The Preferred Localization Solution From Biopsy to Surgery

Long-term implant can be placed any time prior to surgery.

Highly visible under imaging, including MRI.

Precise surgical guidance with accurate detection to ±1mm.

360° detection and 60mm depth capabilities.

Provides a better patient experience, recommended by 97% of patients.
A Better Experience for Patients and Physicians

A Better Patient Experience
97% of Patients Would Recommend SCOUT1

- Shorter day of surgery with decreased patient wait time
- Less anxiety on day of surgery1
- Less patient discomfort vs. wires1
- Potential to eliminate an entire procedure when placed at time of biopsy
- May reduce re-excision rates9

85% of Radiologists Report Better Workflow1

- Feasible and safe to use multiple reflectors for bracketing10
- Decouples surgery and radiology schedules, making patient scheduling easy
- Reflector can be placed any time prior to surgery

Proven O.R. Cost Savings ≈ $2,300 Per Procedure2

- Significantly reduces O.R. start time delays
- Better oncplastic procedure for better cosmetic outcomes

85% of Radiologists Report Better Workflow1

A Better Experience for Patients and Physicians

Committed to Reducing the Burden of Breast Cancer Treatment on Patients and their Loved Ones

Award Winning Localization Technology

MERIT MEDICAL
Reliable RADAR Technology
Detect, Localize, Identify

SCOUT® Radar Localization
Non-radioactive and Non-magnetic for Consistent, Predictable Clinical Performance

- Real-time distance measurement with 60mm detection range\(^3\)
- 360° detection with ± 1mm accuracy\(^3\)
- O.R. compatible\(^3\)
- No calibration required
- Documented 99.2% reliability\(^7\)
- No need for plastic instruments in the O.R.

Innovative RADAR Reflector

- Can be used to mark soft tissue, including lymph nodes\(^8\)
- Cleared for long-term implant – No restriction on the length of time the reflector can remain implanted\(^6\)
- Does not interfere with MRI studies; no restriction on the imaging modalities that can be used effectively throughout treatment
- Completely passive until activated by the SCOUT Guide

Precise Delivery System

- Ultrasound, radiographic and stereotactic guidance options provide flexibility
- Multiple delivery lengths accommodate imaging modalities and physician preferences
Consistent and Predictable Clinical Performance

Step 1: Informed Pre-Surgical Planning
Precisely Identifies Tumor Location & Depth
• 60mm detection range
• Permits cosmetically-preferred incision
• Actual distance measurement allows real-time planning of anterior margin

Step 2: Real-Time Margin Definition During Surgery
Helps Optimize Surgical Goals
• 360° detection with ± 1mm accuracy
• Instant response guides dissection path, eliminating guesswork
• Predictable specimen with real-time margin definition

Step 3: Accurate Specimen Verification
Optimizes Breast Conservation Strategy
• Confirms planned surgical margins relative to reflector location
• Accurate depth measurement when patients are in supine position

Accurate Depth Measurement Matters
The SCOUT system’s true distance measurement overcomes challenges with mammography images when estimating tumor depth & location during supine surgical procedures, and allows surgeons to quickly identify location and depth of reflector to ±1mm of accuracy prior to making incision.
Excellent Visibility Under Imaging

Provides maximum flexibility with visualization regardless of the imaging modality

Shape provides unique radiographic and ultrasound images

Clinically insignificant MRI artifact

Insignificant MRI Artifact when Gauging Clinical Response

SCOUT Radar technology promotes a streamlined Targeted Axillary Dissection; allowing surgeons to more easily identify previously biopsied nodes, even after neoadjuvant chemotherapy.11, 12

Published MRI Artifact Comparison of Wire-Free Technologies5

SCOUT REFLECTOR
MAGNETIC SEED
RFID TAG

As a SCOUT® customer, you will receive custom-tailored support throughout your implementation and ongoing utilization of the SCOUT System. From clinical training, to streamlining work processes and providing access to coding and reimbursement resources, we support you every step of the way. Access to additional resources is available to certified wire-free providers.*

**SCOUTCare™ includes:**
- Customized, Comprehensive Implementation Plan
- Multi-modality Training for the Entire Clinical Team
- CEU Credits for Nurses and Technologists
- Reimbursement and Coding Support
- Patient and Community Education Materials
- Marketing Tools, Resources and Support
- Access to the SCOUT Resource Center at Merit.com
- Ongoing Support and Consultation from your Merit team

**Find out why healthcare providers trust the clinical utility of RADAR localization.**
Visit ciannamedical.com or email us at ciannainfo@merit.com today.

**SCOUT® ORDERING INFORMATION**

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<th>Product Description</th>
<th>Minimum Order Quantity</th>
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<td>SG-01</td>
<td>SCOUT Surgical Guide, Multiple-Use</td>
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<td>SG-02</td>
<td>SCOUT Access Surgical Guide, Multiple-Use</td>
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<td>SCOUT Pink Pak Localization Kit, Ultrasound</td>
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Merit Medical Systems, Inc.
1600 West Merit Parkway
South Jordan, Utah 84095
Main: +1.801.253.1600
Customer Service: +1.801.208.4300

Merit Medical Europe, Middle East, & Africa (EMEA)
Amerikolaan 42, 6199 AE Maasbracht-Airport
The Netherlands
+31 43 358 82 22

Merit Medical Ireland Ltd.
Porkmore Business Park West
Galway, Ireland
+353 (0) 91 703 733

merit.com
We back our products with industry-leading support services.

ciannamedical.com

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