



Invitation Message

Dear colleagues.

On behalf of the Korean Society of Coloproctology, we are very pleased and honored to invite you to the upcoming "3rd Asian Robotic Camp for Colorectal Surgeons" on October 30th through November 1st. This meeting will be the sound conference for comprehensive robotic colorectal surgery in Asia which covers whole needs of surgeons who want to upgrade skills. In particular, this year, we are happy to extend organization of the meeting in conjunction with the Korean Laparoscopic Colorectal Surgery Study Group.

The three day intensive course will consist of lectures, live demonstrations, workshops for young surgeons, and experts' discussion for debating issues. It will be organized by the KSCP and held at Kyungpook National University Medical Center in Daegu, Korea, which is one of the centers of excellence in minimally invasive surgery for colorectal disease. We are very proud of eminence of world-wide experts and quality programs, also are expecting many surgeons from all around Asia as well as any other countries to join this unique meeting. We are very sure that this symposium will make us closer as colorectal surgeons and friends.

We would like to appreciate chairpersons, speakers, and all participants and wish all of you enjoy the symposium.

Thank you very much. Sincerely yours.

President of KSCP Chairman, Board of Regents, KSCP Director of Symposium Jin Cheon Kim, M.D. Kwang Ho Kim, M.D. Gyu-Seog Choi, M.D. Toshiaki Watanabe, M.D. Simon Siu-Man Ng, M.D.

THE 3RD

ASIAN ROBOTIC CAMP FOR COLORECTAL SURGEONS

In Conjunction with the Symposium of Korean Laparoscopic Colorectal Surgery Study Group

Organizing Committee

Organizer

President of KSCP

Jin Cheon Kim (Ulsan Univ., Korea)

Chairman, board of Regents, KSCP

Kwang Ho Kim (Ehwa University, Korea)

Symposium Co-Director

Gyu-Seog Choi Head, Division of Colorectal Cancer Center

Kyungpook National University Medical Center, Daegu, Korea

Toshiaki Watanabe Professor, Department of Surgery, The University of Tokyo, Japan

Simon Siu-Man Ng Professor, Department of Surgery, The Chinese University of Hong Kong, Hong Kong

International Invited Faculty

Paolo Pietro Bianchi	European Institute of Oncology	Italy
George Chang University of Texas MD Anderson Cancer Center		USA
Hester Cheung	Pamela YoudeNethersole Eastern Hosp.	Hong Kong
Tang, Chung-Ngai	Pamela Youde Nethersole Eastern Hosp.	Hong Kong
Andrea Coratti	Misericordia Hosp.	Italy
Wai Lun Law	University of Hong Kong	Hong Kong
Jin-Tung Liang	National Taiwan University Hospital	Taiwan
Slawomir Marecik	Univ. of Illinois at Chicago	USA
John Marks	Lankenau Medical Center	USA
Amjad Parvaiz Queen Alexandra Hosp.		UK
Simon Siu-Man Ng The Chinese University of Hong Kong		Hong Kong
Toshiaki Watanabe	The univ.of Tokyo	Japan

October, 30 (THU)

PRECONFERENCE WORKSHOP All Engaged! Lap. CR Surgery Seminar

TIME	SUBJECT		
09:00-12:00	ARCCS 2014 Pre-Conference Workshop : Advanced Robotic TME Masterclass with Prof Gyu-Seog Choi		
13:30-15:45	How to Avoid Troubles During Tissue Dissection in Lap. CR Surgery		
	13:30-14:00	I. Fundamental Tips and Technique : How Can You Perform Meticulous Surgery?	
	14:00-15:15	II. CME with CVL Evidence: Literature Review	
		III. Video Presentation & Discussion with Audience Let's Learn the Tips of Finding Right Dissectible Layer A. CME with CVL B. Splenic Flexure Take Down & IMA, IMV C. TME	
	15:15-15:45	${ m IV}$. The Science and Application of Energy Devices in Surgery	
15:45-16:00	Coffee Break		
16:00-16:15	New Product Introduction		
16:15-17:30	Live Demonstration & Panel Discussion : Right Hemicolectomy with D3 Lymph Node Dissection		

October, 31(FRI)

