Eviva Breast Biopsy System
A Choice Worth Making
Taking Breast Biopsy to a Higher Standard

The Eviva breast biopsy system was designed with the flagship technology of the Hologic ATEC breast biopsy device, as well as these additional features for optimal use during stereotactic or tomosynthesis biopsy procedures.

**Patient Access**
- Optimized access to challenging lesions
- Biopsy needle options for most breast sizes

**Compassionate Care**
- Quiet, remote firing for greater physician-patient interaction
- Saline lavage and constant aspiration to assist in consistent core retrieval, and minimize pain and bleeding

** Seamles Integration**
- One unified system for biopsy and site marking
- Easily delivers local anesthetic directly to the biopsy site during every cycle without interruption

Eviva Vacuum-Assisted Breast Biopsy Device
Defining the Patient Experience in Stereotactic and Tomosynthesis Breast biopsy

Because Hologic recognizes the anxiety women have when facing a breast biopsy, we are committed to focusing on a better patient experience with the products we provide. Hologic’s Eviva breast biopsy system was designed for optimal use with our best-in-class prone and upright systems, offering optimized access with the MultiCare Platinum and Affirm breast biopsy guidance systems.

Eviva Breast Biopsy Family of Devices

With its multiple 9g and 12g needle options, the Eviva breast biopsy system enables access to more patients.

Eviva gives more women an alternative to open surgical biopsy with the ability to biopsy to a minimum breast compression of 16 mm.

Hologic’s premier stereotactic and tomosynthesis biopsy solution also offers patients a positive cosmetic outcome post-biopsy with maximized core retrieval and minimal incision size.

Hologic 9g device and sample
- 3.7mm incision
- 2.8mm sample

Competitive 8g device and sample
- 6.1mm incision
- 3.3mm sample

Aperture
- Standard Eviva 9g and 12g Devices: 20 mm
- Trocar Petite Eviva Devices: 12 mm
- Blunt Nose Petite Eviva Devices: 12 mm

Tip to Center
- Dead Space
- 4 mm
- 8 mm

Compression
- 28 mm+
- 20-28 mm
- 16-20 mm

Interventional Breast Solutions

With its multiple 9g and 12g needle options, the Eviva breast biopsy system enables access to more patients.
A Complete Solution

The Eviva breast biopsy device is quickly becoming the device of choice for physicians performing stereotactic or tomosynthesis breast procedures. Physicians have found that total procedure time with the Eviva breast biopsy system is greatly reduced, largely due to:

- Total tissue acquisition typically lasting 30 seconds*  
- Collection of cores in a protected remote chamber  
- Integrated biopsy site marking

“...time to perform the procedure is reduced by at least fifty percent, thus reducing patient time on the biopsy table, streamlining the workflow, and allowing for more effective use of staff and physician time.”  
— Dr. Stuart Kaplan  
Mount Sinai Medical Center,  
Miami Beach, Florida, USA

In addition to speed, Eviva provides physicians a high level of both consistency and control in every procedure.

The saline lavage and constant aspiration of the Eviva device aids in consistently acquiring high-quality cores. The integrated saline feature is designed to transport cores smoothly, while reducing the occurrence of hematoma.*

The tactile thumb wheel provides direct control of the tissue sampling location during the procedure.

securityMark for Eviva  
Biopsy Site Marker System

The Eviva device’s integrated biopsy site marking solution provides additional physician control by utilizing an introducer sheath, and end-deploy marker ensuring marker delivery into the cavity.

No Lines. No Waiting.
Hologic iStore is Now Open!

Providing you a fast and easy way to order ATEC, Eviva and Celero breast biopsy devices, biopsy drapes, and the MammoPad breast cushion supplies online.

To learn more, please contact http://signup.hologic.com

*Data on file with Hologic.
# Device Compatibility for the Eviva Breast Biopsy System

## Prone Stereotactic X-ray Breast Biopsy Guidance System Compatibility

### Hologic MultiCare® Platinum Stereotactic Breast Biopsy Guidance System Compatibility

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## Siemems & Fischer MammoTest Compatibility

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## Siemens & Fischer MammoTest Lateral Arm Approach Compatibility

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## Note: Availability may vary by country.

## Key to Ordering Eviva Devices

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<th>Outer Cannula (incision size)</th>
<th>Needle Gauge (g)</th>
<th>Needle Length (cm)</th>
<th>Aperture Size (mm)</th>
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## Upright Breast Biopsy Guidance System Compatibility

### Hologic Affirm® Breast Biopsy Guidance System Compatibility

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## Hologic StereLoc™ II Breast Biopsy Guidance System Compatibility

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## Siemens MAMMOMAT® Inspiration Vertical Approach Compatibility

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## Siemens MAMMOMAT® Inspiration Lateral Approach Compatibility

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## GE Senographe DS® and GE Senographe® Essential Lateral Arm Approach Compatibility

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## Siemens Opdima Compatibility

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## Siemens® Giotto Image with Biopsy Digit Compatibility

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*Note: Availability may vary by country.*
Breast Biopsy Site Markers for use with the Eviva Breast Biopsy System

Hologic’s biopsy site marking solutions provide physicians distinction and ease of use. Hologic provides a wide array of biopsy site marking options for the Eviva system, with a total of seven clearly distinct shapes.

**SecurMark® for Eviva biopsy site markers**
- Features a rigid end-deploy delivery system.
- SecurMark biopsy site markers are comprised of:
  - A bio-absorbable suture like netting, designed to minimize movement within the biopsy cavity, that surrounds a bio-compatible permanent marker.
  - Two titanium and three stainless steel shapes available.

**TriMark® for Eviva biopsy site markers**
- Designed for thin breasted patients and superficial lesions.
- Features a rigid end-deploy delivery system.
- TriMark biopsy site markers are comprised of bio-compatible permanent titanium.
- Two shapes available.

**Biopsy Site Marker Compatibility for the Eviva Breast Biopsy System**

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Note: Shapes appear larger than actual size. Availability may vary by country.

SecurMark biopsy site marker in stainless steel shape one (1) under mammography
Note: Secondary images are side views.

SecurMark biopsy site marker in stainless steel shape two (2)
At Hologic, we turn passion into action, and action into change.
Hologic is defining the standard of care in women’s health. Our technologies help doctors see better, know sooner, reach further and touch more lives.