

# HBP

& The 64<sup>th</sup> Annual Congress of  
the Korean Association of HBP Surgery

# SURGERY WEEK

# 2026

MARCH 26 - 28

INCHEON, KOREA



Navigation to *New Horizons*  
in HBP Surgery



The Korean Association of  
Hepato-Biliary-Pancreatic Surgery



The Korean Association of Liver Surgery



대한복강경간수술연구회  
The Korean Laparoscopic Liver Surgery Study Group



한국췌장외과학회  
Korean Pancreas Surgery Club



Korean Study Group on  
Minimally Invasive Pancreatic Surgery

# Built on Trust. Ready for Tomorrow. for transplant recipients.

## Clinically Proven Long-Term Efficacy and Safety

TacroBell® has demonstrated consistent efficacy and safety through years of accumulated clinical evidence.<sup>1,2</sup>

## The Only 0.25mg Formulation Available in Korea

TacroBell® is the only product in Korea available in a 0.25 mg strength, enabling more precise dose adjustments to achieve optimal trough levels.<sup>3,4</sup>

### Study Design

1. Retrospective observational study, Efficacy and safety analysis of adult kidney transplant recipients who received Tacrobell® (n=444) or Prograf® (n=245) as primary immunosuppressants, from January 2000 to June 2013.
2. Retrospective observational study, Efficacy and safety analysis of adult liver transplant recipients treated with Tacrobell® (n=86) or Prograf® (n=81) for over one year, from January 2009 to March 2016.
3. Retrospective, single-center cross-sectional study, Immunosuppressant data analysis of 3,620 adult primary liver transplant recipients, from 2000 to 2016.

### Reference

1. Son SY, et al. Drug Des Devel Ther. 2017 Jan
2. Choi HJ, et al. Drug Des Devel Ther. 2018 Feb
3. Hwang S, et al. Ann Hepatobiliary Pancreat Surg. 2018 Feb
4. Ministry of Food and Drug Safety. TacroBell® Product Labeling. (Accessed Sep, 2025)

\*For more information, please refer to the package insert or visit our website at [www.ckdpharm.com](http://www.ckdpharm.com).

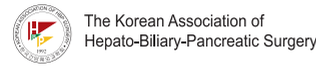
\*The literature cited in this material is based on the use of preparations containing the same active ingredient as "Tacrobell® Tab./Cap.".



Scan the QR Code to explore the HBP Surgery Week 2026 Program and Abstracts!



Hosted by



Organized by



Supported by



The Korean Association of HBP Surgery

101 dong #2203, 464, Cheongpa-ro, Jung-gu, Seoul, Korea [04510]

Tel. +82-2-2051-8299

Fax. +82-2-2051-8298

E-mail. [khbps@khbp.or.kr](mailto:khbps@khbp.or.kr)

HBP Surgery Week 2026 Secretariat: P&M

3F, 12, Eonju-ro 79-gil, Gangnam-gu, Seoul, Korea [06222]

Tel. +82-2-557-8422, 8423

Fax. +82-2-557-8428

E-mail. [hbps@hbpsurgery.org](mailto:hbps@hbpsurgery.org)

# CONTENTS



## Navigation to *New Horizons* in HBP Surgery

WELCOME MESSAGE	<u>04</u>
COMMITTEES	<u>05</u>
PROGRAM AT A GLANCE	<u>08</u>
LUNCHEON SYMPOSIA	<u>11</u>
FLOOR PLAN	<u>12</u>
BOOTH LAYOUT	<u>14</u>
SPONSORS	<u>16</u>
CONGRESS INFORMATION	<u>17</u>
DAILY PROGRAM	
March 26 (Thu)	<u>25</u>
March 27 (Fri)	<u>43</u>
March 28 (Sat)	<u>58</u>
Hands-On Surgical Skills Workshop	
POSTER & VIDEO EXHIBITION	
Poster Presentation	<u>62</u>
Poster Exhibition	<u>70</u>
Video Exhibition	<u>90</u>

# WELCOME MESSAGE



*Sung Su Yun*

Sung Su YUN  
President of the  
Korean Association of  
HBP Surgery



*Jin-Young Jang*

Jin-Young JANG  
Chairman of the  
Korean Association of  
HBP Surgery

Dear Esteemed Colleagues,

It is a great pleasure to warmly welcome you to HBP Surgery Week 2026 & the 64th Annual Congress of the Korean Association of HBP Surgery (KAHBPS). We are delighted to see you here in Incheon, as we gather as a united, forward-looking community alongside our affiliated subsocieties and study groups.

Under the theme "Navigation to New Horizons in HBP Surgery," the next three days are dedicated to exploring the frontiers of our field. This year, we are especially proud to introduce a newly restructured three-day program, consisting of two days of intensive scientific sessions and one full day dedicated to the Hands-on Surgical Skills Workshops. We encourage you to immerse yourselves in the Keynote and Invited Lectures, where world-renowned experts will share their visionary insights and clinical expertise.

Beyond the session rooms, please explore the Industrial and Video Exhibitions located on the lobby level, and visit the Poster Hall to witness the latest research from our vibrant community. To celebrate our reunion, we invite you to the Gala Dinner on Thursday evening. It will be a wonderful opportunity to relax and strengthen our professional bonds in a warm, collegial atmosphere.

We hope you find this environment both intellectually stimulating and rewarding. Thank you for being part of this journey as we together navigate the future of HBP surgery.

Enjoy the congress!

With warm regards,

## COMMITTEES

### ORGANIZING COMMITTEE

<b>Chairman</b>	Jin-Young JANG	Seoul National University
<b>President</b>	Sung Su YUN	Yeungnam University
<b>Chairman-elect</b>	Dongho CHOI	Hanyang University
<b>President-elect</b>	Kyung Sik KIM	Yonsei University
<b>Secretary General</b>	YoungRok CHOI	Seoul National University
<b>Vice Secretaries General</b>	Dai Hoon HAN	Yonsei University
	Boram LEE	Seoul National University
<b>Chairs of the Scientific Program Committee</b>	Dong-Hwan JUNG	University of Ulsan
	Young Dong YU	Korea University
<b>Chairs of the Special Program Committee</b>	Jeong-Ik PARK	University of Ulsan
	Jongman KIM	Sungkyunkwan University
	Keun Soo AHN	Keimyung University
<b>Chairs of the Planning Committee</b>	Yoo Shin CHOI	Chung-Ang University
	Young Chul YOON	The Catholic University of Korea
<b>Chairs of the Treasury Committee</b>	Gyu Seong CHOI	Sungkyunkwan University
	Jin Hong LIM	Yonsei University
<b>Chairs of the Editorial Committee</b>	Young Seok HAN	Daegu Catholic University
	Bong-Wan KIM	Ajou University
	Seung Eun LEE	Chung-Ang University
<b>Chairs of the Public Relations Committee</b>	Wooil KWON	Seoul National University
	Hyung Il SEO	Pusan National University
	In Woong HAN	Sungkyunkwan University
	Hee Joon KIM	Chonnam National University
	Dong-Sik KIM	Korea University

## COMMITTEES

### SCIENTIFIC PROGRAM COMMITTEE

#### LIVER

<b>Chair</b>	Dong-Hwan JUNG	University of Ulsan
<b>Secretary</b>	Young-In YOON	University of Ulsan
<b>Members</b>	Kyeong Sik KIM	Hanyang University
	Seok-Hwan KIM	Chungnam National University
	Tae-Seok KIM	Keimyung University
	Young Mok PARK	Pusan National University
	Jae Do YANG	Jeonbuk National University
	Jinsoo RHU	Sungkyunkwan University
	Jae Geun LEE	Yonsei University
	Bo-Hyun JUNG	Inje University
	Hye-Sung JO	Seoul National University
	Ho Joong CHOI	The Catholic University of Korea
	Suk Kyun HONG	Seoul National University

#### BILIARY & PANCREAS

<b>Chair</b>	Young Dong YU	Korea University
<b>Secretary</b>	Yoo Jin CHOI	Korea University
<b>Members</b>	Naru KIM	Ewha Womans University
	Sung Hyun KIM	Yonsei University
	Hongbeom KIM	Sungkyunkwan University
	Boram LEE	Seoul National University
	Sung Hwan LEE	CHA University
	Seung Jae LEE	University of Ulsan
	Woohyoung LEE	University of Ulsan
	Yun Kyung JUNG	Hanyang University
	Hye-Sol JUNG	Seoul National University

### ADVISORY COMMITTEE

Byong Ro KIM	Yonsei University
Byoung Seon RHOE	Yonsei University
Chol Kyoon CHO	Chonnam National University
Dong Wook CHOI	Eulji University
Dong-Sup YOON	Yonsei University
Hee Chul YU	Jeonbuk National University
Hee Jung WANG	Inje University
Hong-Jin KIM	Yeungnam University
Hong-Yong KIM	Inje University
Ho-Seong HAN	Seongnam Citizens Medical Center
Hwon Kyum PARK	Hanyang University
Hyucksang LEE	Inje University
Hyung Chul KIM	Soonchunhyang University
Il Young PARK	The Catholic University of Korea
Jinsub CHOI	Yonsei University
Ki-Hun KIM	University of Ulsan
Koing-Bo KWON	Yeungnam University
Koo Jeong KANG	Keimyung University
KuhnUk LEE	Seoul National University
Kwang Soo LEE	Hanyang University
Kyung-Suk SUH	Seoul National University
Sang-Jae PARK	National Cancer Center
SungGyu LEE	University of Ulsan
Sunghwa HONG	KyungHee University
Sun-Whe KIM	Chung-Ang University
Woo Jung LEE	Yonsei University
Yang Won NAH	University of Ulsan
Yong-Hyun PARK	Seoul National University, Doosan Yonkang Foundation
Yoon Jin HWANG	Kyungpook National University

# PROGRAM AT A GLANCE

MARCH 26   THU				
Time	HYATT REGENCY B1		GRAND HYATT 2F	
	Room 1 (LV)	Room 2 (BP)	Room 3	Room 4
8:00	Opening Ceremony			
9:00	<b>Liver Symposium 1</b> Sharing the expert's experiences of minimally invasive liver resection <b>KLSG</b>	<b>BP Symposium 1</b> Breaking barriers: Local innovations in the management of locally advanced pancreatic cancer <b>KPSC</b>	<b>KAHBPS Fund Study</b>	<b>Nurse Symposium 1</b> At the frontline of HBP care: Interventions, innovations, and insights for nurses <b>KOR.</b>
10:00	Coffee Break			
11:00	<b>Liver Invited Lecture 1</b>	<b>BP Invited Lecture 1</b>		
11:00	<b>Liver Oral Presentation 1</b>	<b>BP Oral Presentation 1</b>	<b>BP Oral Presentation 2</b>	<b>Liver Oral Presentation 2</b>
12:00	Break			
12:00	<b>Luncheon Symposium 1</b> <b>Johnson &amp; Johnson MedTech</b>	<b>Luncheon Symposium 2</b> <b>Medtronic</b>		
13:00	<b>Liver Debate</b> Conversion surgery vs Liver transplantation after successful downstaging in advanced HCC	<b>BP Debate</b> Mesenteric first vs Conventional approach in PD: Insights from the MAPLE study	<b>Student/ Resident Session</b> <b>KOR.</b>	<b>K-QIPS Session</b> <b>KPSC</b>
14:00	Poster Presentation & Coffee Break			
15:00	<b>HBP Symposium</b> The next frontier in minimally invasive HBP surgery	<b>Basic Research Session</b> From research to innovation: Patents and entrepreneurship in medicine <b>KOR.</b>	<b>HBP Invited Lecture</b>	<b>Nurse Symposium 2</b> Nursing life upgrade session <b>KOR.</b>
16:00	Break			
17:00	<b>Liver Invited Lecture 2</b>	<b>BP Invited Lecture 2</b>		
17:00	<b>Liver Symposium 2</b> Is two better than one? Synergistic approaches in HCC treatment	<b>BP Symposium 2</b> Advancing the frontiers of biliary tract cancer: Surgical and systemic strategies beyond established paradigms		
18:00				
18:30	Gala Dinner (18:30-20:00)			

MARCH 27   FRI				
Time	HYATT REGENCY B1		GRAND HYATT 2F	
	Room 1 (BP)	Room 2 (LV)	Room 3	Room 4
8:00				
9:00	<b>BP Symposium 3</b> Between cancer progression and safe operation: Navigating the surgical timing dilemma in HBP surgery	<b>Liver Symposium 3</b> Overcoming organ shortage in liver transplantation: Expanding the boundaries of what is transplantable	<b>Korea-Japan Educational Collaboration Meeting for Young HBP Surgeons</b>	<b>International Committee Session</b> Laying the foundation for collaboration between Asian HBP societies: Panel discussion
10:00	Coffee Break			
11:00	<b>President Lecture</b>			
11:00	<b>General Assembly of KAHBPS</b> <b>KOR.</b>	<b>Keynote Lecture</b>		
12:00	Break			
12:00	<b>Luncheon Symposium 3</b> <b>GC Biopharma</b>			
13:00	<b>BP Best Oral Presentation</b>	<b>Liver Best Oral Presentation</b>	<b>Liver &amp; BP Best Video Presentation</b>	<b>Basic Research Oral Presentation</b>
14:00	Poster Presentation & Coffee Break			
15:00	<b>BP Invited Lecture 3</b>	<b>Liver Invited Lecture 3</b>		<b>Collaborative Symposium on Minimally Invasive Pancreatic Surgery</b> <b>KPSC</b> <b>K-MIPS</b> <b>KOR.</b>
15:00	<b>BP Symposium 4</b> In-depth perspectives on robotic pancreaticoduodenectomy	<b>Liver Symposium 4</b> When liver surgery turns fatal: From intraoperative crises to postoperative complications	<b>Korea-Japan Collaborative Study Meeting</b> Wrap up of the 3rd round of Korea-Japan collaborative study	<b>KALIS Session</b> <b>KALIS</b>
16:00	Break			
17:00	<b>Plenary Session</b>	<b>KALIS</b> : The Korean Association of Liver Surgery <b>KLSG</b> : The Korean Laparoscopic Liver Surgery Study Group <b>KPSC</b> : Korea Pancreas Surgery Club <b>K-MIPS</b> : The Korean Study Group on Minimally Invasive Pancreatic Surgery <b>KOR.</b> : Korean Session		
18:00	<b>Award &amp; Closing Ceremony</b>			
18:30				

## PROGRAM AT A GLANCE

MARCH 28   SAT Hands-on Surgical Skills Workshop	
Liver <b>KALIS</b>	BP <b>K-MIPS</b>
8:00	8:00
Welcome Address	
Introduction & Presentations	Welcome Remarks
9:00	9:00
Trochar placement and docking	Introduction & Presentations
Anatomic liver resection with Glissonean approach	Laparoscopic PJ and HJ (I): Conventional instruments & artisential instruments
	Lunch
12:00	12:00
Lunch	Lunch
13:00	13:00
Hilar dissection	Laparoscopic PJ and HJ (II): Conventional instruments & artisential instruments
Choledochojejunostomy	
14:00	14:00
Hepatic artery anastomosis	Feedback, Q&A
15:00	15:00
Closing Remarks & Feedback	Closing Remarks

**KALIS** : The Korean Association of Liver Surgery

**K-MIPS** : The Korean Study Group on Minimally Invasive Pancreatic Surgery

### Registration Notice ⓘ

Participation is limited to pre-registered attendees only. (No on-site registration)

### Shuttle Bus Information 🚌

Round-trip shuttle service is provided between the hotel and each center.

