

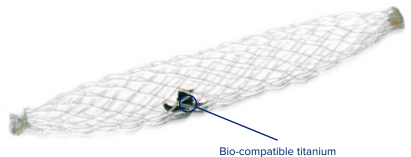
SecurMark® Biopsy Site Markers Enhanced ultrasound visibility with multiple shapes

SecurMark site markers are comprised of two components: the permanent marker is made of bio-compatible titanium, while the outer material consists of bio-absorbable suture-like netting that is designed to minimize movement within the biopsy cavity and enhance ultrasound visualization¹. SecurMark site markers are available in two distinct shapes to allow for multi-site identification.

SecurMark Biopsy Site Markers



Bio-absorbable suture-like netting



SecurMark for ATEC®

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

SecurMark for Eviva® and Brevera®

- 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 for MRI

- · Utilizes a rigid-end-deploy device for an integrated MRI solution.
- Patient-safe: Tested using 3.0 Tesla MRI System
- Two distinct shapes for permanent multiple site markings

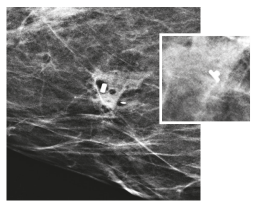


SecurMark Titanium Mini Cork shape



SecurMark Titanium Top Hat shape





SecurMark Mammography



SecurMark for Celero in Ultrasound

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.

For Ultrasound use with ATEC® Breast Biopsy Device

Part Number	Marker Description	Shape	Length	Gauge	ATEC Biopsy Devices
SMARK-ATEC-13-09	SecurMark for ATEC 13 cm, Mini Cork shape		130 mm	9G	ATEC 0909-20 ATEC 0912-20
SMARK-ATEC-2S-13-09	SecurMark for ATEC 13 cm, Top Hat shape		130 mm	9G	

For Stereotactic application with ATEC® Breast Biopsy Device

Part Number	Marker Description	Shape	Length	Gauge	ATEC Biopsy Devices
SMARK-ATEC-2S-36-09	SecurMark for ATEC biopsy site marker for Stereotactic-guided breast biopsy. Top Hat shape		360 mm	9G	ATEC 0909-20 ATEC 0909-12 ATEC 0912-20 ATEC 0912-12 ATEC 0914-20
SMARK-ATEC-36-09	SecurMark for ATEC biopsy site marker for Stereotactic-guided breast biopsy. Mini Cork shape		360 mm	9G	
SMARK-ATEC-36-12	SecurMark for ATEC biopsy site marker for Stereotactic-guided breast biopsy. Mini Cork shape		360 mm	12G	ATEC 1209-20 ATEC 1212-20

For Stereotactic application with Eviva® Breast Biopsy Device

Part Number	Marker Description	Shape	Length	Gauge	Eviva Biopsy Devices
SMARK-EVIVA-13	SecurMark for Eviva & Brevera 13 cm, Mini Cork shape		130 mm	9G, 12G	EVIVA_0913-20 EVIVA_0913-12T EVIVA_1213-20
SMARK-EVIVA-2S-13	SecurMark for Eviva & Brevera 13 cm, Top Hat shape		130 mm	9G, 12G	
SMARK-EVIVA-10	SecurMark for Eviva 10 cm, Mini Cork shape		100 mm	9G, 12G	EVIVA_0910-12T EVIVA_0910-20
SMARK-EVIVA-2S-10	SecurMark for Eviva 10 cm, Top Hat shape		100 mm	9G, 12G	

For Stereotactic application with Brevera® Breast Biopsy Device

Part Number	Marker Description	Shape	Length	Gauge	Brevera Biopsy Devices
SMARK-EVIVA-13	SecurMark for Eviva & Brevera 13 cm, Mini Cork shape		130 mm	9G, 12G	BREVDISPO9
SMARK-EVIVA-2S-13	SecurMark for Eviva & Brevera 13 cm, Top Hat shape		130 mm	9G, 12G	





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References

1. Pickney and Shah, 2013, Prospective comparative study to evaluate the sonographic visibility of five commercially available breast biopsy markers. (GelMark, HydroMARK, SecurMark, SENOMARK, and UltraClip by Bard (BioDur® 108 core)). Yen et al. verified that SecurMark and SENOMARK devicesshow reduced displacement when compared to traditional metal surgical clips (28% and 27% vs 38% displacement, p = 0.001 and p = 0.0001). Visibility is dependent on surrounding tissue, experience may vary.

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