HOLOGIC



Your single source for

breast biopsy solutions.

Hologic is committed to supporting the advancement of care and the biopsy experience for both patients and clinicians. Our breast health technologies are developed with the aim of streamlining workflows, helping to minimize procedure times and costs, improving efficiencies, and enhancing comfort and the overall experience for patients.

Our knowledgeable support team is available every step of the way, helping to empower providers in delivering quality care. By partnering with Hologic, you gain access to industryleading, clinically validated tools designed for seamless compatibility and greater peace of mind.



Solutions for every biopsy modality:

Stereotactic | Ultrasound | MRI



Advance the continuum of care

We offer solutions designed to support both efficiency and patient-centered care, helping your processes and offering comprehensive assistance throughout the stages from diagnosis to recovery.



Optimize workflows

Our products are designed with speed and simplicity in mind, with the aim of minimizing procedure times and maximizing your productivity, so you can spend less time on processes and more time focusing on your patients.



Prioritize patient comfort

We prioritize the patient experience by incorporating minimally invasive techniques and proprietary features to help reduce discomfort and promote a more positive procedure.

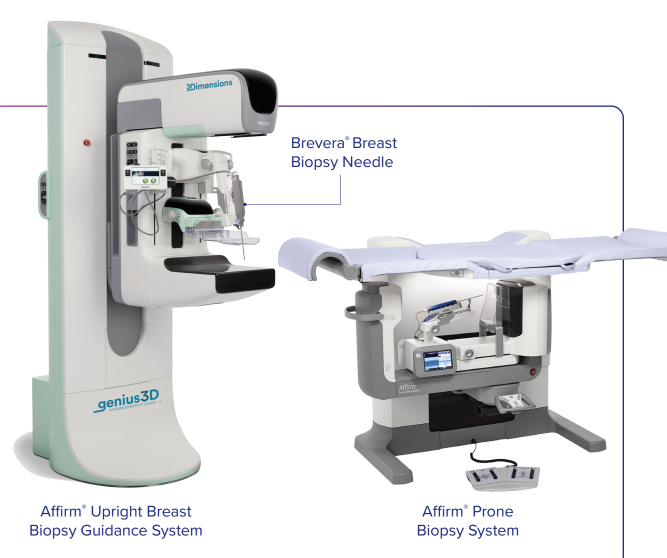
Stereotactic Biopsy

Decades of continuous innovation.

Our stereotactic biopsy portfolio is designed to support clinicians with advanced imaging and precise targeting, making it easy to sample suspicious tissues.

Biopsy Navigation

The Affirm® Breast Biopsy Guidance System and Affirm® Prone Biopsy System are engineered for seamless integration into the stereotactic workflow. Designed with both efficiency and patient care in mind, these systems help optimize your practice. Hologic's breast biopsy platforms share many of the same advanced technologies, software, and operational features—delivering exceptional imaging*, a streamlined workflow, and maximum access for clinicians.¹



Tissue Acquisition and Imaging

Transforming breast biopsy procedures with innovative tools designed to support precision and enhance efficiency.



Brevera® Breast Biopsy System





Faxitron® Core Specimen Radiography System



Markers

We offer a comprehensive marker portfolio with a multitude of unique shapes and sizes, specifically designed for tissue fixation. Some markers also include features that provide long-term⁴⁻⁶ or extended visibility⁷, ensuring reliable identification and follow-up over time.

Tumark® Biopsy Site Markers



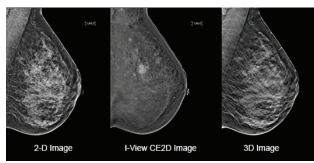


TriMark® Biopsy Site Markers



Contrast-Enhanced Biopsy

Our expanded contrast-enhanced biopsy solution allows clinicians to target and acquire tissue samples in lesions identified in contrast-enhanced mammography.



Affirm®
Contrast
Biopsy
Software

Ultrasound-Guided Biopsy

Empowering your choice for each patient.

Hologic's ultrasound-guided biopsy products are available in a range of choices, helping you perform breast biopsies with reliability and efficiency — a variety of patients, case, or circumstance you're presented with.

- Wide range of sizes, shapes, types of devices, and material compositions
- Patient-centric products designed to deliver compassionate care

Needles

We offer a versatile selection of needles, allowing healthcare professionals to choose between spring-loaded and vacuum-assisted systems for reliable, efficient sample collection. With devices tailored to different requirements, you can find the ideal solution for your situation—be it enhanced control through no-throw insertion or the ability to capture large, quality core samples.^{2,3}

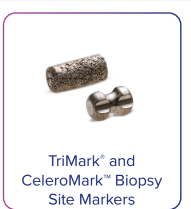


Markers

We offer a comprehensive marker portfolio with a multitude of unique shapes and sizes, specifically designed for tissue fixation. Some markers also include features that provide long-term^{8,9} or extended visibility^{1,5}, ensuring reliable identification and follow-up over time.







Tumark

Precisely localize the biopsy site before surgery and after successful therapy with a marker suite engineered for long-term visibility. All six distinct, easily recognizable shapes feature intelligent designed for secure tissue fixation and reliable placement.¹⁰

SecurMark

Designed for exceptional visibility, SecurMark site markers are made from biocompatible materials and feature a bio-absorbable, suture-like mesh. This design minimizes movement within the biopsy cavity and enhances ultrasound visualization three-four weeks post-biopsy.¹¹

TriMark & CeleroMark

Trimark and CeleroMark markers are crafted from biocompatible materials for reliable marking.



