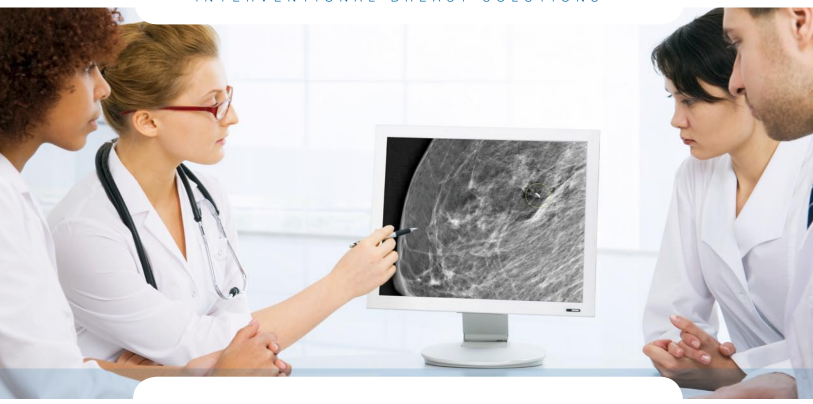
INTERVENTIONAL BREAST SOLUTIONS



# **Biopsy Site Markers**

Hologic is dedicated to advances in medical technologies that contribute to longer, healthier lives for women. We were the first company to bring imaging and intervention together, delivering a continuum of care options for screening, diagnosis and treatment. In the field of breast biopsy, we will continue to work with physicians to discover and deliver more compassionate and effective solutions for women.

Hologic provides innovative biopsy site marking solutions to complement our breast biopsy technologies.





# SecurMark:

# The options you need in any modality

The SecurMark® family of biopsy site markers provides exceptional site marking solutions.

SecurMark is comprised of two components: the permanent marker is made of bio-compatible titanium or stainless steel, while the outer material consists of bio-absorbable suture-like netting that is designed to minimize movement within the biopsy cavity and enhance ultrasound visualization. SecurMark is available in five distinct shapes to allow for multi-site identification.



#### SecurMark for ATEC®

- Features side deployment delivery system with a flexible cannula.
- For use with ATEC handpieces in stereotactic or ultrasound procedures.

#### SecurMark for Celero® and SecurMark Ultrasound

- Features end deployment using a rigid deployment device with an easy transition hub and a beveled tip for seamless access to the biopsy site.
- Can be used with or without an introducer.

#### SecurMark for Eviva®

- Utilizes a rigid end-deploy delivery system that requires no pull-back for deployment.
- Part of the Eviva integrated stereotactic solution to ensure easy and accurate delivery.

### SecurMark MRI

- Utilizes a rigid-end-deploy device for an integrated MRI solution.
- Permanent component options allow for a wide array of artifact.

# **SecurMark Titanium Options**

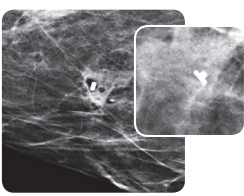
The SecurMark titanium options feature permanent markers made of bio-compatible titanium with the outer layer comprised of bio-absorbable suture-like netting. The titanium markers are available in two distinct shapes for multi-site marking.



Top Hat



Mini Cork



SecurMark Mammography

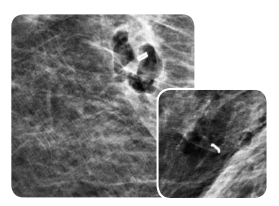


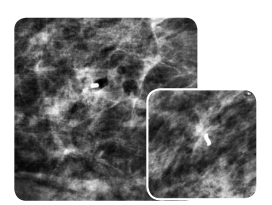
SecurMark for Celero in Ultrasound

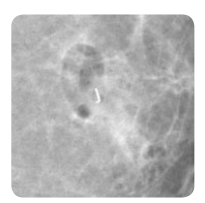
# **SecurMark Stainless Steel Options - NEW**

To provide a wide array of biopsy site marking options, the SecurMark family now includes stainless steel markers in three new shapes. Like the titanium versions, the stainless steel markers feature the bio-absorbable suture-like netting outer layer and are available for deployment compatible with all Hologic biopsy devices. The permanent stainless steel component provides increased visualization under MRI-guidance.

# **SecurMark under Mammography**



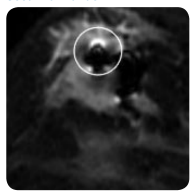




# **SecurMark under Ultrasound**



SecurMark under MRI



**Available Shapes** 







Infinity



Stoplight

# TriMark and CeleroMark **Biopsy Site Markers**





The TriMark® is our original biopsy site marking solution for use with ATEC. Its rigid marker deployment system provides easy and accurate access to the biopsy site. The TriMark can be used with all ATEC needle options, including MRI.

The CeleroMark™ is designed for use with the Celero. CeleroMark's end-deploy method and beveled tip provide for smooth marker deployment.

Both the TriMark and CeleroMark site markers are comprised of bio-compatible titanium and are available in two shapes.





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