# SCOUT® REPORT



News and Views on Surgical Guidance and Breast Tumor Localization

### **GAME CHANGING LAUNCHES**



PODCAST ON SPOTIFY

As a provider of world class solutions for the diagnosis, localization, and treatment of cancer, Merit Oncology consistently invests in improving our technologies and state of the art platforms to meet our physicians' needs.

The global leader in wire free localization is proud to present our new podcast channel: Merit Oncology Café. Created to deliver new and compelling information in partnership with leaders in breast/surgical oncoloav and radiology. **Get connected** with us as we continue to educate the patient and healthcare system benefits of SCOUT Radar.

SUBSCRIBE NOW

# SCOUT Mini Reflector Expanded Utility

Merit Oncology takes pride in listening to customers and responding to their needs. Physicians have been requesting a smaller SCOUT Reflector to localize smaller targets, lymph nodes, and second sites. We are excited to now offer the SCOUT Mini Reflector with a 33% reduction in overall length.





DISCOVER THE MINI

#### SCOUT Bx™ Delivery System



Merit Oncology is on a mission to reduce the burden that cancer places on patients and their loved ones. SCOUT Bx is the world's first wire-free breast localization solution that can be deployed at the time of stereotactic or MRI-guided biopsy, sparing breast surgical patients a redundant localization procedure and helping physicians and breast centers streamline care.

**LEARN MORE** 

# SCOUT Remains the Global Leader in Wire-Free Localization

SCOUT is celebrating over 370,000 patients worldwide! SCOUT's footprint is expanding in the US and globally, reaching markets in EMEA, Australia and New Zealand. SCOUT can provide unique clinical applications other wire-free localization devices lack:

- Insignificant MRI Artifact
- Minimal Migration Less Than 1%
- Proven Reduced Re-excision Rates
- · Ease of Use, No Calibration Required
- Unrivaled Clinical Data with Over 75 Publications Worldwide
- Placing at the Time of Biopsy
- Perform a Better Oncoplastic Procedure
- Feasible and Safe to Use Multiple Reflectors for Bracketing
- Reduce False Negative Rates Associates with SLNB
- Provide a More Accurate Excision of Axillary Lymph Node after Neoadjuvant Chemotherapy



#### With Gratitude

Merit Oncology is thankful for your support in our mission of helping reduce the burden cancer places on patients and their loved ones. See you next year!

WATCH THE VIDEO





## EMAIL US AT alisoviejoinfo@merit.com



Understand. Innovate. Deliver.™