

Tumark[®] Breast Biopsy Markers

Sand-blasted nitinol breast biopsy markers designed to provide excellent visibility during ultrasound imaging.

The Tumark[®] marker systems non-absorbent and self-expanding nitinol material enables long-term stability and visibility.

The markers are easily deployed single-handedly with a low-profile 18G delivery device for minimally invasive and precise marking of breast lesion.

Intelligent and differentiated three-dimensional shapes allow for ultrasound visibility from all transducer positions and provides tissue fixation.

Features:

Long-term Visibility

- Designed for excellent visibility during ultrasound imaging.
- Visible in all imaging modalities including mammography, ultrasound and MRI.

Innovative Marker Shapes

• Four distinctive shapes to provide a wide range of marker options and easy distinction between multiple biopsy sites.

Low-profile Delivery

- Ergonomic 18G handle grips with easy-to-use slider for convenient one-handed positioning of the marker.
- MRI compatible handle available.



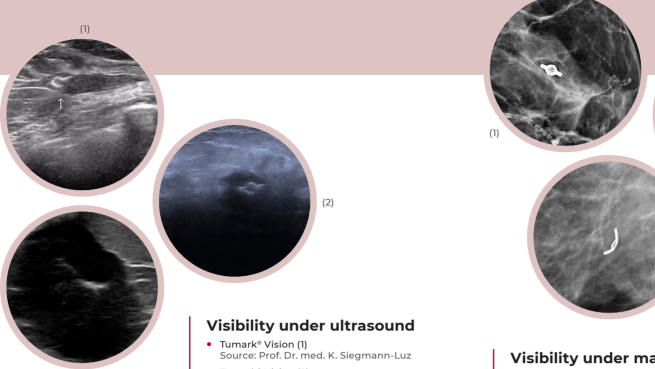




Tumark[®] Vision

Tumark® Professional U

Tumark® Professional Q Tumark® Eye



- (3)
- Tumark® Vision (2) Source: Dr. Claes Norrby •
- Tumark[®] Eye (3)

Visibility under mammography

(2)

(3)

- Tumark[®] Vision (1) Source: Dr. med. Frank Stöblen
- Tumark[®] Vision (2) Source: Dr. Claes Norrby
- Tumark® Eye (3)

Ordering Information

Ref. no.	Description	Needle Size	Marker Size	Handle Type	Qty/ box	Shape
271590	Tumark [®] Vision	18G x 12 cm	7 x 3,5 mm	Long	10	
271560	Tumark® Professional U	18G x 12 cm	4,2 x 4 mm	Long	10	U
601570	Tumark [®] Professional U MRI compatible	18G x 12 cm	4,2 x 4 mm	Long	10	U
271500	Tumark [®] Professional Q	18G x 12 cm	4 x 3,5 mm	Short	10	0
271555	Tumark [®] Professional Q	18G x 12 cm	4 x 3,5 mm	Long	10	0
271510	Tumark® Eye	18G x 12 cm	7,5 x 2,5 mm	Long	10	Alter Cares

Contact Details

Frydensbergvej 25 · DK-3660 Stenløse customer@mermaidmedical.com · mermaidmedical.com