**Departure from Hotel:**  
07:00 AM | 1F Lobby, Grand Hyatt Incheon

## LUNCHEON SYMPOSIA

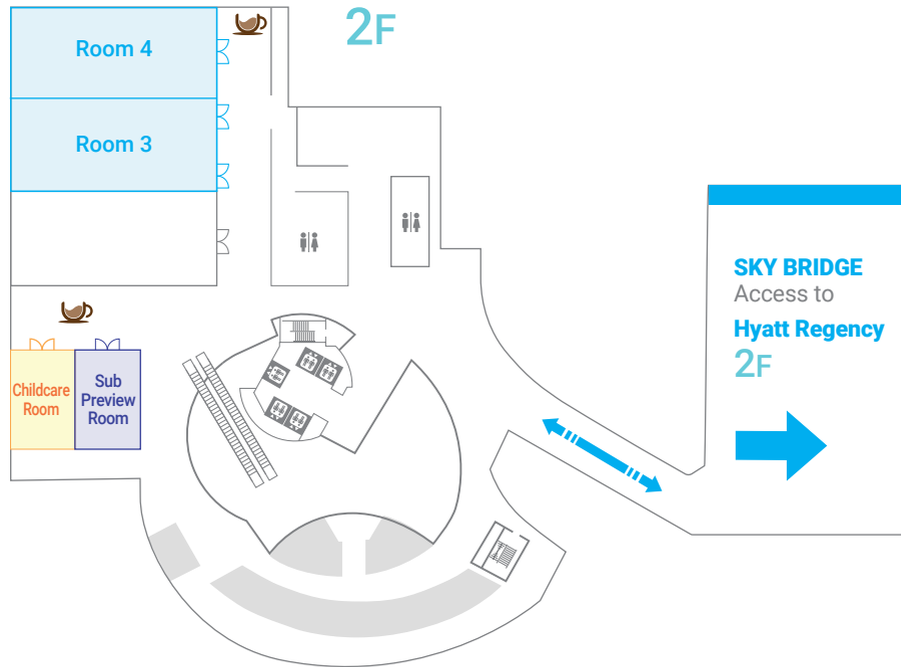
Luncheon Symposia will take place according to the following schedule, with lunch boxes provided in the session room during the Luncheon Symposia for your convenience.

\* For Vegetarian or Halal meals: Take a placard at the entrance before your meal and place it on your table for the desired service.

Day 1 - March 26(Thu), 12:00-13:00	
Room 1	Room 2
<p><b>Johnson &amp; Johnson MedTech</b></p> <p><b>Chair</b> Jai Young CHO Seoul National University, Korea</p> <p><b>OPTIMIZING SURGICAL OUTCOMES: CHOOSING THE RIGHT ADJUNCTIVE HEMOSTATS</b> YoungRok CHOI Seoul National University, Korea</p>	<p><b>Medtronic</b></p> <p><b>Chair</b> Yoo Seok YOON Seoul National University, Korea</p> <p><b>HUGO™ TODAY AND TOMORROW</b> Wooil KWON Seoul National University, Korea</p>
Day 2 - March 27(Fri), 12:00-13:00	
Room 1	
<p><b>GC Biopharma</b></p> <p><b>Chair</b> Jongman KIM Sungkyunkwan University, Korea</p> <p><b>RESTORING HEMOSTATIC BALANCE IN SURGICAL PATIENTS: THE CLINICAL ROLE OF ANTITHROMBIN III</b> Minseob KIM Seoul National University, Korea</p>	

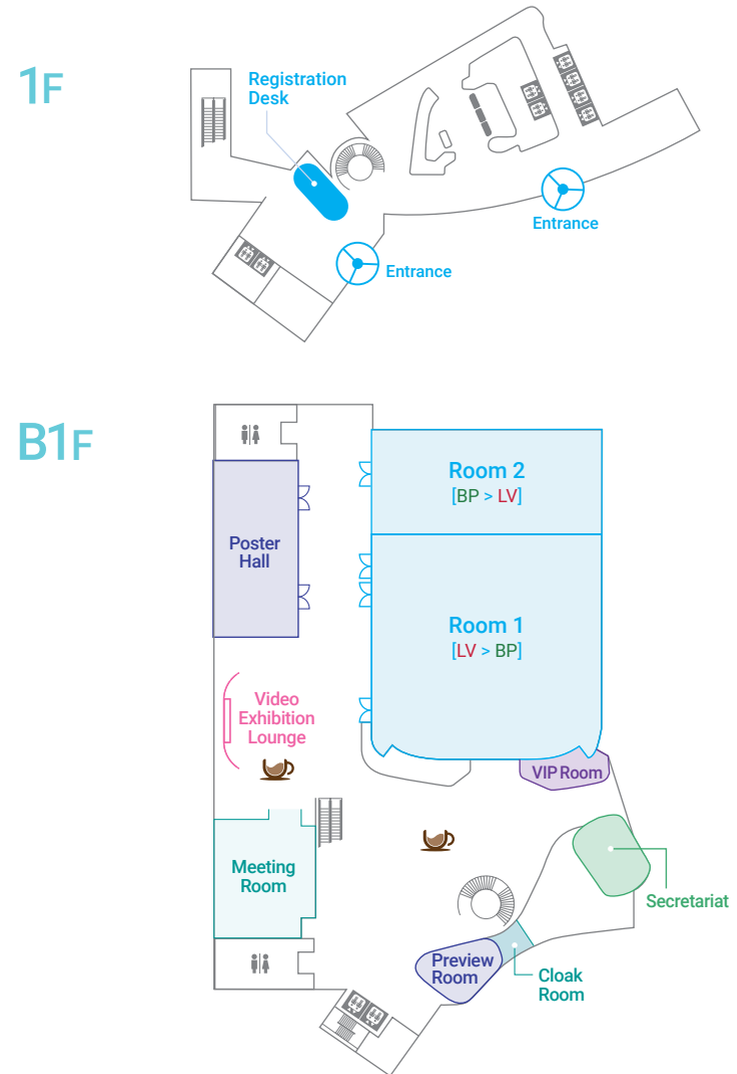
# FLOOR PLAN

**Grand Hyatt** GRAND|HYATT



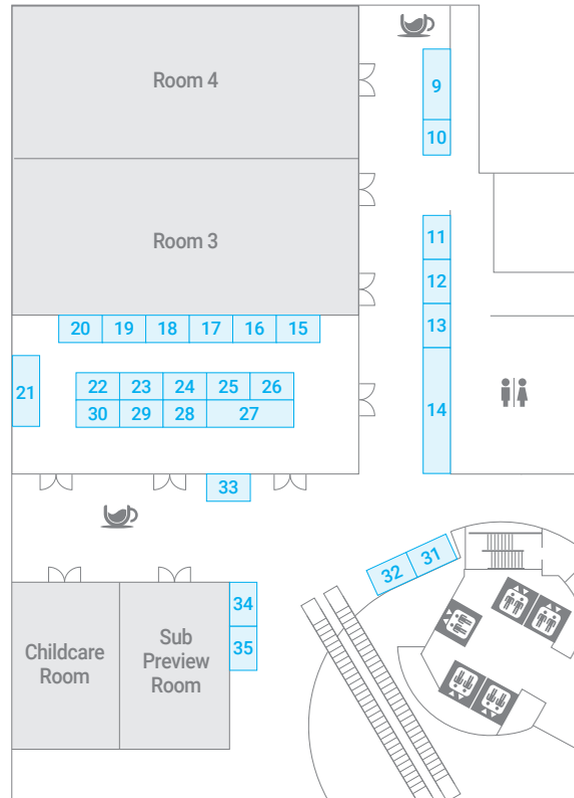
**Room 3+4** Gala Dinner  
March 26(Thu) 18:30-20:00

**Hyatt Regency** HYATT REGENCY



# BOOTH LAYOUT

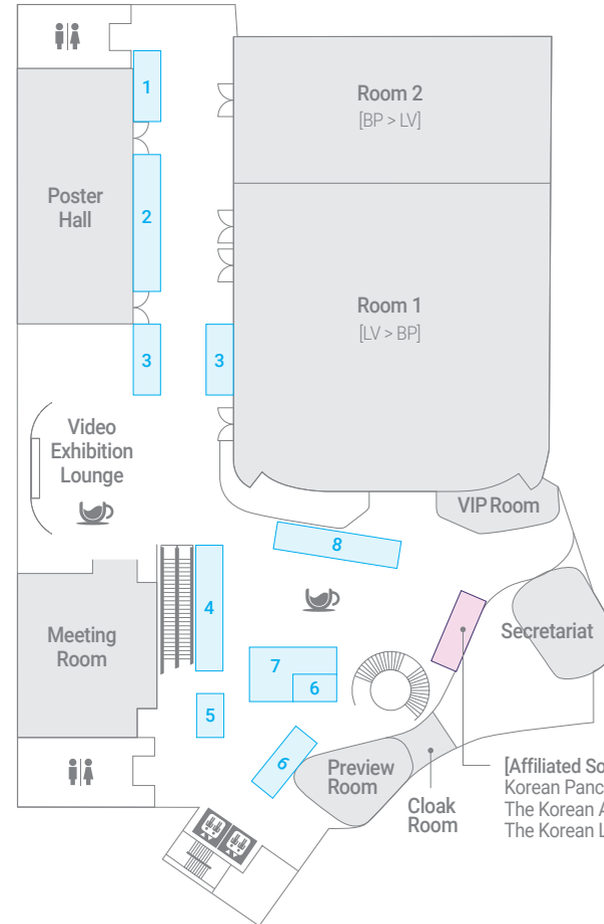
Grand Hyatt GRAND|HYATT 2F



← Hyatt Regency HYATT REGENCY B1F →

## SKY BRIDGE Access to Hyatt Regency 2F

Company Name	No.
B. Braun	12
Baxter Korea	13
Cardinalhealth Korea	15
dalimmedical	31
Dong-A ST	28
Dong Kook Pharmaceutical	19
Erbe Medical Korea	22
Gilead Sciences, Inc.	17
HANLIM MS	30
Hanmi Pharm	9
Hanmi Science	27
HK inno.N	29
Hyundai Pharm	26
Intuitive	11
JW Pharmaceutical	16
Korea Public Tissue Bank	35
Kyongbo Pharm	25
LIVSMED	24
Medas	18
Meditech Inframed	33
Novartis Korea	23
OLYMPUS	14
Samil	32
Stryker	34
Tanabe Pharma Korea	21
Teleflex Korea	10
Yuhan Corp.	20



Company Name	No.
A-PHPBA 2027	5
Astellas Pharma Korea, Inc	4
Chong Kun Dang Pharm.	8
GC Biopharma	2
Johnson & Johnson MedTech	1
Medtronic Korea Ltd.	7
Pharmbio Korea	3
SK Plasma	6

[Affiliated Societies & Study Groups]  
Korean Pancreas Surgery Club  
The Korean Association of Liver Surgery  
The Korean Laparoscopic Liver Surgery Study Group

## SPONSORS

### Diamond



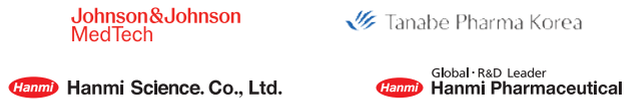
### Platinum



### Gold



### Silver



### Bronze



### Sapphire



## CONGRESS INFORMATION

### HOW TO GET TO THE AIRPORT

#### Grand Hyatt Incheon → Incheon Int'l Airport

Hotel Shuttle Bus (Hotel Entrance)	Terminal 1	Operating Hours: 05:30-22:00 Departure Time: Every 30 minutes (at: 00, 30)
	Terminal 2	Operating Hours: 05:40-22:10 Departure Time: Every 30 minutes (at: 10, 40)
Taxi	Approx. 10 min. (KRW 10,000-20,000)	

#### Hyatt Regency Incheon → Incheon Int'l Airport

Hotel Shuttle Bus (Hotel Entrance)	Terminal 1	Operating Hours: 05:05-23:05 Departure Time: Every 15-20 minutes (at: 05, 25, 45)
	Terminal 2	Operating Hours: 10:40-19:40 Departure Time: Every 40 minutes (at: 40)
Taxi	Approx. 10 min. (KRW 10,000-20,000)	

#### Grand Hyatt / Hyatt Regency → Gimpo Int'l Airport (Transfer at Incheon Int'l Airport)

Hotel Shuttle Bus → Incheon Int'l Airport → Airport Railroad (AREX)	Approx. 50 min.
Taxi (Direct)	Approx. 30min. (KRW 35,000)

## CONGRESS INFORMATION

### REGISTRATION

For security purposes, only registered participants and exhibitors will be allowed to enter the congress onsite. All participants must wear their name badges during the congress.

