## **PROGRAM**

# Friday, September 19, 2025 —Room 6 (2F Sakurajima) —

8:33~8:48 ASGRS President's Lecture

[More Than a Society: ASGRS as a Platform for Growth, Leadership, and Legacy]

Chairperson: Chi-Heum Cho (Keimyung University Dongsan Medical Center)
Samsung Medical Center, Sungkyunkwan University, School of Medicine
Tae Joong Kim

8:48~9:03 JSGOE & ASGRS 2025 Congress President's Lecture

[My trials to establish the new robotic surgery: radical trachelectomy with sentinel node navigation surgery and non-mesh sacrocolpopexy using autograft of round ligaments]

Chairperson: Chi-Heum Cho (Keimyung University Dongsan Medical Center)

Department of Obstetrics and Gynecology, Faculty of Medicine, Kagoshima

University

Hiroaki Kobayashi

9:06~9:36 ASGRS-JSGOE Joint Special Lecture

[Extended Reality and Spatial Computing for the Future of Surgery]

Chairperson: Masaki Mandai (Kyoto University Graduate School of Medicine)
Innovation Lab, Teikyo University Okinaga Research Institute Maki Sugimoto

9:39~9:54 ASGRS President-Elect's Lecture
[Go Big or Go Home
Pushing the boundaries of managing Large Uterine
Specimens in Robotic Surgery]

Chairperson: Tae Joong Kim (Samsung Medical Center, Sungkyunkwan University, School of Medicine)

Apollo Hospitals, India Rooma Sinha

9:57~10:57 ASGRS-JSGOE Joint Session: Meet the Experts 1

Chairpersons: Chyi-Long Lee (Linkou Chang Gung Memorial Hospital)
Yutaka Osuga (Teikyo University)

ME1-1 Optimizing Outcomes in Müllerian Anomalies: A Minimally Invasive Surgical Perspective

Linkou Chang Gung Memorial Hospital

Chyi-Long Lee

ME1-2 Application of Robotic Surgery in Complex Benign Gynecological Diseases

Xinhua Hospital, Affiliated to Shanghai Jiao Tong University School of Medicine

Xipeng Wang

ME1-3 Robot-Assisted Laparoscopic Myomectomy for Type 2 Submucosal Myomas: Surgical Tips and Techniques to Improve Fertility

Seoul St. Mary's Fibroid Center, Department of Obstetrics and Gyneology, Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea

Mee-Ran Kim

ME1-4 Robotic Salvage Surgery for Patients with Residual Disease Following CCRT for Cervical Cancer

Chongqing University Cancer Hospital

Dongling Zou

# 11:00~11:40 Oral Presentations for ASGRS Award 1

Chairpersons: Soo-Young Hur (Department of OB & GY, Seoul St. Mary's Hospital, The Catholic University of Korea)

**Keiichi Isaka** (Robotic Surgery Center, Tokyo International Ohori Hospital)

AOA-01 Single-Port vs Multi-Port Robotic Hysterectomy: A Propensity Score Matching Analysis

Kurashiki Medical Center

Naofumi Higuchi

AOA-02 Outcomes of Laparoscopic Myomectomy vs Robotic Myomectomy in National Taiwan University Hospital

National Taiwan University Hospital, BeiHu Branch

Jiun-Yi Sheen

AOA-03 Single-port robotic versus conventional laparoscopic vNOTES hysterectomy

Kurashiki Medical Center Ryo Taniguchi

AOA-04 Minimally Invasive Robotic Surgery for Huge Uteri: Comparative Outcomes with Abdominal Hysterectomy

Department of Obstetrics and gynecology, Korea University college of Medicine Hyunkyoung Seo

AOA-05 Two cases of robot-assisted hysterectomy with laparoscope-assisted myomectomy for uterine fibroids

Kyoto Prefectural University of Medicine

Yuka Aoki

## 12:00~12:50 Luncheon Seminar 11

[Technological Evolution in Robotic Gynecologic Surgery: The da Vinci 5 as a Catalyst for Paradigm Change]

Chairperson: Eiji Kondo (Mie University Department of Obstetrics and Gynecology)

Medical Director, Center of Hope Clinical Associate Professor, University of
Nevada Reno School of Medicine/Renown Health Department of Obstetrics and
Gynecology

Peter C Lim

Co-hosted by Intuitive Surgical G.K.

