



Localization and staging,
together in *one* platform



Wire-free

Simple

Intuitive

Radiation-free

Patient-friendly breast surgery, made *easy*



Simple and intuitive to use, the Sentimag® platform enables wire-free and radiation-free breast cancer localization. It's been designed to keep physicians focused on the procedure — not on the tools.

The future of localization is *magnetic*

Whether it's one of our simple and reliable Magseed® markers designed to guide you closer to the cancer site, or our Magtrace® lymphatic tracer optimized to identify the sentinel nodes.

The unique magnetic technology behind our Sentimag® platform provides you with a proven, accurate and flexible approach to breast surgery.



Deliver a better standard of cancer care



Accurately detect tumors and lymph nodes



Upgrade from radioactivity and wires

Surgical guidance you can *trust*

The large visuals and audio guidance from the Sentimag® platform allow you to work quickly with great precision. Real-time feedback lets you easily find the exact location of the seed.





Pair with the world's most used *non- radioactive* seed

The Magseed® marker is a tried and tested alternative to wire localization, and can be placed any time ahead of surgery. So far, it's been used in over 300,000 patient procedures* worldwide to simplify breast cancer localization and improve the patient experience.

*Data on file at Endomag. Data correct as of December 2024



A simple solution for **breast cancer staging**

With the Magtrace® lymphatic tracer, you no longer need to worry about supply issues or the burden of radioactivity for SLNB. Magtrace® provides a flexible and accurate way to mark sentinel lymph nodes, all with the same multi-use Sentimag® platform.





Working in *harmony*

Using both the Magseed® marker and Magtrace® lymphatic tracer, allows for precise localization and staging on a single platform, with just one probe.

Data shows this shortens operative times, achieves low re-excision rates and increases physician satisfaction¹.

¹ Pantiora et al (2023) Magnetic Seed vs Guidewire Breast Cancer Localization With Magnetic Lymph Node Detection: A Randomized Clinical Trial. JAMA Surg. 2024 Mar 1;159(3):239-246. doi:10.1001/jamasurg

Tried *and* tested



20,000+
Patients*

Involved in clinical studies
from all around the world,
helping to demonstrate efficacy.

500,000+
Patients**

Treated with the
Sentimag® platform.

1,350+
Hospitals

Routinely using the
Sentimag® platform.

45+
Countries

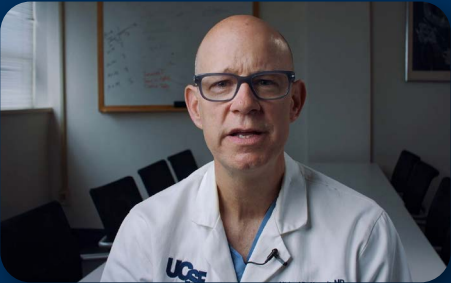
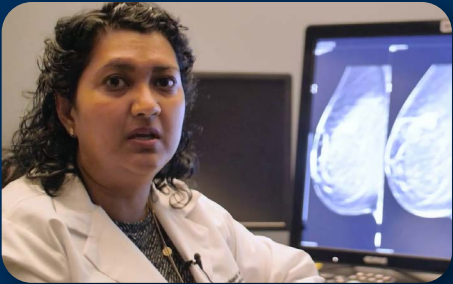
A truly global platform,
in use on six continents.

*Data on file at Endomag. Endomag internal meta-analysis (090724) of clinical studies, correct as of December 2024.

**Data on file at Endomag. Data correct as of December 2024

Trusted by *experts*, demanded by *patients*

The Sentimag® platform has allowed thousands of physicians around the world to take back control of their schedules, eliminate unnecessary surgery and provide a better patient experience².



² Shams et al (2021) A Pilot Study Evaluating the Effects of Magtrace® for Sentinel Node Biopsy in Breast Cancer Patients Regarding Care Process Optimization, Reimbursement, Surgical Time, and Patient Comfort Compared With Standard Technetium99. Ann Surg Oncol. 2021 Jun;28(6):3232-3240. doi: 10.1245/s10434-020-09280-1.

○ Sentimag. ✨ Magseed. 💧 Magtrace.

One platform.

Evaluate the full Sentimag® platform.

endomag.com/sentimag



Important Safety Information: The Magtrace® lymphatic tracer and Sentimag® Magnetic Localization System is indicated to assist in localizing lymph nodes draining a tumor site, as part of a sentinel lymph node biopsy procedure (SLNB), in patients with breast cancer undergoing a mastectomy or lumpectomy. Magtrace® is contraindicated for known hypersensitivity to iron oxide or dextran compounds, Iron overload disease, a metal implant in the axilla or in the chest, SLNB before neoadjuvant chemotherapy (NAC) where magnetic resonance imaging (MRI) will be the primary imaging used for monitoring the progress of NAC, patients identified in advance to require post-lumpectomy imaging with breast MRI. For a complete list of warnings and precautions, please see the Instructions for use for the device.

The Endomag Magseed® Magnetic Marker is indicated for use to radiographically mark soft tissue during a surgical procedure or for future surgical procedures. Using imaging guidance such as ultrasound or radiography or aided by non-imaging guidance (Endomag Sentimag® System) the marker is located and surgically removed with the target tissue. The Endomag Sentimag® System is the only non-imaging guidance system intended for use with the Magseed® Magnetic Marker. The Endomag Magseed® is not intended for use in the central nervous system, circulatory system, heart, eyes or brain. The device should not be placed in a tissue site with clinical evidence of infection. For a complete list of warnings and precautions, please see the Instructions for use for the device.

The Sentimag® Magnetic Localization System when used with the Magseed® is indicated to assist in localizing soft tissue lesions. The Endomag Sentimag® System is the only non-imaging guidance system intended for use with the Magseed® magnetic marker. The device is not intended for use in the central nervous system, circulatory system, heart, eyes or brain. The device should not be placed in a tissue site with clinical evidence of infection. For a complete list of warnings and precautions, please see the Instructions for use for the device.

The Endomag Magseed Pro® Magnetic Marker System is indicated for use to radiographically mark soft tissue during a surgical procedure or for future surgical procedures. The device is not intended for use in the central nervous system, circulatory system, heart, eyes or brain. The device should not be placed in a tissue site with clinical evidence of infection. For a complete list of warnings and precautions, please see the Instructions for use for the device.

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