

SCOUT Report

News and Views on Surgical Guidance
and Breast Tumor Localization



Charles E. Cox, MD, is CEO of Breast Health CRISP (Clinical and Research Integrated Strategic Program) and the McCann Foundation Endowed Professor of Breast Surgery at University of South Florida.



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

Radar Technology Challenging the Status Quo

Cianna Medical's radar technology was recently featured in MED DEVICE ONLINE. The article, Radar Technology Is Changing the Standard of Care for Breast Tumor Localization, is authored by Charles Cox, MD, the McCann Foundation Endowed Professor of Breast Surgery at the University of South Florida.

The SCOUT Radar Localization system was designed for use by surgeons and radiologists to precisely locate and guide the removal of a tumor during a lumpectomy or surgical biopsy procedure. Using SCOUT, surgeons can precisely target the affected tissue using its 360° detection capability to pinpoint its location within ± 1 mm, which can mean more successful surgeries, optimized breast conservation strategies and enhanced outcomes for women.



[Click here to read the full article on Changing the Standard of Care](#)

www.ciannamedical.com

©2018 Cianna Medical, Inc. All rights reserved. These products covered by U.S. Patents 8,892,185, 9,386,942, 9,713,437. Other patents pending. BEST Forum, SAVI, SCOUT, SAVI SCOUT, SCOUT Check and Cianna Medical are registered trademarks of Cianna Medical, Inc. TRUELOC is a pending trademark application in U.S. Patent and Trademark Office in the name of Cianna Medical, Inc.