



ASIAN SUMMIT ON ROBOTIC SURGERY 2018

Grand Copthorne Waterfront | Singapore

18th ~ 20th October 2018

Day 1: Thursday 18 October 2018

Time	Grand Ballroom I UROLOGY	Grand Ballroom II GYNECOLOGY	Oriole GENERAL SURGERY	Canary ENT SURGERY
0900 - 1000	OPENING CEREMONY <i>Master-of-Ceremonies: Mon Mon Oo</i>			
	09:00 Welcome Address - Aneez DB Ahmed, Chairman, ASRS			
	09:10 Keynote Lecture - The Future Is Now: Robotic Surgery In Singapore And Asia - Joseph Ng, President, RS3			
	09:30 Conferment of the Inaugural RS3 Honorary Membership: Professor Christopher Cheng <i>Citation by Henry Ho</i>			
	09:40 RS3 Special Lecture - Robotic Surgery in Asia: Past, Present and Future - Christopher Cheng			
1000 – 1030	Break			
1030 – 1200	UROLOGY SESSION 1 General and Prostate <i>Moderators: Chong Yew Lam / Sim Hong Gee</i>	<i>10:30 – 10:40</i> BENIGN GYNECOLOGY CONSENSUS STATEMENT GYNECOLOGY SESSION 1 Getting the Proper Start <i>Moderator: Peter Lim</i>	GENERAL SURGERY SESSION 1 HBP <i>Moderators: Adrian Chiow / Vishal Shelat / Tang Chung Ngai</i>	ENT SESSION 1 Tips and Pearls in Starting a Robotic Head and Neck Program <i>Moderators: Raymond Tsang / Wang Cheng Yuan</i>
	10:30 Credentialing And Accreditation Of Robotic Surgery – Tan Teck Wei	10:40 Strategies For Set-up With A Live On-stage Demo – Arnold Advincula	10:30 Personal Experience With The Development Of Robotic HPB Over 16 Years (2001 – 2017) – Anusak Yiengpruksawan	10:30 Setting Up, Docking Of Da Vinci Robot – Jason Chan
	10:50 Role Of MRI Prostate In The Planning For Robotic Prostatectomy - Chong Kian Tai	10:55 The Use Of VR & AR Simulation In Robotic Surgery Training And Skills Maintenance - Arnold Advincula	10:50 Robotic Pancreatectomy: Current Evidence And Techniques – Tang Chung Ngai	10:50 Overview Of “Inside-out” Transoral Anatomy – Wang Cheng Yuan
	11:10 Da Vinci SP RARP – Eddie Chan		11:10 Robotic Biliary Surgery: Current Evidence And Techniques – Kang Chang Moo	11:10 Managing Complications Of TORS – Harold Heah
	11:30 Discussion	11:10 Credentialing And Privileging In A		

