FRIDAY, 11 JANUARY 2019



Department of Surgery Li Ka Shing Faculty of Medicine The University of Hong Kong Queen Mary Hospital *and* China-Hong Kong Chapter American College of Surgeons *and* International Society for Digestive Surgery - Asian Pacific









Organising Committee

DIRECTOR

Albert C.Y. Chan

DEPUTY DIRECTORS

Dominic C.C. Foo

lan Y.H. Wong

HONORARY ADVISORS

Stephen W.K. Cheng

John Wong



VENUES: Lecture Theatre 3 & 4 , Cheung Kung Hai Conference Centre Li Ka Shing Faculty of Medicine , 21 Sassoon Road, Pokfulam, Hong Kong



WELCOME MESSAGE

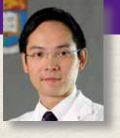
Dear Friends and Colleagues,

It is our immense pleasure to welcome you to the Hong Kong Surgical Forum 2019. Since its inception in 1983, the Forum series has earned its reputation by fostering academic exchange and collaboration between local surgeons and world renowned experts.

World-class speakers from Asia, US and the UK have been invited to share with us cutting-edge scientific innovations, treatments, surgical techniques and technologies. Our scientific program covers a broad spectrum of global aspects in Surgery to showcase innovations and advances in the field. This meeting will bring together a multi-disciplinary group of surgeons and doctors to present recent achievements in the surgical field and insights into future trends and needs.

We encourage you to take part in the Forum to keep yourself abreast of the latest developments in Surgery, as well as to seize the opportunity to interact with the faculty, meet the industry and reunite with old friends.

Stephen WK Cheng Serena Yang Professor of Vascular Surgery Head, Department of Surgery The University of Hong Kong



Dear Friends and Colleagues,

Welcome to the Hong Kong Surgical Forum (HKSF) 2019.

Innovation and technology have become an integral part of modern development across all specialties in surgery. With this in mind, the new format of HKSF aims to provide a platform to showcase the state-of-the art innovations as well as emerging technology with implications for clinical applications in various disciplines of surgery.

WELCOME MESSAGE

For the first time, the HKSF will start with a one-day pre-forum workshop and this year's theme 'Transanal Total Mesorectal Excision (TATME)' will provide a valuable opportunity to gain an insightful view of this current trend in rectal surgery complimented by hands-on experience in cadavers and simulators.

The main forum will focus on several key areas including surgical oncology, robotic surgery, bariatric surgery, 3D/4K/ICG fluorescence-guided surgery as well as functional restorative surgery. Our invited panel of internationally renowned faculties from China, Ireland, Japan, Korea and the United States will certainly provide the most updates in their respective fields for this compact and exciting one-day program.

Last but not least, the HKSF will provide a precious opportunity, not only for surgeons, but also for friends and colleagues across all specialties, locally or internationally, to meet and exchange their knowledge and expertise.

Albert Chan Director HKSF Organizing Committee



GB ONG LECTURE ORATOR

Colorectal Surgery

P. Ronan O'Connell

Emeritus Professor of Surgery, University College Dublin Consultant Surgeon, St Vincent's University Hospital Vice-President & President-Elect, Royal College of Surgeons in Ireland, Dublin

Professor P. Ronan O'Connell is Vice President of the Royal College of Surgeons in Ireland, Emeritus Professor of Surgery at University College Dublin and Consultant General/Colorectal Surgeon at St Vincent's University Hospital, Dublin.

Professor O'Connell is an Honorary Fellow of the American Surgical Association, American Society of Colon and Rectal Surgeons, Royal College of Physicians and Surgeons of Glasgow and the Royal College of Surgeons of Edinburgh. He is a Past President of the European Society of Coloproctology.

Professor O'Connell has published over 300 articles on inflammatory bowel disease, colorectal cancer and pelvic floor physiology. He is editor of Bailey and Love's Short Practice of Surgery, 25th, 26th, 27th editions, Operative Surgery Colon Rectum and Anus 6th edition, European Manual Coloproctology, 1st and 2nd editions. He was also editor of the British Journal of Surgery from 1999 until 2006.

Professor O'Connell had delivered a number of distinguished named lectures including the Harry Bacon Lecture (ASCRS) Sir Alan Park's Lecture (St Mark's, London), ESR Hughes (CSSANZ), Goligher Lecture (ACPGBI), Robert Smith Lecture (ASGBI), Robert Graves Lecture (RAMI) and BJS Lecture (German Surgical Society).