#### Registration Desk Operation Times

<b>Location</b>	1F, Hyatt Regency	
<b>Operation Hours</b>	March 26(Thu)	07:30-18:00
	March 27(Fri)	07:30-18:00

#### Registration Receipt & Certificate of Attendance

Your receipt and certificate are available for download on the congress website after the congress period.

[HBP Surgery Week 2026 Website](http://www.hbpsurgery.org) | [www.hbpsurgery.org](http://www.hbpsurgery.org)

### WIRELESS INTERNET

ID | @Hyatt\_WiFi

\* No Password Required

### OFFICIAL PROGRAM

<b>Opening Ceremony</b>	March 26(Thu)	08:10-08:30
	Room 1 (B1F, Hyatt Regency)	
<b>Gala Dinner</b>	March 26(Thu)	18:30-20:00
	Room 3+4 (2F, Grand Hyatt)	
<b>General Assembly of KAHBPS <small>KOR</small></b>	March 27(Fri)	10:50-11:50
	Room 1 (B1F, Hyatt Regency)	
<b>Award &amp; Closing Ceremony</b>	March 27(Fri)	17:40-18:00
	Room 1 (B1F, Hyatt Regency)	

### POSTER PRESENTATION

<b>Location</b>	Poster Hall (Regency Salon A+B, B1F, Hyatt Regency)	
<b>Presentation Hours</b>	March 26(Thu)	14:00-14:30
	March 27(Fri)	14:00-14:30

🔊 E-posters can be viewed at any time except during poster presentation hours.

### VIDEO EXHIBITION

<b>Location</b>	Video Exhibition Lounge (B1F Lobby, Hyatt Regency)	
<b>Exhibition Hours</b>	March 26(Thu)	08:30-18:00
	March 27(Fri)	08:30-18:00

## CONGRESS INFORMATION

### PREVIEW ROOM

- 1 All speakers are kindly requested to have their presentations available in electronic format (USB sticks) and to visit the Preview Room to upload the lecture materials at least 1 hour before their session begins. If there are video or audio files, please review them in the Preview Room.
- 2 Please pick up [honorarium, travel grant, and awards in the Main Preview Room \(Hyatt Regency\)](#) during the operating hours.

#### Main Preview Room (Hyatt Regency)

<b>Location</b>	Conference B (B1F, Hyatt Regency)	
<b>Operation Hours</b>	March 26(Thu)	07:30-18:00
	March 27(Fri)	07:30-18:00

#### Sub Preview Room (Grand Hyatt)

<b>Location</b>	East Salon A (2F, Grand Hyatt)	
<b>Operation Hours</b>	March 26(Thu)	07:30-18:00
	March 27(Fri)	07:30-18:00

### AWARDS

Presidential, Plenary Abstract, Best Oral Presentation, Distinguished Presentations (Oral/Video), Best Poster Presentation Award prizes will be given at the Award & Closing Ceremony.

### TRAVEL GRANTS (OVERSEAS)

The Travel Grant may be collected in the Main Preview Room (Conference B, B1F, Hyatt Regency). Recipients are required to present a copy of their passport and e-ticket when collecting the Travel Grant.

### EXHIBITION STAMP TOUR EVENT

Collect stamps from the exhibition booths and put the completed Stamp Tour sheet in the Lucky Draw box [in front of Registration Desk by 17:00, March 27\(Fri\)](#). The winner will be announced at the Award & Closing Ceremony.



**1<sup>st</sup> Prize**

Galaxy Tab S10 FE  
1 winner



**2<sup>nd</sup> Prize**

Galaxy Watch 8  
2 winners



**3<sup>rd</sup> Prize**

AirPods Pro 3  
3 winners



**4<sup>th</sup> Prize**

Pulio Massager  
4 winners



**5<sup>th</sup> Prize**

Grabity Shampoo & Discovery Kit  
5 winners

## CONGRESS INFORMATION

### CME CREDIT INFORMATION

KOREAN PARTICIPANTS ONLY

#### 대한의사협회 평점안내

3월 26일(목)	3월 27일(금)	비고
6	6	체류시간에 따른 평점 부여

#### 대한의사협회 부분평점 인정 기준

1시간 이상 - 2시간 미만	1 평점
2시간 이상 - 3시간 미만	2 평점
3시간 이상 - 4시간 미만	3 평점
4시간 이상 - 5시간 미만	4 평점
5시간 이상 - 6시간 미만	5 평점
6시간 이상	6 평점

#### 출결체크방법

- 반드시 명찰의 QR코드를 스캔 (1일 2회 이상)
- 세션 시작/종료 시각이 포함된 출결 시간만 반영 (런천, Break 시간 제외)

### KAHBP KAKAOTALK CHANNEL

FOR KOREAN MEMBERS

한국간담체외과학회에서는 회원 안내를 위해 카카오톡 플러스친구를 개설하였습니다. 본 학회 기간동안 평점 관련 문의가 있다면, 본 채널로 문의 주시면 빠른 답변 드리도록 하겠습니다.

#### 카카오톡 플러스친구 추가 방법

- 1 KakaoTalk 플러스친구 에서 **한국간담체외과학회** 검색



- 3 Link 접속  
[http://pf.kakao.com/\\_uKHWxb](http://pf.kakao.com/_uKHWxb)

# DAILY PROGRAM

MARCH 26 (THU)

## PROGRAM AT A GLANCE

MARCH 26   THU				
Time	HYATT REGENCY B1		GRAND HYATT 2F	
	Room 1 (LV)	Room 2 (BP)	Room 3	Room 4
08:00	Opening Ceremony			
08:30-09:00	<b>Liver Symposium 1</b> Sharing the expert's experiences of minimally invasive liver resection <b>KLSG</b>	<b>BP Symposium 1</b> Breaking barriers: Local innovations in the management of locally advanced pancreatic cancer <b>KPSC</b>	KAHBPS Fund Study	<b>Nurse Symposium 1</b> At the frontline of HBP care: Interventions, innovations, and insights for nurses
09:00-10:00	Coffee Break			
09:00-09:30	<b>Liver Invited Lecture 1</b>	<b>BP Invited Lecture 1</b>		
09:30-10:00	<b>Liver Oral Presentation 1</b>	<b>BP Oral Presentation 1</b>	<b>BP Oral Presentation 2</b>	<b>Liver Oral Presentation 2</b>
10:00-11:00	Break			
10:00-11:00	<b>Luncheon Symposium 1</b> Johnson & Johnson MedTech	<b>Luncheon Symposium 2</b> Medtronic		
11:00-12:00	<b>Liver Debate</b> Conversion surgery vs Liver transplantation after successful down-staging in advanced HCC	<b>BP Debate</b> Mesenteric first vs Conventional approach in PD: Insights from the MAPLE study	<b>Student/ Resident Session</b>	<b>K-QIPS Session</b> <b>KPSC</b>
12:00-14:00	Poster Presentation & Coffee Break			
14:00-15:00	<b>HBP Symposium</b> The next frontier in minimally invasive HBP surgery	<b>Basic Research Session</b> From research to innovation: Patents and entrepreneurship in medicine	<b>HBP Invited Lecture</b>	<b>Nurse Symposium 2</b> Nursing life upgrade session
15:00-16:00	Break			
15:00-16:00	<b>Liver Invited Lecture 2</b>	<b>BP Invited Lecture 2</b>		
16:00-17:00	<b>Liver Symposium 2</b> Is two better than one? Synergistic approaches in HCC treatment	<b>BP Symposium 2</b> Advancing the frontiers of biliary tract cancer: Surgical and systemic strategies beyond established paradigms		
17:00-18:30	Gala Dinner (18:30-20:00)			

## DAILY PROGRAM | MARCH 26 (THU)

08:10-08:30	<b>OPENING CEREMONY</b>	Room 1
08:30-10:00	<b>LIVER SYMPOSIUM 1</b> <b>KLSG</b>	Room 1
	<b>SHARING THE EXPERT'S EXPERIENCES OF MINIMALLY INVASIVE LIVER RESECTION</b>	
Chair(s)	Susumu EGUCHI, Nagasaki University, Japan Ki-Hun KIM, University of Ulsan, Korea	
08:30-08:50	<b>PROS AND CONS: LAPAROSCOPIC VERSUS ROBOTIC LIVER RESECTION</b>	
	Gi Hong CHOI, Yonsei University, Korea	
08:50-09:10	<b>STRATEGY FOR SHORTENING THE LEARNING CURVE OF LAPAROSCOPIC AND ROBOTIC LIVER RESECTION</b>	
	Yoshihiro MISE, Cancer Institute Hospital, Japan	
09:10-09:30	<b>HOW TO CONTROL UNPLANNED EVENTS DURING MINIMALLY INVASIVE LIVER RESECTION?</b>	
	YoungRok CHOI, Seoul National University, Korea	
09:30-09:50	<b>TECHNICAL CHALLENGING CASES FOR LAPAROSCOPIC LIVER RESECTION</b>	
	KuoHsin CHEN, Far-Eastern Memorial Hospital, Taiwan	
08:30-10:00	<b>BP SYMPOSIUM 1</b> <b>KPSC</b>	Room 2
	<b>BREAKING BARRIERS: LOCAL INNOVATIONS IN THE MANAGEMENT OF LOCALLY ADVANCED PANCREATIC CANCER</b>	
Chair(s)	Hideyuki YOSHITOMI, Dokkyo Medical University, Japan Joon Seong PARK, Seoul National University, Korea	
08:30-08:50	<b>CANDIDATE SELECTION FOR CONVERSION SURGERY: INTEGRATING IMAGING, BIOLOGIC, AND METABOLIC RESPONSES</b>	
	Seung Soo LEE, University of Ulsan, Korea	
08:50-09:10	<b>SYSTEMIC THERAPY MEETS LOCAL THERAPY: DESIGNING THE OPTIMAL MULTIMODAL STRATEGY</b>	
	Jeesun YOON, Seoul National University, Korea	

## DAILY PROGRAM | MARCH 26 (THU)

09:10-09:30 **THE EXPANDING ROLE OF SURGERY IN BORDERLINE AND LOCALLY  
ADVANCED PANCREATIC CANCER**

Manabu KAWAI, Wakayama Medical University, Japan

09:30-09:50 **RECENT ADVANCES IN RADIOTHERAPY IN LAPC:  
FROM MR-GUIDED RT TO HEAVY ION RADIOTHERAPY**

Ik Jae LEE, Yonsei University, Korea

08:30-10:00

**KAHBPS FUND STUDY** **KOR.**

Room 3

Chair(s) Keun Soo AHN, Keimyung University, Korea  
Doojin KIM, Gachon University, Korea

08:30-08:37 **P21 ACTIVATED KINASE 1 (PAK1) AS AN EMERGING TARGET FOR LIVER  
REGENERATION AFTER HEPATECTOMY**

p21 activated kinase 1 (PAK1) : 간 절제술 후 간 재생과 관련된 표적 단백질 규명  
Mirin LEE, Jeonbuk National University, Korea

08:37-08:44 **THE EFFECTS OF PREOPERATIVE MICRONUTRIENTS ON POSTOPERATIVE  
OUTCOME IN ELDERLY PATIENTS UNDERGOING PANCREATECTOMY**

췌장절제술을 받은 노인환자의 수술 전 체내 미량영양소의 상태가 수술 후  
임상경과에 미치는 영향 분석  
Hyung Sun KIM, Yonsei University, Korea

08:44-08:51 **A COMPARISON OF THE LEARNING CURVES AND CLINICAL OUTCOMES OF  
LAPAROSCOPIC DONOR HEPATECTOMY PERFORMED BY SURGEONS TRAINED  
BY COGNITIVE TASK ANALYSIS**

인지적 작업분석방법으로 복강경간절제술에 대한 펠로우쉽 수련을 받은 간담체외과의사의  
복강경 간기증자간절제술의 임상적 결과 및 학습곡선 비교분석  
Chan Woo CHO, Yeungnam University, Korea

08:51-08:58 **MULTICENTER STUDY FOR ANALYZING THE IMPACT OF 3D MODELING OF  
LIVER IN PREOPERATIVE DECISION MAKING AND SURGICAL PROFICIENCY OF  
HEPATOBIILIARY SURGEON**

간 3D모델링이 간담체외과 의사의 수술 전 계획 수립 및 수술 능력 향상에 미치는  
영향 측정에 관한 다기관 연구  
Jinsoo RHU, Sungkyunkwan University, Korea

08:58-09:05 **NETWORK META-ANALYSIS COMPARING VARIOUS TECHNIQUES FOR  
PANCREATIC STUMP CLOSURE FOLLOWING DISTAL PANCREATECTOMY**

원위부 췌장 절제술시 췌장 절단면 봉합법에 따른 췌장루 발생에 대한  
최신 네트워크 메타분석연구  
Yung Kil KIM, Soonchunhyang University, Korea

09:05-09:12 **AN INTERNATIONAL MULTICENTER STUDY OF PREOPERATIVE  
PREDICTIVE FACTORS FOR MALIGNANCY IN PANCREATIC  
MUCINOUS CYSTIC NEOPLASMS**

