

BioZorb® 3D bioabsorbable marker.

Shaping the future.

Introducing BioZorb[®], the 3D bioabsorbable marker from Hologic.

With BioZorb®, the future of surgical-site marking is taking shape—in 3D. Its unique design features a three-dimensional, bioabsorbable spiral framework and six permanent titanium marker clips, designed to provide precise marking of the soft tissue excision site. This, in turn, enables clear "visual communication" between the surgeon and radiation oncologist—designed to potentially reduce ambiguity in treatment planning and follow-up.



The Difference is easy to visualize.

Unique open spiral design

Allows oncoplastic cavity closure for partial breast reconstruction.¹ Supports tissue in growth.²

Bioabsorbable spiral

Provides geometry for permanent marker clips in 3D array. Designed to be absorbed by the body over several years.

Six titanium marker clips

Designed to provide permanent identification of the surgical site and enable image-based tracking of the surgical cavity for radiation treatment planning & follow-up.

Available in sizes ranging from 2cm–5cm

Model F0202 2cm x 2cm







Model F0303

3cm x 3cm





4cm x 4cm



1

Model F0405

4cm x 5cm



Model F0221 2cm x 2cm x 1cm Model F0231 2cm x 3cm x 1cm







Model F0331





A comprehensive family of solutions

The BioZorb[®] marker fits right into Hologic's full range of breast conserving solutions. Hologic has a complete set of products for breast conserving surgery to help you improve efficiency, optimize the patient experience and deliver the best outcomes possible. Talk to your representative about the solutions that can best suit your needs ensuring your patients have the best possible care when they need it most.



TruNode[®] single-use gamma probe



Be sure to talk with your Hologic representative about which breast conserving solution is right for you and your patients.

References.

Cross M, et al. *Identifying the Surgical Cavity after Oncoplastic Breast Surgery*. Poster presented at the 2014 Breast Cancer Symposium, September 4-6, 2014.
Kaufman CS, et al. Clinical use of a three-dimensional tissue marker to target post lumpectomy radiation. *J Clin Oncol* 33, 2015 (suppl 28S; abstr 53).

TruNode[®] is not CE marked. Not available for sale. Not for distribution. BioZorb[®] is not CE marked. Not available for sale. Not for distribution.

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