## **O**PERIMETER

# Next Generation in Surgical Specimen Imaging with Future AI Enhancements

with Dr. Hank Schmidt, Dr. Beth DuPree, and Dr. Alastair Thompson

## WEBINAR

## DATE

Tuesday, March 23, 2021

7:00 PM EST - 8:00 PM EST

Join Hank Schmidt, MD, Beth DuPree, MD, and Alastair Thompson, MD to learn more about advancements in intraoperative specimen imaging. Optical Coherence Tomography (OCT), a high resolution imaging modality commonly used in ophthalmology and cardiology, is ideally suited to visualizing margins during a surgical procedure. This webinar also includes insights into how Artificial Intelligence is moving towards the OR and Specimen Imaging.

#### **PRESENTATION HIGHLIGHTS**

- Intraoperative Specimen Imaging and the Role of OCT
- OCT in the Operating Room and Case Reviews
- Applying AI to OCT Specimen Imaging



# Hank Schmidt

Associate Professor of Surgery, Mount Sinai School of Medicine, Dubin Breast Center, Tisch Cancer Institute, New York, NY



## Beth DuPree

MD, FACS, ABOIM

Medical Director Oncology Service Line Cancer Centers of Northern Arizona at Northern Arizona Healthcare, AZ



## Alastair Thompson

BSc (Hons), MBChB, MD, FRCS (Ed)

Professor and Chief, Section of Breast Surgery, Division of Surgical Oncology, Baylor College of Medicine

**REGISTER FOR WEBINAR**