#### 13:00~13:32 Video Presentations for ASGRS Award 1

Chairpersons: Soo-Young Hur (Department of OB & GY, Seoul St. Mary's Hospital, The Catholic University of Korea)

**Satoru Kyo** (Dept. of Obstetrics and Gynecology, Shimane University, Faculty of Medicine)

AVA-01 Resource-Adapted Hybrid Robotic-Laparoscopic Staging for Endometrial Cancer in LMIC

University of the Philippines - Philippine General Hospital

Romelyn Imperio-Onglao

AVA-02 Robotic Staging After Cesarean Section: Bladder Dissection and Lymphadenectomy

National Taiwan University Hospital / National Taiwan University Hospital and Cancer Center Alice Hsiang-Kuo Yang

AVA-03 Robot-Assisted Transvaginal Staging Surgery Using da Vinci SP for Suspected Ovarian Borderline Tumor

Kurashiki Medical Center

Naofumi Higuchi

AVA-04 Robotic surgery for rectal cancer invading uterus: multidisciplinary surgical collaboration

University of the Philippines - Philippine General Hospital

Romelyn Imperio-Onglao

## 13:35~14:35 ASGRS-JSGOE Joint Session: Meet the Experts 2

Chairpersons: Ka Yu Tse (The University of Hong Kong)

Wataru Yamagami (Keio University School of Medicine)

- ME2-1 Sentinel node navigation surgery in minimum invasive surgery
  - Department of Gynecology and Obstetrics, Kyushu University Hideaki Yahata
- ME2-2 Sentinel lymph node biopsy in endometrial cancer

Department of Obstetrics and Gynaecology, The University of Hong Kong

Ka-Yu Tse

- ME2-3 Robot-assisted sentinel lymph node navigation surgery for endometrial cancer Kagoshima University Shinichi Togami
- ME2-4 Robotic assisted sentinel inguinal lymph node sampling for early stage vulvar cancer

Center of Hope, University of Nevada School of Medicine/Renown Health

Peter C. Lim

# 14:38~15:18 Oral Presentations for ASGRS Award 2

Chairpersons: Jennifer Marie Bernardo Jose (St. Lukes Medical Center)

Ken Yamaguchi (Department of Obstetrics and Gynecology, Graduate

School of Biomedical and Health Sciences, Hiroshima

University)

AOA-06 Standardized laparoscopic adhesiolysis for postoperative intra-abdominal adhesions

Kameda Medical Center

Nor Fadzilah Noor Affendi

AOA-07 Factors Contributing to Short Pivot Distances in Robotic-Assisted Surgery Using Hinotori

Kobe University Hospital

Ryosuke Takahashi

AOA-08 The long-term outcome of Robotic sacroclopopexy in pelvic organ prolapse patients

Department of Obstetrics and Gynecology, Shuang Ho Hospital, Taipei Medical University, New Taipei City, Taiwan Shin-Yi Wang

AOA-09 Learning curve and perioperative outcomes of robotic sacrocolpopexy

Konyang University Hospital Myoung Seung Kwon

AOA-10 The landscape of gynecologic robotic surgery and educational needs in Asia: Survey from ARISING-GYN

Department of Obstetrics and Gynecology, Keio University School of Medicine, Tokyo, Japan Takashi Takeda

# 15:21~16:01 Video Presentations for ASGRS Award 2

Chairpersons: Suresh Nair (Seed of Life Fertility & Women's Care Medical Centre)

Michiko Kodama (The University of Osaka, Department of Obstetrics and Gynecology)

AVA-05 Robot-Assisted Surgery for Severe Deep Infiltrating Endometriosis,

Endometrioma, and Uterine myomas

Korea University Anam Hospital

Seon-Mi Lee

AVA-06 Robotic Ureteral Re-implantation for Bladder Trigone DIE: A Case Study with 30-Month Follow-Up

