Why the LOCalizer™ system may be the right choice for you.

Convenient scheduling

Your doctor can schedule for the RFID Tag to be implanted into the breast anytime prior to surgery.

Immediate confirmation

The surgeon can confirm the removal of the precise Tag during surgery by the Tag's unique ID.

The path towards better outcomes

The LOCalizer system may potentially reduce the chance of follow-up surgery.



About Hologic

Hologic empowers people to live healthier lives everywhere, every day.

We achieve this by bringing **The Science of Sure**® to life. The Science of Sure reflects who
we are as a leading innovator in women's health,
helping healthcare professionals around the
world diagnose and treat their patients with
precision, certainty and confidence.

With groundbreaking technology at the core, our innovations are designed to achieve exceptional clinical results, making it possible to detect, diagnose and treat illnesses and other health conditions earlier and more effectively.





Guide to your

LOCalizer™ wire-free
guidance system
procedure

To learn more about LOCalizer™ and Hologic, visit us at **Hologic.com**

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A guide to breast surgeries

Due to imaging and screening advancements, breast cancer is often caught at earlier stages. However, early detection means that lesions are typically smaller and therefore harder to locate during surgery. Today, about 50% of all lesions are "non-palpable," which means your surgeon cannot find them by touch alone.

Traditional breast lesion localization methods involved using surgical wires or radioactive seeds as markers, but these techniques may potentially have disadvantages for doctors and patients. Often involving inconvenience and multiple procedures on the same day, these procedures can possibly lead to unnecessary stress and anxiety.

Now there is a way for your healthcare team to mark and find breast lesions— with the LOCalizer $^{\text{\tiny{M}}}$ that potentially enables precision and ease of use for breast surgery guidance.

How the LOCalizer™ system works



Introducing LOCalizer™, the wireless breast lesion localization system from Hologic.

The LOCalizer™ system is a wireless radio frequency identification (RFID) breast lesion localization system that potentially enables precision and ease of use for breast surgery guidance.

The LOCalizer™ system features:

- Advanced Miniature RFID Tag designed to be implanted into the breast at any time prior to the day of surgery
- Real-Time Distance Measurement reports distance measurement to the Tag.
- **Pencil-sized single-use Surgical Probe** guides the surgeon towards the Tag during the operation.
- **Visible RFID Tag** can be placed under and is visible by ultrasound and x-ray.

What to expect with the LOCalizer™ system

How does the Tag placement work?

The LOCalizer™ system marks the lesion with a miniature radiofrequency Tag designed to be implanted into the breast anytime prior to the day of surgery. Each Tag has a unique identification number and is implanted with a needle, guided with an ultrasound or x-ray machine. Your doctor will use the LOCalizer™ system reader to confirm the position and ID of the Tag. This information may help your surgeon plan the surgical path and removal of the lesion. Once the Tag has been implanted you can return home and resume normal activity.

What happens during surgery?

Your surgeon will determine the location of the Tag with the LOCalizer™ system reader and probe. The handheld reader will display the distance from the Tag throughout the surgery. By measuring the distance to the target lesion, the LOCalizer™ system may facilitate accurate surgical excision.

Once the lesion has been removed, your surgeon will use LOCalizer™ system probe and reader to confirm that the Tag has been taken out with the tissue.