INVITED FACULTY

Thoracic & Esophageal Surgery Yin-Kai Chao Chief & Associate Professor Department of Thoracic Surgery Chang Gung Memorial Hospital-Linkou, Taipei

Dr. Chao acquired his MD degree from Chang Gung University in 2001 and completed specialist training as thoracic surgeon in Chang Gung Memorial Hospital in 2006. In 2010, he received PhD degree in Medical sciences at the Chang Gung University. He is now the full time attending staff in the Department of Thoracic and Cardiovascular Surgery in Chang Gung memorial hospital Linkou and an Associate Professor at Chang Gung University.

Dr. Chao is a board certified surgeon pioneering in minimal invasive esophagectomy. He is a very strong patient advocate and very dedicated to his specialty, his talent in minimal invasive surgery is outstanding and exemplary and of the highest quality.

In addition to his work, Dr. Chao is also a well-known researcher. His areas of scientific investigation include the esophageal cancer research, development of biodegradable medical devices and image-guided VATS. Being a recipient of numerous research awards since 2006, he has authored over 90 SCI papers.

Dr. Yin-Kai Chao is a well-respected doctor in the esophageal cancer field. His innovative surgical methods as well as his experienced techniques have gained him recognition and praise in Taiwan.



Gastrointestinal Surgery Woo-Jin Hyung Professor & Chief of Gastrointestinal Surgery

Department of Surgery Yonsei University College of Medicine, Seoul

Professor Woo Jin Hyung is currently the Director of the Gastric Cancer Center at Yonsei Cancer Hospital, Yonsei University Health System. He is also a Professor in the Department of Surgery at Yonsei University College of Medicine.

Professor Hyung obtained his MD degree from Yonsei University in 1993. He subsequently started his internship/ residency at Severance Hospital. Following military service as a public health doctor in 2001, he entered a fellowship at the Department of Surgery, Severance Hospital, Yonsei University College of Medicine, where he continued forward to become a Professor in 2013. In 2011, he became Director of the Severance Hospital Robot & MIS Center before becoming Chief of Gastrointestinal Surgery at Yonsei in 2013. Since 2013, he has taken on the role as Director of the Gastric Cancer Center.

Professor Hyung is a specialist in in minimally invasive gastric cancer surgery. His areas of research interest are gastric oncology surgery and particularly in image-guided surgery in gastric cancer patients.



Transanal Rectal Surgery Masaaki Ito Head of Colorectal Surgery Division of Surgical Technology National Cancer Centre Hospital East, Chiba

INVITED FACULTY

Masaaki Ito is Head, Department of Colorectal Surgery, Division of Surgical Technology and Head, Medical Device Project Management Office at Next Medical Device Innovation Center of the National Cancer Center Hospital East, Japan. He received MD from the Graduate School of Medicine, Chiba University in 1993 and PhD from Chiba University in 2001.

He is widely recognized as one of the foremost surgeons who are highly skilled in intersphincteric resection for rectal cancer. Nowadays he is also engaged in the development of innovative surgical instruments and operative procedures with notable surgeons and engineering technologists all over the world.



Vascular Surgery Melina R. Kibbe

Colin G. Thomas Jr. Distinguished Professor & Chair of Surgery The University of North Carolina, Chapel Hill

Melina R. Kibbe, MD, is Professor of Surgery with tenure, and the Colin G. Thomas, Jr. Distinguished Professor and Chair of the Department of Surgery at the University of North Carolina (UNC). She also is an Adjunct Professor in the Department of Biomedical Engineering. Prior to UNC, Dr. Kibbe was faculty at Northwestern University for 13 years where she also served as the Vice Chair of Research in the Department of Surgery and as Deputy Director of the Simpson Querrey Institute for BioNanotechnology.

Clinically, Dr. Kibbe has significant experience with both open and endovascular surgery. Dr. Kibbe's research interests focus on developing novel therapies for patients with vascular disease while simultaneously studying the mechanism of how these therapies impact the vascular wall. Dr. Kibbe has been funded for her research by the NIH, VA, DOD, and AHA, among others, and received an award in recognition of her research from President Obama in 2009.

Dr. Kibbe has assumed national positions of leadership. She is the Editor-in-Chief for JAMA Surgery. She is past-president for the Association for Academic Surgery, the Midwestern Vascular Surgical Society, and the Association of VA Surgeons. She is also an active member in the American College of Surgeons, the American Surgical Association, the Society for Vascular Surgery, and the American Heart Association, among others. Most recently, she was inducted into the American Society for Clinical Investigation and the National Academy of Medicine.