		<p>Sustainable Robotic Surgical Program - Tae-Joong Kim</p> <p>11:25 Choosing The Right Instruments: Robotic And Other Complementary Devices - Arnold Advincula</p> <p>11:40 Complications In Robotic Surgery – Naider Najjar</p> <p>11:55 Discussion</p>	<p>11:30 Single Center Experience With Over 1000 Robotic HBP Procedures – Rong Liu</p> <p>11:50 Discussion</p>	<p>11:30 Transoral Robotic Surgery For Oropharyngeal Cancer - Scott Magnuson</p> <p>11:50 Discussion</p>
1200 - 1300	INDUSTRY LUNCH SYMPOSIUM <i>sponsored by AstraZeneca</i>	INDUSTRY LUNCH SYMPOSIUM <i>sponsored by Sanofi</i>	Lunch	
1300 – 1330	PLENARY LECTURE 1 - “Extreme Robotic Surgery In Urology” - Zhang Xu <i>Moderator: Chong Kian Tai</i>			
1330 - 1400	PLENARY LECTURE 2 - “Current Evidence For And Future Of Robotic HBP Surgery” - Tang Chung Ngai <i>Moderator: Brian Goh</i>			
1400 - 1430	PLENARY LECTURE 3 – “The Inevitability Of Robotic Surgery: It’s Here, Now Where Do We Go Next?” - Arnold Advincula <i>Moderator: Joseph Ng</i>			
1430 - 1600	<p>VIDEO PAPER SESSION <i>Moderator: Aneez BD Ahmed</i></p>	<p>GYNECOLOGY SESSION 2 Managing the Difficult Uterus <i>Moderator: Hye-Sung Moon</i></p> <p>14:30 Large Fibroid Uterus (Tips And Tricks) - Jiheum Paek</p> <p>14:45 Obliterated Anterior And Posterior Cul De Sac - Hung-Cheng Lai</p> <p>15:00 Optimizing The Vaginal Cuff And Tissue Extraction, Arnold Advincula</p> <p>15:15 Discussion</p>	<p>GENERAL SURGERY SESSION 2 Upper GI Esophageal Cancer <i>Moderators: Jimmy So / Yuen Soon</i></p> <p>14:30 Robotic Esophagectomy – Boon Or Bane? – Yin-Kai Chao</p> <p>14:50 Technique Of Robotic Esophagectomy: How I Do It? – Yin-Kai Chao</p> <p>15:10 Local Experience Of Robotic Esophagectomy – Jaideep Raj Rao</p> <p>15:30 Discussion</p>	<p>ENT SESSION 2 Expanded Indications of Transoral Robotic Surgery (How I Do It Session) <i>Moderators: Jason Chan / Koh Yoon Woo</i></p> <p>14:30 Transoral Robotic Surgery For The Treatment Of Oropharynx Malignant Tumors- Report Of Sun Yet Sen Cancer Center Experience" - Ming Song</p> <p>14:50 Transoral Robotic Surgery Using The Da Vinci Single Port Robotic Surgical System – Raymond Tsang</p>

				<p>15:10 Parapharyngeal Space Tumor - Lim Chwee Ming</p> <p>15:30 TORS Using The FLEX Robot - Constance Teo</p> <p>15:50 Discussion</p>
1600 – 1630	Break			
1630 – 1730	<p>VIDEO PAPER SESSION Moderator: Aneez BD Ahmed</p>	<p>GYNECOLOGY SESSION 3 Reproductive Surgery Moderator: Mee-Ran Kim</p> <p>16:30 Myomectomy - Hiroe Ito</p> <p>16:45 Deeply Infiltrating Endometriosis - Suresh Nair</p> <p>17:00 Robotic Tubal Reversal Dan Role Of Robotic Surgery In IVF Era - Ivan Sini</p> <p>17:15 Discussion</p>	<p>GENERAL SURGERY SESSION 3 Upper GI Gastric Cancer Moderators: Aung Myint Oo / Andrew Wong</p> <p>16:30 Gastrectomy For Cancer: Why Robotic? – Sang-Uk Han</p> <p>16:50 Technique Of Robotic Gastrectomy: How I Do It? – Sang-Uk Han</p> <p>17:10 Discussion</p>	<p>ENT SESSION 3 Robotic Neck Surgery Moderators: Scott Magnuson / Wang Chen-Chi</p> <p>16:30 Robotic Thyroidectomy – Kyung Tae</p> <p>17:00 Retroauricular Head And Neck Surgery - Koh Yoon Woo</p> <p>17:30 Robotic Neck Surgery For Benign Tumors – Yang Tsung Lin</p>
1730 - 1830		<p>GYNECOLOGY SESSION 4 Pelvic Reconstruction Moderator: Keun-Ho Lee</p> <p>17:30 Sacrocolpopexy – Jennifer Jose</p> <p>17:45 Fistula Repairs And Mesh Complications – Jennifer Jose</p> <p>18:00 Discussion</p>	<p>GENERAL SURGERY SESSION 4 Upper GI Bariatric Surgery and Benign UGI Surgery Moderators: Alvin Eng / Tan Chun Hai</p> <p>17:30 Robotic Roux-en-Y Gastric Bypass – June Lee</p> <p>17:50 Robotic Paraesophageal Hernia Repair – Asim Shabbir</p> <p>18:10 Discussion</p>	<p>17:50 Discussion</p>

