SCOUT REPORT

News and Views on Surgical Guidance and Breast Tumor Localization



NEW CLINICAL STUDY

Utility of the SCOUT® Reflector as an Efficient Tool for the Identification of Index Lymph Node Following Completion of Neoadjuvant Chemotherapy

Utility of the SCOUT reflector as an efficient tool for the identification of index lymph node following completion of neoadjuvant chemotherapy

Rebecca M. Gold, Toni Storm-Dickerson, MD, FACS

Identifying indexed nodes following neoadjuvant chemotherapy can be challenging. SCOUT has been shown to resolve many of the challenges. In this study, authors found 100% localization of the indexed node.

- SCOUT placed prior to NAC allows for easy identification of the indexed node at breast surgery
- SCOUT results in decreased surgery time and disruption to surrounding tissue & associated comorbidities
- SCOUT placed prior to NAC results in reduced false negative rates and the number of nodes needed for axillary sampling



Supporting Breast Cancer Awareness Month: Our Commitment. Our Promise.



Our commitment to women's health is reducing the burden breast cancer places on women and their loved ones, and we have partnered with Breastcancer.org during the months of September and October. \$1,000 for every SCOUT® console sold will be donated to this nonprofit organization.

Our promise is to listen to our customers and continue bringing new innovations to wire-free localization. In Breast Cancer Awareness Month, we are rapidly approaching a milestone of 100,000 women having experienced a wire-free localization.

