Two Distinct Shapes

BOWTIE





U-SHAPE





Available in Titanium (nickel free) with visibility in Ultrasound, X-ray and MR.

Compatibility

Core Needle in Ultrasound Procedures	
Direct Puncture - 14G	
Vacuum Assisted Biopsy Probe*	
Mammotome	Mammotome revolve - 8G & 10G
Hologic	Eviva®, Brevera® - 9G & 12G ATEC® - 9G & MRI
Bard (BD)	EnCor Enspire™, EnCor Ultra™ - 7G & 10G

^{*}See the Mammotome Marker compatibility brochure for more information

Please note: The CorMARK applicator is designed for use with core needles in ultrasound biopsies and MammoMARK applicators are designed for use through the back of a vacuum assisted biopsy probe.

Mammotome

www.mammotome.com

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Mammotome Markers



MammoMARK/CorMARK

Breast Biopsy Site Identifier

Highly Visible Under Ultrasound

Anti-Migration Technology

Hemostatic Properties

MammoMARK is highly echogenic which allows for precise localization under ultrasound.¹

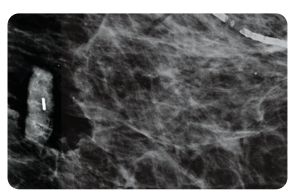
The collagen marker size increases by 300% within 60 seconds.²

Provides precise placement in the tissue cavity.1

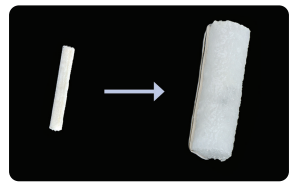
MammoMARK/CorMARK marker can assist in fluid management by quickly absorbing surrounding fluid.²



Immediate visibility



Immediate expansion



Pre-Deployment

Post Deployment

Corsi F, Sorrentino L, Bossi D, Sartani A, Foschi D. Preoperative localization and surgical margins in conservative breast surgery. Int J Surg Oncol. 2013;2013:793819. doi:10.1155/2013/793819