MAIN SYMPOSIUM I

	SUBJECT	
Fundamentals for the Use of Robot System : Soup to Nuts!		
08:30-08:45	Advanced Training in Robotic Surgery for Colorectal Cancer	
08:45-09:00	Robotic Surgery for Benign and Malignant Lesions of the Colon	
09:00-09:15	Seven Most Common Rookie Mistake Ascending the Learning Curve	
09:15-09:30	Discussion	
Robotic Rectal Cancer Surgery: State of Art		
09:30-09:45	TME for Rectal Cancer: the Potential Advantage of Robotic Approach	
09:45-10:05	[Tele Conference] Robotic Liver Resection for Primary Colorectal Cancer with Liver Metastasis	
10:05-10:20	Future Perspectives of Robotic Surgery for Rectal Cancer	
10:20-10:35	A Comparison of the Technical Validity between Robot-assisted and Open APR	
10:35-10:50	Discussion	
Coffee Break		
Live Surgery (I): Full Robotic TME		
Lunch		
Meet the Professor (Experts' Round Table)		
Agenda	- Which Patients Should be Treated with Robot Surgery?	
	- Novel Tool & Technique in Robotic Surgery	
	- Intraoperative Technical Difficulty & Troubleshooting - My Own Special Secret for Safe Anastomosis	
2013 ARCCS Selected Abstract Session		
Coffee Break		
Live Surgery (II): Robotic ISR		
Future Developments : What's on the Horizon in Robotics Surgery for Colorectal Disease		
16:50-17:05	Innovation of Surgical Robot	
17:05-17:20	Trans-anal Minimal Invasive Surgery Using Robotic Interface	
17:20-17:35	Robotic Single Port Surgery	
17:35-17:50	TBA	
Adjourn		
	08:30-08:45 08:45-09:00 09:00-09:15 09:15-09:30 Robotic Rect 09:30-09:45 09:45-10:05 10:05-10:20 10:20-10:35 10:35-10:50 Coffee Break Live Surgery Lunch Meet the Pro Agenda 2013 ARCCS Coffee Break Live Surgery Future Deve What's on th 16:50-17:05 17:05-17:20 17:20-17:35 17:35-17:50	

$oldsymbol{\mathsf{DAY}}$ $oldsymbol{\mathsf{3}}$ The 3rd Asian Robotic Camp for Colorectal Surgeons

November, 1(SAT)

MAIN SYMPOSIUM II Symposium in conjunction with KLCSS Group

08:30-09:45	08:30-08:45 08:45-09:00 09:00-09:15 09:15-09:30 09:30-09:45	g Colorectal Cancer Therapy: The Way Forward A Personalized Predinical Model to Evaluate the Metastatic Potential of Patient-derived Xenograft Rat Tailored Rectal Cancer Treatment: Beyond TME Current Options for the Multidisciplinary Approach in Locally Advanced Rectal Cancer Optimal Strategies for Non-symptomatic Unresectable Metastasis Colorectal Cancer Discussion Far Advanced Colorectal Cancer	
09:45-11:00	08:45-09:00 09:00-09:15 09:15-09:30 09:30-09:45 Hot Topics in	Tailored Rectal Cancer Treatment: Beyond TME Current Options for the Multidisciplinary Approach in Locally Advanced Rectal Cancer Optimal Strategies for Non-symptomatic Unresectable Metastasis Colorectal Cancer Discussion	
09:45-11:00	09:00-09:15 09:15-09:30 09:30-09:45 Hot Topics in	Current Options for the Multidisciplinary Approach in Locally Advanced Rectal Cancer Optimal Strategies for Non-symptomatic Unresectable Metastasis Colorectal Cancer Discussion	
09:45-11:00	09:15-09:30 09:30-09:45 Hot Topics in 09:45-10:00	Optimal Strategies for Non-symptomatic Unresectable Metastasis Colorectal Cancer Discussion	
09:45-11:00	09:30-09:45 Hot Topics in 09:45-10:00	Discussion	
09:45-11:00	Hot Topics in 09:45-10:00		
09:45-11:00	09:45-10:00	Far Advanced Colorectal Cancer	
	10.00 10.15	Surgical Resection for Recurrent Colorectal Cancer: Hope or Hype	
_	10:00-10:15	Extended LND in Advanced Colorectal Cancer	
	10:15-10:30	Cytoreductive Surgery and EPIC for Peritoneal Seeding	
L	10:30-10:45	Benefits and Limits of Pelvic Exenteration for Locally Advanced Rectal Cancer	
	10:45-11:00	Discussion	
11:00-11:15	Coffee Break		
11:15-12:30	Live Surgery (Ⅲ): "Down-to-Top"TME		
12:30-13:30	Lunch		
13:30-15:15	Special Session : Face to Face!! Robot vs. Laparoscopy		
	Part I ISR for Very Low Rectal Cancer		
	13:30-13:45	Current Status of Intersphincteric Resection for Low Rectal Cancer	
	13:45-14:00	Lap ISR : Technique & Surgical Outcomes	
	14:00-14:15	Robot ISR : Technique & Surgical Outcomes	
	Part II LDLD for Advanced Tumor		
	14:15-14:30	Current Status of Lateral Pelvic Node Dissection for Rectal Cancer	
	14:30-14:45	Laparoscopic LPLD : Technique & Surgical Outcomes	
	14:45-15:00	Robot LPLD: Technique & Surgical Outcomes	
	15:00-15:15	Discussion	
15:15-15:30	Coffee Break		
15:30-15:50	Telecasting from Italy		
15:50-17:00	Live Surgery (IV): Robotic LPLD		
17:00-18:10	Debates on Controversies in Colorectal Cancer		
	17:00-17:15	Ileostomy or Not? : Development of Stoma Calculator	
	17:15-17:30	Tumor Around Dentate Line : APR LE, or ISR that is Question!!	
	17:30-17:45	Neoadjuvant Chemoradiation for Higher Rectal Cacner: When & How?	
	17:45-18:00	Laparoscopic Right Colectomy with CME : Hope or Hype	
	18:00-18:10	Discussion	
18:10-18:20	Adjourn		