INVITED FACULTY

Bariatric Surgery Hui Liang Director of Metabolic & Bariatric Surgery & Associate Professor Department of Surgery,

First Affiliated Hospital of Nanjing Medical University, Nanjing

Dr. Liang is the Director of Bariatric and Metabolic Surgery of the First Affiliated Hospital of Nanjing Medical University, Vice President of Chinese Society for Metabolic and Bariatric Surgery (CSMBS), Director of International Bariatric Club -China chapter, President of International Excellence Federation (IEF) for Metabolic and Bariatric Surgery - China chapter, and member of IFSO and ASMBS.

Dr. Liang specializes in Bariatric and Metabolic Surgery since 2010, with more than 1500 cases of bariatric surgical experience including sleeve gastrectomy, single anastomosis duodenal switch, gastric bypass, gastric plication, sleeve plus procedure and revisional procedure. As the Vice President of CSMBS, Dr. Liang is responsible for the drafting of the new guidelines on bariatric and metabolic surgery, and training of new bariatric surgeons and quality control of bariatric surgery in Mainland China.

Dr. Liang has published more than 50 articles in the bariatric and metabolic field, including the journal of "Obesity Surgery" and "Surgery for Obesity and Related Diseases (SOARD): Regarding Obesity and T2DM Remission". He is now focusing on the therapeutic effect of novel bariatric procedures in terms of loop DJB+SG and sleeve gastrectomy with jejunal bypass.



Bariatric & UGI Surgery Marco G. Patti

Professor of Medicine & Surgery Co-Director of Centre for Esophageal Diseases & Swallowing The University of North Carolina, Chapel Hill

Marco G. Patti was born and raised in Catania, Italy. He graduated from the University of Catania School of Medicine in 1981. Between 1983 and 1986 he did research at the University of California San Francisco studying gastrointestinal physiology under the supervision of Dr. Carlos Pellegrini and Dr. Lawrence Way. Between 1986 and 1993, he completed a Residency in General Surgery at UCSF. After completion of his residency, he did a fellowship in esophageal cancer at the Queen Mary Hospital in Hong Kong, under the supervision of Professor John Wong.

In 1994, he joined the faculty of the Department of Surgery of the University of California San Francisco and over the following 14 years, he became Professor of Surgery in Residence and the Director of the Center for the Study of Gastrointestinal Motility and Secretion.

In 2008, he joined the faculty of the University of Chicago, Pritzker School of Medicine as Professor of Surgery and Director of the Center for Esophageal Diseases.

In 2016, he moved to the University of North Carolina in Chapel Hill as Professor of Medicine and Surgery, and Co-Director of the Center of Esophageal Diseases and Swallowing.

Dr. Patti's clinical activity focuses on foregut disorders. Over the years, he has given major contribution to the diagnosis and treatment of gastroesophageal reflux disease and achalasia. Dr. Patti has published more than 250 manuscripts in peer review journals, 115 book chapters, and 6 books. He is a member of numerous scientific organizations including the American College of Surgeons, the American Surgical Association, the Society for Surgery of the Alimentary Tract. He is also Past President of the International Society for Digestive Surgery and Past President of the International Society of Surgery. He was Congress President for the World Congress of Surgery in August 2017 in Basel, Switzerland. He has lectured extensively in North and South America, Europe and Asia.



INVITED FACULTY

Surgical Oncology Jennifer F. Tseng

Utley Professor & Chair of Surgery, Boston University School of Medicine Surgeon-in-Chief, Boston Medical Center, Boston

Dr Tseng currently serves as the Utley Professor and Chair of the Department of Surgery at Boston University School of Medicine (BUSM), and Surgeon-in-Chief at Boston Medical Center (BMC) in Boston, Massachusetts. Dr Tseng received her undergraduate degrees in English and Biology from Stanford University and her medical degree from University of California San Francisco. She completed her general surgery residency at Massachusetts General Hospital. Dr Tseng also completed a research fellowship in molecular medicine at Boston Children's Hospital and Harvard Medical School, followed by a clinical fellowship in surgical oncology at The University of Texas MD Anderson Cancer Center in Houston. She obtained her MPH degree in clinical effectiveness from the Harvard T.H. Chan School of Public Health.

Dr. Tseng's clinical specialty is surgical oncology and gastrointestinal surgery, with a focus on the upper grastrointestinal tract. Dr. Tseng founded Surgical Outcomes Analysis & Research (SOAR), a clinical and outcomes research institute initiated at the University of Massachusetts Medical School in Worcester, continued at Beth Israel Deaconess Medical Center and Harvard Medical School, and now based in Boston at BUSM / BMC. Her research interests include developing models for cancer treatment sequencing strategies, cancer biomarkers, and healthcare disparities and outcomes research and she has published >120 peer-reviewed manuscripts. Dr. Tseng is a member of numerous surgical societies including the American Surgical Association, the Society of University Surgeons, and the Society of Surgical Oncology. She is the immediate past Secretary of the Society for Surgery of the Alimentary Tract (SSAT) and as President-Elect of the Society of Asian Academic Surgeons (SAAS). Dr. Tseng serves on the editorial board of several journals and is Deputy Editor for JAMA Surgery. She has mentored numerous surgical residents and research fellows and takes greater personal pride in their success.