Department of Obstetrics and Gynecology, Far Eastern Memorial Hospital, New Taipei City, Taiwan

Chih-Hsun Wang

AVA-07 Robotic Myomectomy in a Patient with a Pedunculated Myoma Following Intrauterine Fetal Demise

Far Eastern Memorial Hospital

Ching Lan Yang

AVA-08 Three-arm robot-assisted hysterectomy using da Vinci SP with reduced instrumentation

Kurashiki Medical Center

Yoshifumi Ochi

AVA-09 Robotic Hysterectomy Using Da Vinci 5 for Huge Uterine Myoma lesions

Korea University Anam Hospital Seon-Mi Lee

16:04~16:44 Oral Presentations 1			
Chairpersons: Jae Yun Song (Korea University Anam Hospital)			
Koji Matsumoto (Department of Obstetrics and Gynecology, Showa			
	Medical University)		
AO-01	Robotic-Assisted Surgery for Extremely Large Uterine Spec	y for Extremely Large Uterine Specimens (>3000g)	
	Cheng Hsin General Hospital/Shin Kong Hospital	WaiHou Li	
AO-02	Development of a myoma score for a patient selection for rol	ootic myomectomy	
	Taipei Medical University/Shuang Ho Hospital	Chia-Wei Chen	
AO-03	3 Robot-Assisted Hysterectomy for Cervical Leiomyoma with Fluorescent		
	Ureteral Catheters		
	Hanyu General Hospital	Mariko Ota	
AO-04	0-04 Suspected Ureteral Thermal Injury during TLH Complicated by Duplicated		
	Ureter: Diagnostic Challenges		
	Parkbell Clinic	Yuki Karasawa	
AO-05 ICG-Washout method for intraoperative bladder visualization in		n in endoscopic	
	hysterectomy		
	Department of Gynecology, Kochi Health Sciences Center/Graduate School of Integrated Arts and Sciences, Medicine Program(Doctoral Course), Kochi Medical		
	School, Nankoku, Japan	Akiko Yoshida-Ueno	
16:47	~17:27 Video Presentations 1		
Chairpersons: Keun-Ho Lee (Seoul St. Mary's Hospital)			
	Hiroyuki Kanao (Cancer Institute Hospital)		
AV-01	MODIFIED 'V MESH' FOR PECTOPEXY IN CYSTOCELE	REPAIR	
	Fortis Hospital	Swapna Misra	
AV-02	vNOTES myomectomy - with or without robotic assistance,	surgical technique	
	sharing		
	Shin Kong Hospital	WaiHou Li	
AV-03	Robotic surgery for recurrent ovarian granulosa cell tumor		
	Far Eastern Memorial Hospital	Yichen Chuang	

Nara Prefecture General Medical Center Fuminori Ito

AV-05 Robotic pelvic and para-aortic lymphadenectomy in a highly obese patient
with endometrial cancer

Hamamatsu University School of Medicine Toshiya Itoh

Robotic pelvic lymphadenectomy: safe, precise, and completed in 30 minutes

AV-04

per side

# 17:30~18:30 ASGRS-JSGOE Joint Session: Meet the Experts 3

Chairpersons: Peter Lim (Center of Hope, University of Nevada School of Medicine/ Renowan Health)

Tsukasa Baba (Iwate Medical University)

- ME3-1 Minimally Invasive Surgery for Ovarian Cancer: Newly Approved as Advanced Medical Care in Japan
  - Department of Obstetrics and Gynecology, Oita University Eiji Kobayashi
- ME3-2 Robotic Surgery for Ovarian Tumors

  Department of Ob/Gyn, Shuang Ho Hospital, Taipei Medical University, Taiwan

  Hung-Cheng Lai
- ME3-3 Optimal Vs Suboptimal Cytoreduction in Primary Robotic Cytoreduction for Advanced Ovarian Cancer

  Center of Hope, Reno, Nevada/University of Nevada, Reno/National University Hospital, Singapore

  Peter Lim
- ME3-4 Robotic surgical strategy for high-risk endometrial cancer
  Ajou University Hospital Jiheum Paek