



Are you concerned
about your
mammogram results?



Now you
can rule out
breast cancer



with a simple
blood test.

Introducing Videssa Breast



*The first blood test
of its kind for improved
breast cancer detection.*

Videssa Breast identifies early warning signals of breast cancer in your blood, not detectable by a mammogram. When used in combination with imaging, Videssa Breast offers a powerful new approach to detection to help bring clarity to abnormal or unclear mammogram results and improve the accuracy of breast cancer detection.

Videssa
BREAST

See reverse
for more
information about
Videssa Breast.

Why your healthcare provider is recommending Videssa Breast

The results of a mammogram are not always black and white—they sometimes fall into the “gray zone.” When this happens, it’s not always easy to detect breast cancer, increasing your chances of a false alarm or missed diagnosis.

If you’ve been told you have an abnormal mammogram, especially if you have dense breasts, it’s important to keep in mind that in most cases, breast cancer is not present. However, you may need to look further to confidently rule out the possibility of cancer. Your healthcare provider has recommended Videssa Breast in addition to your mammogram to help determine what “next steps,” if any, may be necessary.

Approximately 80–90% of breast biopsies reveal negative results (false alarm).^{1,2}

For more information on the diagnostic challenges in breast cancer, visit Provistadx.com/breast-cancer-detection.

One simple blood test. More confidence, clarity and peace of mind.

Up to 50% of breast cancers go undetected in women with dense breasts (missed diagnosis).³

When an abnormal or unclear mammogram occurs, Videssa Breast can help. With a simple blood test, Videssa Breast detects what’s going on within your body, providing insight into the biochemical changes that occur during breast cancer. Armed with this knowledge, you and your healthcare provider can more effectively rule out breast cancer and

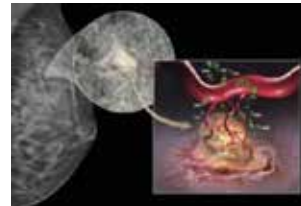
decide, with greater confidence, whether or not additional testing is needed.

Results from large clinical studies reveal that Videssa Breast can:

- Rule out breast cancer with a high degree of confidence
- Significantly reduce the number of patients undergoing unnecessary procedures
- Deliver reliable results independent of breast density
- Identify patients who may need additional or more frequent follow-up
- Improve breast cancer detection when combined with traditional imaging

The more you and your healthcare provider know about an abnormal or unclear imaging finding, the better it can be managed.

To learn more about the benefits of Videssa Breast, visit Provistadx.com/patient-information.



Videssa Breast is designed to complement current imaging technologies.

Getting tested is as easy as 1-2-3

- 1. Videssa Breast is Ordered** – Once your healthcare provider orders Videssa Breast for you, review and complete all forms with the required information.
- 2. Provide a Blood Sample** – One tube of blood will be collected at your healthcare provider’s office or a local laboratory and sent to Provista for testing.
- 3. Receive Your Test Results** – Your healthcare provider will receive your Videssa Breast test results in approximately 5-7 business days.

Understanding your Videssa Breast test results

Your Videssa Breast report will deliver one of two test results: “Low Protein Signature” or “High Protein Signature.” Your healthcare provider can help you understand what your Videssa Breast test result means, potential next steps and how Videssa Breast fits into your overall approach to breast health.

What do the Videssa Breast test results mean?

If you receive a “**Low Protein Signature**” test result:

Good news! This means that your probability of breast cancer is very low.

IMPORTANT: While the likelihood of breast cancer is low, a “Low Protein Signature” test result does not eliminate the chance of having breast cancer; therefore, Videssa Breast should not be used as a “stand-alone” test or to replace current methods of detection.

If you receive a “**High Protein Signature**” test result:

Don’t panic! This does not necessarily mean that you have breast cancer. It simply means that additional testing and/or increased surveillance may be recommended by your healthcare provider to rule out the possibility of breast cancer.

IMPORTANT: Videssa Breast test results are not intended to diagnose breast cancer. Like all diagnostic tests, Videssa Breast will have some false positive results (breast cancer is not present despite a “High Protein Signature” result); therefore, Videssa Breast should always be used in combination with imaging results and clinical history to determine next steps in follow-up care.

Videssa Breast test results, including benefits and limitations, should be discussed with your healthcare provider prior to testing.

Understanding your billing and payment options

Through our Compassion Program, our goal is to make Videssa Breast accessible and affordable to all patients who may benefit from testing. Our dedicated team can help answer questions about the billing process, your insurance coverage, as well as eligibility requirements for patient financial assistance or other payment programs. If at any point you have questions or concerns, please reach out to us for assistance.

Our Services Include:

- Filing insurance claims on your behalf
- Handling appeals for any denied or partially paid claim
- Offering convenient interest-free payment plans
- Providing patient financial assistance to those who qualify

For information on our financial assistance programs and qualification requirements, visit Provistadx.com/compassion-program.



Frequently asked questions

Q. How effective is Videssa Breast?

A. Results from two large clinical studies show that Videssa Breast can rule out breast cancer with a high degree of confidence, significantly reducing the number of women undergoing unnecessary procedures. When combined with imaging, Videssa Breast improves the accuracy of breast cancer detection.

* Videssa Breast has been studied in more than 1,350 women ages 25 to 75 with an abnormal finding on imaging.

Q. How is Videssa Breast different than other traditional methods of breast cancer detection?

A. Current methods of breast cancer detection (mammography, 3D tomosynthesis, ultrasound and/or MRI) each have strengths, but all rely on a visual interpretation of a picture, which can be affected by a number of factors, such as, dense breasts or certain non-cancerous conditions. Videssa Breast looks at biochemical evidence of breast cancer, not impacted by breast density, to help address the current challenges of detection.

Q. Is Videssa Breast a genetic test?

A. No. Unlike genetic testing which evaluates your risk of developing cancer in the future, Videssa Breast aids in the real-time detection of breast cancer.

Q. Do I still need a mammogram?

A. Yes. Videssa Breast is not a “stand-alone” test and should never replace current methods of detection. Test results should always be used in combination with imaging and clinical breast exam to ensure accurate detection.

Provista Diagnostics, Inc. is a molecular diagnostics company focused on developing and commercializing a new generation of proprietary blood-based proteomic diagnostic, prognostic and monitoring tests designed to address the unmet needs in women’s cancer, such as breast and gynecologic cancers.



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References:

¹ Gur D, Wallace LP, Klym AH, et al. 2005. Trends in Recall, Biopsy, and Positive Biopsy Rates for Screening Mammography in an Academic Practice. *Radiology*, 235 (2), 396-401.

² Data on file with Provista Diagnostics

³ Berg WA; Blume, JD; Cormack JB, et al. Combined Screening With Ultrasound and Mammography vs Mammography Alone in Women at Elevated Risk of Breast Cancer. *JAMA*, 2008;299(18):2151-2163