Day 2: Friday 19 October 2018

Time	Grand Ballroom I UROLOGY	Grand Ballroom II GYNECOLOGY	Oriole GENERAL SURGERY	Canary ENT SURGERY
0830 - 1000	<p>UROLOGY SESSION 2 Video Seminar on RARP <i>Moderators: Terence Lim / John Yuen</i></p> <p>08:30 Overcoming Challenging Scenarios During RARP – Edmund Chiong</p> <p>08:50 Clipless Bilateral Nerve Sparing RALP – James Tan</p> <p>09:10 Is Technique Of Robotic Radical Prostatectomy Different For High Grade Prostate Cancer? – Ashok Hemal</p> <p>09:30 Retzius-sparing Robotic Prostatectomy: How To Make It Easy To Learn? – Koon Ho Rha</p> <p>09:50 Discussion</p>	<p>GYNECOLOGY SESSION 5 Oncology <i>Moderator: Joseph Ng</i></p> <p>08:30 The Future Of Robotics In The Surgical Care Of Women Living With Cancer - Peter Lim</p> <p>09:00 The Sentinel Lymph Node In Women's Cancer: An Idea Whose Time Has Come? - Mario Leitao</p> <p>09:30 Discussion</p>	<p>GENERAL SURGERY SESSION 5 HBP <i>Moderators: Choi Gi Hong / Lee Lip Seng / Lee Ser Yee</i></p> <p>08:50 Starting Robotic HBP Surgery And Establishing Its Role In A Laparoscopic HBP Department: Initial Experience In Southeast Asia – Brian Goh</p> <p>08:50 Robotic Major Hepatectomy: Current Evidence And Techniques – Wu Yao Ming</p> <p>09:10 Robotic Donor Hepatectomy: Current Evidence And Techniques – Choi Gi Hong</p> <p>09:30 ASRS Consensus Statements On Robotic Pancreatic And Hepatic Surgery – Brian Goh, Koh Ye Xin & Tousif Kabir</p> <p>09:50 Discussion</p>	<p>ENT SESSION 4 New Technology and Effectiveness in Robotic Surgery <i>Moderators: Kyung Tae/ Yang Tsung Lin</i></p> <p>08:30 Research Development In Robotic Surgery – Jonathan Sorger</p> <p>08:50 Transoral Robotic Surgery For I Pharyngeal And Laryngeal Cancers – Wang Chen-Chi</p> <p>09:10 Development Of Next Generation Robot For Transoral Surgery – Ren Hongliang</p> <p>09:30 Cost Effectiveness Analysis For TORS – Donovan Eu</p> <p>09:50 Discussion</p>
1000 – 1030	Break			
1030 – 1200	<p>UROLOGY SESSION 3 Reconstruction and Others <i>Moderators: Shum Cheuk Fan / Tan Yung Khan</i></p> <p>10:30 Role Of Robotic Surgery In Complex Pelviureteric Junction Obstruction – Henry Ho</p> <p>10:50 Robotic Simple Prostatectomy For BPH: Is It That Simple? – Ashok Hemal</p>	<p>GYNECOLOGY SESSION 6 Oncology <i>Moderators: Tae-Joong Kim / Joseph Ng / Jiheum Paek</i></p> <p>10:30 The robot and other MIS options in early cervical cancer: Is LACC right? A 2-sided friendly discussion – Peter Lim / Mario Leitao</p> <p>11:15 The Robot And Endometrial Cancer: A Match Made In Heaven – Hung-Cheng Lai</p>	<p>GENERAL SURGERY SESSION 6 Colorectal <i>Moderators: Cheong Wai Kit / Ng Chee Yung / Huang Yu Chun</i></p> <p>10:30 Robotic colon resection – Is It worth doing? – James Ngu</p> <p>10:55 TaTME versus robotic TME - personal experience and Comparison between techniques – Fong Sau Shung</p> <p>11:20 Robotic Lateral Pelvic Node Dissection: When And How? -</p>	<p>ENT SESSION 5 <i>Moderators: Chong Khai Beng / Toh Song Tar</i></p> <p>10:30 Opening speech and Introduction – Toh Song Tar</p> <p>10:40 Surgical anatomy of the tongue base for TORS – Filippo Montevercchi</p> <p>10:55 Indications And Contraindications Of TORS For OSA – Filippo Montevercchi</p>