췌장 점액성 낭성종양의 수술 전 악성 예측인자에 대한 국제 다기관 연구  
Wooil KWON, Seoul National University, Korea

09:12-09:19 **IMPACT OF CHOLELITHIASIS AND CHOLECYSTECTOMY ON THE  
INCIDENCE OF TYPE 2 DIABETES: LONG-TERM FOLLOW-UP OF  
KOREAN NATIONWIDE DATA**

담석증과 담낭절제술이 제2형 당뇨병의 발생에 미치는 영향  
Naru KIM, Ewha Womans University, Korea

09:19-09:26 **DEVELOPMENT OF KAHBPS CLINICAL PRACTICE GUIDELINES ON  
MANAGEMENT OF CYSTIC LIVER DISEASES**

낭성 간질환의 치료에 관한 임상 가이드라인의 개발  
Seoung Yoon RHO, Yonsei University, Korea

09:26-09:33 **SIMPLE CHOLECYSTECTOMY VERSUS EXTENDED CHOLECYSTECTOMY  
IN T1B GALLBLADDER CANCER : META-ANALYSIS**

T1b 담낭암에서의 단순 담낭절제술과 광범위 담낭절제술의 효과 비교 : 메타분석  
In Soo CHO, Keimyung University, Korea

09:33-09:39 **DEVELOPMENT OF AN AI-BASED PREDICTION MODEL INCORPORATING  
CLINICAL, IMAGING, AND RADIOMICS FEATURES FOR MALIGNANT  
TRANSFORMATION OF HEPATIC DYSPLASTIC NODULES**

간 이형성 결절의 악성 전환 위험 예측을 위한 임상·영상 및 Radiomics 기반  
인공지능 예측 모델 개발  
Boram LEE, Seoul National University, Korea

09:39-09:45 **EXPLORING THE CLINICAL EFFICACY OF CIRCULATING TUMOR DNA USING  
BILE ACID AND BLOOD IN PATIENTS WITH BILIARY TRACT CANCER**

담도암 환자에서 담즙 및 혈액을 이용한 순환 종양 DNA의 임상적 유효성 탐색  
Won Gun YUN, Seoul National University, Korea

## DAILY PROGRAM | MARCH 26 (THU)

09:45-09:51 **DEVELOPMENT OF AI-BASED REAL-TIME NAVIGATION SYSTEM FOR IDENTIFICATION OF BILE DUCT VARIATIONS IN ROBOTIC CHOLECYSTECTOMY USING INDOCYANINE GREEN FLUORESCENCE IMAGING**

로봇 담낭절제술 시 담도 변이 식별 및 담도 손상 방지를 위한 ICG 형광 영상 기반 인공지능 실시간 내비게이션 시스템 개발

Daegwang YOO, Soonchunhyang University, Korea

09:51-09:57 **COMPARISON OF SHORT-TERM SURGICAL OUTCOMES BETWEEN OPEN AND MINIMALLY INVASIVE LIVER RESECTION THE K-QIPS DATABASE**

K-QIPS 데이터를 이용한 개복 간절제술과 최소침습 간절제술의 단기 수술 성적 비교 분석

Sehyeon YU, Korea University, Korea

### 08:30-10:00 **NURSE SYMPOSIUM 1** KOR. Room 4

**AT THE FRONTLINE OF HBP CARE: INTERVENTIONS, INNOVATIONS, AND INSIGHTS FOR NURSES**

Chair(s) Kwangsik CHUN, Chungnam National University, Korea  
Young Seok HAN, Daegu Catholic University, Korea

08:30-08:50 **ENDOSCOPY EVOLVED: NURSING INSIGHTS IN MODERN HBP INTERVENTIONS**

내시경의 진화 — 현대 간담체 중재치료에서의 간호 통찰

Ho Seung LEE, Korea University, Korea

08:50-09:10 **INTERVENTIONAL RADIOLOGY UNCOVERED: NURSING PERSPECTIVES IN HBP MANAGEMENT**

인터벤션 영상의학의 이해 — 간담체 질환 관리의 간호적 시각

Jung Suk OH, The Catholic University of Korea, Korea

09:10-09:30 **FROM LABS TO IMAGING: UNDERSTANDING KEY INVESTIGATIONS IN HBP**

검사에서 영상까지 — 간담체 질환 진단을 위한 핵심 이해

Kyeongsik KIM, Hanyang University, Korea

09:30-09:50 **MEDICATIONS THAT MATTER: PHARMACOLOGY ESSENTIALS IN HBP SURGERY**

치료를 완성하는 약물 — 간담체외과 간호를 위한 약리학의 핵심

Sehyeon YU, Korea University, Korea

10:00-10:20 **COFFEE BREAK**

### 10:20-10:50 **LIVER INVITED LECTURE 1** Room 1

**HCC CONVERSION SURGERY**

Chair(s) Dong Jin JOO, Yonsei University, Korea

**HCC CONVERSION SURGERY IN THE ERA OF IMMUNOTHERAPY AND TARGETED THERAPY**

Hong Jae CHON, CHA University, Korea

### 10:20-10:50 **BP INVITED LECTURE 1** Room 2

Chair(s) Jin-Young JANG, Seoul National University, Korea

**ROLE OF HEAVY ION TREATMENT IN PANCREATIC ADENOCARCINOMA IN THE ASPECT OF SURGEON**

Hideyuki YOSHITOMI, Dokkyo Medical University, Japan

### 10:50-11:50 **LIVER ORAL PRESENTATION 1** Room 1

Chair(s) Gyu Seong CHOI, Sungkyunkwan University, Korea  
Hae Won LEE, Seoul National University, Korea

10:50-10:57 **HAIC WITH OR WITHOUT SEQUENTIAL TACE IN COMBINATION WITH SYSTEMIC THERAPY FOR UNRESECTABLE HCC: A PROPENSITY SCORE-MATCHED STUDY**

Binyong LIANG, Tongji Medical College, Huazhong University of Science and Technology, China

10:57-11:04 **SEQUENTIAL NRP AND HYPOTHERMIC VERSUS NORMOTHERMIC EX-SITU PERFUSION IN EXTENDED CRITERIA DCD LIVER TRANSPLANTATION A RANDOMIZED PROSPECTIVE TRIAL**

Luca PETAGNA, Azienda Ospedaliera Universitaria Pisana, Italy

## DAILY PROGRAM | MARCH 26 (THU)

- 11:04-11:11 **ARTIFICIAL INTELLIGENCE-DRIVEN PREOPERATIVE RISK STRATIFICATION FOR EARLY ALLOGRAFT FAILURE IN LIVING DONOR LIVER TRANSPLANTATION**  
Dae-Hyeon WON, Asan Medical Center, University of Ulsan, Korea
- 11:11-11:18 **TRANSLATIONAL APPLICATION OF ACELLULAR DERMAL MATRIX FOR HEPATIC VEIN RECONSTRUCTION IN LDLT: FROM BENCH VALIDATION TO CLINICAL EFFICACY**  
Seok-Hwan KIM, Chungnam National University Hospital, Korea
- 11:18-11:25 **LAPAROSCOPIC LIVING DONOR LIVER TRANSPLANTATION: HEPATIC ARTERY COMPLICATIONS DURING AN EVOLVING SURGICAL STRATEGY**  
Jiyoung BAIK, Samsung Medical Center, Sungkyunkwan University, Korea
- 11:25-11:32 **LIVER RESECTION VERSUS TRANS-ARTERIAL CHEMOEMBOLIZATION FOR HUGE HEPATOCELLULAR CARCINOMA (>10CM): A NATIONWIDE PROPENSITY SCORE ADJUSTED ANALYSIS**  
Boram LEE, Seoul National University Bundang Hospital, Korea
- 11:32-11:39 **SUBCLASSIFICATION OF PURE MASS-FORMING INTRAHEPATIC CHOLANGIOCARCINOMA INTO SMALL AND LARGE DUCT TYPES: A COMPARISON OF OUTCOMES WITH PERIDUCTAL INFILTRATING INTRAHEPATIC CHOLANGIOCARCINOMA**  
Jae Seung KWAK, Severance Hospital, Yonsei University, Korea
- 11:39-11:46 **TIPS AND TRICKS FOR LAPAROSCOPIC LIVER RESECTION FOR SUPERIOR AND POSTERIORLY-BASED TUMOURS**  
Azure SHANG, Singapore General Hospital, Singapore

10:50-11:50

### BP ORAL PRESENTATION 1

Room 2

- Chair(s) Kee Hwan KIM, The Catholic University of Korea, Korea  
Jae Do YANG, Jeonbuk National University, Korea
- 10:50-10:57 **CLINICAL IMPACT OF PRE-NEOADJUVANT RADIOLOGIC PORTAL VEIN ASSESSMENT ON SURGICAL STRATEGY AND SURVIVAL: A TWO-HIGH-VOLUME CENTER STUDY**  
Hyeong Seok KIM, Samsung Medical Center, Sungkyunkwan University, Korea
- 10:57-11:04 **LATE RECURRENCE AFTER PANCREATECTOMY FOR PANCREATIC DUCTAL ADENOCARCINOMA: SURGICAL AND BIOLOGIC DETERMINANTS IN A RETROSPECTIVE COHORT STUDY**  
Joonhub OH, Asan Medical Center, University of Ulsan, Korea
- 11:04-11:11 **PREOPERATIVE TUMOR-INFORMED CTDNA DETECTION PREDICTS RECURRENCE IN PANCREATIC CANCER: A SIGNATERA-BASED STUDY IN A CHINESE COHORT**  
Xinyue ZHAI, The First Affiliated Hospital of Nanjing Medical University, China
- 11:11-11:18 **SINGLE-PORT VERSUS MULTI-PORT ROBOTIC DISTAL PANCREATECTOMY: OPERATIVE OUTCOMES AND THE JOURNEY OF THE LEARNING CURVE**  
Sehyeon YU, Korea University Anam Hospital, Korea
- 11:18-11:25 **SURVIVAL IMPACT OF SYSTEMIC AND LOCAL TREATMENTS IN PANCREATIC CANCER PATIENTS WITH ISOLATED LIVER OR LUNG RECURRENCE**  
Kyobum CHOO, Samsung Medical Center, Sungkyunkwan University, Korea
- 11:25-11:32 **A RISK-BASED SURGICAL STRATEGY FOR MUCINOUS CYSTIC NEOPLASM: DEVELOPMENT AND VALIDATION OF A MALIGNANCY-PREDICTION MODEL**  
Won-Gun YUN, Seoul National University, Korea
- 11:32-11:39 **IS UPFRONT SURGERY ALWAYS BENEFICIAL? PREOPERATIVE RISK STRATIFICATION USING SUVMAX AND CA 19-9 IN DISTAL CHOLANGIOCARCINOMA**  
Inhyuck LEE, Seoul National University Boramae Medical Center, Korea
- 11:39-11:46 **RAPID PROGRESSION OF RESECTABLE PANCREATIC CANCER: A CURSE, OR A HINT TOWARDS BIORESECTABILITY STANDARDS?**  
Alex ROCH, Indiana University School of Medicine, United States of America

## DAILY PROGRAM | MARCH 26 (THU)

### 10:50-11:50 BP ORAL PRESENTATION 2 Room 3

Chair(s) [Hyung Il SEO](#), Pusan National University, Korea  
[Sae Byeol CHOI](#), Korea University, Korea

- 10:50-10:57 **PHASE II TRIAL OF GEMCITABINE PLUS NAB-PACLITAXEL-BASED CHEMORADIOTHERAPY FOR LOCALLY ADVANCED PANCREATIC CANCER (NUPAT-05): SURVIVAL OUTCOMES AND FEASIBILITY OF CONVERSION SURGERY**  
[Haruyoshi TANAKA](#), Nagoya University, Japan
- 10:57-11:04 **COMPARISON OF PANCREATIC FISTULA ACCORDING TO CLIP ON STAPLE LINE DURING LAPAROSCOPIC DISTAL PANCREATECTOMY FOR PANCREATIC TUMOR: A RANDOMIZED CONTROLLED PROSPECTIVE STUDY**  
[Min Kyu SUNG](#), Asan Medical Center, University of Ulsan, Korea
- 11:04-11:11 **COMPARATIVE ANALYSIS OF SINGLE-PORT ROBOTIC VS. LAPAROSCOPIC DISTAL PANCREATECTOMY: A MULTICENTER RETROSPECTIVE STUDY**  
[Su Min JEON](#), Korea University Anam Hospital, Korea
- 11:11-11:18 **CLINICAL IMPLICATIONS OF PORTAL VEIN AND SUPERIOR MESENTERIC VEIN INVOLVEMENT AFTER NEOADJUVANT THERAPY IN PANCREATIC CANCER: RADIOLOGIC-PATHOLOGIC CORRELATION AND SURVIVAL OUTCOMES**  
[Minji KIM](#), Samsung Medical Center, Sungkyunkwan University, Korea
- 11:18-11:25 **DEVELOPMENT AND VALIDATION OF A PREOPERATIVE DIFFICULTY SCORE FOR MINIMALLY INVASIVE PANCREATODUODENECTOMY: A KOREA-JAPAN MULTICENTER STUDY**  
[Yeshong PARK](#), Seoul National University Bundang Hospital, Korea
- 11:25-11:32 **PROGNOSTIC AND RECURRENCE IMPLICATIONS OF KI-67-BASED SUBCLASSIFICATION OF WHO GRADE 2 PANCREATIC NEUROENDOCRINE TUMORS**  
[Go-Won CHOI](#), Seoul National University Hospital, Korea
- 11:32-11:39 **NEOADJUVANT FOLFIRINOX VERSUS UPFRONT SURGERY IN RESECTABLE PANCREATIC DUCTAL ADENOCARCINOMA: LONG-TERM OUTCOMES FROM AN IPTW-ADJUSTED ANALYSIS**  
[Ju Yeon LEE](#), Severance Hospital, Yonsei University, Korea

