

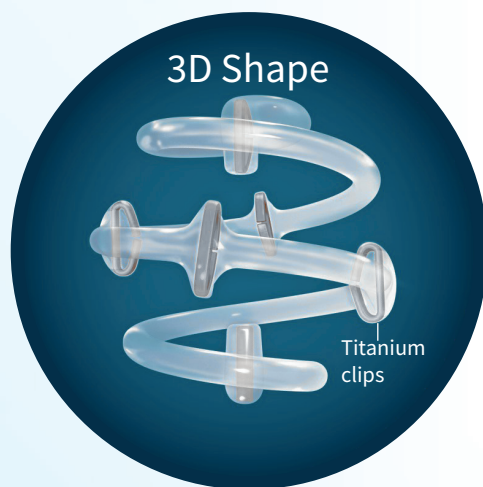
BioZorb

3D marker helps identify the surgical site after removal of tissue for breast cancer

BioZorb™ is placed by the surgeon in an area of the breast where tissue has been surgically removed. Its unique 3D spiral shape contains titanium marker clips that mark the site where the tumor was removed. By providing a clear, three-dimensional marker for medical imaging, it can help physicians during patient follow-up and future medical procedures such as radiation treatment following surgery for breast cancer.¹

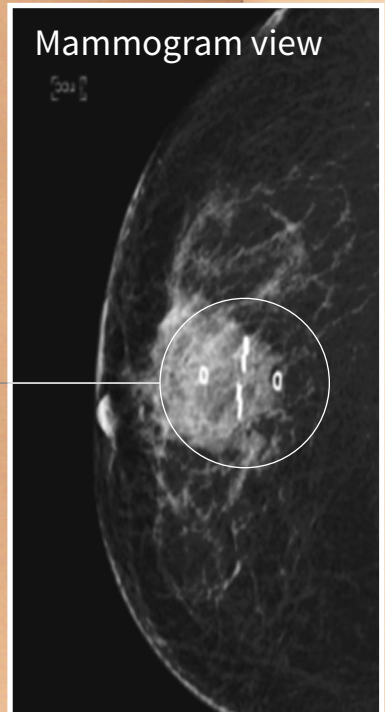
Dissolves over time

As the breast heals, the body slowly resorbs the spiral material over the course of a year or more.



Clips remain

The small marker clips remain permanently at the surgical site for follow-up imaging.



¹ Kuske R, et al. Utility of a Novel 3-D Marker in Treatment Planning for Breast Cancer. Presented at the American Society of Radiation Oncology annual meeting, September 2013