	11:10 Role Of Robotic Reconstruction In Ureteric Structures-overview Of Proximal, Mid And Distal Strictures – Ashok Hemal 11:30 Techniques And Outcomes Of Robot-assisted IVC Thrombectomy In RCC – Fam Xeng Inn 11:50 Discussion	11:45 Discussion	Kim Seon Hahn 11.45 Discussion	11:10 TORS Reduction Of Tongue Base For OSA With Da Vinci System - Filippo Montevercchi 11:25 TORS Reduction Of Tongue For OSA With Medrobotics Flex System – Toh Song Tar 11:40 Discussion
1200 – 1300	Lunch	INDUSTRY LUNCH SYMPOSIUM <i>sponsored by AstraZeneca</i>	Lunch	
1300 – 1330	PLENARY LECTURE 4 - “ Robotics for Advanced Colorectal Cancer ” - Kim Seon Hahn <i>Moderator: Ng Chee Yung</i>			
1330 - 1400	PLENARY LECTURE 5 - “ Maintaining Competency And Training And Credentialing In Robotic Surgery ” - Scott Magnuson <i>Moderator: Lim Chwee Ming</i>			
1400 - 1530	UROLOGY SESSION 4 Kidney <i>Moderators: Tan Yeh Hong / Tiong Ho Yee</i> 14:00 Debate – Posterior Renal Tumours – Transperitoneal Vs Retroperitoneal Approach – Koon Ho Rha / Steven Chang 14:20 Should Robotic Nephroureterectomy Be The Standard Of Care? – Ashok Hemal 14:40 Video Seminar: Robotic Partial Nephrectomy For T1a And Beyond Tumour - Koon Ho Rha 15:00 Video Seminar: Intraoperative And Post-operative Complications / Troubleshooting And Practical Solution - Steven Chang 15:20 Discussion	<u>14:00 – 14:10</u> GYNECOLOGY ONCOLOGY CONSENSUS STATEMENT GYNECOLOGY SESSION 7 Oncology <i>Moderator: Wang Kung-Liahng</i> 14:10 Incorporation Of Robotics In GYN Oncology: Patient, Societal And Cost Perspectives – Mario Leitao 14:40 A Guide To GYN Robotic Research: Pearls And Pitfalls - Mario Leitao 15:10 Discussion	GENERAL SURGERY SESSION 7 Colorectal <i>Moderators: Fong Sau Shung / Dean Koh / Lim Jit Fong</i> 14:00 Experience Of Robotic Colorectal Surgery In Zhongshan Hospital – Ye Wei 14:20 Starting A Robotic Colorectal Program – Challenges And Experiences – Huang Yu Chun 14:40 At Which Stage Of Your Career Should Training In Robotic Colorectal Surgery Begin? – Simon Ng 15:00 Pushing Boundaries With The Robot – Difficult Cases – Ng Chee Yung 15:20 Discussion	ENT SESSION 6 <i>Moderators: Chong Khai Beng / Toh Song Tar</i> 14:00 Predictors Of Surgical Success Evidence Of TORS For OSA – Filippo Montevercchi 14:15 Management Of TORS Complications – Filippo Montevercchi 14:30 TORS For OSA – The Singapore Experience – Toh Song Tar 14:45 TORS For OSA With Da Vinci Xi – Our Experience So Far - Chong Yaw Khian 15:00 TORS Reduction Of Tongue Base For OSA With Da Vinci SP – An Update – Jason Chan 15:15 TORS In Robotic Surgery – Malaysia Experience – Ahmad Khalid 15:30 Discussion