- 11:39-11:46 **TO STUDY THE INCIDENCE OF DELAYED GASTRIC EMPTYING (DGE) IN ANTECOLIC VERSUS RETROCOLIC GASTROJEJUNOSTOMY AFTER PANCREATODUODENECTOMY:RCT**  
[Syed MOHMAD WALEED](#), Junior Resident, India

### 10:50-11:50 LIVER ORAL PRESENTATION 2 Room 4

Chair(s) [Nam Kyu CHOI](#), Chosun University, Korea  
[Jeong-Ik PARK](#), University of Ulsan, Korea

- 10:50-10:57 **OVERCOMING THE LACK OF DEDICATED VASCULAR CLAMPS IN LAPAROSCOPIC ANATOMICAL LIVER RESECTION: THE "DOUBLE FOLEY LOOP" TECHNIQUE AS A COST-EFFECTIVE ALTERNATIVE**  
[Nguyen Kieu HUNG](#), National Hospital for Tropical Diseases, Vietnam
- 10:57-11:04 **STAGED SPLENECTOMY IS AN EFFECTIVE TREATMENT FOR REFRACTORY ASCITES FOLLOWING LIVING-DONOR LIVER TRANSPLANTATION**  
[Yuki NUNOSHITA](#), Nagasaki University, Japan
- 11:04-11:11 **ACCURACY OF MRI-PDFF AND FIBROSCAN CAP FOR ASSESSING STEATOSIS IN LIVING LIVER DONORS: A MULTIVARIATE ANALYSIS WITH WEIGHT STABILITY COMPENSATION**  
[Eunjin LEE](#), Samsung Medical Center, Sungkyunkwan University, Korea
- 11:11-11:18 **PREOPERATIVE GUT MICROBIOME PREDICTS MULTIDRUG-RESISTANT INFECTION IN LIVING DONOR LIVER TRANSPLANT RECIPIENTS: A MULTICENTER PROSPECTIVE COHORT STUDY**  
[Minseob KIM](#), Seoul National University Hospital, Korea
- 11:18-11:25 **EARLY POST-TRANSPLANT RECIPIENT-DERIVED CELL-FREE DNA PREDICTS ONE-YEAR GRAFT SURVIVAL IN LIVER TRANSPLANT RECIPIENTS**  
[Eun-Ki MIN](#), Severance Hospital, Yonsei University, Korea
- 11:25-11:32 **ARTIFICIAL INTELLIGENCE MODELS IN DONOR-RECIPIENT MATCHING IN LIVER TRANSPLANTATION**  
[Daria LOGINOVA](#), Moscow Clinical Scientific Center, Russian Federation
- 11:32-11:39 **HISTOTRIPSY FOR LIVER TUMORS ADJACENT TO BILE DUCTS: SAFETY AND EFFICACY IN A PILOT CLINICAL STUDY**  
[Kai-Wen HUANG](#), National Taiwan University, Taiwan
- 11:39-11:46 **HEPATECTOMY FOLLOWING ATEZOLIZUMAB PLUS BEVACIZUMAB THERAPY FOR BORDERLINE RESECTABLE HEPATOCELLULAR CARCINOMA**  
[Musashi TAKADA](#), Dokkyo Medical University Saitama Medical Center, Japan

## DAILY PROGRAM | MARCH 26 (THU)

11:50-12:00 **BREAK**

### 12:00-13:00 **LUNCHEON SYMPOSIUM 1**

Room 1

**Johnson & Johnson**  
**MedTech**

Chair(s) **Jai Young CHO**, Seoul National University, Korea

12:00-12:20 **OPTIMIZING SURGICAL OUTCOMES:  
CHOOSING THE RIGHT ADJUNCTIVE HEMOSTATS**  
**YoungRok CHOI**, Seoul National University, Korea

### 12:00-13:00 **LUNCHEON SYMPOSIUM 2**

Room 2

 **Medtronic**

Chair(s) **Yoo Seok YOON**, Seoul National University, Korea

12:00-12:20 **HUGO™ TODAY AND TOMORROW**  
**Wooil KWON**, Seoul National University, Korea

### 13:00-14:00 **LIVER DEBATE**

Room 1

**CONVERSION SURGERY VS. LIVER TRANSPLANTATION AFTER  
SUCCESSFUL DOWNSTAGING IN ADVANCED HCC**

Chair(s) **Kyung Suk SUH**, Seoul National University, Korea  
**Yang Won NAH**, University of Ulsan, Korea

13:00-13:15 **LIVER RESECTION**  
**Susumu EGUCHI**, Nagasaki University, Japan

13:15-13:30 **LIVER TRANSPLANTATION**  
**Prashant BHANGUI**, Institute of Liver Transplantation and Regenerative Medicine, India

13:30-14:00 **PANEL DISCUSSION**

### 13:00-14:00 **BP DEBATE**

Room 2

**MESENTERIC FIRST VS CONVENTIONAL APPROACH IN PD:  
INSIGHTS FROM THE MAPLE STUDY**

Chair(s) **Chie TAKISHITA**, Tokyo Medical University, Japan  
**Hyeon Kook LEE**, Ewha Womans University, Korea

13:00-13:15 **MESENTERIC APPROACH**  
**Hideki TAKAMI**, Nagoya University, Japan

13:15-13:30 **CONVENTIONAL TECHNIQUE**  
**Wooil KWON**, Seoul National University, Korea

13:30-14:00 **PANEL DISCUSSION**

### 13:00-14:00 **STUDENT/RESIDENT SESSION KOR.**

Room 3

**MISSION POSSIBLE: CONQUERING CHOLECYSTITIS FROM ER TO OR  
(NAVIGATING THE CRITICAL DECISIONS AND SURGICAL PITFALLS)**  
미션 파서블: 담낭염 완전 정복 -응급실에서 수술실까지  
(핵심적 의사결정과 수술 중 합병증 피하기)

Chair(s) **Chan Woo CHO**, Yeungnam University, Korea  
**Yeongsoo JO**, Ewha Womans University, Korea

13:00-13:15 **ELECTIVE SETTING: DIAGNOSIS & DECISION MAKING**  
정규 수술 상황: 정확한 진단과 수술 결정 과정  
**Jong Woo LEE**, GangNeung Asan Hospital, Korea

13:15-13:30 **EMERGENCY SETTING: ACUTE CHOLECYSTITIS & STRATEGY**  
응급 수술 상황: 급성 담낭염의 대처 전략과 치료 계획  
**Eun Jeong JANG**, Dong-A University, Korea

13:30-13:45 **SURGICAL TECHNIQUES: SAFE CHOLECYSTECTOMY**  
수술 기법: 안전한 담낭절제술을 위한 핵심 술기  
**Yeshong PARK**, Seoul National University, Korea

13:45-14:00 **POSTOPERATIVE CARE & MANAGEMENT OF COMPLICATIONS**  
수술 후 관리: 회복 도모 및 합병증의 대처  
**Dohyeon LEE**, Yeungnam University, Korea

## DAILY PROGRAM | MARCH 26 (THU)

### 13:00-14:00 K-QIPS SESSION KPSC KOR. Room 4

#### K-QIPS : WHERE AND WHERE TO?

Chair(s) Joon Seong PARK, Seoul National University, Korea  
Yoo Seok YOON, Seoul National University, Korea

#### 13:00-13:10 K-QIPS : NOW AND FUTURE PERSPECTIVES

Jung Min LEE, Hallym University, Korea

#### 13:10-13:20 IS K-QIPS DATA RELIABLE?: DATA QUALITY AND ACCURACY

Youngmin HAN, Seoul National University, Korea

#### 13:20-13:40 디지털병리를 활용한 암 바이오마커 CPS 정량 분석 : 임상 적용사례

Chiseong AN, Medicus, Korea

#### 13:40-14:00 의료 기술 상용화를 위한 특허 제도 이해

Kangwook KIM, DAHAI, Korea

### 14:00-14:30 POSTER PRESENTATION & COFFEE BREAK

### 14:30-16:00 HBP SYMPOSIUM Room 1

#### THE NEXT FRONTIER IN MINIMALLY INVASIVE HBP SURGERY

Chair(s) Sung-Sik HAN, National Cancer Center, Korea  
Gi Hong CHOI, Yonsei University, Korea

#### 14:30-14:50 PRECISION ANATOMY: ADVANCED ICG TECHNIQUES FOR SUBSEGMENTAL RESECTION

Xiaoying WANG, Fudan University, China

#### 14:50-15:10 MICROINVASIVE APPROACHES: SINGLE-PORT LIVER RESECTION

Kwan Woo KIM, Dong-A University, Korea

#### 15:10-15:30 MINIMALLY INVASIVE SURGICAL APPROACHES FOR MULTIFOCAL IPNB: APPLYING THE 2025 IPNB CONSENSUS GUIDELINES

Tharatip SRISUK, Khon Kaen University, Thailand

#### 15:30-15:50 VARIOUS BILIARY AND PANCREATIC SURGERIES USING THE LATEST DAVINCI SP AND DV5 MODELS

Young Dong YU, Korea University, Korea

### 14:30-16:00 BASIC RESEARCH SESSION KOR. Room 2

#### FROM RESEARCH TO INNOVATION: PATENTS AND ENTREPRENEURSHIP IN MEDICINE

Chair(s) Hyeyoung KIM, Soonchunhyang University, Korea  
Eunhyu PARK, Chonnam National University, Korea

#### 14:30-14:45 EVEN THIS CAN BE PATENTED: DISCOVERING AND REGISTERING RESEARCH IDEAS

이런 것도 특허가 된다: 연구 아이디어의 발굴과 등록  
Keun Soo AHN, Keimyung University, Korea

#### 14:45-15:05 FROM FILING TO GRANT: PATENT PROCEDURES IN KOREA AND ABROAD AND THE ROLE OF PATENT ATTORNEYS

특허 출원에서 등록까지: 국내외 절차와 변리사의 역할  
Han Hong LIM, WEnnovation, Korea

#### 15:05-15:20 FROM PATIENT CARE TO START-UP: PATENT-DRIVEN INNOVATION AND INVESTMENT EXPERIENCE

환자 진료에서 기업 창업까지: 임상 아이디어의 특허화와 투자 유치 경험  
Jinsoo RHU, Sungkyunkwan University, Korea

#### 15:20-15:40 INNOVATION FROM THE OPERATING ROOM: MEDICAL DEVICE PATENTS AND START-UP JOURNEY

수술실에서 탄생한 혁신: 의료기기 특허와 창업 이야기  
Min Woong KANG, Chungnam National University, Korea

#### 15:40-16:00 Q&A

## DAILY PROGRAM | MARCH 26 (THU)

<b>14:30-15:30</b>	<b>HBP INVITED LECTURE</b>	<b>Room 3</b>
Chair(s) Hee Chul YU, Jeonbuk National University, Korea		
14:30-15:00	<b>NOVEL FUNCTIONAL AND ONCOLOGICAL RESECTABILITY CRITERIA FOR PERIHILAR CHOLANGIOCARCINOMAS</b> Yuji SOEJIMA, Shinshu University, Japan	
15:00-15:30	<b>SCIENTIFIC HEPATECTOMY FOR HCC</b> Zhi-Yong HUANG, Tongji Hospital, China	
<b>14:30-15:30</b>	<b>NURSE SYMPOSIUM 2</b> <span style="background-color: #e91e63; color: white; padding: 2px;">KOR.</span>	<b>Room 4</b>
<b>NURSING LIFE UPGRADE SESSION</b>		
Chair(s) In Ok KIM, Asan Medical Center, Korea Taeseok KIM, Keimyung University, Korea		
14:30-14:50	<b>간호사의 행복한 재테크: 1.은퇴 후 준비 2.부자 되는 투자 전략</b> Sung Su YUN, Yeungnam University, Korea	
14:50-15:10	<b>바쁜 간호사를 위한 다이어트 &amp; 체중관리</b> Yang Hyun KIM, Korea University, Korea	
15:10-15:30	<b>근무 중에도 예쁘게! 실용 메이크업</b> Subin LEE, JOY187, Korea	
<b>16:00-16:10</b>	<b>BREAK</b>	

<b>16:10-16:40</b>	<b>LIVER INVITED LECTURE 2</b>	<b>Room 1</b>
<b>ROBOT SURGERY</b>		
Chair(s) Kwang-Woong LEE, Seoul National University, Korea		
16:10-16:40	<b>ROBOTIC LIVER TRANSPLANTATION</b> Fabrizio Di BENEDETTO, University of Modena and Reggio Emilia, Italy	
<b>16:10-16:40</b>	<b>BP INVITED LECTURE 2</b>	<b>Room 2</b>
Chair(s) Dongho CHOI, Hanyang University, Korea		
16:10-16:40	<b>EVOLVING HORIZONS IN ROBOTIC SURGERY FOR PANCREATIC CANCER: CURRENT EVIDENCE AND CLINICAL PERSPECTIVES</b> Naruhiko IKOMA, MD Anderson Cancer Center, United States of America	
<b>16:40-18:10</b>	<b>LIVER SYMPOSIUM 2</b>	<b>Room 1</b>
<b>IS TWO BETTER THAN ONE? SYNERGISTIC APPROACHES IN HCC TREATMENT</b>		
Chair(s) Dong-Sik KIM, Korea University, Korea YoungRok CHOI, Seoul National University, Korea		
16:40-17:00	<b>RESECTION AFTER TACE VERSUS UPFRONT SURGERY: COMPARATIVE OUTCOMES</b> Young-in YOON, University of Ulsan, Korea	
17:00-17:20	<b>IMMUNOMODULATORY EFFECTS OF RADIATION THERAPY IN HCC</b> Su Jong YU, Seoul National University, Korea	
17:20-17:40	<b>INTEGRATING SURGERY WITH IMMUNE CHECKPOINT INHIBITORS</b> Jae Geun LEE, Yonsei University, Korea	
17:40-18:00	<b>TACE VERSUS TARE AS MULTIMODAL TREATMENT</b> Dongho HYUN, Sungkyunkwan University, Korea	

