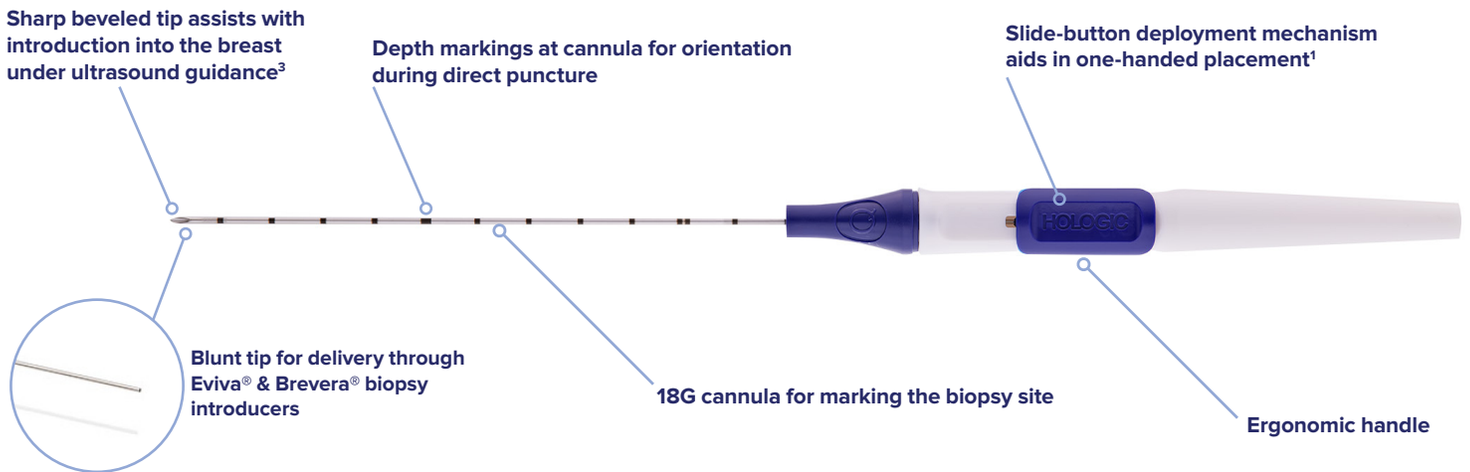
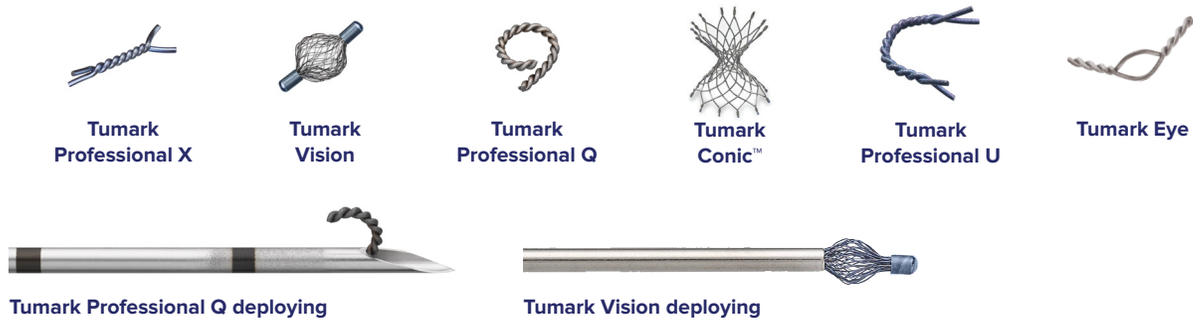


Tumark® Biopsy Site Markers



Available shapes



Visibility

Tumark Professional Q and U marker is constructed of sand-blasted nitinol, designed to provide visibility in ultrasound.

In 85% of marker placements, physicians stated the ultrasound visibility was good to excellent upon deployment.²

Excellent visibility under mammography at deployment.¹



Intelligent design

Intelligent design provides tissue fixation.

Non-resorbing material expands into marker shape upon deployment.

Six distinct and easily identifiable shapes.¹



Single-handed operation

Ergonomic handle for single-handed operation.

