SCOUT REPORT



News and Views on Surgical Guidance and Breast Tumor Localization

The Preferred Localization Solution to Treat More Patients-Globally!

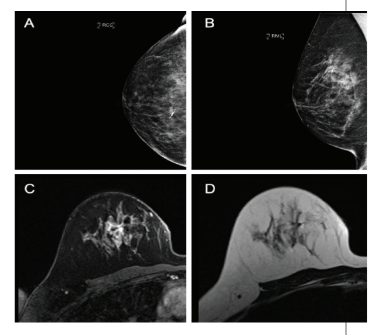


"Reflector-Guided Localization of Non-Palpable Breast Lesions: The First Reported European Evaluation of the SAVI SCOUT® System"

Physicians at the London Breast Institute, Princess Grace Hospital in London, UK recently published their initial clinical experience with SCOUT Radar Localization, reported results from 22 occult breast lesions and one axillary lymph node in 20 patients.

- 5.6 minute mean duration of localization procedure
- 0.6 mm mean distance from the lesion
- 0% migration rate
- 25.1 min mean identification and retrieval time
- Radiologists and surgeons rated the technique as better than WGL
- High patient satisfaction

"We have found that this wireless breast localization technology is very helpful in the COVID-19 era when radiology resources are reduced or unpredictable on the day of surgery...Since we currently tend to deploy the SCOUT (no MRI void signals) at the time of tumour biopsy for highly suspicious lesions, the need for a second procedure to localize the tumour is eliminated, thereby reducing the number of hospital attendances and the potential for COVID-19 exposure."

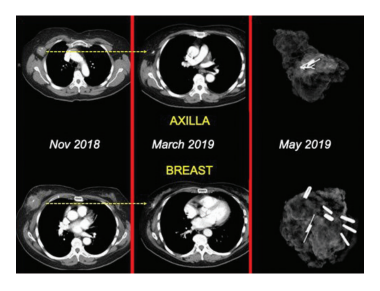




"Time Is On Our Side: Setting the Stage for Single Step Breast Biopsy and Localization Procedure"

EUROPEAN CONGRESS OF RADIOLOGY 2020

In response to the global momentum of RADAR localization, SCOUT® was recently featured at the international European Congress of Radiology (ECR) 2020. Data presented by Mary K. Hayes, MD in a poster titled "Time Is On Our Side: Setting the Stage for Single Step Breast Biopsy and Localization Procedure" concludes that when SCOUT is placed at the time of biopsy to function as both clip marker and localization device, surgical options and MRI preoperative planning are preserved, and redundant needle procedures are eliminated.







Have Questions?

Do you want more information about SCOUT and how it was designed to make the day of breast cancer surgery easier for women and more efficient for healthcare providers? Send us a note.

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