

GUARDANT **REVEAL**<sup>™</sup>

**Know now**

with a simple  
blood draw.\*



---

Earlier, clearer answers  
about your cancer with  
ctDNA monitoring.

 GUARDANT<sup>™</sup>

---

# Why does **ctDNA** matter?

Scans and other tests don't always tell the full story.

Cancer cells shed pieces of their DNA into the blood, called circulating tumor DNA (ctDNA), which can reveal what is happening in your body before it appears on a scan.

**Guardant Reveal** measures ctDNA through a simple blood draw to help answer these key questions:

 **Did surgery remove all my cancer?**

 **Is my cancer coming back?**

This is sometimes called a minimal or molecular residual disease (MRD) test

 **Is my current treatment working?**

This is sometimes called a therapy response monitoring test

Knowing this information helps your care team create or adjust a care plan that's personalized to you.



Scan to learn more or visit  
[guardantcomplete.com/revealpatient](https://guardantcomplete.com/revealpatient)

## Getting tested with Guardant Reveal is easy.

How it works:



### BLOOD DRAW

Completed at your doctor's office or with mobile phlebotomy.

---



### LAB ANALYSIS

Advanced ctDNA analysis of your blood sample.

---



### RESULTS

Delivered in about one week\* and your care team will review them with you.

---



### ONGOING TESTING

Recommended to track important changes in ctDNA over time.



## We can come to you

Ask your care team about flexible mobile phlebotomy options.

# What do **my results** mean?

You and your care team will receive a clear report showing:

ctDNA STATUS	TUMOR FRACTION <sup>†</sup>
<b>1</b> <b>+</b> <b>ctDNA DETECTED</b> Based on 744 sample-specific biomarkers <b>3</b>	<b>2</b> <b>2.0%</b> Tumor fraction reflects the amount of tumor DNA in the blood and correlates with disease burden. The result is based on analyzing multiple cancer-specific signals (epigenomic markers).

Example report for illustrative purposes only


## **1** ctDNA STATUS


**−** ctDNA NOT DETECTED — No ctDNA was found in your blood.<sup>†</sup>

**+** ctDNA DETECTED — ctDNA was found in your blood.<sup>†</sup>

## **2** TUMOR FRACTION

The amount of ctDNA in your blood.

 **Decreasing ctDNA:**  
Reflects lower levels of cancer or a response to treatment.

 **Increasing ctDNA:**  
Reflects higher levels of cancer or an increased risk of it coming back.

If ctDNA is increasing, we will partner with your care team to stay a step ahead.

## **3** SAMPLE-SPECIFIC BIOMARKERS

 The unique signals found in your blood that are linked to your cancer.

## Sees things differently.

From the leaders in ctDNA technology, Guardant Reveal uses advanced science to find even the smallest traces of cancer.

### ACCURATE

Analyzes thousands of unique signals linked to cancer for precise results.

### PROVEN

Backed by many scientific studies.

### EASY

Just a simple blood draw, no tissue required.

### FAST

Results are delivered in about a week.\*



**“The report showed no ctDNA detected and suddenly my life looked different, because that meant no cancer DNA detected.”**

KIM, SURVIVOR, COLORECTAL CANCER

# We've got you covered — every step of the way.

Qualifying Medicare patients pay \$0 for their Guardant Reveal test.†

If you need a little extra help, our Guardant Access program provides financial support at no cost to you:

- ⊙ Works to minimize out-of-pocket costs
- ⊙ Handles the insurance and billing process

**Stay on schedule**  
with blood draws every 3-6 months.



**Your next steps:** confirm your testing schedule with your care team and ask about your next blood draw at every visit.

Have questions or need more information?

Call us at **1.855.698.8887**

**Important Note:** Guardant Reveal was developed as a Laboratory Developed Test (LDT), and its performance characteristics determined, by the Guardant Health Clinical Laboratory in Redwood City, CA, USA, which is certified under the Clinical Laboratory Improvement Amendments of 1988 (CLIA) as qualified to perform high-complexity clinical testing. This test has not been cleared or approved by the US FDA. Guardant Reveal is not a diagnostic test but used to help guide treatment decisions. A prescription from your healthcare provider is required.

\*Median turnaround time from sample receipt to results released to the ordering provider is about a week.

†Results reflect the time of the blood draw and are interpreted with your other tests and medical history. Your doctor will review what they mean and discuss next steps.

‡Guardant Reveal is covered by Medicare for all colorectal cancer patients being treated with curative intent—both for adjuvant therapy decision-making after surgery and for longitudinal surveillance every 3 to 6 months.

For testing following surgery or the completion of treatment and during remission, Guardant Reveal is available for all stages of colorectal, breast, and lung cancers. For testing while on treatment, Guardant Reveal is available for all late-stage cancers.