Transanal Rectal Surgery Seong-Hyeon Yun

Associate Professor, Department of Surgery Sungkyunkwan University School of Medicine Samsung Medical Centre, Seoul

Seong-Hyeon Yun is Assistant Professor of Surgery in the Sungkyunkwan University School of Medicine, Samsung Medical Centre. He served as Director of Minimally Invasive Surgery Education Center at Samsung Medical Center from 2011 to 2016.

Professor Yun received his MD degree from Yonsei University in 1989. He undertook a clinical & research fellowship in colorectal surgery and surgical oncology in Severance Hospital from 1997 to 1999. He subsequently obtained a doctoral degree in Medical Science in 2007. After receiving his PhD, he received one-year postdoctoral training in minimally invasive surgery in Weill Medical College, Cornell University, New York Presbyterian hospital.

Professor Yun has performed more than 4,500 colorectal cancer surgery and over 3,000 minimally invasive colorectal resections. He is interested in futuristic surgery and colorectal disease as well as abdominal wall integrity. He is actively doing single port and reduced port colorectal surgery with more than 2,500 cases and 100 cases of transanal total mesorectal excision. He is ready to start single port robotic colorectal surgery starting from 2019. He has more than 100 peer-reviewed articles.



Knowledge. Community. Quality. Honor. Leadership.

Become a Fellow. facs.org/international



AMERICAN COLLEGE OF SURGEONS nspiring Quality: Highest Standards, Better Outcomes

100+years



.





Venue: Lecture Theatre 3

PROGRAM

08:30 - 09:00	Opening Ceremony		08:30 - 09:00	Opening Ceremony	
SURGICAL ONCOLOGY I			FUNCTIONAL RESTORATIVE SURGERY		
	Chairpersons: Rico K.Y. Liu / Wei-Lin Wa	ang		Chairpersons: Yuk Law / Jensen T.C. Poo	n
09:00 - 09:15	Pancreatic neuroendocrine tumors	Jennifer F. Tseng	09:00 - 09:15	Surgery for gastroesophageal reflux disease: from Nissen to present times	Marco G. Patti
09:15 - 09:30	Reconstruction after laparoscopic gastrectomy - the last frontier	Kent-Man Chu	09:15 - 09:30	and the second	Melina R. Kibbe
09:30 - 09:45	Impact of liver transplantation technique on the surgical management of locally advanced hepatobiliary malignancy	Albert C.Y. Chan	09:30 - 09:45	Pathways for faecal incontinence	P. Ronan O'Connell
09:45 - 10:00	ASCO update on immunotherapy for liver cancer: what surgeons need to know	Chi-Leung Chiang	09:45 - 10:00	Contemporary management of bile duct injury	Jennifer F. Tseng
10:00 - 10:15	Discussion		10:00 - 10:15	Discussion	
10:15 - 10:30			10:15 - 10:30	Tea Break	
	EVOLVING SURGICAL TECHNOLOG	iY		SURGICAL ONCOLOGY II	
	Chairpersons: Brian H.H. Lang / Francis P.T	. Mok		Chairpersons: Joe K.M. Fan / Enders K.W.	Ng
10:30 - 10:45	Chairpersons: Brian H.H. Lang / Francis P.T Big data analytics - opportunities and challenges	Gilberto K.K. Leung	10:30 - 10:45	A REAL PROPERTY AND A REAL	Ng Simon Y.K. Law
10:30 - 10:45 10:45 - 11:00	Big data analytics - opportunities and challenges A paradigm shifting technology to treat		10:30 - 10:45 10:45 - 11:00	Esophago-gastric junction cancer: controversies	The second second
10:45 - 11:00	Big data analytics - opportunities and challenges A paradigm shifting technology to treat atherosclerosis	Gilberto K.K. Leung Melina R. Kibbe		Esophago-gastric junction cancer: controversies The role of cytoreductive surgery and HIPEC in the management of colorectal peritoneal metastasis	Simon Y.K. Law
	Big data analytics - opportunities and challenges A paradigm shifting technology to treat	Gilberto K.K. Leung Melina R. Kibbe Thomas K.L. Lui	10:45 - 11:00	Esophago-gastric junction cancer: controversies The role of cytoreductive surgery and HIPEC in the management of colorectal peritoneal metastasis Transanal total mesorectal excision (TaTME)	Simon Y.K. Law Oswens S.H. Lo
10:45 - 11:00 11:00 - 11:15	Big data analytics - opportunities and challenges A paradigm shifting technology to treat atherosclerosis Application of augmented reality in colonoscopy The use of hybrid operating room in minimal	Gilberto K.K. Leung Melina R. Kibbe Thomas K.L. Lui	10:45 - 11:00 11:00 - 11:15	Esophago-gastric junction cancer: controversies The role of cytoreductive surgery and HIPEC in the management of colorectal peritoneal metastasis Transanal total mesorectal excision (TaTME) ASCO update on immunotherapy for gastrointestinal cancer: what surgeons	Simon Y.K. Law Oswens S.H. Lo Masaaki Ito
10:45 - 11:00 11:00 - 11:15 11:15 - 11:30	Big data analytics - opportunities and challenges A paradigm shifting technology to treat atherosclerosis Application of augmented reality in colonoscopy The use of hybrid operating room in minimal invasive lung surgery	Gilberto K.K. Leung Melina R. Kibbe Thomas K.L. Lui Yin-Kai Chao P. Ronan O'Connell	10:45 - 11:00 11:00 - 11:15 11:15 - 11:30	Esophago-gastric junction cancer: controversies The role of cytoreductive surgery and HIPEC in the management of colorectal peritoneal metastasis Transanal total mesorectal excision (TaTME) ASCO update on immunotherapy for gastrointestinal cancer: what surgeons need to know Discussion GB ONG LECTURE	Simon Y.K. Law Oswens S.H. Lo Masaaki Ito
10:45 - 11:00 11:00 - 11:15 11:15 - 11:30 11:30 - 11:45	Big data analytics - opportunities and challenges A paradigm shifting technology to treat atherosclerosis Application of augmented reality in colonoscopy The use of hybrid operating room in minimal invasive lung surgery Discussion GB ONG LECTURE Let your POEM be – Patient Orientated rEsearch that Matters	Gilberto K.K. Leung Melina R. Kibbe Thomas K.L. Lui Yin-Kai Chao P. Ronan O'Connell	10:45 - 11:00 11:00 - 11:15 11:15 - 11:30 11:30 - 11:45	Esophago-gastric junction cancer: controversies The role of cytoreductive surgery and HIPEC in the management of colorectal peritoneal metastasis Transanal total mesorectal excision (TaTME) ASCO update on immunotherapy for gastrointestinal cancer: what surgeons need to know Discussion BBONG LECTURE Let your POEM be –	Simon Y.K. Law Oswens S.H. Lo Masaaki Ito Ka-On Lam P. Ronan O'Connell



