




Marker Compatibility for Ultrasound Breast Biopsy



Biopsy Device	Catalog Number (SKU)	Gauge	Length	Shape	Metal	Bio-absorbable Carrier	Deployment Method	# per box
Celero, Sertera, & other core needle devices	CeleroMark	15G	10cm	Cork	Ti	No	End Deploy (Introducer or Free Hand)	10
	CeleroMark-2S			Hourglass	Ti	No	End Deploy (Introducer or Free Hand)	10
	Smarm-Celero			Mini Cork	Ti	Yes	End Deploy (Introducer or Free Hand)	10
	Smarm-Celero-2S			Top Hat	Ti	Yes	End Deploy (Introducer or Free Hand)	10
	Smarm-U-ss1			Buckle	SS	Yes	End Deploy (Introducer or Free Hand)	10
	Smarm-U-ss2			Infinity	SS	Yes	End Deploy (Introducer or Free Hand)	10
	Smarm-U-ss3			Stoplight	SS	Yes	End Deploy (Introducer or Free Hand)	10
	351210	18G	10cm	X	Nitinol	No	End Deploy (Introducer or Free Hand)	10
	351220			Q	Nitinol	No	End Deploy (Introducer or Free Hand)	10
	351230			Vision	Nitinol	No	End Deploy (Introducer or Free Hand)	10
	351212		12cm	X	Nitinol	No	End Deploy (Introducer or Free Hand)	10
	351222			Q	Nitinol	No	End Deploy (Introducer or Free Hand)	10
	351232			Vision	Nitinol	No	End Deploy (Introducer or Free Hand)	10
	ATEC	Smarm-A1312-ss2	12G	13cm	Infinity	SS	Yes	Side Deploy (Needle hub)
Smarm-ATEC-13-12		Mini Cork			Ti	Yes	Side Deploy (Needle hub)	10
Smarm-ATEC-2s-13-12		Top Hat			Ti	Yes	Side Deploy (Needle hub)	10
TriMark TD 1312		Cork			Ti	No	Side Deploy (Needle hub)	10
TriMarkTD-2S-13-12		Hourglass			Ti	No	Side Deploy (Needle hub)	10
Smarm-ATEC-13-09		9G	13cm	Mini Cork	Ti	Yes	Side Deploy (Needle hub)	10
Smarm-ATEC-2s-13-09				Top Hat	Ti	Yes	Side Deploy (Needle hub)	10
TriMarkTD-2S-13-09				Hourglass	Ti	No	Side Deploy (Needle hub)	10
Smarm-A3609-ss1			36cm	Buckle	SS	Yes	Side Deploy (Needle hub)	10
TriMark TD 1309				Cork	Ti	No	Side Deploy (Needle hub)	10

Marker Compatibility for Ultrasound Breast Biopsy

		
<p>Tumark® Marker</p> <p>Intelligently designed to provide long term ultrasound visibility, non-bio-absorbable, bio-compatible permanent marker with excellent visibility under mammography at deployment.¹</p>	<p>SecurMark® Marker</p> <p>The bio-absorbable suture-like net that carries a bio-compatible permanent marker, is designed to minimize movement within the biopsy cavity and enhance ultrasound visualization for three to four weeks post-biopsy.²</p>	<p>TriMark® Marker</p> <p>Reliable and simple bio-compatible Titanium metal markers, optimal for thin-breasted patients and superficial lesions.</p>

1. In 85% of marker placements, physicians stated that the ultrasound visibility was good to excellent upon deployment. In 56% of marker placements, physicians stated that ultrasound visibility was excellent upon deployment. Based on Tumark® Marker Data Collection Study DHM-06169, 3 clinicians at 3 hospitals for 90 marker placements. **2.** Based on Clinical Evaluation Report DHM-08585. Visibility is dependent on surrounding tissue, experience may vary.

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