## DAILY PROGRAM | MARCH 26 (THU)

### 16:40-18:10 BP SYMPOSIUM 2

Room 2

#### ADVANCING THE FRONTIERS OF BILIARY TRACT CANCER: SURGICAL AND SYSTEMIC STRATEGIES BEYOND ESTABLISHED PARADIGMS

Chair(s) [Manabu KAWAI](#), Wakayama Medical University, Japan  
[Sang Jae PARK](#), National Cancer Center, Korea

#### 16:40-17:00 MANAGEMENT STRATEGIES FOR PATIENTS WITH POSITIVE SURGICAL MARGINS

[Sae Byeol CHOI](#), Korea University, Korea

#### 17:00-17:20 THE FEASIBILITY AND PROGNOSIS OF REOPERATION AS A TREATMENT FOR RECURRENT BILIARY TRACT CANCER

[In Woong HAN](#), Sungkyunkwan University, Korea

#### 17:20-17:40 EXPANDING HORIZONS: THE ROLE OF CONVERSION SURGERY IN ADVANCED BILIARY TRACT CANCER

[Yasuhiro YABUSHITA](#), Yokohama City University, Japan

#### 17:40-18:00 NOVEL SYSTEMIC THERAPY STRATEGIES, INCLUDING IMMUNOTHERAPY, FOR ADVANCED AND RECURRENT BILIARY TRACT CANCER

[Changhoon YOO](#), University of Ulsan, Korea

### 18:30- GALA DINNER

Room 3+4

# DAILY PROGRAM

MARCH 27 (FRI)

MARCH 27 FRI

## PROGRAM AT A GLANCE

MARCH 27   FRI				
Time	HYATT REGENCY B1		GRAND HYATT 2F	
	Room 1 (BP)	Room 2 (LV)	Room 3	Room 4
8:00				
9:00	<b>BP Symposium 3</b> Between cancer progression and safe operation: Navigating the surgical timing dilemma in HBP surgery	<b>Liver Symposium 3</b> Overcoming organ shortage in liver transplantation: Expanding the boundaries of what is transplantable	<b>Korea-Japan Educational Collaboration Meeting for Young HBP Surgeons</b>	<b>International Committee Session</b> Laying the foundation for collaboration between Asian HBP societies: Panel discussion
10:00	Coffee Break			
11:00	<b>President Lecture</b>			
11:00	<b>General Assembly of KAHBPS</b> <span style="color:red">KOR</span>	<b>Keynote Lecture</b>		
12:00	Break			
12:00	<b>Luncheon Symposium 3</b> 			
13:00	<b>BP Best Oral Presentation</b>	<b>Liver Best Oral Presentation</b>	<b>Liver &amp; BP Best Video Presentation</b>	<b>Basic Research Oral Presentation</b>
14:00	Poster Presentation & Coffee Break			
15:00	<b>BP Invited Lecture 3</b>	<b>Liver Invited Lecture 3</b>		<b>Collaborative Symposium on Minimally Invasive Pancreatic Surgery</b> <span style="color:red">KOR</span> 
15:00	<b>BP Symposium 4</b> In-depth perspectives on robotic pancreaticoduodenectomy	<b>Liver Symposium 4</b> When liver surgery turns fatal: From intraoperative crises to postoperative complications	<b>Korea-Japan Collaborative Study Meeting</b> Wrap up of the 3rd round of Korea-Japan collaborative study	<b>KALIS Session</b> 
16:00	Break			
17:00	<b>Plenary Session</b>	: The Korean Association of Liver Surgery : The Korean Laparoscopic Liver Surgery Study Group : Korea Pancreas Surgery Club : The Korean Study Group on Minimally Invasive Pancreatic Surgery		
18:00	<b>Award &amp; Closing Ceremony</b>	<span style="color:red">KOR</span> : Korean Session		
18:30				

## DAILY PROGRAM | MARCH 27 (FRI)

<b>08:30-10:00</b>	<b>BP SYMPOSIUM 3</b>	<b>Room 1</b>
	<b>BETWEEN CANCER PROGRESSION AND SAFE OPERATION : NAVIGATING THE SURGICAL TIMING DILEMMA IN HBP SURGERY</b>	
Chair(s)	Jin HE, Johns Hopkins Medical Center, United States of America Yoo Seok YOON, Seoul National University, Korea	
08:30-08:50	<b>BALANCING HYPERTROPHY AND PROGRESSION: TIMING OF SURGERY AFTER PVE IN KLATSKIN TUMOR</b> Woohyung LEE, University of Ulsan, Korea	
08:50-09:10	<b>T2 GALLBLADDER CANCER DIAGNOSED AFTER SIMPLE CHOLECYSTECTOMY: WHEN SHOULD COMPLETION RADICAL SURGERY BE PERFORMED?</b> Hongbeom KIM, Sungkyunkwan University, Korea	
09:10-09:30	<b>CONVERSION SURGERY IN PANCREATIC CANCER: HOW LONG SHOULD WE WAIT?</b> Huisong LEE, Ewha Womans University, Korea	
09:30-09:50	<b>PERIAMPULLARY CANCER WITH JAUNDICE, CHOLANGITIS OR PANCREATITIS: HOW LONG IS IT SAFE TO DELAY SURGERY?</b> Hee Joon KIM, Chonnam National University, Korea	
<b>08:30-10:00</b>	<b>LIVER SYMPOSIUM 3</b>	<b>Room 2</b>
	<b>OVERCOMING ORGAN SHORTAGE IN LIVER TRANSPLANTATION: EXPANDING THE BOUNDARIES OF WHAT IS TRANSPLANTABLE</b>	
Chair(s)	Fabrizio di BENEDETTO, University of Modena and Reggio Emilia, Italy Deok-Bog MOON, University of Ulsan, Korea	
08:30-09:00	<b>REDEFINING MARGINAL LIVER GRAFTS IN THE ERA OF ORGAN SHORTAGE: RISK STRATIFICATION AND OUTCOME OPTIMIZATION</b> Jongman KIM, Sungkyunkwan University, Korea	

## DAILY PROGRAM | MARCH 27 (FRI)

09:00-09:30 **EXTREMELY SMALL GRAFTS IN LIVING DONOR LIVER TRANSPLANTATION WITH LATEST EVIDENCE ON PORTAL FLOW MODULATION STRATEGIES TO PREVENT SMALL-FOR-SIZE SYNDROME**

Dong-Sik KIM, Korea University, Korea

09:30-10:00 **NORMOTHERMIC MACHINE PERFUSION VERSUS NORMOTHERMIC REGIONAL PERFUSION: WHICH IS THE FEASIBLE STRATEGY FOR DCD IMPLEMENTATION?**

Jae Hyun HAN, The Catholic University of Korea, Korea

### 08:30-10:00 **KOREA-JAPAN EDUCATIONAL COLLABORATION MEETING FOR YOUNG HBP SURGEONS**

Room 3

**ADVANCING SURGICAL COMPETENCY: FROM JAPANESE CERTIFICATION ESSENTIALS TO BALANCED MIS-OPEN TECHNIQUE TRAINING**

Chair(s) Yukiko KOSAI, National Hospital Organization Fukuokahigashi Medical Center, Japan  
Jeong-Ik PARK, University of Ulsan, Korea

08:30-08:45 **[JAPANESE CERTIFICATION ESSENTIALS: PREPARING OPERATION RECORDS & KEY POINTS FOR VIDEO DOCUMENTATION] LIVER RESECTION**

Takanobu HARA, Nagasaki University, Japan

08:45-09:00 **[JAPANESE CERTIFICATION ESSENTIALS: PREPARING OPERATION RECORDS & KEY POINTS FOR VIDEO DOCUMENTATION] PANCREATIC RESECTION**

Norihiro ISHII, Gunma Saiseikai Maebashi Hospital, Japan

09:00-09:08 **Q&A**

09:08-09:18 **[ACHIEVING MIS-OPEN BALANCE: COMPARATIVE TRAINING MODELS IN KOREA AND JAPAN] JAPANESE PERSPECTIVE 1**

Yasuko MATSUO, Nara Medical University, Japan

09:18-09:28 **[ACHIEVING MIS-OPEN BALANCE: COMPARATIVE TRAINING MODELS IN KOREA AND JAPAN] JAPANESE PERSPECTIVE 2**

Saori UMEZAWA, St. Marianna University School of Medicine, Japan

09:28-09:38 **[ACHIEVING MIS-OPEN BALANCE: COMPARATIVE TRAINING MODELS IN KOREA AND JAPAN] KOREAN PERSPECTIVE 1**

Wan Joon KIM, Korea University, Korea

09:38-09:48 **[ACHIEVING MIS-OPEN BALANCE: COMPARATIVE TRAINING MODELS IN KOREA AND JAPAN] KOREAN PERSPECTIVE 2**

Min Kyu SUNG, University of Ulsan, Korea

09:48-09:58 **Q&A**

09:58-10:00 **CLOSING REMARKS**

Susumu EGUCHI, Nagasaki University, Japan

### 08:30-10:00 **INTERNATIONAL COMMITTEE SESSION**

Room 4

**LAYING THE FOUNDATION FOR COLLABORATION BETWEEN ASIAN HBP SOCIETIES: PANEL DISCUSSION**

Chair(s) Sohei SATOI, Kansai Medical University, Japan  
Jin-Young JANG, Seoul National University, Korea

08:30-08:42 **CURRENT RESEARCH STATUS AND COLLABORATIVE RESEARCH CAPABILITY: KOREA**

Wooil KWON, Seoul National University, Korea

08:42-08:54 **CURRENT RESEARCH STATUS AND COLLABORATIVE RESEARCH CAPABILITY: CHINA**

Wenhui LOU, Fudan University, China

08:54-09:06 **CURRENT RESEARCH STATUS AND COLLABORATIVE RESEARCH CAPABILITY: JAPAN**

Masayuki SHO, Nara Medical University, Japan

09:06-09:18 **CURRENT RESEARCH STATUS AND COLLABORATIVE RESEARCH CAPABILITY: INDIA**

Shailesh SHRIKHANDE, Tata Memorial Hospital, India

09:18-09:30 **CURRENT RESEARCH STATUS AND COLLABORATIVE RESEARCH CAPABILITY: AUSTRALIA AND NEW ZEALAND**

Julian CHOI, Epworth Hospital, Australia

09:30-10:00 **PANEL DISCUSSION**

## DAILY PROGRAM | MARCH 27 (FRI)

10:00-10:20 COFFEE BREAK

### 10:20-10:40 PRESIDENT LECTURE

Room 1

Chair(s) [Kyeongsik KIM](#), Yonsei University, Korea

10:20-10:40 **A JOURNEY OF 30+ YEARS AND LONGTERMISM IN HPB SURGERY**  
[Sung Su YUN](#), Yeungnam University, Korea

### 10:50-11:50 GENERAL ASSEMBLY OF KAHBPS KOR.

Room 1

### 11:00-11:50 KEYNOTE LECTURE

Room 2

Chair(s) [Yosuke INOUE](#), Cancer Institute Hospital, Japan

11:00-11:25 **MODERN PANCREATIC SURGERY: EVIDENCE AND EXPERIENCE FROM A HIGH-VOLUME CENTER**  
[Wenhui LOU](#), Fudan University, China

11:25-11:50 **GLOBAL PERSPECTIVES ON STANDARDIZATION AND CLASSIFICATION IN PANCREATO-BILIARY DISEASES**  
[Hiroyuki ISHIDA](#), Kansai Medical University, Japan

11:50-12:00 BREAK

### 12:00-13:00 LUNCHEON SYMPOSIUM 3

Room 1



Chair(s) [Jongman KIM](#), Sungkyunkwan University, Korea

12:00-12:20 **RESTORING HEMOSTATIC BALANCE IN SURGICAL PATIENTS: THE CLINICAL ROLE OF ANTITHROMBIN III**  
[Minseob KIM](#), Seoul National University, Korea

### 13:00-14:00 BP BEST ORAL PRESENTATION

Room 1

Chair(s) [Jin-Seok HEO](#), Sungkyunkwan University, Korea  
[Seung Eun LEE](#), Chung-Ang University, Korea

13:00-13:10 **ONGOING SITUATION AND OPTIMAL EXTENT OF SURGICAL RESECTION IN T2 GALLBLADDER CANCER: RESULTS FROM A MULTICENTER STUDY**  
[Won-Gun YUN](#), Seoul National University Boramae Medical Center, Korea

13:10-13:20 **FROM RADIOLOGICAL TO BIOLOGICAL RESECTABILITY: A PROGNOSTIC SHIFT VIA CFDNA FRAGMENTOMICS IN PANCREATIC CANCER**  
[Yichen QIU](#), The First Affiliated Hospital of Nanjing Medical University, China

13:20-13:30 **A NODAL METASTASIS NOMOGRAM FOR INTRAHEPATIC CHOLANGIOCARCINOMA AND VALIDATION IN NX PATIENTS**  
[In Soo CHO](#), Keimyung University Dongsan Medical Center, Korea

13:30-13:40 **NEOADJUVANT THERAPY IN GALL BLADDER CANCER IMPROVES RESECTABILITY AND SURVIVAL : A PROSPECTIVE STUDY**  
[Kartik SAHNI](#), Rajiv Gandhi Cancer Institute and Research Centre, India

