ILLS 2025



OF THE INTERNATIONAL LAPAROSCOPIC LIVER SOCIETY

& THE 3rd international consensus conference on minimally invasive liver resections

JUNE 24TUE - 27FRI, 2025 COEX, SEOUL, KOREA



ILLS 2025

The 5th World Congress of the International Laparoscopic Liver Society & The 3rd International Consensus Conference on Minimally Invasive Liver Resections

> JUNE 24-27, 2025 COEX, Seoul, Korea

INVITATION

Dear Colleagues,

It is our distinct pleasure to invite you to The 5th World Congress of the ILLS & The 3rd International Consensus Conference on MILR (ILLS 2025), to take place from Tuesday, June 24, to Friday, June 27, 2025, at COEX, in Seoul, Korea.

The ILLS Congress is a premier global event, hosted by the International Laparoscopic Liver Society (ILLS), an organization established to advance laparoscopic liver resection techniques and contribute to humanity's well-being through the enhancement of patient care and quality of life. ILLS 2025 will be the first time this prestigious congress is held in Korea since the society's inception in 2016, offering a unique opportunity to highlight Korea's cutting-edge medical innovations on the global stage.

We are expecting more than 1,000 surgeons and leading experts from academia, industry, and research, representing over 30 countries, to join us. A key highlight of the event will be the "MILR Consensus Meeting," where groundbreaking guidelines for laparoscopic liver resection will be presented, marking a significant milestone in the field.

For our valued partners in the medical device and pharmaceutical industries, ILLS 2025 offers a unique platform to showcase your company's innovative products and cutting-edge technologies to a global audience of thought leaders and healthcare professionals, enhancing your corporate presence internationally. The Organizing Committee is dedicated to providing a variety of tailored programs and resources to maximize your brand's visibility and impact throughout the congress.

We warmly invite your active participation in ILLS 2025, which is set to become the focal point of the global laparoscopic liver surgery community in 2025.

Thank you, and we eagerly look forward to welcoming you to Seoul, Korea.

Organizing Committee of ILLS 2025



President Ho-Seong Han

Seoul National University Bundang Hospital Vice Presidents Ki-Hun Kim

Asan Medical Center, Ulsan University **Kwang-Woong Lee**

Seoul National University Hospital

Secretary General

Jai Young Cho

Seoul National University Bundang Hospital

Deputy Secretaries General

Gi Hong Choi

Severance Hospita Yonsei University Hae Won Lee

Seoul National University Bundang Hospital **Gyu-Seong Choi**

Samsung Medical Center, Sungkyunkwan University

CONGRESS OVERVIEW

The World Congress of the International Laparoscopic Liver Society (ILLS) is a biennial global congress that brings together liver surgeons from around the world to advance the techniques of laparoscopic liver resection, aiming to improve patient care and quality of life, and ultimately contribute to global health. The congress is organized by the International Laparoscopic Liver Society (ILLS), which was established to promote these objectives.

ILLS 2025 will be the first time this congress is held in Korea since the founding of ILLS in 2016. It is anticipated to be the premier global event in the field of liver resection, with over 1,000 surgeons and experts from academia, industry, and research representing 30 countries gathering in one place.





ILLS Congress History

· ILLS 2025 Seoul, Korea · ILLS 2023 Rome, Italy · ILLS 2021 Virtual · ILLS 2019 Tokyo, Japan · ILLS 2017 Paris, France

Scale

· Participating Countries: 30 · Number of Participants: 1,000

· Presentations: 500

· Exhibition: 40 companies, 80 booths

Program

· Pre-congress (Consensus) Meeting, Hands-on Seminars Invited Symposium, Sponsored Symposium, Oral/Video/Poster Session Opening/Closing, Welcome Reception, Gala Dinner, Exhibition, etc

Hosted by

International Laparoscopic Liver Society (ILLS) The 5th World Congress of the International Laparoscopic Liver Society

Organized by

The Korean Association of Hepato-Biliary-Pancreatic Surgery (KAHBPS)

Sponsorship/Exhibition Participation

- · Sponsorship Package Programs
- · Other Programs (Advertisement, Social Events etc.)

Exhibition

During the congress, 80 booths including pharmaceutical products, devices, and publications in all fields dealing with endoscopic laparoscopy will be represented. The exhibition, which is open to around 1,000 surgical specialists around the world will include a poster session and an internet lounge in the exhibition hall to maximize the effects of publicity and networking.



