V•Mark[™] Breast Biopsy Site Markers

V•MarkTM Breast Biopsy Site Marker combines a bio-absorbable plug and a permanent anchor to permanently mark a breast biopsy site, allowing for future identification of the biopsied area. The highly visible plug portion is absorbed into the breast tissue, while the anchor remains in place allowing for long-term stability and permanent visualization.

- V•Mark™ Breast Biopsy Site Marker dual-anchoring capability minimizes risks of malposition or migration
- The embedded titanium hook is designed to allow tissue to grow in and around it, providing permanent marking of the biopsy site
- The bio-absorbable plug fills the biopsy cavity, providing visibilty for a predictable period of time
- V•Mark™ Breast Biopsy Site Marker can be visualized under mammography, ultrasound and MRI guidance



- 11G for use withMammotome® Vacuum Assisted Biopsy System
- 9G/12G for use with Suros Vacuum Assisted Biopsy System
- 14G Breast Biopsy Site Marker for use with 14G systems or ultrasound guidance

V•Mark™ Breast Biopsy Site Marker for use with Mammotome® Vacuum Assisted Biopsy System (Box of 10)

CATALOG NO.	DESCRIPTION
766411150T	Compatible with Mammotome® 11G Probe

V•Mark™ Breast Biopsy Site Marker for use with Suros Vacuum Assisted Biopsy System (Box of 10)

CATALOG NO.	DESCRIPTION
766709120SST	Compatible with Suros 9G needle sets
766712120SST	Compatible with Suros 12G needle sets

V•Mark™ Breast Biopsy Site Marker (Sharp)
for use with 14G systems or ultrasound guidance (Box of 10)

CATALOG NO.	DESCRIPTION
766914100SST	15G x 10.8 cm, compatible with 14G systems
766914180SST	15G x 18.8 cm, compatible with 14G systems





7664



7667



7669

