

Hosted by



Co-Hosted by



# ELSA 2021

NOV 20-21 | HYBRID | HONG KONG

15<sup>th</sup> Asia-Pacific Congress of Endoscopic and Laparoscopic Surgeons of Asia

INNOVATION & TECHNOLOGICAL ADVANCES IN MIS



## PROGRAMME HIGHLIGHTS

- Presidential Plenary Session
- Training in MIS during COVID-19
- Innovation Session: ELSA Technological Innovation
- ELSA-CUHK Surgical Symposium

## TOPICS COVERED

- |                          |                      |                    |
|--------------------------|----------------------|--------------------|
| - Bariatric Surgery      | - General Surgery    | - Robotic Surgery  |
| - Cardiovascular Surgery | - HBP                | - Stomach          |
| - Colorectal Surgery     | - Hernia             | - Thoracic Surgery |
| - Endocrine Surgery      | - Nursing            | - Urology          |
| - Endoscopy              | - Paediatric Surgery | - Vascular Surgery |
| - Esophagus              |                      |                    |

## FREE REGISTRATION

Secretariat & Inquiries

Tel: (852) 3505 2644 | Fax: (852) 3505 4708 | Email: info@elsa2021.com | Website: https://www.elsa2021.com



**SUBMIT NOW**  
**USD 1,000**  
 for the winners  
 of the Best Abstract and  
 Video Award



Time	Room 1 Grand Hall A	Room 2 Charles K Kao Auditorium	Room 3 Grand Hall B	Room 4 Function Hall
0745 - 0800	<b>Registration</b>			
0800 - 0930	<p><b>Colorectal Surgery I: New Horizons in Transanal Surgery</b> Moderators: Craig LYNCH, Joe KM FAN</p> <p>Combined laparoscopic and transanal approach to treat anastomotic leak <b>William TL CHEN</b></p> <p>Transanal extended rectal surgery with pelvic lymph node dissection <b>Kay UEHARA</b></p> <p>Pure NOTES TaTME <b>Liang KANG</b></p> <p>Robotic transanal surgery: Hype or hope? <b>Tony WC MAK</b></p> <p>Stereotactic navigation with augmented reality for TaTME <b>TBC</b></p>	<p><b>Nursing I</b></p>	<p><b>ELSA - CUHK Surgical Symposium: Disruptive Surgical Technologies That May Change Our Practice</b> Moderators: James YW LAU, Enders KW NG</p> <p>Real-time navigation using fusion ICG fluorescence imaging in liver surgery <b>Kelvin KC NG</b></p> <p>The emerging role of robotics in pelvic exenterative Surgery <b>Man Fung HO</b></p> <p>Role of da Vinci single port system in radical prostatectomy <b>Jeremy YC TEOH</b></p> <p>Versius: The modular robotic surgical system <b>Anthony YB TEOH</b></p>	<p><b>Paediatric Surgery</b> Moderators: Yunli BI, Nicholas SY CHAO, Jennifer SIHOE</p> <p>Laparoscopic management of congenital duodenal obstruction in newborns and infants <b>Tran SON</b></p> <p>ICG applications in paediatric MIS <b>Kenneth KY WONG</b></p> <p>Updates in MIS for adolescent varicoceles <b>Kenneth LY CHUNG</b></p> <p>Advances in laparoscopic reconstructive urology in children <b>Yunli BI</b></p>
0930 - 1000	<b>Medtronic Sponsored Breakfast Symposium</b> TBC by <i>Ryan JONES</i>			
1000 - 1130	<p><b>Colorectal Surgery II: New Evidence and Clinical Trials in Colorectal MIS</b> Moderators: Tony WC MAK, TBC</p> <p>Is single port laparoscopic colorectal surgery here to stay? Lessons learnt from the SIMPLE trial <b>Suk Hwan LEE</b></p> <p>Laparoscopic vs open surgery in palliative resection of primary tumor in incurable stage IV colorectal cancer: JCOG1107 / ENCORE trial <b>Masafumi INOMATA</b></p> <p>Complete mesocolic excision vs D2 dissection in patients undergoing laparoscopic colectomy for right colon cancer: Short-term outcome of the RELARC trial <b>Minhua ZHENG</b></p> <p>Transanal TME vs robotic TME for mid and low rectal cancer: Interim analysis of the TARO trial <b>Simon SM NG</b></p>	<p><b>Nursing II</b></p>	<p><b>Stomach I: Management of Gastric Cancer</b> Moderators: Kent Man CHU, Enders KW NG</p> <p>Future of endoscopic resection <b>TBC</b></p> <p>Future of laparoscopic gastrectomy <b>TBC</b></p> <p>Future of robotic gastrectomy <b>Woo Jin HYUNG</b></p> <p>Future of peritoneal therapy <b>Jimmy SO</b></p>	<p><b>Cardiovascular Surgery</b> Moderators: Wilson SZETO, Daniel TL CHAN, Randolph HL WONG</p> <p>Clinical and radiological basis of stentless TEVAR and false lumen treatment in chronic TBAD <b>Suk Won SONG</b></p> <p>Strategies to secure durability in hybrid arch intervention <b>Worawong SLISATKORN</b></p> <p>Emerging endograft technology for the treatment of arch pathology <b>Wilson SZETO</b></p> <p>Role of hybrid intervention in patient with visceral ischaemia in acute TAAD <b>Jer Shen CHEN</b></p> <p>TAVI in bicuspid aortic valve <b>Gilbert TANG</b></p>
