

Is OCT the Next Game Changer in Margin Visualization?

WEBINAR

DATE

TUESDAY, OCTOBER 5, 2021

TIME

7-8 PM ET

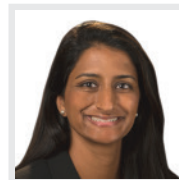
REGISTER

Join us as we present multiple patient cases using a new FDA-cleared intraoperative specimen imaging technology for real-time visualization of excised tissue and shaved margins with surgeons from three prestigious institutions involved in Perimeter's clinical trials. This webinar provides a deeper dive on Optical Coherence Tomography (OCT) - an established, ultra high-resolution technology used in cardiology, dermatology and ophthalmology - and correlates OCT images to histopathology.

PRESENTATION HIGHLIGHTS

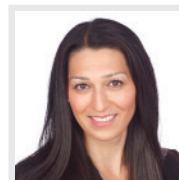
- Review of OCT technology, offering 10X resolution of ultrasound and X-ray to visualize excised tissues and margins at the cellular level
- Case reviews by breast surgeons showing practical application in their cancer patient population
- Correlation of OCT images to histopathology

SPEAKERS



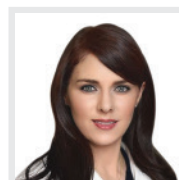
Nina Tamirisa
M.D.

Assistant Professor, Department of Breast Surgical Oncology, The University of Texas MD Anderson Cancer Center, Houston, TX
Moderator



Maryam Elmi
M.D.

Assistant Professor, Division of Surgical Oncology & Endocrine Surgery, University of Texas Health Science Center, San Antonio, TX



Stacey Carter
M.D., FACS

Assistant Professor of Surgery, Division of Surgical Oncology, Breast Surgery Section, Baylor College of Medicine, Houston, TX



FOR MORE INFORMATION

Contact Andrew Berkeley at
aberkeley@perimetermed.com or sales@perimetermed.com

[PERIMETERMED.COM](https://perimetermed.com)