1530 – 1600	Break			
1600 – 1730	<p style="text-align: center;">UROLOGY SESSION 5 Bladder <i>Moderators: Lincoln Tan / Colin Teo</i></p> <p>16:00 Should We Be Doing Robotic Cystectomy? – Tay Kae Jack</p> <p>16:20 Experience Of Robot-assisted Radical Cystectomy In Singapore And The Region – Lee Lui Shiong</p> <p>16:40 Video Seminar: Robotic Cystectomy And Extended Pelvic Lymphadenectomy: Tips And Tricks - Li Hongzhao</p> <p>17:00 Video Seminar: Robotic Intracorporeal Ileal Conduit And Neobladder: Tips And Tricks – Eddie Chan</p> <p>17:20 Discussion</p>	<p style="text-align: center;">GYNECOLOGY SESSION 8 Oncology <i>Moderator: Hung-Cheng Lai</i></p> <p>16:00 Pushing The Envelope: Robotics In Ovarian Cancer Surgery - Peter Lim</p> <p>16:30 The Evolution Of Radicality In Cervical Cancer Surgery: When Less Is More! – Wang Kung-Liahng</p> <p>17:00 Discussion</p>	<p style="text-align: center;">GENERAL SURGERY SESSION 8 Colorectal <i>Moderators: Simon Ng / James Ngu / Ye Wei</i></p> <p>16:00 Robotic Surgery For Rectal Cancer - Is There 'LIFE' After ROLARR? - Kim Seon Hahn</p> <p>16:25 Complications And Staying Out Of Trouble In Robotic Surgery – Dean Koh</p> <p>16:50 Discussion</p>	
1930 – 2300	Black Tie Dinner <i>(by invitation)</i>			

Day 3: Saturday 20 October 2018

Time	Grand Ballroom
0830 - 1000	<p style="text-align: center;">SYMPOSIUM – ADMINISTRATORS AND POLICYMAKERS Session 1 – Impact Of Advanced Technology On Health Care Delivery And Healthcare Economics <i>Moderator: Aneez DB Ahmed</i></p> <p>08:30 – 08:45 Welcome And Introduction – Joseph Ng, President, RS3</p> <p>08:45 – 09:15 Robotic Surgery And AI – Present and Future And Its Impact Of Health Care Systems - Aneez DB Ahmed</p> <p>09:15 – 09:30 Delivering Cost Effective Robotic Surgery In A Multi-specialty Hospital - <i>tbc</i></p> <p>09:30 – 09:45 Discussion</p>
0945 – 1015	Break
1015 – 1230	<p style="text-align: center;">SYMPOSIUM – ADMINISTRATORS AND POLICYMAKERS Session 2 – Impact Of Advanced Technology On Health Care Delivery And Healthcare Economics <i>Moderators: Aneez DB Ahmed / Joseph Ng</i></p> <p>10:15 – 10:40 How To Make A Robotic Surgery Program Successful – A Surgeon’s View Point – Arnold Advincula</p> <p>10:40 – 11:05 Expanding Access To Robotic Assisted Surgery. A Vision And Call To Action – Michael Morseon</p> <p>11:05 – 11:30 Successful Integration Of Robotic Surgical Platforms Into Large Hospital. The Present And Whats Coming? – Betsy Gross</p> <p>11:30 –12:30 Discussion</p>