1130 - 1210	<b>Opening Ceremony</b>			
1210 - 1310	<b>Presidential Plenary Session I</b> TBC by <i>Salvador MORALES-CONDE</i> TBC by <i>Suthep UDOMSAWAENGSP</i> TBC by <i>Gerald FRIED</i>			
1310 - 1400	<b>Olympus Sponsored Lunch Symposium: Advancement in Laparoscopic Colorectal Surgery: Implementation of the Latest Techniques and Technologies</b> Laparoscopic rectal surgery in 3D - Better anatomical understanding and avoiding pitfalls by <i>Takashi NONAKA</i> Current evidence for laparoscopic total mesorectal excision and techniques to optimize the laparoscopic approach by <i>Ji Won PARK</i>			
1400 - 1430	<b>Lunch</b>			
1430 - 1600	<p><b>Hernia I</b> Moderators: Rolf HARTNUG, Sathien TUMTAVITIKUL, Joe KM FAN</p> <p>Open groin hernia repair, When and how? <b>Macky FAYLONA</b></p> <p>Laparoscopic groin hernia repair for emergency, How far shall we go? <b>George PC YANG</b></p> <p>Complex inguinal hernia <b>David CHEN</b></p> <p>Fascial defect in ventral hernia repair, Close or not close? <b>Anthony YB TEOH</b></p> <p>Complication in extraperitoneal repair, how to prevent? Component separation &amp; lap TAR - The important technical points <b>Kiyotaka IMAMURA</b></p> <p>Diatasis recti, shall we repair? The tips to long term success <b>Sujith WIJERATHNE</b></p>	<p><b>Urology</b> Moderators: TBC</p> <p>Robotic reconstructive surgery with the use of intestinal tract <b>Samuel CH YEE</b></p> <p>Prostatectomy in patient with previous surgery - Transperineal approach <b>Shangchang REN</b></p> <p>Every man needs to know - Advances in MIS for BPH <b>Peter KF CHIU</b></p> <p>Cases discussion - Management of laparoscopic complication <b>Ho Yee TIONG</b></p>	<p><b>Stomach II: Techniques in Gastric Surgery</b> Moderators: Kent Man CHU, Enders KW NG</p> <p>Laparoscopic gastrectomy for early cancer <b>Han Kwang YANG</b></p> <p>Laparoscopic gastrectomy for advanced cancer <b>TBC</b></p> <p>Reconstruction after laparoscopic gastrectomy <b>Kent Man CHU</b></p> <p>Laparo-endoscopic surgery for GIST <b>Hon Chi YIP</b></p>	<p><b>Thoracic Surgery</b> Moderators: Cheuk Kin LO, Alan DL SIHOE</p> <p>Transbronchial microwave ablation of Lung Tumours <b>Calvin SH NG</b></p> <p>VR system in thoracic surgery <b>Sang Hoon JHEON</b></p> <p>Initial experience of SP robotic surgery for treating thoracic disease <b>Hyun Koo KIM</b></p> <p>Unisurgeon uniportal VATS major lung Resection <b>Ching Feng WU</b></p>
1630 - 1800	<p><b>Hernia II: Debate</b> Moderators: Abdul Gafoor MUBARAK, Sujith WIJERATHNE, Anthony YB TEOH</p> <p>Open vs lap in open complex inguinal hernia <b>Rajesh KHULLAR, Jie CHEN</b></p> <p>Extra or intra peritoneal for ventral abdominal wall hernia <b>Victor RADU, Anil SHARMA</b></p> <p>Laparoscopic groin hernia repair, Waiting for the perfect mesh? <b>Daivde LOMANTO, George PC YANG</b></p>	<p><b>Vascular Surgery</b> Moderators: Kin Yan LEE, Skyi YC PANG</p> <p>Endovascular treatment of Type B aortic dissection <b>Victor CHAO</b></p> <p>Current advances in endovascular treatment of peripheral arterial disease <b>Skyi YC PANG</b></p> <p>Minimal invasive treatment of varicose veins <b>Kin Yan LEE</b></p> <p>Modern treatment options for complex thoracoabdominal aortic aneurysms <b>Jimmy WH TAN</b></p>	<p><b>Esophagus</b> Moderators: TBC</p> <p>Minimally invasive esophagectomy - Current standards of radical lymphadenectomy <b>Ichiro UYAMA</b></p> <p>Robotic assisted minimally invasive esophagectomy - Global status from UGIRA registry <b>Richard VAN HILLENGERSBURG</b></p> <p>Role of 3D and ICG for minimally invasive esophagectomy <b>Hon Chi YIP</b></p> <p>Laparoscopic repair of large hiatal hernia <b>Allen BUENAFE</b></p> <p>Laparoscopic antireflux surgery - Current advances <b>Ian YH WONG</b></p>	<p><b>Training in MIS during COVID-19</b></p> <p>ELSA surgical education and pandemic disruption <b>Daivde LOMANTO</b></p> <p>APELS training during COVID-19 <b>Michael KW LI</b></p> <p>New JSES educational programme of laparoscopic surgery <b>Shigeki YAMAGUCHI</b></p> <p>TBC <b>GV RAO</b></p>