PROGRAM

6/24 Tue		6/25	Wed		6/26 Thu				6/27 Fri	
Room 1	Room 1	Room 2	Room 3	Room 4	Room 1	Room 2	Room 3	Room 4	Room 1	Room 2
	Opening Ceremony				ILLS Presidents'					
		Congress Presidential Address			Lectures					
Consensus 1	Advanced Laparoscopic Surgery 1	Intrahepatic Cholangio carcinoma	Fluorescence Guide Surgery	Oral / Video	Advanced Robotic Surgery 2	Advanced Liver Metastasis	Troubleshooting	Oral / Video	Outcomes	Anatomica Hepatecton
Break										
	Break				Br	eak		Break		
Consensus 2 Lunch	Advanced Robotic Surgery 1	Learning Curve	Minimal Invasive Donor Hepatectomy	Oral / Video	Advanced Laparoscopic Surgery 2	Liver Transplantation	Evolution and Revolution	Oral/ Video	Consensus Summary	
Break		Luncheon Symposium		Luncheon Symposium			Closing Ceremony			
Consensus 3	Evolution and Training	Gallbladder Cancer	Lap vs robot vs open	Plenary Oral	AI/AR/VR	New Energy Device	Parenchyme Transsection	Best Video		
Break										
	Break		Break							
Consensus 4	New Technique	Planning		Oral / Video	DEI Symposium	Setting Up	Navigation Surgery	Oral / Video		
Presidential Dinner *By Invitation Only	Welcome Reception			ILLS General Assembly						
					Gala Dinner *For Ticket Holders Only					

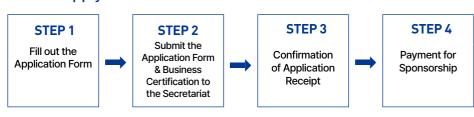
EXHIBITION Introduction

Place	Grand Ballroom, COEX, Seoul			
Space	(Space Only) 1 Unit = 3m x 2m			
Booth Allocation	According to the level of sponsorship & order of payment (First come, first served)			
Booth Operation Schedule	Set-up: June 23, 18:00- Exhibition: June 24-27, 09:00-18:00 Dismantle: June 27, 18:00-			

Key Dates

Diamond/Platinum/Gold	January 31,		
Application	2025		
Satellite Symposium	February 28,		
Application	2025		
Others	April 30, 2025		







SPONSORSHIP OPPORTUNITIES

PACKAGE PROGRAMS

	Sponsorship Program (Prices excl. 10% VAT)							
Levels & Benefits	Diamond	Platinum	Gold	Silver	Bronze	Angel		
	\$200,000	\$150,000	\$100,000	\$50,000	\$30,000	\$10,000		
Luncheon Symposium	0							
Opportunity for Satellite Symposium (Costs to be borne by the company)	0	0	0					
Logo on Name Badge Lanyard	0							
Logo on the Signage of Preview Room	0							
Playing of Promotional Video at the Venue	0	0						
Logo on the Thanks Letter (webmail)	0	0						
Logo on the Newsletter (webmail)	0	0	0					
Logo on the Banner of Shuttle Bus	0	0	0					
Logo on the Website Main Page	0	0	0					
Bag Insertion (if Bag produced)	0	0	0					
Logo on the Signage	0	0	0	0	0			
Exhibition Booth (Space Only) I unit = 3m x 2m	Need for Negotiation	6	4	3	2	1		
Acknowledgement on the Website	0	0	0	0	0	0		
Advertisement n the Program Book	Priority 1	Priority 2	Priority 3	Priority 4	Priority 5	Priority 6		
Logo in the Final Announcement	0	0	0	0	0			
Complimentary Registration Same Benefits as Delegates)	Need for Negotiation	10	8	6	4	2		
Gala Dinner Invitation for Representatives	0	0	0		•			

^{*} The above benefits are subject to adjustment.

OTHER PROGRAMS

Spons	Price		
	Bags	\$30,000	
T. Augustan	Mobile App	\$25,000	
To Attendees	Bottled Water	\$10,000	
	1 page full-color AD (Program book)	\$2,000	
Lauran	Break Lounge	\$20,000	
Lounge	Hospitality Lounge	\$10,000	

	Sponsorship Program	Price
F&B	Satellite Symposium (Meal Box or Food & Beverage)	\$20,000
	Welcome Reception	\$20,000
	Gala Dinner	\$30,000
	Coffee Break	\$10,000
	*Other items proposed by com open to negotiation.	panies are

ILLS 2025



& THE 3rd international consensus conference on minimally invasive liver resections

Hosted by



Organized by

