

TriMark® Biopsy Site Markers

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

The TriMark site markers are comprised of biocompatible titanium and are available in two shapes, the cork and the hourglass.

TriMark Breast Biopsy Site Markers







TriMark Biopsy Site Markers

TriMark Cork shape

TriMark Hourglass shape

All TriMark biopsy site markers include:

- Deployment device
- Biopsy site marker

For Stereotactic application with Eviva® Breast Biopsy Device

Part Number	Shape	Length	Gauge	Deployment Method	EVIVA Biopsy Devices
TRIMARK-EVIVA-13		130 mm	9G	Introducer	EVIVA_0913-20 EVIVA_0913-12 EVIVA_0913-12T EVIVA_1213-20
TRIMARK-EVIVA-2S-13		130 mm	9G		
TRIMARK-EVIVA-10		100 mm	9G	Introducer	EVIVA_0910-12T EVIVA_0910-20 EVIVA_0910-12
TRIMARK-EVIVA-2S-10		100 mm	9G		

For Stereotactic application with Brevera® Breast Biopsy Device

Part Number	Shape	Length	Gauge	Deployment Method	EVIVA Biopsy Devices
TRIMARK-EVIVA-13		130 mm	9G	Introducer	DDE VIDICIDAD
TRIMARK-EVIVA-2S-13		130 mm	9G	Introducer	BREVDISP09

For Stereotactic application with ATEC® Breast Biopsy Device

Part Number	Shape	Length	Gauge	Deployment Method	ATEC Biopsy Devices
TRIMARK TD 3609		360 mm	9G	Handpiece (long shaft)	ATEC 0909-20 ATEC 0909-12 ATEC 0912-20 ATEC 0912-12 ATEC 0914-20
TRIMARK TD-2S-36-09		360 mm	9G		
TRIMARK TD 3612		360 mm	12G	Handbioco (long shaft)	ATEC 1209-20
TRIMARK TD-2S-36-12		360 mm	12G	Handpiece (long shaft)	ATEC 1212-12

For Ultrasound use with ATEC® Breast Biopsy Device

Part Number	Shape	Length	Gauge	Deployment Method	ATEC Biopsy Devices
TRIMARK TD 1309		130 mm	9G	Needle Llub (short shoft)	ATEC 0909-20 ATEC 0909-12 ATEC 0912-20 ATEC 0912-12
TRIMARK TD-2S-13-09		130 mm	9G		
TRIMARK TD 1312		Needle Hub (short st	needle Hub (SHOIT SHalt)	ATEC 1209-20	
TRIMARK TD-2S-13-12		130 mm	12G		ATEC 1212-20

For MRI use with ATEC® Breast Biopsy Device

Part Number	Shape	Length	Gauge	Deployment Method	ATEC Biopsy Devices
TRIMARK TD 13MR		130 mm	9G	Needle Hub (short shaft)	ATEC 0914-20MR
TRIMARK TD-2S-13-MR		130 mm	9G	rveedie i iub (SHOIT SHait)	ATEC 0914-12MR Petite



EC REP

REP Hologic BV, Da Vincilaan 5, 1930 Zaventem, Belgium

Breast & Skeletal Solutions | www.hologic.com | euinfo@hologic.com | +32.2.711.4680