SGOUT® REPORT

SAVISCOUT

News and Views on Surgical Guidance and Breast Tumor Localization

May 2019 ASBrS Poster Presentation: Radar Localization for Targeted Excision of Suspicious Axillary Lymph Nodes



Click the play button to view the poster presentation

YOU'RE INVITED TO TWO FREE CME WEBINARS!



The Evolution of Wire-Free Breast Localization

Perspectives from a radiologist and a surgeon Date & Time: May 30, 2019, 7:00pm EST

CME Credit: 1





Oncoplastic Approaches in Breast Cancer Care: Promoting Efficiency and Imroved Outcomes

CME Credit: 1



THINK WIRE-FREE™

Advanced Applications of Wire-Free Technology for Biopsy, Neoadjuvant Therapy and Oncoplasty

Course Location: Merit Medical Education Center, Salt Lake City, UT

Learn how physicians across the country are moving to a wire-free standard of care to achieve optimal clinical results, improved workflow efficiencies and a better patient experience from biopsy to surgery. THINK WIRE-FREE is led by our expert surgeon and radiologist faculty.

WHO SHOULD ATTEND

This course is designed as an information and education program for surgeons, radiologists, and administrators who are looking to implement or expand an advanced wire-free breast tumor localization program at their facility or healthcare system.

Friday, July 19

Arrive 6pm Opening Reception

Saturday, July 20

8am-2:30pm

Agenda Highlights:

- Use of wire-free technology in Neoadjuvant Chemotherapy
- Wire-free technology placed at the time of biopsy
- Oncoplastic Techniques using wire-free technology

Depart

July 19-20, 2019

Flights will be booked by Merit Medical. Hotel accomodations and ground transportation provided.

To register: www.merit.com/thinkwirefree



Cianna Medical, Inc., 6 Journey, Suite 125, Aliso Viejo, California 92656 866.920.9444 • 949.360.0059 • Fax 949.297.4527 www.ciannamedical.com www.merit.com

©2019 Cianna Medical, Inc. All rights reserved. Patents and trademarks listed at www.ciannamedical.com/patents