

Chung-Ngai Tang
Department of Surgery, Pamela Youde Nethersole Eastern Hospital

Video Symposium 4: Lymph node and nerve plexus dissection with the SMA nerve plexus preservation for resectable

February 24 (Wed.) 16:40-18:40 [Room 1]

VSY4-2 Standardization and Systematic lymph node dissection in Robotic Pancreaticoduodenectomy

## **Current Appointments**

- Senior Consultant & Clinical Stream Coordinator (Surgical), Hong Kong East Cluster
- Director of Minimal Access Surgery Training Centre (MASTC)
- Director of HKEC Training Centre for Healthcare & Clinical Technology
- Past Chief of Service & Deputy Hospital Chief Executive of Pamela Youde Nethersole Eastern Hospital
- Honorary Clinical Associate Professor (The Chinese University of Hong Kong)
- Honorary Clinical Associate Professor (The University of Hong Kong)
- Founding President of the Hong Kong Society of Robotic Surgery (HKSRS)
- Past President of Clinical Robotic Surgery Association (CRSA)
- Council Member & Chairmen of Robotic Subcommittee of International Laparoscopic Liver Surgery (ILLS)
- President of Asia-Pacific Association of Robotic Surgeons (APARS)

Dr Tang is the Director of Minimal Access Surgery Training Centre (MASTC) at Pamela Youde Nethersole Eastern Hospital, Hong Kong SAR, China. Dr Tang specializes in Hepatobiliary & Pancreatic Surgery and General Surgery. He is the first qualified Robotic General Surgeon and the pioneer of MAS Hepatobiliary & Pancreatic Surgery in Hong Kong. Dr Tang has accumulated more than 800 cases of robot-assisted hepatobiliary & pancreatic surgery / general surgery since 2009. He published extensively on MAS HBP surgery with more than 125 original publications in peer-reviewed journal / book chapter, and delivered more than 200 invited lectures on laparoscopic and robot-assisted surgery in local and international symposia He found the Hong Kong Society of Robotic Surgery in 2014 and he is also the Past President of Clinical Robotic Surgery Association (CRSA) and current President of Asia-Pacific Association of Robotic Surgeons (APARS).