (USPSTF). The USPSTF recommends yearly lung cancer screening exams for individuals 50-80 years of age with a 20 pack-year smoking history.

This test is not recommended if you have already been diagnosed with, or are in treatment for, lung cancer.

This test is suitable for individuals without symptoms.

Payment Options

Most health insurance plans do not currently cover the cost of the LEAP test.

You may be able to use pre-tax dollars in your flexible spending account (FSA) or health savings account (HSA) to pay for the LEAP test. Check with your FSA or HSA administrator or insurance provider to determine eligibility.

Important Safety Information

This test is recommended for individuals who are at risk for lung cancer under the guidelines developed by United States Preventive Services Task Force (USPSTF). The USPSTF recommends yearly lung cancer screening exams for individuals 50-80 years of age with a 20 pack-year smoking history. Individuals with a personal history of lung cancer are not recommended for this test.

Results should be interpreted by a healthcare provider in the context of medical history, clinical signs and symptoms. A test result of Normal does not rule out lung cancer. A test result of Abnormal requires confirmatory diagnostic evaluation by medically established procedures (e.g. imaging and biopsy) to confirm lung cancer. If lung cancer is not confirmed with further testing, it could mean that cancer is not present or testing was insufficient to detect the cancer. False-positive (an Abnormal signal detected when cancer is not present) and false-negative (a Normal signal not detected when cancer is present) test results do occur.

Laboratory / Test Information

Ease Healthcare partners with Quest Diagnostics, Inc. (QDX), a clinical laboratory certified under the Clinical Laboratory Improvement Amendments of 1988 and accredited by the College of American Pathologists. LEAP is a laboratory developed test that has not been cleared or approved by the FDA. LEAP's performance characteristics were determined by QDX, a CLIA-certified lab authorized to perform high-complexity clinical tests. LEAP is intended for clinical use.



LEAP

with  ease

A Simple Blood Test for the Early Detection of Lung Cancer

The LEAP blood test detects early lung cancer, even before symptoms appear, enabling you to proactively address your health risks with your doctor.



Talk to your doctor to see if LEAP is right for you.



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A Simple Blood Test for Early Insights

How LEAP works

The LEAP test is a simple blood test that looks for signs of lung cancer by measuring the activity of specific enzymes.

Currently, 76% of lung cancer diagnoses occur in advanced stages when it has already spread and chances of a cure are reduced.

Earlier detection is crucial for successful treatment of lung cancer. The LEAP test can be used to trigger additional screening and earlier treatment.

1.

Request the test through your healthcare provider.

2.

Complete your blood draw in-clinic or with an Ease Healthcare partner.

3.

Receive your results in a few days.



99.8% negative predictive value.

Navigating Test Findings

Understanding LEAP test results

The LEAP test reports either a Normal or Abnormal result based on the lung enzyme activity profile detected.



Normal

A Normal result means the enzyme activity profile detected does not indicate lung cancer, though it does not entirely rule out the possibility. In a clinical study it was calculated fewer than 1% of people with a Normal result would later be diagnosed with lung cancer, suggesting a low likelihood of lung cancer with this result.

Next steps: Continue with routine lung cancer screening as recommended by your healthcare provider.



Abnormal

An Abnormal result indicates the enzyme activity profile detected is similar to an individual who has lung cancer.

Next steps: This is not a cancer diagnosis. Your healthcare provider will guide you on recommended next steps, which may include follow-up testing, such as additional lab work or imaging, to confirm any findings.

Why Choose LEAP?

The LEAP test measures enzyme patterns in your blood, providing insights that can help detect lung cancer early. By identifying enzyme patterns linked to lung cancer, LEAP can signal when additional testing, like a chest scan, might be beneficial—even if you don't have symptoms. Developed through rigorous research, LEAP offers reliable support for early detection, giving you and your doctor valuable information to make proactive health decisions.

Talk to your doctor to see if LEAP is right for you.

