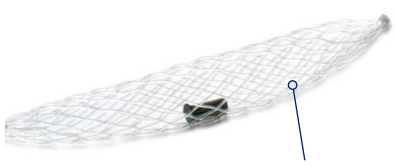


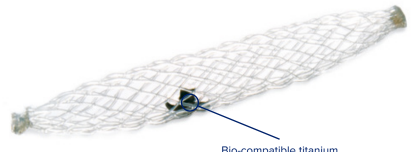
# SecurMark® Biopsy Site Markers Enhanced ultrasound visibility with multiple shapes

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 visualization<sup>1</sup>. SecurMark site markers are available in two distinct shapes to allow for multi-site identification.

### SecurMark Biopsy Site Markers



Bio-absorbable suture-like netting



Bio-compatible titanium

#### 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®

· Designed to be inserted percutaneously or through the Celero Introducer during 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.

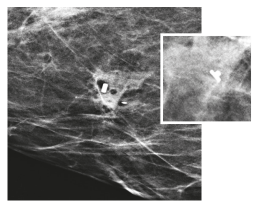


### SecurMark Titanium Mini Cork shape



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 Ultrasound use in percutaneous applications

Part Number	Marker Description	Shape	Length	Gauge	
SMARK-CELERO	SecurMark 10 cm, End Deploy (Introducer or Free Hand) Mini Cork shape		100 mm	15G	Celero® Biopsy Devices are no longer sold in EMEA.
SMARK-CELERO-2S	SecurMark 10 cm, End Deploy (Introducer or Free Hand) Top Hat shape		100 mm	15G	

### 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 devices show 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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