HONGKONG

19-21 November 2015

The 4th Asian Robotic Camp For Colorectal Surgeons

		Registra	tion For	m	
Title:	Prof.	Dr.	Mr.	Mrs.	Ms.
First Nar	ne:		Last Nam	ie:	
Position	:				
Institutio	on:				
Mailing	Address:				
Country	:				

Email:

Tel:

Registration Fee	Pre-registration (by 5 Nov 15)	Late registration (by 13 Nov 15)
Practicing Doctors	HKD 1,000 (USD 130)	HKD 1,500 (USD 195)
Allied Health Professionals	HKD 800 (USD 100)	HKD 1,000 (USD 130)
Social Event Gala Dinner* (Venue: TBC) "Seats are first-come-first-served	FREE	FREE

Fax:

Payment Method

(This part must be completed for acceptance of registration)

A bankdraft / cheque for USD / to "The Chinese University of H (Personal cheques are acceptal	long Kong" is en	closed.
Please debit my credit card: Name:		
Card No.:		
Expiry date:	Amount: HKD	
CVV No.:	_ (The three-digit C\ d immediately after	/V number is located on the the card's account number)
Signature:	Date (ddmm	уууу):

Cancellation & Refund Policy

All cancellations must be made in writing to the secretariat. The following refund policy will be observed: Postmarked, faxed or email on or before 31 Oct 2015 - 50% of the amount paid Postmarked, faxed or email after 31 Oct 2015 - No Refund

LECTURE VENUE

Auditorium, 1/F Main Clinical Block and Trauma Centre, Prince of Wales Hospital

The 4th Asian Robotic Camp For Colorectal Surgeons



INTERNATIONAL FACULTY

William CHEN (Taiwan) Gyu Seog CHOI (Korea) Kaori FUTABA (United Kingdom) Marcos GOMEZ (Spain) Hye Jin KIM (Korea) Jin KIM (Korea) Seon Hahn KIM (Korea) Yusuke KINUGASA (Japan) Li Jen KUO (Taiwan) Kang Young LEE (Korea)

LOCAL FACULTY

Eddie SY CHAN Hester YS CHEUNG Philip WY CHIU Wai Lun LAW Zheng LI Yunhui LIU Tony WC MAK Max QH MENG Simon SM NG Hextan YS NGAN

REGISTRATION METHOD

By fax, mail, or e-mail Please complete the registration form and return it with appropriate fee to the Secretariat.

Should you prefer not to receive promotional materials from MISSC, please put a tick inside the box.

HONG KONG 19-21 November 2015

Kil Yeon LEE (Korea)

Jin Tung LIANG (Taiwan)

Craig LYNCH (Australia)

Slawomir MARECIK (USA)

Byung Soh MIN (Korea)

Chee Yung NG (Singapore)

Soo Yeun PARK (Korea)

Amjad PARVAIZ (United Kingdom)

Toshiaki WATANABE (Japan) Jianmin XU (China)

THE 4TH ASIAN ROBOTIC CAMP FOR COLORECTAL SURGEONS

CME/CNE Accreditation



Live Surgery Demonstration HONG KONG http://www.hkmisc.org.hk/4th_arc/



CO-DIRECTORS:

Simon SM Ng

(The Chinese University of Hong Kong, Hong Kong)

🔷 Gyu Seog Choi

(Kyungpook National University Medical Center, Korea)

- Toshiaki Watanabe (The University of Tokyo Hospital, Japan)
- **DATE:** November 19 (Thu) 21(Sat), 2015
- VENUE: Auditorium, 1/F Main Clinical Block and Trauma Centre Prince of Wales Hospital Shatin, Hong Kong

Organized by:

Division of Colorectal Surgery, Department of Surgery, CUHK CUHK Jockey Club Minimally Invasive Surgical Skills Centre





PROVISIONAL PROGRAMME

	19 November 2015, Thursd	ау
Venue	: Auditorium, 1/F Main Clinical Trauma Centre, Prince of Wale	
0800 – 0830 0830 – 0840	Registration Welcome address	
The Funda	mentals of Robotic Surgery	
0840 - 0900	Everything that beginners should know	,
	before their first case	Gyu Seog Choi
0900 - 0915	Differences between Si and Xi	Soo Yeun Park
0915 - 0930	Learning curve and training:	
	Asian perspective	Chee Yung Ng
0930 - 0945	European perspective on teaching	
	and training (EARCS)	Amjad Parvaiz
0945 - 1000	Discussion	
Essential A	natomy	
1000 – 1015	Pelvic anatomy - Road to success	Slawomir Marecik
1015 – 1030	MIS rectal cancer surgery based on ana	itomy
		Yusuke Kinugasa
1030 - 1045	Exposure of the surgical trunk for	
	complete mesocolic excision	Kil Yeon Lee
1045 - 1100	Discussion	
1100 – 1115	Tea Break	
1115 – 1230	LIVE Surgery	Byung Soh Min
1230 – 1330	Lunch	
Tips and Tr	icks on Difficult Cases	
1330 - 1345	Robotic surgery on the obese patient:	Craig Lynch
	Tips to get it done!	
1345 – 1400	Splenic flexure takedown: Does using	
	the robot really help?	Seon Hahn Kim
1400 – 1415	T4 disease: Aiming for R0	To be confirmed
1415 – 1430	Intraoperative complications -	
1420 4450	How to manage and avoid	Hye Jin Kim
1430 - 1450	Discussion	
1450 - 1600 1600 - 1615	LIVE Surgery Gyu Seog Cl Tea Break	noi/ Soo Yeun Park
	MIS Technology	
1615 - 1630	Advancements in Da Vinci for	Kerry Wang
4630 1015	colorectal surgery	T
1630 - 1645	KARL STORZ IMAGE 1 SPIES and latest	Tony WC Mak