ADVANCED ROBOTIC SURGERY



Venue: Lecture Theatre 3

PROGRAM

BARIATRIC SURGERY

Chairpersons: Dominic C.C. Foo / George P.C. Yang			Chairpersons: Kent-Man Chu / Samuel P.Y. Kwok		
13:30 - 13:45	Robotic esophagectomy: Boon or Bane?	Yin-Kai Chao	13:30 - 13:45	The epidemic of morbid obesity:	Marco G. Patti
13:45 - 14:00	Transoral robotic surgery with the new single port robot	Raymond K.Y. Tsang	13:45 - 14:00	a surgeon's viewpoint Economic implications of metabolic	Daniel K.H. Tong
14:00 - 14:15	Is robotic-assisted surgery the right way for heart surgery?	Daniel T.L. Chan	14:00 - 14:15	surgery Choice of bariatric surgery in Asia	Simon K.H. Wong
14:15 - 14:30	The best of both worlds: robotic-assisted transanal TME	Seong-Hyeon Yun	14:15 - 14:30	Techniques of gastric fundus mobilisation in sleeve gastrectomy	Hui Liang
14:30 - 14:45	Robotic surgery for gastric cancer: Yonsei experience	Woo-Jin Hyung	14:30 - 14:45	The bariatric and metabolic surgical team: a 10 year perspective	Fion S.Y. Chan
14:45 - 15:00	Discussion		14:45 - 15:00	Discussion	
15:00 - 15:15					
	ICG FLUORESCENCE-GUIDED SURG	ERY		3D/4K SURGERY	
	ICG FLUORESCENCE-GUIDED SURG			3D/4K SURGERY Chairpersons: Edward C.S. Lai / Daniel K.H	l. Tong
15:15 - 15:30	Chairpersons: Chin-Cheung Cheung / Wai- Reappraisal of parathyroid glands with		15:15 - 15:30		A SHORE SHORE
	Chairpersons: Chin-Cheung Cheung / Wai- Reappraisal of parathyroid glands with near-infrared fluorescence technique Versatility of indocyanine green -	Lun Law	15:15 - 15:30 15:30 - 15:45	Chairpersons: Edward C.S. Lai / Daniel K.H	A SHORE SHORE
15:15 - 15:30	Chairpersons: Chin-Cheung Cheung / Wai- Reappraisal of parathyroid glands with near-infrared fluorescence technique Versatility of indocyanine green - preoperative assessment to intraoperative visualisation in HBP surgery	Lun Law Ben K.P. Wong Brian W.H. She		Chairpersons: Edward C.S. Lai / Daniel K.H 4K transanal total mesorectal excision (TaTME) Technology advancement in laparoscopic hepatectomy Role of His angle purse string suture and stapleline seromuscular layer reinforcement in	Dominic C.C. Foo
15:15 - 15:30 15:30 - 15:45	Chairpersons: Chin-Cheung Cheung / Wai- Reappraisal of parathyroid glands with near-infrared fluorescence technique Versatility of indocyanine green - preoperative assessment to intraoperative	Lun Law Ben K.P. Wong	15:30 - 15:45	Chairpersons: Edward C.S. Lai / Daniel K.H 4K transanal total mesorectal excision (TaTME) Technology advancement in laparoscopic hepatectomy Role of His angle purse string suture and	Dominic C.C. Foo Tan-To Cheung
15:15 - 15:30 15:30 - 15:45 15:45 - 16:00	Chairpersons: Chin-Cheung Cheung / Wai- Reappraisal of parathyroid glands with near-infrared fluorescence technique Versatility of indocyanine green - preoperative assessment to intraoperative visualisation in HBP surgery ICG for upper gastrointestinal surgery: where are we?	Lun Law Ben K.P. Wong Brian W.H. She Ian Y.H. Wong	15:30 - 15:45 15:45 - 16:00	 Chairpersons: Edward C.S. Lai / Daniel K.H. 4K transanal total mesorectal excision (TaTME) Technology advancement in laparoscopic hepatectomy Role of His angle purse string suture and stapleline seromuscular layer reinforcement in sleeve gastrectomy 3D endoscopic nasopharyngectomy for 	Dominic C.C. Foo Tan-To Cheung Hui Liang



