Organized by Co-Organized by Supported by WITH CME / CNE ACCREDITATION Endourology

# **THE HONG KONG CONGRESS OF ENDOUROLOGY 2025** CUM

EAST ASIAN SOCIETY OF ENDOUROLOGY ANNUAL MEETING

**Connected East Asia, Connected World, Better Future** 

# 31 August 2025

#### Venue

The Ballroom, 7/F & Shanghai Room, 8/F, Cordis, Hong Kong, 555 Shanghai Street, Mongkok

#### **CALL FOR VIDEO SUBMISSION**

Video submission on innovative techniques or challenges and complications in endourological surgery is welcome. Submission deadline: 8 August

#### **PRESIDENTIAL PRIZE**

HKSE members are invited to submit papers published between 1 July 2023 and 31 June 2025 on endourology, robotic or laparoscopic surgeries. One distinguished paper will be selected and be awarded the Presidential Prize.

#### **HKSE BOWL**

Urology trainees are welcome to join endourological skill competition to win the HKSE Bowl.

#### **PROGRAMME HIGHLIGHTS**

- First robotic surgery in endourology
- Optimize surgical treatment in BPH

(USA)

- Update in varies robotic oncological / reconstructive surgery
- Allied health roundtable discussion in urological disease

#### **REGISTRATION FEE**

HK\$400 (Free for members of HKSE / HKCUN / HKORN)

#### CONGRESS CHAIRMAN

Wilson HC CHAN

#### **INVITED FACULTY**

Jeff SC CHUEH Soek Ho KANG Hyung Joon KIM Ziho LEE

(Taiwan) (South Korea) (South Korea) Gang ZHU

JV PRODIGALIDAD (Philippines) Osamu UKIMURA (Japan) (China)

#### LOCAL FACULTY

Peter KF CHIU Eddie SY CHAN Echo WY CHAN Bryan KC CHENG Shun Fai CHU Wilson WC LAM Linda MK LI

Joseph KM LI Ka Lun LO Ting Kit LO Chi Man NG Jerry TL NG Wing Lam TO

Yan Yee TSANG Jason KW WONG Samuel CH YEE Victor HW YEUNG Steffi KK YUEN Max YP YUNG





CUHK Jockey Club Minimally Invasive Surgical Skills Centre 3/F, Li Ka Shing Specialist Outpatient Clinics (North Wing), Prince of Wales Hospital, Shatin, Hong Kong

Tel: +852 3505 1497 | Fax: +852 3505 4708 | Email: info@cumissc.com

REGISTRATION

## Main Programme | 31 August

Venue: The Ballroom, 7/F, Cordis, Hong Kong, 555 Shanghai Street, Mongkok

Time	Programme	Speaker	
0800 - 0830	Registration		
0830 - 0835	Welcome remarks	Wilson HC CHAN	
Session I - Urolithi	asis / MIST / Upper Tract Disease		
Moderators: Joseph KM LI, Jerry TL NG, Ting Kit LO , Jason KW WONG			
0835 - 0955	Importance in intra-op measurement during RIRS	Hyung Joon KIM	
	First experience in robotic RIRS	Steffi KK YUEN	
	Training system of endourology in urolithiasis	JV PRODIGALIDAD	
	Optimization of BPH management in MIST and BPH surgeries	Ka Lun LO	
0955 - 1030	Tea break		
Session II - Robotic and Focal Therapy			
Moderators: Bryan	KC CHENG, Chi Man NG, Samuel CH YEE, Max YP YUNG		
1030 - 1230	Comlex robotic ureteric reconstruction	Ziho LEE	
	Focal therapy in prostate cancer	Osamu UKIMURA	
	Robotic transurethral resection of bladder cancer	Peter KF CHIU	
	To improve functional outcomes of robotic radical cystectomy	Soek Ho KANG	
	in male and female		
	The robotic edge: Boosting surgical precision, safety and quality	Gang ZHU	
	in the digital age		
	Aplication of integrated table motion in urological robotic surgery -	Jeff SC Chueh	
	Experience sharing		
1230 - 1345	Lunch and HKSE ASM		
Session III: Prize S	ession		
Moderators: Josep	h KM Ll, Jerry TL NG		
1345 - 1625	EASE video presentation		
	HKSE cum EASE Bowl		
	Presentation of Best Video Award / HKSE Bowl / Presidential Prize		
1625 - 1630	Closing remarks	To be confirmed	

### Parallel Nursing / Allied Health Session | 31 August PM

Venue: Shanghai Room, 8/F, Cordis, Hong Kong, 555 Shanghai Street, Mongkok

Moderators: Wilson WC LAM, Victor HW YEUNG			
Time	Programme	Speaker	
1315 - 1615	OT urology nurse perspective	Yan Yee TSANG	
	Updates of LUTS management	Shun Fai CHU	
	How to perform a good pelvic floor muscle training by	Linda MK LI	
	physiotherapist for urinary incontinence?		
	Advice in prevention of urinary stone disease, Dietitian perspective	Echo WY CHAN	
	Roundtable discussion: How to improve ERAS pathway in urological surgeries	Wing Lam TO and ALL	



REGISTRATION BE A HKSE MEMBER