Carlos Babini

technology To be confirmed

Discussion

AirSeal System

Gala Dinner (* By Registration Only)

1645 – 1700 1700 – 1715

1715 – 1730

1900 - 2130

PROVISIONAL PROGRAMME

	20 November 2015, Friday	
0815 - 0830	Registration	
MIS for Cold	orectal Cancer	
0830 - 0845	Robotic vs. Lap ISR	Seon Hahn Kim
0845 - 0900	D3/D4 lymph node dissection for clinica	ally
	stage III rectosigmoid cancer:	
	Call in the robot?	Jin Tung Liang
0900 - 0915	Robotic PLND	Toshiaki Watanabe
0915 – 0930	ELAPE	Slawomir Marecik
0930 – 0950	Discussion	
Transanal Su	urgery: Can the Robot Help?	
0950 - 1005	Robotic TAMIS	Li Jen Kuo
1005 - 1020	Robotic TaTME	Marcos Gomez
1020 - 1035	Rectal ESD with the robotic endoscope	Philip WY Chiu
1035 – 1050	Discussion	
1050 – 1105	Tea Break	
1105 – 1230	LIVE Surgery	Seon Hahn Kim
1230 - 1330	Lunch	
Debate Sess	sions	
1330 - 1415	Top down vs. bottom up TME	Kang Young Lee
		Wai Lun Law
1415 – 1500	Single port vs. multi-port robotic	Byung Soh Min
	surgery	William Chen
Working Tog	gether with other Non - Colorec	tal Specialties
1500 - 1515	Robotic hysterectomy	Hexter YS Ngan
1515 – 1530	Robotic cystectomy	Eddie SY Chan
1530 – 1545	Robotic pelvic exenteration	Jin Kim
1545 – 1600	Synchronous resection of rectal cancer	
	and liver metastasis	Jianmin Xu
1600 - 1620	Discussion	
1620 – 1635	Tea Break	
Technologic Learning fro	al Innovations - om our Engineering Colleagues	
1635 – 1650	Surgical robot - From rigid to flexible	Zheng Li
1650 - 1705	A robot with wearable control interface	
	for sinus surgery	Yunhui Liu
1705 – 1720	Robotic system to facilitate NOTES	Max QH Meng
1720 - 1735	Discussion	

PROVISIONAL PROGRAMME

	21 November 2015, Saturday	,
0845 - 0900	Registration	
Do We Have	Enough Evidence Now?	
0900 - 0915	What have we learnt from	Kang Young Lee
	the ROLARR Trial?	
0915 - 0930	COLRAR Trial update	Gyu Seog Choi
0930 - 0945	Cost-effectiveness: Does the cost justify	
	the means?	William Chen
0945 - 1000	Functional outcomes after rectal surgery	
		Hester YS Cheung
1000 - 1020	Discussion	
Benign Disea	ses	
1020 – 1035	ses Rectal prolapse: Which way is the	
		Kaori Futaba
	Rectal prolapse: Which way is the	Kaori Futaba
1020 - 1035	Rectal prolapse: Which way is the best way?	Kaori Futaba Amjad Parvaiz
1020 - 1035	Rectal prolapse: Which way is the best way? Diverticular disease: Can the robot	
1020 – 1035 1035 – 1050	Rectal prolapse: Which way is the best way? Diverticular disease: Can the robot supersedes open surgery?	
1020 – 1035 1035 – 1050	Rectal prolapse: Which way is the best way? Diverticular disease: Can the robot supersedes open surgery? Inflammatory bowel disease:	Amjad Parvaiz
1020 – 1035 1035 – 1050 1050 – 1105	Rectal prolapse: Which way is the best way? Diverticular disease: Can the robot supersedes open surgery? Inflammatory bowel disease: More difficult than cancer surgery?	Amjad Parvaiz
1020 – 1035 1035 – 1050 1050 – 1105	Rectal prolapse: Which way is the best way? Diverticular disease: Can the robot supersedes open surgery? Inflammatory bowel disease: More difficult than cancer surgery? Management of parastomal hernia:	Amjad Parvaiz Marcos Gomez
1020 - 1035 1035 - 1050 1050 - 1105 1105 -1120	Rectal prolapse: Which way is the best way? Diverticular disease: Can the robot supersedes open surgery? Inflammatory bowel disease: More difficult than cancer surgery? Management of parastomal hernia: Minimally invasive or open? Discussion	Amjad Parvaiz Marcos Gomez
1020 - 1035 1035 - 1050 1050 - 1105 1105 -1120 1120 - 1140	Rectal prolapse: Which way is the best way? Diverticular disease: Can the robot supersedes open surgery? Inflammatory bowel disease: More difficult than cancer surgery? Management of parastomal hernia: Minimally invasive or open? Discussion	Amjad Parvaiz Marcos Gomez

1300 – 1310 Closing