LIST OF FACULTY



LIST OF FACULTY

Albert C.Y. Chan	Clinical Associate Professor, Divisions of Hepatobiliary & Pancreatic Surgery and Liver Transplantation, Department of Surgery, The University of Hong Kong	Joe K.M. Fan	Consultant, Division of Colorectal Surgery, Department of Surgery; Acting Chief of Service, The University of Hong Kong-Shenzhen Hospital
Daniel T.L. Chan	Consultant, Department of Cardiothoracic Surgery, Queen Mary Hospital, Hong Kong	Dominic C.C. Foo	Clinical Assistant Professor, Division of Colorectal Surgery, Department of Surgery, The University of Hong Kong
Fion S.Y. Chan	Consultant, Division of Esophageal & Upper Gastrointestinal Surgery, Department of Surgery, The University of Hong Kong-Shenzhen Hospital	Woo-Jin Hyung	Professor & Chief of Gastrointestinal Surgery, Department of Surgery, Yonsei University College of Medicine Seoul
Jimmy Y.W. Chan	Clinical Associate Professor & Chief of Head & Neck Surgery and Plastic & Reconstructive Surgery, Department of Surgery, The University of Hong Kong	Masaaki Ito	Head of Colorectal Surgery, Division of Surgical Technology, National Cancer Centre Hospital East, Chiba
Yin-Kai Chao	Chief & Associate Professor, Department of Thoracic Surgery, Chang Gung Memorial Hospital-Linkou, Taipei	Melina R. Kibbe	Colin G. Thomas Jr. Distinguished Professor & Chair of Surgery, The University of North Carolina, Chapel Hill
Chin-Cheung Cheung	Consultant & Chief of Hepatobiliary & Pancreatic Surgery, Department of Surgery, Tuen Mun hospital, Hong Kong	Samuel P.Y. Kwok	Specialist in General Surgery & Honorary Clinical Associate Professor, Department of Surgery, The University of Hong Kong
Tan-To Cheung	Clinical Associate Professor & Chief of Hepatobiliary & Pancreatic Surgery, Department of Surgery, The University of Hong Kong	Edward C.S. Lai	Specialist in General Surgery & Vice President, The College of Surgeons of Hong Kong; Honorary Clinical Professor, Department of Surgery, The University of Hong Kong
Chi-Leung Chiang	Clinical Assistant Professor, Department of Clinical Oncology, The University of Hong Kong	Ka-On Lam	Clinical Assistant Professor, Department of Clinical Oncology, The University of Hong Kong
Kenneth S.H. Chok	Clinical Associate Professor, Divisions of Hepatobiliary & Pancreatic Surgery and Liver Transplantation, Department of Surgery, The University of Hong Kong	Brian H.H. Lang	Clinical Professor & Chief of Endocrine Surgery, Department of Surgery; Assistant Dean (HKU Health System), Li Ka Shing Faculty of Medicine, The University of Hong Kong
Kent-Man Chu	Clinical Professor, Division of Esophageal & Upper Gastrointestinal Surgery, Department of Surgery, The University of Hong Kong	Simon Y.K. Law	Cheung Kung-Hai Professor in Gastrointestinal Surgery; Chair & Chief of Esophageal & Upper Gastrointestinal Surgery, Department of Surgery, The University of Hong Konc
Michael T.H. Co	Clinical Assistant Professor, Division of Breast Surgery, Department of Surgery, The University of Hong Kong	Wai-Lun Law	Anthony & Anne Cheung Professor in Innovative & Minimally Invasive Surgery, Division of Colorectal Surgery, Department of Surgery, The University of Hong Kong