MRI-Guided Biopsy

Focused on patients, inspired by physicians.

As the leading innovator in MRI breast biopsy with over 15 years of experience, we have designed our solutions to deliver compassionate patient care, efficiency, and simplicity—key elements for successful MRI-guided breast biopsies. Our technology offers the fastest procedure times in MRI by 10 minutes.8 With adaptable solutions that accommodate different breast types, Hologic helps provide flexibility for physicians in choosing the best approach for each patient.

Needle/Biopsy System

Efficiency is at the core of the ATEC Biopsy System—setup takes less than a minute with a fully closed system that requires no programming, with tissue acquisition completed in just 4.5 seconds⁹ with clear visual guidance. For patients, this means shorter procedure times, less discomfort, and a minimally invasive alternative.⁸



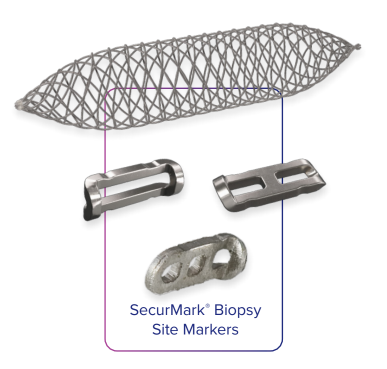
Localization

A comprehensive system exclusive to the ATEC MRI Biopsy System, specifically designed for the identification, localization, and confirmation of the target area. Each ATEC ILS includes an introducer stylet, introducer sheath, needle guide, and localizing obturator.



Markers

Hologic's SecureMark® and TriMark® breast biopsy markers are thoughtfully designed with MRI-conditional materials to help minimize artifacts and support clear lesion visualization during MRI. Their innovative construction promotes stable placement and consistent visibility across MRI, ultrasound, and mammography, assisting clinicians in identifying biopsy sites and supporting quality patient care.





Breast Health Care Continuum

Here at Hologic, we are on a mission to revolutionize the patient experience and improve outcomes. Because we believe that all women deserve best-in-class breast health care. That's why we work tirelessly to develop innovative solutions that detect, diagnose, and treat breast cancer earlier, with exceptional image quality and accuracy. Together, we can stay ahead of the curve and save more lives from breast cancer.

Breast Imaging



Mammography Equipment



Image Analysis and Al

Breast Biopsy



Biopsy Guidance



Biopsy Systems and Specimen Imaging



Biopsy Needles and Markers

Breast Surgery



Localization



Lymphatic Mapping



Specimen **Imaging**

SureCare® Service



Discover our full range of Breast and Skeletal Health Solutions at **hologic.com.**

BSHSalesSupportUS@hologic.com | + 1.800.442.9892

Hologic Headquarters
United States / Latin America

250 Campus Drive, Marlborough, MA 01752 USA Tel: +1.508.263.2900 | Sales: +1.781.999.7453 | Fax: +1.781.280.0668

Email: info@hologic.com



References

*Compared to stereotactic 2D biopsy procedure

- 1. Schrading S, Distelmaier M, Dirrichs T et al. Digital Breast Tomosynthesis-guided Vacuum-assisted Breast Biopsy: Initial Experiences and Comparison with Prone Stereotactic Vacuum-assisted Biopsy. Radiology. 2015 274:3, 654-662.
- 2. Huber, P. White Paper. 2013, Hologic WP-00072. The Effectiveness of the Celero® Ultrasound-guided Core Biopsy Device For Sampling Abnormal Axillary Lymph Nodes
- 3. Englander, B. White Paper. 2013, Hologic WP-00006 As compared to 14G spring-fired core needle devices
- 4. Based on Tumark Marker Data Collection Study, 3 clinicians at 3 hospitals for 45 marker placements, 2017. Hologic data on file.
- 5. Clinical Evaluation report, DHM-08585, Visibility is dependent on surrounding tissue, experience may vary.
- 6. Based on Tumark Marker Data Collection Study, 3 clinicians at 3 hospitals for 90 marker placements, 2017. Hologic data on file.
- 7. Clinical Evaluation Report, DHM-08585. Visibility is dependent on surroundingtissue, experience may vary.
- 8. Schrading S, Simon B, Braun M et al. MRI-guided breast biopsy: influence of choice of vacuum biopsy system on the mode of biopsy of MRI-only suspicious breast lesions. AJR Am J Roentgenol. 2010 Jun;194(6):1650-7.
- 9. Hologic Data on File. VER-08019 Attachment 07
- 10. Tumark® Marker Data Collection Study, 2017, DHM-06169, 3 clinicians at 3 hospitals for 90 marker placements, 2017.
- 11. Clinical Evaluation Report, DHM-08585. Visibility is dependent on surroundingtissue, experience may vary.

PB-01139 Rev 001 (08/2025) Hologic Inc. ©2025 All rights reserved. Hologic, Affirm, ATEC, Brevera, Celero, CeleroMark, Eviva, Faxitron, SecurMark, Sertera, SureCare, Trident, TriMark, Tumark, and associated logos are trademarks and/or registered trademarks of Hologic, Inc., and/or its subsidiaries in the United States and/or other countries. This information is intended for medical professionals in the U.S. and other markets and is not intended as a product solicitation or promotion where such activities are prohibited. Because Hologic materials are distributed through websites, eBroadcasts and tradeshows, it is not always possible to control where such materials appear. For specific information on what products are available for sale in a particular country, please contact your local Hologic representative.