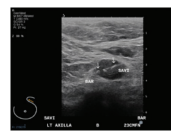
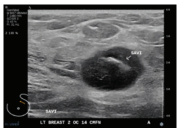
SCOUT REPORT



News and Views on Surgical Guidance and Breast Tumor Localization

CLINICAL CASE REVIEW: Long term SCOUT® Placement in Breast and Axillary Node Prior to Neoadjuvant Chemotherapy





Patient: 64-year-old female /

Diagnosis: Locally advanced Invasive Ductal Carcinoma, Left UOQ with Left Axillary Metastasis

Rx: SCOUT localization of the left breast and left axillary lymph node was performed prior to neoadjuvant chemotherapy.

Challenge: Surgery delayed for 516 days post SCOUT localization.

Conclusion: SCOUT localization in the breast and axillary lymph node lesions can be performed prior to neoadjuvant chemotherapy when the lesion(s) are well visualized. FDA-cleared long-term placement in the breast and axillary lymph node soft tissues allowed for 516-day interval between time of SCOUT localization and definitive DOWNLOAD THE breast surgery in order to accommodate the patient's concomitant health care needs. FULL CASE REVIEW

Upcoming Events and Tradeshows

Join Merit Medical and learn more about SCOUT Radar Localization at the following events:



THINK WIRE-FREE™

Don't miss THINK WIRE-FREE

at RSNA in Chicago!

SAN ANTONIO BREAST CANCER SYMPOSIUM*

Radiological Society of North America

BOOTH #3352

Chicago, December 1-6, 2019

Register Now for RSNA 2019

San Antonio **Breast Cancer Symposium** December 10-14, 2019

Register for Think Wire-Free

Register Now for SABCS 2019



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