



Fluorescence-guided surgery:

Sentinel Node Biopsy in Breast Surgery

Tuesday, 23rd Jun 2020 6:00 - 7:00 pm (GMT+8)

Register Now

3:30pm Mumbai | 5pm Bangkok | 6pm Hong Kong | 7pm Tokyo | 8pm Sydney | 11am London



Dr. David Weintritt
Director,
INOVA Mount Vernon Breast Care Institute,

Founder of National Breast Center and National Breast Center Foundation



Dr. Mok Chi Wei

Consultant, Oncoplastic and Minimally Invasive Breast Surgery, Changi General Hospital, Singapore

Author and Editor of "Minimally Invasive (Endoscopic & Robotic) Breast Surgery"



USA



Dr. Mok will review his published meta-analysis comparing various modalities for sentinel node biopsy in breast cancer and why the evidence supports the use of fluorescence imaging.

Dr. Weintritt will discuss his work as the PI for the first prospective, multicenter study for fluorescence-guided SLN biopsy in breast cancer in the US, and the use of this technology in his practice.

Attendees will have the opportunity to engage in a live Q&A session!

Agenda:

6:00-6:05pm: Welcome and Introductions

6:05-6:25pm: Meta-analysis of Novel SLN Biopsy Techniques - Dr. Mok Chi Wei 6:25-6:45pm: ICG Fluorescence in Breast SLN - How I do it? - Dr. David Weintritt

6:45-6:55pm: Q&A 6:55-7:00pm: Closing

Regulations concerning the use of medical devices may vary from country to country. Access to this webinar will be restricted in countries or regions where the topics discussed are not currently approved by the local regulatory authorities. Please see the full disclaimer <u>HERE</u>.