Time	Room 1 Grand Hall A	Room 2 Charles K Kao Auditorium	Room 3 Grand Hall B	Room 4 Function Hall
0845 - 0900	<b>Registration</b>			
0900 - 0930	<b>Presidential Plenary Session II</b> Innovation in surgical endoscopy - From ESD, POEM to beyond <i>by Haruhiro INOUE</i> Record it all: Using surgical video to improve skills and outcomes in minimally invasive surgery <i>by Liane FELDMAN</i>			
0930 - 1100	<b>Robotic Surgery</b> Moderators: Anthony CF NG, Simon SM NG  Robotic hepatectomy <b>Chung Ngai TANG</b>  Robotic colorectal surgery <b>Simon SM NG</b>  TBC <b>TBC</b>  Robotic esophagectomy <b>Yin Kai CHAO</b>  Setting up a robotics programme and early clinical experience with Hugo™ RAS System <b>Ruben OLIVARES</b>	<b>General Surgery - Emergency MIS</b> Moderator: TBC  Role of laparoscopic surgery in Intestinal obstruction <b>TBC</b>  Acute cholecystitis - Laparoscopic cholecystectomy or endoscopic gallbladder drainage? <b>Shannon CHAN</b>  Acute appendicitis - Laparoscopic, endoscopic or conservative management? <b>Kevin KK YAU</b>  Laparoscopic surgery for emergency hernia <b>Allen BUENAFE</b>	<b>HBP I: Minimally invasive liver surgery</b> Moderators: <b>Thomas KC CHENG, Kit Fai LEE</b>  Laparoscopic major hepatectomy for malignant liver tumor <b>Go WAKABAYASHI</b>  Minimally invasive donor hepatectomy in living donor liver transplant <b>Kyung Suk SUH</b>  Current role of robot in liver surgery <b>Brian K GOH</b>  An update on ICG fluorescence in liver surgery <b>Tan To CHEUNG</b>	Best Abstract Presentation
1100 - 1130	<b>Breakfast Symposium</b>			
1130 - 1300	<b>Innovation Session: ELSA Technological Innovation</b> Moderator: Philip WY CHIU  Thermodynamics of laparoscopy revisited: A new scope warmer / cleaner in the era of global surgery <b>Kiyokazu NAKAJIMA</b>  Robotics in flexible endoscopy <b>Silvana PERRETTA</b>  Innovation in imaging for minimally invasive surgery <b>Vitoon CHINSWANGWATENAKUL</b>  Advanced endoluminal robotics <b>Philip WY CHIU</b>  What new technology can make POEM safer, easier & quicker? <b>Mohan RAMCHANDANI</b>	<b>Endocrine Surgery</b> Moderators: Chi Yee CHOI, Shirley YW LIU, Kenny CY WONG  Fluorescent techniques for the detection and preservation of parathyroid glands during thyroid and parathyroid surgery <b>Frederic TRIPONEZ</b>  <b>Medtronic Sponsored Lecture:</b> Personal experience on advances in thyroid surgery with NIM VITAL <b>Marcin BARCZYNSKI</b>  The status of bilateral axillo breast approach (BABA) thyroidectomy in Asia <b>Kyu Eun LEE</b>  Radiofrequency ablation of benign thyroid nodules <b>Woo Jin CHO</b>  Radiofrequency ablation for benign adrenal diseases <b>Shirley YW LIU</b>	<b>HBP II: Minimally Invasive Pancreatic Surgery</b> Moderators: <b>Charing CN CHONG, Francis PT MOK</b>  Minimally invasive pancreatotomy <b>Alfred KOW</b>  Role of robot in minimally invasive pancreaticoduodenectomy <b>Rong LIU</b>  Minimally invasive distal pancreatectomy: Preserving spleen or not <b>Kelvin KC NG</b>  Robotic pancreaticoduodenectomy: Tips and tricks <b>Eric CH LAI</b>	Best Video Presentation
