



## Fluorescence-guided surgery:

Advanced Imaging Modalities in Upper GI Surgery

Tuesday, 16th 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



Prof. WooJin Hyung
Director, Gastric Cancer Center

Prof. Simon Law Yonsei Cancer Center Yonsei University Health System South Korea Globally recognized leader in MIS and robotic image-guided gastric surgery



Chair Professor, Esophageal and Upper Gastrointestinal Surgery The University of Hong Kong Editorial board member of Annals of Surgery, JAMA Surgery, and Surgery, Annals of Surgical Oncology



Prof. Hyung will review his published experience about the benefits of fluorescence imaging in visualizing lymphatics and lymph node dissection in gastric cancer.

Prof. Law will discuss the benefits of perfusion assessment in esophageal cancer surgery.

Following the presentations, 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: Visualizing Lymphatics in Gastric Cancer - Prof. WooJin Hyung 6:25-6:45pm: Fluorescence Imaging in Esophageal Cancer - Prof. Simon Law

6:45-6:55pm: 0&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 HERE.