**Early Melanoma Detection**

I've had more than 10 surgical biopsies and have the scars to show for it. One mole on my back was bothering me because the color was changing. I was so excited that there was an option to test it without getting cut. After a few days, I found out the test was negative—nothing to worry about! Thank you, DermTech!*

—E. Roberts, DermTech Patient*

**GET READY TO DERMTECH IT!**

The DermTech Melanoma Test can:

- Conveniently perform the test collection in office or via a telehealth appointment
- Test suspicious moles on almost any part of your body
- Results sent to your doctor in 3 to 5 business days

*Ask your health care professional about the DermTech Smart Sticker™ and visit dermtech.com for more information.

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**References:**


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**Medicare**

Medicare covers the DermTech Melanoma Test† for in-person test collection at your health care professional’s office. The test collection process can also be done remotely with your doctor’s order. For all billing inquiries, contact us at 866-450-4223, ext 155.

DermTech also accepts all forms of commercial insurance.

*Patient did not receive any reimbursement or compensation for this endorsement.

†The DermTech Melanoma Test consists of two laboratory tests performed on a single tissue collection: (i) the Pigmented Lesion Assay (PLA) test, is covered by Medicare; and (ii) plus using remaining genomic material, if available, after the PLA is performed, the plus add-on test does not yet have Medicare coverage. The PLA test may be ordered without the plus add-on.

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**The DermTech Smart Sticker™ lets us look deep within your skin’s cells—to find and detect melanoma earlier and more accurately.**

*This isn’t just a test. This is a revolutionary approach.*

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**NOW COVERED BY MEDICARE†**
DERMTECH—A STEP BEFORE THE SCALPEL

3 Steps to “DermTech It”

1. Lift
   A series of DermTech Smart Stickers are used to painlessly collect skin cells from a suspicious skin spot—no scalpel needed. This is done at a doctor’s office or at home via telehealth with your doctor’s order and supervision.

2. Test
   At DermTech’s Gene Lab, a proprietary process looks for the presence of elevated expression levels of 2 genes proven to correlate with melanoma, LINC and PRAME, as well as a DNA driver mutation called TERT.

3. Know
   Results are sent to your physician in about 3 to 5 business days. Your doctor will use this information to choose the best path forward. If any genomic markers are found, this will typically result in removal of the mole. If not, you’ve likely saved yourself a scar.

A BETTER WAY TO FIND EARLY MELANOMA‡

Earlier Detection
The DermTech Melanoma Test§ can detect changes in your skin’s RNA and DNA so that melanoma can be caught earlier—a critical factor in beating the disease.¹,²

99% WHEN MELANOMA IS DETECTED EARLY, THE SURVIVAL RATE IS 99%³

More Accurate
A DermTech Melanoma Test catches more than 99% of cases.¹ So melanoma can be detected more accurately, even earlier.

10,000x
DERMTECH’S MELANOMA TEST SEES 10,000x FURTHER INTO A CELL THAN A BIOPSY⁴

Without Cutting
Our DermTech Smart Sticker™ collects skin cells with a patented process. This means no unnecessary pain, scalpel, cutting, or scarring.⁵,⁶

FOR EVERY 25 SURGICAL BIOPSIES PERFORMED JUST 1 IS POSITIVE FOR MELANOMA

LOOKS SIMPLE, ACTS REVOLUTIONARY

The DermTech Smart Sticker™ is strong enough to painlessly pull 1.5 milligrams of tissue from the top layers of your skin without causing damage to the site.⁸

This adhesive not only lifts the genetic material from your mole, but also preserves it so that it can be sent to DermTech’s Gene Lab for examination.

¹This test is a physician-ordered laboratory developed test (LDT) and is regulated under the Clinical Laboratory Improvement Amendments (CLIA). DermTech’s laboratory is qualified to perform high complexity testing, developed and analytically validated the LDT in accordance with CLIA standards, and is also accredited by the College of American Pathologists and New York Dept. of Health. The test is not reviewed or approved by the FDA.

‡Compared with biopsy.⁵,⁷

DNA=deoxyribonucleic acid; RNA=ribonucleic acid.