In 99% of procedures completed, physicians agreed the device was easy to use, when deployed in U/S.¹



Accurate deployment

In the initial data collection study:

91% of markers placed under ultrasound did not migrate, as measured on the post procedure mammogram.¹

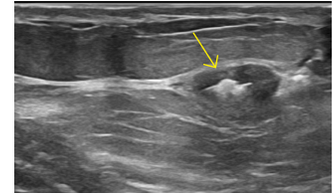
In 9 out of 10 cases, the marker deployed with accuracy in ultrasound to the intended area.¹

Technical Specifications

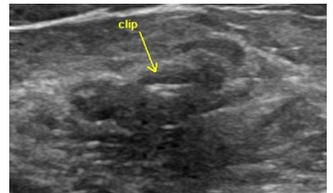
Product Code	Marker Description	Shape	Length	Gauge	Deployment Modality
351230	Tumark Vision Marker		100 mm	18G	Ultrasound
351220	Tumark Professional Q Marker		100 mm	18G	Ultrasound
351210	Tumark Professional X Marker		100 mm	18G	Ultrasound
351260	Tumark Conic™		100 mm	18G	Ultrasound
271510	Tumark Eye		100 mm	18G	Ultrasound
351280	Tumark Professional U		100 mm	18G	Ultrasound
351232	Tumark Vision Marker		120 mm	18G	Ultrasound
351222	Tumark Professional Q Marker		120 mm	18G	Ultrasound
271512	Tumark Eye		120 mm	18G	Ultrasound
351282	Tumark Professional U		120 mm	18G	Ultrasound
351212	Tumark Professional X Marker		120 mm	18G	Ultrasound
351262	Tumark Conic™		120 mm	18G	Ultrasound
TUMARK-E13-S-V-02	Tumark Vision for Eviva® Standard		129.5 mm	18G	Stereotactic
TUMARK-E13-P-V-02	Tumark Vision for Eviva Petite		133 mm	18G	Stereotactic
TUMARK-E13-S-X-02	Tumark Professional X for Eviva Standard		129.5 mm	18G	Stereotactic
TUMARK-E13-P-X-02	Tumark Professional X for Eviva Petite		133 mm	18G	Stereotactic
TUMARK-E13-S-Q-02	Tumark Professional Q for Eviva Standard		132 mm	18G	Stereotactic
TUMARK-E13-P-Q-02	Tumark Professional Q for Eviva Petite		135.5 mm	18G	Stereotactic
TUMARK-BREV-S-V-02	Tumark Vision for Brevera® Standard		127.5 mm	18G	Stereotactic
TUMARK-BREV-P-V-02	Tumark Vision for Brevera Petite		123.5 mm	18G	Stereotactic
TUMARK-BREV-S-X-02	Tumark Professional X for Brevera Standard		127.5 mm	18G	Stereotactic
TUMARK-BREV-P-X-02	Tumark Professional X for Brevera Petite		123.5 mm	18G	Stereotactic
TUMARK-BREV-S-Q-02	Tumark Professional Q for Brevera Standard		129.5 mm	18G	Stereotactic
TUMARK-BREV-P-Q-02	Tumark Professional Q for Brevera Petite		125.5 mm	18G	Stereotactic

Clinical Images

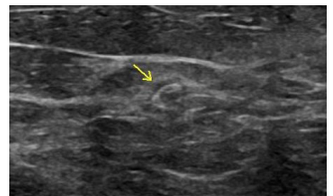
Tumark under Ultrasound



Vision marker
Image courtesy of Dr. Peggy Avagliano

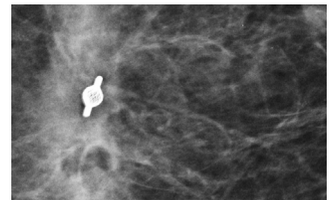


X marker
Image courtesy of Dr. Lashonda Soma

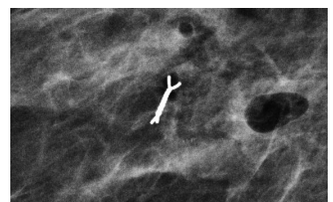


Q marker
Image courtesy of Dr. Lashonda Soma

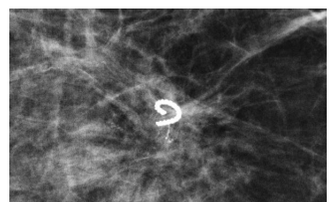
Tumark under Mammography



Vision marker
Image courtesy of Dr. Lashonda Soma



X marker
Image courtesy of Dr. Lashonda Soma



Q marker
Image courtesy of Dr. Lashonda Soma

www.hologic.com | +1.800.442.9892

References:

1. Based on Tumark® Data Collection Study, 3 clinicians at 3 hospitals for 90 marker placements, 2017. Hologic data on file
2. Based on Tumark® Data Collection Study, 3 clinicians at 3 hospitals for 71 marker placements, 2017. Hologic data on file
3. Based on Tumark® Data Collection Study, 3 clinicians at 3 hospitals for 45 marker placements, 2017. Hologic data on file