

# LOCalizer<sup>™</sup> Wire-free guidance system

## A wireless radiofrequency identification (RFID) breast lesion system.

The LOCalizer system will potentially enable precision and ease of use for breast surgery guidance.



## **Convenient Scheduling**

Improve scheduling conflicts by implanting the RFID tag into the breast any time prior to the day of surgery.



### **Mobile Portability**

Handheld Reader is suitable for use in both sterile\* and non-sterile environments. It can be placed in convenient proximity to the patient.

Reader must be bagged in sterile drape in a sterile environment.



#### **Distance Gauge in mm**

**LOCalizer**<sup>™</sup>

Wire-free Guidance System

Experience an easy to read screen during the procedure that displays the distance to the Tag.

## Technical Specifications



LOCalizer is a wireless radiofrequency identification (RFID) breast lesion system that will potentially enable precision and ease of use for breast surgery guidance.

#### Handheld Reader Details

The LOCalizer Reader locates and reads (RFID) Tags which have been implanted using the Tag Applicator. The LOCalizer Reader displays the distance between the Tag and the Probe under use. Tag location is also indicated by an audible tone of which the pitch and volume increases in proportion to a decrease in the "LOCalizer to Tag" distance. The LOCalizer Reader is a portable, battery-operated system and is supplied non-sterile.

#### Dimensions:

Width = 73.7 mm (2.9 inches) Length = 165 mm (6.5 inches) Thickness = 22.9 mm (0.9 inches) Weight = 206 g

#### **Probe Specifications**

#### Loop Probe (Integrated)

Integrated Loop Probe can be used on the skin surface in sterile and non-sterile environments.

Dimensions: inner diameter = 12mm outer diameter = 39mm

Max Reading Depth: 6cm\*\*

Average Positional Accuracy: ± 1mm in readings detected from the end of the tag

#### **Surgical Probe**

Single-use, sterile, disposable probe used to guide the surgeon to the Tag during the procedure.

Dimensions: 175mm long 8mm diameter

Max Reading Depth: 3cm\*\*\*

#### Tag Applicator Specifications

#### **Tag Applicator**

The Tag Applicator consists of a plastic molded handle and a beveled 12 GA introducer needle with locking plunger.

Dimensions: Needles are provided in approximately 5, 7, or 10cm lengths and include 1cm depth reference marks.

#### Tag

Each Tag has a unique ID # and includes a polypropylene sheath designed to help prevent migration in tissue.

Dimensions: 10.6mm long 2mm diameter

\*\* Average Positional Accuracy: ± 1mm in readings detected from the end of the tag \*\*\* As measured from end of the Surgical probe to end of Tag

#### www.hologic.com | info@hologic.com | +32.2.711.4680

Hologic BVBA Corporate Village, Building Caprese, 3th floor Da Vincilaan 5 BE-1935 Zaventem, Belgium Tel: +32.2.711.4680 Fax: +32.2.725.2087 MISC-05847-EUR-EN Rev.001 (8/19) Hologic Inc. All rights reserved. Hologic, The Science of Sure, Localizer and associated logos are trademarks and/or registered trademarks of Hologic, Inc., and/or its subsidiaries in the United States and/or other countries. Hologic is an exclusive distributor and licensee of the LOCalizer product and trademark LOCalizer is manufactured by Health Beacons, Inc. This information is intended for medical professionals in the U.S. and other markets and is not intended as a product solicitation or promotion where such activities are prohibited. Because Hologic materials are distributed through websites, eBroadcasts and tradeshows, it is not always possible to control where such materials appear. For specific information on what products are available for sale in a particular country, please contact your local Hologic representative.