1300 - 1330	<b>Ethicon Sponsored Lunch Symposium</b>			
1330 - 1400	<b>Lunch</b>			
1400 - 1530	<b>Endoscopy I: Recent Advances in Endoluminal Endoscopy</b> Moderators: <b>James YW LAU, Michael KW LI</b>  Where are we now on AI for endoscopy? <b>Shannon CHAN</b>  Initial experience in ultra-magnifying NBI endoscopy <b>Noriya UEDO</b>  Techniques and outcomes in endoscopic full thickness resections <b>Amol BAPAYE</b>  Recent advances in endoscopic anti-reflux procedures <b>Rakesh KALAPALA</b>  Novel endoscopic technologies enhancing endoscopic treatment of early GI neoplasia <b>Hon Chi YIP</b>	<b>Hernia &amp; Bariatric Surgery</b> Moderators: <b>Asim SHABBIR, Simon KH WONG</b>  Ventral hernia and bariatric Surgery: Is there a consensus? <b>Allen BUENAFE</b>  Hiatal hernia after bariatric surgery - Prevention & management <b>Asim SHABBIR</b>  Gastric bypass & mesenteric defect - When & how to close? <b>Suthep UDOMSAWAENG SUP</b>  Port site hernia after bariatric surgery - Should we close? <b>Fion SY CHAN</b>	<b>Ethicon Sponsored Symposium: New Era of Surgical Education - Exploring Possibility of Remote Education Beyond Boundaries</b> Moderators: <b>Yoshiharu SAKAI, Enders KW NG</b>  Standardization and education of laparoscopic colectomy - Japan style <b>Shigeki YAMAGUCHI</b>  JSES remote suturing seminar and the enhancement of the relationship with ELSA in the era of COVID-19 <b>Kazunori KASAMA</b>  TBC <b>Jaideep RAO</b>	N/A
1530 - 1600	<b>Break</b>			
1600 - 1730	<b>Endoscopy II: Recent Advances in Pancreaticobiliary Endoscopy</b> Moderators: <b>James YW LAU, Michael KW LI</b>  Recent advances in endoscopic evaluation of indeterminate biliary strictures <b>Dong Wan SEO</b>  Diagnosis and management of pancreatic cystic neoplasms <b>Ji Kon RYU</b>  Biliary drainage in altered anatomy - ERCP vs EUS? <b>Mitsuhiro KIDA</b>  Current developments in EUS-guided drainage procedures <b>Thawee RATANACHU-EK</b>  EUS GI anastomosis <b>Anthony YB TEOH</b>	<b>APMBSS Session - Laparoscopic Revision Surgery for Post-Sleeve Gastrectomy Reflux</b> Moderators: Suthep UDOMSAWAENG-SUP, Daniel KH TONG  When should we consider revision surgery for post-sleeve GERD? <b>Yong Jin KIM</b>  Revision gastric bypass after sleeve gastrectomy - Gold standard? <b>Manish BAIJAL</b>  Hiatal repair only for post-sleeve GERD - Is it enough? <b>Asim SHABBIR</b>  GERD after sleeve plus, What can we do? <b>Hui LIANG</b>  Endoscopic option for post-sleeve GERD <b>Simon KH WONG</b>	ELSA BOG & AGM	N/A
1730	<b>Closing Remarks</b>			