Registration Fee

▶ The 3rd Asian Robotic Camp for Colorectal Surgeons on OCTOBER, 30-NOVEMBER, 1

Remark	Pre-registration (Until Oct, 20th)	On-site Registration (After Oct, 20th)
Surgeon	US \$100 / KRW 100,000	US \$120 / KRW 120,000
Fellow and Resident	US \$20 / KRW 20,000	US \$40 / KRW 40,000
Intern / Student / Nurse	Free	Free

* KMA Credit: 15

► Registration Fee Include

Entrance to the congress & exhibition Welcome reception

Lunch and refreshment during the congress

▶ Payment

Payment should be made to Bank Name : Daegu Bank Account Number : 508-10-804571-0

Account Number : 508-10-8045/1-

Swift Code: DAEBKR22

Account Holder: ROBOTCAMP-SOOYEUNPARK

Registration Form

- ONLINE Registration is encouraged at the following website. http://www,colon-knuh,org
- OFFLINE Registration: Please send your below information via fax or E-mail.
- E-mail: arccs@naver.com / Fax: +82-53-200-2027

Name		
License Number		
Profession / Title		
Affiliation		
Mailing Address		
Telephone		
E-mail		
Welcome Reception on October, 31(Fri): I will Attend Reception Party		

Please note that all payments are to be received by 20 October, otherwise you have to register on site.

Agreement

Register online at www.colon-knuh.org or complete the attached registration form and mail it together with your registration fee to the Conference Secretariat. Participants are encouraged to register as early as possible to take advantage of discounted registration fees.

- ▶ Registration fees do not include accommodation and travel costs.
- Payment should be made by bank / wire transfer.
- Registration must be accompanied by full payment in order to be complete.
- ▶ After October 20, 2014 participants may only register on-site at the conference.

Delegates who are unable to attend the 3rd asian robotic camp for colorectal surgeons, after having paid their registration fees, must submit a written request to the Conference Secretariat to receive a refund.

Please e-mail: arccs@naver.com

- ▶ Any applicable refunds will be issued within 30days of the last day of the Conference.
- ▶ No refunds will be given for registration and work-shop cancellations after October 29, 2014.

Hotel Accommodation

(KRW)

Level	Hotel Name	Room Type	Room Rate	
			King	Twin
***	NOVOTEL AMBASSADOR	Superior	141,000	160,000
		Premier Floor	182,000	201,000
	DAEGU	Superior Suite	291,000	310,000
	www.novoteldaegu.com	Premier Suite	372,000	391,000
	* Phone : +82-53-664-1	184 / Please notify that you	are a participation for 2	014 Robot Camp

- * E-mail: To make your reservation, please download the attached form and email it to us at

sales2@novoteldaegu.com 10% VAT is Exclusive



- 150 000 Deluxe 150 000 THE GRAND Executive 180,000 180,000 **HOTEL DAEGU** www.taegugrand.co.kr 300.000 **Executive suite**
- * Phone: +82-53-742-0001/ Please notify that you are a participation for 2014 Robot Camp * E-mail: To make your reservation, please download the attached form and email it to us at castel@daegugrand.co.kr VAT is Included
- * All reservation should be required Credit Card Guarantee and final payment method can be adjusted.
- * Check-In is available from 2pm and Check-Out time is until 12am.
- * In case of No-Show upon arrival date. No-Show charge will be applied.

▶ You should notify that you are a participant for "2014 Robot Camp" in order to reserve as above amount.

Venue & Hotel Rough Map