LIST OF FACULTY



LIST OF FACULTY

Yuk Law	Associate Consultant, Division of Vascular Surgery, Department of Surgery, Queen Mary Hospital, Hong Kong	Jensen T.C. Poon	Specialist in General Surgery & Honorary Clinical Associate Professor, Department of Surgery, The University of Hong Kong
Gilberto K.K. Leung	Tsang Wing-Hing Professor in Clinical Neuroscience, Department of Surgery; Associate Dean (Teaching & Learning), Li Ka Shing Faculty of Medicine, The University of Hong Kong	Brian W.H. She	Associate Consultant, Divisions of Hepatobiliary & Pancreatic Surgery and Liver Transplantation, Department of Surgery, Queen Mary Hospital, Hong Kong
Hui Liang	Director of Metabolic & Bariatric Surgery & Associate Professor, Department of Surgery, First Affiliated Hospital of Nanjing Medical University, Nanjing	Daniel K.H. Tong	Specialist in General Surgery & Honorary Clinical Associate Professor, Department of Surgery, The University of Hong Kong
Rico K.Y. Liu	Clinical Oncologist & Honorary Clinical Associate Professor, Department of Clinical Oncology, The University of Hong Kong	Julian S. Tsang	Resident Specialist, Division of Colorectal Surgery, Department of Surgery, Queen Mary Hospital, Hong Kong
Oswens S.H. Lo	Consultant & Chief of Colorectal Surgery, Department of Surgery, Queen Mary Hospital, Hong Kong	Raymond K.Y. Tsang	Clinical Associate Professor, Divisions of Otorhinolaryngology and Head & Neck Surgery, Department of Surgery, The University of Hong Kong
Thomas K.L. Lui	Associate Consultant, Department of Medicine, Queen Mary Hospital, Hong Kong	Jennifer F. Tseng	Utley Professor & Chair of Surgery, Boston University School of Medicine; Surgeon-in-Chief, Boston Medical Center, Boston
Francis P.T. Mok	Specialist in General Surgery & Honorary Clinical Associate Professor, Department of Surgery, The University of Hong Kong	Wei-Lin Wang	Executive Vice President, The Second Affiliated Hospital, Zhejiang University School of Medicine, Hangzhou
Enders K.W. Ng	Professor & Chief of Upper Gastrointestinal & Metabolic Surgery, Department of Surgery, The Chinese University of Hong Kong; Vice President, The College of Surgeons of	Ben K.P. Wong	Clinical Assistant Professor, Division of Endocrine Surgery, Department of Surgery, The University of Hong Kong
P. Ronan O'Connell	Hong Kong Emeritus Professor of Surgery, University College Dublin;	lan Y.H. Wong	Clinical Assistant Professor, Division of Esophageal & Upper Gastrointestinal Surgery, Department of Surgery, The University of Hong Kong
	Consultant Surgeon, St Vincent's University Hospital; Vice-President & President-Elect, Royal College of Surgeons in Ireland, Dublin	Simon K.H. Wong	Consultant, Department of Surgery, Prince of Wales Hospital, Hong Kong
Marco G. Patti	Professor of Medicine & Surgery & Co-Director of Centre for Esophageal Diseases & Swallowing, The University of North Carolina, Chapel Hill	George P.C. Yang	Specialist in General Surgery & Clinical Director of Robotic Surgery, Hong Kong Adventist Hospital
		Seong-Hyeon Yun	Associate Professor, Department of Surgery, Sungkyunkwan University School of Medicine, Samsung Medical Centre, Seoul