13:40-13:50 **DEVELOPMENT OF A PREDICTION MODEL FOR POST-PANCREATECTOMY DIABETES MELLITUS BASED ON REMNANT-TO-WEIGHT RATIO**  
[Jinsoo RHU](#), Samsung Changwon Medical Center, Sungkyunkwan University, Korea

13:50-14:00 **IMPACT OF PRIMARY TUMOR ORIGIN ON SHORT-TERM OUTCOMES AFTER ROBOTIC PYLORUS-PRESERVING PANCREATODUODENECTOMY: A MULTICENTER COHORT STUDY**  
[Go-Won CHOI](#), Seoul National University Hospital, Korea

### 13:00-14:00 LIVER BEST ORAL PRESENTATION

Room 2

Chair(s) [Je Ho RYU](#), Pusan National University, Korea  
[Young Chul YOON](#), The Catholic University of Korea, Korea

13:00-13:10 **TWO-STEP ARTIFICIAL INTELLIGENCE ALGORITHM FOR LIVER SEGMENTATION AUTOMATES ANATOMIC VIRTUAL HEPATECTOMY**  
[Yusuke KAZAMI](#), Graduate School of Medicine, The University of Tokyo, Japan

## DAILY PROGRAM | MARCH 27 (FRI)

- 13:10-13:20 **INITIAL EXTREME HIGH TITER DOES NOT WORSEN OUTCOMES WHEN ADEQUATE DESENSITIZATION IS PERFORMED IN ABO-INCOMPATIBLE LIVING DONOR LIVER TRANSPLANTATION**  
Sung-Min KIM, Asan Medical Center, University of Ulsan, Korea
- 13:20-13:30 **DONOR SAFETY OF THE PRINGLE MANEUVER IN LIVING DONOR LIVER TRANSPLANTATION: A SYSTEMATIC REVIEW AND META-ANALYSIS**  
Junsun LEE, Hanyang University Medical Center, Korea
- 13:30-13:40 **PREOPERATIVE FACTORS ASSOCIATED WITH EARLY ONCOLOGICAL FUTILITY AFTER HEPATECTOMY FOR HEPATOCELLULAR CARCINOMA: A KOREA-JAPAN COLLABORATIVE STUDY**  
Hisashi KOSAKA, Kansai Medical University, Japan
- 13:40-13:50 **POOR OUTCOMES OF LIVING-DONOR LIVER TRANSPLANTATION USING GRAFTS WITH A GRAFT-TO-RECIPIENT WEIGHT RATIO BELOW 0.7: A LARGE-SINGLE CENTER COHORT STUDY**  
Sang-Hoon KIM, Asan Medical Center, University of Ulsan, Korea
- 13:50-14:00 **CLINICAL EVALUATION OF PRIMARY WARM ISCHEMIC TIME AND DUCTAL ANATOMY ON BILIARY COMPLICATIONS AFTER LAPAROSCOPIC LIVING DONOR HEPATECTOMY**  
Minyeon CHO, Samsung Medical Center, Sungkyunkwan University, Korea

### 13:00-14:00 LIVER & BP BEST VIDEO PRESENTATION Room 3

- Chair(s) Chiyoung JEONG, Gyeongsang National University, Korea  
Kwan Woo KIM, Dong-A University, Korea
- 13:00-13:10 **PURE LAPAROSCOPIC EXTENDED LEFT HEMIHEPATECTOMY WITH END-TO-END RECONSTRUCTION OF MIDDLE HEPATIC VEIN FOR INTRAHEPATIC CHOLANGIOCARCINOMA: SAFE, MINIMALLY INVASIVE, ONCOLOGICALLY FAVORABLE APPROACH**  
Wentao HUANG, The First Affiliated Hospital of Guangxi Medical University, China
- 13:10-13:20 **INDOCYANIN GREEN IN LIVER SURGERY**  
Srinivasan RAMACHANDRAN, Apollo Specialities Hospital, India

- 13:20-13:30 **HUGO RAS-ASSISTED DONOR HEPATECTOMY: TECHNICAL FEASIBILITY AND OPERATIVE WORKFLOW**  
Asara THEPBUNCHONCHAI, Chiang Mai University, Thailand
- 13:30-13:40 **INITIAL EXPERIENCE OF ROBOTIC BILE DUCT RESECTION USING THE SP SYSTEM**  
Yoo Jin CHOI, Korea University Anam Hospital, Korea
- 13:40-13:50 **LOOP-SUTURE-ASSISTED RIGHT LATERAL APPROACH FOR ROBOTIC PANCREATICOUDENECTOMY IN MORBIDLY OBESE PATIENTS**  
Naoki YAGI, Gunma Saiseikai Maebashi Hospital, Japan
- 13:50-14:00 **PUSHING THE LIMITS OF MINIMALLY INVASIVE SURGERY: REDUCED PORT TOTALLY ROBOTIC RESECTION FOR KLATSKIN TUMOR TYPE IIIB**  
Boram LEE, Seoul National University Bundang Hospital, Korea

### 13:00-14:00 BASIC RESEARCH ORAL PRESENTATION Room 4

- Chair(s) Yonghoon KIM, Keimyung University, Korea  
Sung Hwan LEE, CHA University, Korea
- 13:00-13:07 **INSULIN-INDUCED SECRETION OF EXOSOMAL TNFAIP8 FROM TUMOR CELLS PROMOTES PANCREATIC CANCER FIBROSIS VIA STAT1 UBIQUITINATION IN CANCER-ASSOCIATED FIBROBLASTS**  
Lingdi YIN, The First Affiliated Hospital with Nanjing Medical University, China
- 13:07-13:14 **CLUSTERING OF INTRAHEPATIC CHOLANGIOCARCINOMA SUBTYPES USING WHOLE-GENOME SEQUENCING**  
Sung Hyun KIM, Severance Hospital, Yonsei University, Korea
- 13:14-13:21 **SIMVASTATIN ATTENUATES POST-HEPATECTOMY LIVER INJURY IN FIBROTIC LIVERS VIA KLF2-ENOS-MEDIATED SINUSOIDAL DILATION**  
Fumiaki MUNEKAGE, Graduate School of Medicine, Kyoto University, Japan
- 13:21-13:28 **PREDICTIVE FACTORS OF DELAYED GASTRIC EMPTYING IN PANCREATICOUDENECTOMY- AN AMBISPECTIVE STUDY CONDUCTED IN PGIMER, CHANDIGARH**  
Kavitha SEKAR, PGIMER, India
- 13:28-13:35 **FEASIBILITY AND SAFETY OF MAJOR HEPATOBILIARY-PANCREATIC SURGERY IN JEHOVAH'S WITNESS PATIENTS: A TWO-CENTER RETROSPECTIVE COHORT STUDY**  
Dongho CHOI, Hanyang University, Korea

## DAILY PROGRAM | MARCH 27 (FRI)

- 13:35-13:42 **AI-RADIOMICS FOR MCT4-TARGETED PRECISION ONCOLOGY IN GLYCOLYTIC HCC**  
Koya YASUKAWA, Shinshu University School of Medicine, Japan
- 13:42-13:49 **MONITORING MINIMAL RESIDUAL DISEASE USING HEPATOCELLULAR CARCINOMA-SPECIFIC CTDNA MARKERS: A PRELIMINARY STUDY**  
Sunjae PARK, Inje University Haeundae Paik Hospital, Korea
- 13:49-13:56 **INTEGRATED TRANSCRIPTOMIC, EXPERIMENTAL, AND CLINICAL ANALYSIS OF LONG NON-CODING RNA H19 IN PANCREATIC DUCTAL ADENOCARCINOMA: PROGNOSTIC AND PREDICTIVE IMPLICATIONS**  
JaeSeung KWAK, Severance Hospital, Yonsei University, Korea

### 14:00-14:30 POSTER PRESENTATION & COFFEE BREAK

### 14:30-15:00 BP INVITED LECTURE 3 Room 1

Chair(s) Song Cheol KIM, University of Ulsan, Korea

- 14:30-15:00 **OPTIMIZING SYSTEMIC THERAPY FOR ADVANCED BILIARY MALIGNANCIES**  
Do Youn OH, Seoul National University, Korea

### 14:30-15:00 LIVER INVITED LECTURE 3 Room 2

#### MINIMAL INVASIVE SURGERY

Chair(s) Ji Hoon KIM, University of Ulsan, Korea

- 14:30-15:00 **ADVANTAGE OF ROBOTIC ANATOMICAL LIVER RESECTION COMPARING LAPAROSCOPIC SURGERY**  
Taku IIDA, New Tokyo Hospital, Japan

### 14:30-15:30 KPSC-KMIPS COLLABORATIVE SYMPOSIUM ON MINIMALLY INVASIVE PANCREATIC SURGERY Room 4

KPSC K-MIPS KOR.

#### FROM BASICS TO ADVANCED: PRACTICAL STRATEGIES FOR SAFE AND EFFECTIVE MINIMALLY INVASIVE PANCREATICODUODENECTOMY

Chair(s) Joon Seong PARK, Seoul National University, Korea  
Sung-Sik HAN, National Cancer Center, Korea

- 14:30-14:50 **IMAGE-BASED DECISION MAKING FOR MIPD**  
Sung Hyun KIM, Yonsei University, Korea

- 14:50-15:10 **STEPWISE DEMONSTRATION OF LYMPH NODE DISSECTION DURING MIPD**  
Hee Joon KIM, Chonnam National University, Korea

- 15:10-15:30 **CONSIDERATIONS FOR SAFETY OF MIPD IN BRPC: CASE-BASED INSIGHT**  
Ki Byung SONG, University of Ulsan, Korea

### 15:00-16:30 BP SYMPOSIUM 4 Room 1

#### IN-DEPTH PERSPECTIVES ON ROBOTIC PANCREATICODUODENECTOMY

Chair(s) Naruhiko IKOMA, MD Anderson Cancer Center, United States of America  
Chang Moo KANG, Yonsei University, Korea

- 15:00-15:20 **PRECISION ANATOMY AND SURGICAL NAVIGATION IN ROBOTIC PD**  
Chie TAKISHITA, Tokyo Medical University, Japan

- 15:20-15:40 **ONCOLOGIC AND TECHNICAL CONSIDERATIONS DURING ROBOTIC UNCINATE PROCESS DISSECTION**  
Yosuke INOUE, Cancer Institute Hospital, Japan

- 15:40-16:00 **RPD IN THE ERA OF NEOADJUVANT THERAPY: STRATEGIES AND ONCOLOGIC OUTCOMES**  
Jin HE, Johns Hopkins Medical Center, United States of America

- 16:00-16:20 **REFINING TECHNICAL DETAILS IN THE CONSTRUCTION OF THE PJ FOR DIFFICULT PANCREAS**  
Jae Hoon LEE, University of Ulsan, Korea

## DAILY PROGRAM | MARCH 27 (FRI)

### 15:00-16:30 LIVER SYMPOSIUM 4 Room 2

#### WHEN LIVER SURGERY TURNS FATAL: FROM INTRAOPERATIVE CRISES TO POSTOPERATIVE COMPLICATIONS

Chair(s) **Yangseok KOH**, Chonnam National University, Korea  
**Bong Wan KIM**, Ajou University, Korea

15:00-15:20 **PREVENTING AND MANAGING CATASTROPHIC BLEEDING IN  
LIVER RESECTION: TECHNICAL AND TEAM APPROACH**  
**Young Mok PARK**, Pusan National University, Korea

15:20-15:40 **POST-HEPATECTOMY LIVER FAILURE IN CIRRHOTIC PATIENTS:  
DIAGNOSIS, MECHANISMS, AND MANAGEMENT**  
**Ho Joong CHOI**, The Catholic University of Korea, Korea

15:40-16:00 **WHEN BILE LEAKS HAPPEN: A SURGEON'S EXPERIENCE AND  
LESSONS FROM POST-HEPATECTOMY COMPLICATIONS**  
**Jinsoo RHU**, Sungkyunkwan University, Korea

16:00-16:20 **CRITICAL INCIDENTS IN LIVING DONOR HEPATECTOMY:  
PREVENTION, RECOGNITION, AND RECOVERY**  
**Dong-Hwan JUNG**, University of Ulsan, Korea

### 15:00-16:30 KOREA-JAPAN COLLABORATIVE STUDY MEETING Room 3

#### WRAP UP OF THE 3RD ROUND OF KOREA-JAPAN COLLABORATIVE STUDY

Chair(s) **Masafumi NAKAMURA**, Kyushu University, Japan  
**Wooil KWON**, Seoul National University, Korea

Commentator(s) **Hiroki YAMAUE**, Showa Medical University, Japan  
**Masayuki OHTSUKA**, Chiba University, Japan  
**Jin-Young JANG**, Seoul National University, Korea  
**Dongho CHOI**, Hanyang University, Korea

15:00-15:10 **UNPLANNED CONVERSION DURING LAPAROSCOPIC LIVER RESECTION AND  
STANDARDS FOR REPORTING NEGATIVE OUTCOMES**  
**Jai Young CHO**, Seoul National University, Korea

15:10-15:20 **CLINICAL IMPACT OF A NEWLY DEVELOPED PROGNOSTIC INDEX  
FOR HEPATOCELLULAR CARCINOMA AFTER HEPATECTOMY:  
A KOREA-JAPAN COOPERATIVE ANALYSIS**  
**Hisashi KOSAKA**, Kansai Medical University, Japan

15:20-15:30 **OPTIMAL SURGICAL STRATEGY OF T2 GB CANCER:  
AN EXAMPLE OF DB USAGE AND PROPOSAL OF FUTURE USAGE**  
**Wooil KWON**, Seoul National University, Korea

