



## The Future of **Post-Biopsy Care**

#### **BREAKING NEW GROUND IN WOMEN'S HEALTH**

More than 2 million women undergo breast biopsies every year—and for those with dense breast tissue or high-risk factors, care doesn't stop at diagnosis.

These patients need safe, effective tools for long-term monitoring. That's where **VM1** comes in.

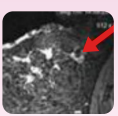
Engineered specifically for MRI, VM1 is a nonmetallic, permanent breast marker that delivers unmatched clarity and stability across all imaging modalities.

Backed by a 7-year study, it offers physicians confidence and gives patients peace of mind.

#### Why It Matters

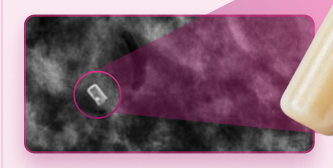
- 1 in 8 women will face breast cancer
- Up to 40% of cancers are missed on mammograms for dense breast tissue
- 75–90% of biopsies require a marker and most stay in the body for life
- Traditional metallic markers weren't designed for long-term MRI monitoring and can mask tumors interfering with crucial treatment planning and care:





### A New Paradigm: From Detection to Lifelong Care

Screening has always been a cornerstone of breast cancer care—but long-term visibility is just as critical. **VM1 redefines what's possible after a biopsy**, supporting ACR guidelines with multimodality visibility and lifetime durability.





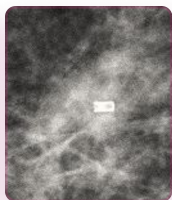
#### FOR PHYSICIANS

# MRI clarity. Multi-modality utility. Long-term confidence.

- Proven 7-year stability (RSNA study)
- · Enhanced MRI brightness over time
- Compatible with mammography and ultrasound
- Is in accordance with SBI BI-RADS®
   Guidelines and supports ACR-aligned care
- Ideal for dense breast and high-risk patient management



VM-1 in a Benign Fibroadenoma Ultrasound view



VM-1 in Dense Breast Tissue Mammogram view

#### FOR PATIENTS

### Peace of mind starts after your biopsy.

- Safe, nonmetallic, and biocompatible
- Designed to stay in place and stay visible for life
- No interference with future MRIs
- Reduces need for repeat procedures
- Gives you and your care team a clear path forward



Learn more about VM1 and long-term breast care.

Visit: www.vizmark.com