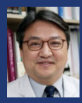
Dear Colleagues and Friends,

On behalf of symposium organiser committee, I am pleased to invite you to our '1st Endoluminal & Technology Symposium in Seoul' that will be held on May 3-4, 2018.

This symposoum is to bring together the best Endoluminal practices and advanced medical technology. We would be delighted to have you present at this symposium to hear what the medical and technology gurus and researchers have to share about the advancement and the impact on our daily practices. We would also love to hear your thoughts and opinions to this direction.

We look forward to your presence at the 1st Endoluminal & Technology Symposium in Seoul 2018.

Respecfully yours,



Prof. Soo Woong Kim, M.D., Ph.D. (Seoul National University Hospital)



Prof. Hyun Hoe Kim, M.D., Ph.D. (Seoul National University Hospital)

Location and venue

- May 3rd: Courtyard Marriott Seoul Namdaemun, Hanyang room 1, 2 (3F)
- May 4th: 'Seo Sung Hwan Research' Hall in CMI building, SNUH

[Courtyard Marriott Seoul Namdaemun]

Address: 9 Namdaemun-ro, Jung-gu, Seoul



[SHNU CMI 'Seo Sung Hwan Research' Hall]

Address: 101 Daehak-Ro Jongno-Gu, Seoul







3rd-4th May. 2018

Seoul National University Hospital (SNUH)

1st Endoluminal & Technology Symposium in Seoul 2018

3rd-4th May. 2018

Seoul National University Hospital (SNUH)

Agenda

I. Expert Meeting of Technology and Uro-Endoscopic Surgery

3rd May (Thursday), 2018, Courtyard Marriott Seoul Namdaemun

15:10 – 15:20 Openir	ng Remark (Cho SY, Head of Stone-Endour	ology Center in S	SNUH)	
Trends in Urolithiasi		Facilitator: Hyung Keun Park (KR) Panels: Woo Jin Bang (KR), Lo Ka Lun (HK), Chen-Hsun Ho (TW)		
15:20 – 15:35 Evolut	ion of Technology & Training in Urolithiasis		t and Future? e M. Scoffone (IT)	
15:35 – 15:50 Trends	s in prevalence and treatments of Asian Ur	olithiasis	Shuji Isotani (JP)	
15:50 – 16:05 Trend	of surgical treatment for BPH in Asia		Islah MAR (MY)	
	technology with suction sheath reframing per urinay stone		f fURS un Jie Wang (CN)	
Advancement in Urolithiasis & BPH Treatment Facilitator: Seung Hyun Jeon, Sung Kyu Hong (KR) Panels: Hyung Jun Kim (KR), Chong Tsung Wen (SG), Jian-Xing Li (CN)				
16:30 – 16:45 Trends	s of intervention and laser technology		T.Inoue (JP)	
16:45 – 17:00 How to	achieve upper pole access during PCNL?	,	Joel Aldana (PH)	
•	Merge of technology and endoscopic stone surgery: New challenge or new chance?		ge nomas Knoll (DE)	
17:15 – 17:30 How to	improve international collaboration and g	lobal research	Ben Chew (CA)	
17:30 – 17:45 Variou	s applications of flexible ureteroscopy	,	Young Eun Yoon	
17:45 - Closin	g Remarks & Dinner			



II. Main Symposium

4th May (Friday), 2018, 'Seo Sung Hwan Research' Hall in CMI building, SNUH

Welcome Address (Kim SW / Kim HH	, Organizers, SNUH)	
• •	Facilitator: Hyung Keun Park (KR) otani (JP), Joel Aldana (PH), Jay Young Choi (KR)	
[Live] Supine ECIRS (assisted by Cho	SY) Cesare M. Scoffone (IT)	
[Semi-live] PCNL for megastone	Thomas Knoll (DE)	
[Semi-live] Evolution of Technology i - Tips & Tricks to reach excellence	n endoscopic surgeries Ben Chew (CA)	
Technology in Urolithiasis treatment Facilitator: Hyeon Hoe Kim (KR), Kyung Jin Oh (K Panels: Deok Hyun Han (KR), Lawrence Amir M. Lu (PH), Chau Nguyen (VN), Dong Sub Lee (K		
[Video] RIRS and miniaturized PCNL	- Is it efficient or excessive? Bun Soo Kim (KR)	
[Video] PCNL/ECIRS – What's new st		
[Video] Disposable vs reuseable fUR	5: performance and cost effectiveness	
	Chong Tsung Wen (SG)	
[Video] Tubeless Ultrasound-Guided	Percutaneous Nephrolithotomy	
	Chen-Hsun Ho (TW)	
[Video] The role of PCN in URSL	Wonho Jung (KR)	
ninar	Facilitator: Kyung Tak Mario Sung (KR)	
Lecture topic (TBD)	Yonghan Peng (CN)	
	[Live] Supine ECIRS (assisted by Cho [Semi-live] PCNL for megastone [Semi-live] Evolution of Technology in Tips & Tricks to reach excellence	

Live / Semi-live Surgery II - Anatomical Endoscopic Enucleation Surgery of Prostate (AEEP)

Facilitator: Hwancheol Son (KR) Panels: Minchul Cho (KR), Shuji Isotani (JP), Byung Kyu Han (KR), Ki Soo Lee (KR)

13:00 – 14:00 [Live] Low-watt HoLEP for Large prostates (assisted by Cho SY)

Cesare M. Scoffone (IT)

14:00 – 14:15 [Semi-live] High-watt HoLEP: tips an tricks based on > 1,500 cases in SNUH

14:15 – 14:30 [Video] Tips and tricks for using energy device: Holmium vs. Bipolar vs. others Chui Ka Lun (HK)

 14:30 – 14:45
 [Video] New horizon for morcellation technique
 Jae Hyun Bae [KR]

 14:45 – 15:00
 [Video] Bipolar Enucleation of Prostate: Tips and Tricks
 Lo Ka Lun [HK]

15:00 – 15:15 When and why do we perform AEEP? Young Sam Cho (KR)

Technology in Endoluminal / Endoscopic treatment Facilitator: Ill Young Seo (KR)

Panels: Kyung Tae Ko (KR), MAR Islah (MY), T. Inoue (JP), Hak Min Lee (KR)

15:30 – 15:45 **[Video] The application of Moses technology in HoLEP** Jian-Xing Li [CN]

15:45 – 16:00 [Video] How to perform dusting technique efficiently? Hyung Joon Kim (KR)

16:00 – 16:15 [Video] How do I reduce scope damage during flexible ureteroscopic surgery?

Sang Hyup Lee (KR)

16:15 – 16:30 [Video] Super-mini-PCNL for treatment of high stone burden Guohua Zeng (CN)

16:30 – 16:45 [Korean] Next-generation Endoscopic System: iTS Won Sang Jo [KR]

16:45 – 17:00 [Korean] Machine Learning and Shock-wave Lithotripsy Min Soo Choo (KR)

17:00 – 17:15 Imaging advances in Urolithiasis Juhyun Park (KR)

17:15 – Closing Remarks & Dinner (Kim SW / Kim HH, Organizers, SNUH)