# **SGOUT SHARING SOLUTION**

# HOW DOES IT WORK?

Placing SCOUT reflector at the time of biopsy for highly suspicious breast lesions (BI-RADS 5, 4C) and axillary nodes can help spare surgical candidate patients the need for an additional localization procedure before surgery.<sup>1</sup>

SCOUTShare<sup>™</sup> is a risk-sharing model designed to support the placement of SCOUT<sup>®</sup> Reflectors at the time of biopsy.

As part of the SCOUTShare solution, Merit Medical shares the risk if SCOUT localized patients do not progress to surgery at your facility by rebating those Reflectors placed, up to 10 reflectors/year.



Precision without compromise wire-free radar localisation

# STREAMLINE THE PATHWAY FROM BIOPSY TO SURGERY

## STANDARD PATHWAY WITH SCOUT



Precision without compromise

## NACT PATHWAY WITH SCOUT



Single-step placement with no need for a second procedure before surgery<sup>1</sup>

Indicated for permanent in tissue as biopsy marker<sup>2</sup> Highly visible with MRI and compatible with all imaging modalities

#### REFERENCES

1. Hayes aet al, 2022, Single-Step: 5-Year Clinical Experience Using Preoperative SCOUT<sup>™</sup> Localisation at Biopsy of Suspicious Breast and Axillary Lymph Node Lesion 2. See SCOUT<sup>®</sup> Reflector IFU.

Before using refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.



Understand. Innovate. Deliver.\*\*

### merit.com

Merit Medical Systems, Inc. 1600 West Merit Parkway South Jordan, Utah 84095 1.801.253.1600 1.800.35.MERIT Merit Medical Europe, Middle East & Africa (EMEA) Amerikalaan 42, 6199 AE Maastricht-Airport The Netherlands + 31 43 358 82 22

#### Merit Medical Ireland Ltd.

Parkmore Business Park West Galway, Ireland +353 (0) 91 703 733

©2024 Merit Medical Systems, Inc. All rights reserved