EXHIBITION FLOOR PLAN





Asian Congress of Surgery

(incorporating the Annual Scientific Congress of the College of Surgeons Malaysia)

2nd to 4th August 2019 Shangri-La Hotel Kuala Lumpur, Malaysia



Become a Member of Asian Surgical Association

- Tea & Coffee - Stryker - Medtronic - Chindex - Johnson & Johnson - Olympus - Otsuka - Takeda - Karl Storz - Bristol-Myers Squibb - Medical Distributor Alliance 15 - 18 - Tea & Coffee

VENUES

Table

Lecture Theatre 3 & 4 Cheung Kung Hai Conference Centre Li Ka Shing Faculty of Medicine 21 Sassoon Road Pokfulam, Hong Kong

> SECRETARIAT COLLEGE OF SURGEONS ACADEMY OF MEDICINE OF MALAYSIA Unit 1.6, Level 1, Enterprise 3B, Technology Park Malaysia Jalan Innovasi 1, Bukit Jalil, 57000 Kuala Lumpur, Wilayah Persekutuan Tel: +603 8996 0700, 8996 1700, 8996 2700 Fax: +603 8996 4700 Email: secretariat@csamm.asm.org.ms

www.csamm.asm.org.my

Lecture

OLYMPUS



4K UHD



BEYOND VISERA ELITE II



All-in-one

design





3D Laparoscopy

IR observation





4K UHD IMAGING SYSTEM GET CLOSER

Ultra High Definition, Wider Color Gamut and Magnified Visualization from the Light to the Monitor.

OLYMPUS HONG KONG AND CHINA LIMITED L43, Office Tower, Langham Place, 8 Argyle Street, Mongkok, Kowloon, Hong Kong Tel : 2170 5678 Fax : 2170 5679

stryker

One platform

to meet all of your advanced imaging needs



Hepatectomy







Gastric Lymphatic Mapping





Parathyroid Idetification

Esophagectomy



Cholecystectomy



Introducing **SPY-PHI**



SPY-PHI's compact. lightweight design makes it ideal for use in the operating room.

SPY-PHI can be connected to the same console as Pinpoint, such that one system can cater for both open and MIS surgery.

Our AIM is to **SEE MORE**

Because your AIM is to **DO MORE**



WAKE UP FEELING GOOD AGAIN WITH NEXIUM

Proven outcomes in controlling noctumal GERD'

- Superior nocturnal heartburn control[®] vs. lansoprazole²
- Effective relief & resolution[®] of night-time heartburn³
- Improved sleep quality^{*} and work productivity⁺³

P≤0.05 vs. Jansoprazole, * P<0.0001 vs. placebo, † P<0.001 vs. placebo

Reference

April 2016. 2. Castello DO, et al. Am J Gastroenterol 2002: 97: 575-83. 3. Johnson DA, et al. Am J Gas bbreviated prescribing information

Nexium[™]

耐信[™]

esomeprazole

Please contact (852) 2420-7388 or HKPatientSafety@astrazeneca.com for adverse drug reactions (ADR) reporting to AstraZeneca Hong Kong



<u>Nexium™ & 耐信™ are trade</u>marks of the AstraZeneca group of companies. © 2018 AstraZeneca Hong Kong Limited. All rights reserved.



Life is complicated enough.

Your patients don't need the extra burden of peristomal skin irritation getting in the way of the things that matter most. That's why we've taken it on. With the strength of science and clinical evidence behind us, we are focused on developing products with the right fit and formulations to help support healthy peristomal skin. Count on us for the options you need to help reach the positive outcomes we all are working to achieve.

Distributor :

Y. C. Woo & Co., Ltd.

Unit 81, 13th Floor, Chai Wan Industrial Centre, No. 20 Lee Chung Street, Chai Wan, Hong Kong Tel: (852) 2521 7304 Fax: (852) 2868 4312 Email: ycwoohk@ycwoo.com Website: www.ycwoo.com



Hong Kong Surgical Forum

acknowledges with gratitude the continuing support of the following sponsors:

Diamond Sponsor **OLYMPUS** Gold Sponsor stryker Bronze Sponsors Bristol-Myers Squibb Baxter A Member of FOSUN PHARMA Johnson-Johnson STORZ MDA Medtronic Otsuka Takeda AstraZeneca Hong Kong Surgical Forum Y.C. Woo & Co Ltd Trust Fund



Ostomy Care Healthy skin. Positive outcomes.

Forum Secretariat

Tel: (852) 3917 9691 / 3917 9692 Fax: (852) 2818 9249 Email: hksf@hku.hk Website: www.hksf.hku.hk