15:30-15:40 **VALIDATED ANATOMICAL CLASSIFICATION OF PERIPHERAL AND  
PROXIMAL INTRAHEPATIC CHOLANGIOCARCINOMA:  
A KOREA-JAPAN COOPERATIVE STUDY**  
**Shintaro YAGI**, Kanazawa University, Japan

15:40-15:50 **ASSESSING THE OUTCOMES AND FUTURE CHALLENGES OF  
THE COLLABORATIVE STUDY EXPERIENCE**  
**Hyung Sun KIM**, Yonsei University, Korea

15:50-16:00 **INTERNATIONAL MULTICENTER VALIDATION OF AN FDG-PET/CT  
SUVMAX 4.0 THRESHOLD TO GUIDE SURGICAL SELECTION IN PANCREATIC  
DUCTAL ADENOCARCINOMA AFTER NEOADJUVANT THERAPY**  
**Naoki IKENAGA**, Kyushu University, Japan

16:00-16:10 **A NOVEL DIFFICULTY SCORING SYSTEM FOR MINIMALLY INVASIVE  
PANCREATICOUDODENECTOMY: A JOURNEY TOGETHER**  
**Yeshong PARK**, Seoul National University, Korea

16:10-16:20 **COMPARISON OF SHORT-TERM OUTCOMES BETWEEN  
INDOCYANINE GREEN FLUORESCENCE-GUIDED AND  
CONVENTIONAL ANATOMIC LIVER RESECTION**  
**Taiga WAKABAYASHI**, Ageo Central General Hospital, Japan

16:20-16:30 **PANEL DISCUSSION**

## DAILY PROGRAM | MARCH 27 (FRI)

### 15:30-16:30 **KALIS SESSION** **KALIS** Room 4

#### **SURGICAL APPROACH IN RECURRENT HCC IN HEPATECTOMY PATIENTS**

Chair(s) **Kyung Suk SUH**, Seoul National University, Korea  
**Hee Chul YU**, Jeonbuk National University, Korea

#### 15:30-15:45 **WHEN AND HOW TO DECIDE RE-RESECTION IN INTRAHEPATIC RECURRENCE?**

**Wan Joon KIM**, Korea University, Korea

#### 15:45-16:00 **SEEDING MASS IN PERITONEUM: SURGERY VS. NON-SURGICAL MODALITIES**

**Na Reum KIM**, Yonsei University, Korea

#### 16:00-16:15 **SURGICAL APPROACH IN EXTRAHEPATIC METASTASIS: LUNG, BONE, AND SKIN**

**Suk Kyun HONG**, Seoul National University, Korea

#### 16:15-16:30 **PANEL DISCUSSION**

**Takanobu HARA**, Nagasaki University, Japan  
**Su Jong YU**, Seoul National University, Korea

### 16:30-16:40 **BREAK**

### 16:40-17:40 **PLENARY SESSION** Room 1

Chair(s) **Dong-Hwan JUNG**, University of Ulsan, Korea  
**Young Dong YU**, Korea University, Korea

#### 16:40-16:55 **SURGICAL RESECTION BEYOND BCLC RECOMMENDATIONS IMPROVES SURVIVAL IN INTERMEDIATE AND ADVANCED HCC: NATIONWIDE EVIDENCE FROM KOREA**

**Minseob KIM**, Seoul National University Hospital, Korea

#### 16:55-17:10 **EXTRA-ANATOMICAL PORTAL INFLOW RECONSTRUCTION USING SPLANCHNIC AND COLLATERAL VEINS IN LIVING DONOR LIVER TRANSPLANTATION FOR PORTAL VEIN THROMBOSIS**

**Young-In YOON**, Asan Medical Center, University of Ulsan, Korea

#### 17:10-17:25 **GENETIC ABERRATION FROM NORMAL TISSUES ADJACENT TO BILIARY TRACT CANCERS**

**Myeong Hun OH**, Pusan National University Hospital, Korea

#### 17:25-17:40 **SHORT-TERM OUTCOMES AFTER LAPAROSCOPIC VERSUS OPEN DISTAL PANCREATECTOMY FOR PANCREATIC DUCTAL ADENOCARCINOMA OF THE BODY AND TAIL: A MULTICENTER, RANDOMIZED CONTROLLED, NON-INFERIORITY TRIAL**

**Yeshong PARK**, Seoul National University Bundang Hospital, Korea

### 17:40-18:00 **AWARD & CLOSING CEREMONY** Room 1

# DAILY PROGRAM

MARCH 28 (SAT)

MARCH 28 SAT

## DAILY PROGRAM | MARCH 28 (SAT)

08:00-15:10	HANDS-ON SURGICAL SKILLS WORKSHOP <span style="background-color: #00bcd4; border-radius: 50%; padding: 2px;">KALIS</span>	Training Center in Intuitive K.
	<b>[LIVER] ROBOTIC TECHNIQUE</b>	
Tutor(s)	YoungRok CHOI, Seoul National University, Korea Kwan Woo KIM, Dong A University, Korea Gi Hong CHOI, Yonsei University, Korea	
08:00-08:10	<b>WELCOME ADDRESS &amp; CHANGE INTO SCRUBS</b>	
08:10-08:20	<b>REVIEW OF VARIOUS ROBOTIC PARENCHYMAL TRANSECTION TECHNIQUES</b> YoungRok CHOI, Seoul National University, Korea	
08:20-08:30	<b>TECHNICAL TIPS FOR SP LIVER RESECTION</b> Kwan Woo KIM, Dong-A University, Korea	
08:30-08:40	<b>TRAINING INTRODUCTION BY VIDEO REVIEW</b> Gi Hong CHOI, Yonsei University, Korea	
08:40-12:00	<b>HANDS-ON SESSION (I)</b> -TROCHAR PLACEMENT AND DOCKING -ANATOMIC LIVER RESECTION WITH GLISSONEAN APPROACH	
12:00-12:40	<b>LUNCH</b>	
12:40-15:00	<b>HANDS-ON SESSION (II)</b> -HILAR DISSECTION -CHOLEDOCHOJEJUNOSTOMY -HEPATIC ARTERY ANASTOMOSIS	
15:00-15:10	<b>CLOSING REMARKS &amp; FEEDBACK</b>	

08:30-15:00	HANDS-ON SURGICAL SKILLS WORKSHOP <span style="background-color: #00bcd4; border-radius: 50%; padding: 2px;">K-MIPS</span>	K-TEC Olympus
	<b>[BP] LAPAROSCOPIC TECHNIQUE</b>	
Tutor(s)	Jae Do YANG, Jeonbuk National University, Korea Hyung Jun KWON, Kyungpook National University, Korea Ki Byung SONG, University of Ulsan, Korea Jung Woo LEE, Hallym University, Korea Jae Woo KWON, Sungkyunkwan University, Korea	
08:30-08:40	<b>WELCOME REMARKS</b> Jae Hoon LEE, University of Ulsan, Korea	
08:40-09:00	<b>WORKSHOP INTRODUCTION/ TUTOR INTRODUCTION</b>	
09:00-09:30	<b>OLYMPUS PRESENTATION</b>	
09:30-11:30	<b>LAPAROSCOPIC PJ AND HJ (I)</b> - CONVENTIONAL INSTRUMENTS & ARTISENTIAL INSTRUMENTS	
11:30-12:30	<b>LUNCH/ GROUP PHOTO</b>	
12:30-14:30	<b>LAPAROSCOPIC PJ AND HJ (II)</b> - CONVENTIONAL INSTRUMENTS & ARTISENTIAL INSTRUMENTS	
14:30-14:50	<b>FEEDBACK &amp; Q&amp;A</b>	
14:50-15:00	<b>CLOSING REMARKS</b>	

# POSTER & VIDEO EXHIBITION

POSTER PRESENTATION  
POSTER EXHIBITION  
VIDEO EXHIBITION

## POSTER PRESENTATION | LIVER MARCH 26 (THU)

14:00-14:30	Poster Presentation 1-1	Poster Hall
Chair(s)	Tomoaki YOH, Kyoto University, Japan	
14:00-14:05	<b>LIVER TRANSPLANTATION OUTCOMES IN CHOLANGIOCARCINOMA: A MULTICENTER COHORT OF 27 PATIENTS</b> Sang Hyuk PARK, Seoul National University Hospital, Korea	
14:05-14:10	<b>COMPARISON OF OPEN, LAPAROSCOPIC, AND ROBOTIC LIVER RESECTION FOR INTRAHEPATIC CHOLANGIOCARCINOMA: FOCUS ON LYMPHADENECTOMY ADEQUACY</b> Na Reum KIM, Severance Hospital, Yonsei University, Korea	
14:10-14:15	<b>TUMOR MARKER CONCORDANCE AT RECURRENCE AS A SURROGATE FOR DIFFERENTIATING INTRAHEPATIC METASTASIS FROM DE NOVO HEPATOCELLULAR CARCINOMA</b> Min Jae KIM, Keimyung University Dongsan Medical Center, Korea	
14:15-14:20	<b>INCREASED INCIDENCE OF HEPATIC ARTERIAL VARIATIONS IN CHRONIC LIVER DISEASE: A PREDILECTION FOR LEFT GASTRIC ARTERY SUPPLY TO THE LEFT LOBE</b> Venkatesh DAMALAPATI, Jawaharlal Institute of Postgraduate Medical Education and Research (JIPMER), India	
14:20-14:25	<b>HEPATECTOMY WITH HEPATIC VEIN RECONSTRUCTION FOR COLORECTAL LIVER METASTASES</b> Yu SAWADA, Yokohama City University Graduate School of Medicine, Japan	
14:25-14:30	<b>APPLICATION OF CRISPR/CAS9 TECHNOLOGY TO DEVELOP A HEPATOCELLULAR CARCINOMA MODEL USING HUMAN PRIMARY HEPATOCYTE ORGANIDS</b> Michael Girma MAMO, Hanyang University Medical Center, Korea	

14:00-14:30	Poster Presentation 1-2	Poster Hall
Chair(s)	Bo-Hyun JUNG, Inje University, Korea	
14:00-14:05	<b>ENHANCED LIVER FIBROSIS SCORE (ELF) AS A PROGNOSTIC BIOMARKER FOR ONCOLOGIC AND POSTOPERATIVE OUTCOMES AFTER CURATIVE RESECTION OF HEPATOCELLULAR CARCINOMA</b> Seoung Yoon RHO, Yongjin Severance Hospital, Yonsei University, Korea	
14:05-14:10	<b>CLINICAL FEASIBILITY OF LIVING DONOR LIVER TRANSPLANTATION IN PATIENTS WITH ACUTE-ON-CHRONIC LIVER FAILURE: AN INTERNATIONAL MULTICENTER STUDY</b> Hye-Sung JO, Seoul National University, Korea	
14:10-14:15	<b>LONG-TERM CHANGES IN LIVER STIFFNESS AFTER LIVING DONOR HEPATECTOMY: THE IMPACT OF METABOLIC VULNERABILITY</b> Sukmin GWON, Samsung Medical Center, Sungkyunkwan University, Korea	
14:15-14:20	<b>THE CLINICAL IMPACT OF VISUALIZING BILE LEAKAGE WITH INDOCYANINE GREEN FLUORESCENCE IMAGING DURING MINIMALLY INVASIVE LIVER SURGERY</b> Hisanobu TERASHIMA, Osaka Metropolitan University, Japan	
14:20-14:25	<b>FAVORABLE IMPACT OF HEPATITIS C VIRUS INFECTION CONTROL ON RECURRENCE AFTER SURGICAL RESECTION FOR INTRAHEPATIC CHOLANGIOCARCINOMA</b> Masahiko KINOSHITA, Osaka Metropolitan University Graduate School of Medicine, Japan	
14:25-14:30	<b>EXOSOMES FROM CHEMICALLY DERIVED HEPATIC PROGENITOR CELLS PROTECT AGAINST LIVER ISCHEMIA REPERFUSION INJURY</b> Kidus Haile YEMANEERHAN, Hanyang University Medical Center, Korea	

## POSTER PRESENTATION | BP MARCH 26 (THU)

### 14:00-14:30 Poster Presentation 1-3 Poster Hall

- Chair(s) [Naru KIM](#), Ewha Womans University, Korea
- 14:00-14:05 **LEARNING CURVE OF TOTALLY ROBOTIC PANCREATODUODENECTOMY IN EARLY-CAREER SURGEONS: A DUAL ANALYSIS USING CUSUM AND MOVING AVERAGE**  
[Boram LEE](#), Seoul National University Bundang Hospital, Korea
- 14:05-14:10 **A NOVEL U- AND V-SHAPED STITCH TECHNIQUE FOR PANCREATICOJEJUNOSTOMY REDUCES CLINICALLY RELEVANT PANCREATIC FISTULA AFTER PPPD**  
[Su Hyung PARK](#), Severance Hospital, Yonsei University, Korea
- 14:10-14:15 **IDENTIFYING RISK FACTORS FOR FUTILE CONVERSION SURGERY IN LOCALLY ADVANCED PANCREATIC CANCER**  
[Younsoo SEO](#), Seoul National University Hospital, Korea
- 14:15-14:20 **MODELING PANCREATIC CANCER INITIATION USING NORMAL HUMAN PANCREATIC ORGANOID WITH CRISPR-INDUCED TP53 LOSS**  
[Eden Demere AMARE](#), Hanyang University Medical Center, Korea
- 14:20-14:25 **CIRCULATING TUMOUR DNA IN PDAC: EVIDENCE FOR PROGNOSIS, TREATMENT MONITORING AND MINIMAL RESIDUAL DISEASE**  
[Gueyoul OH](#), Western Health, Australia
- 14:25-14:30 **IMPACT OF SURGEON EXPERIENCE, STRUCTURED EDUCATION, AND ROBOTIC SYSTEM ADOPTION ON THE LEARNING CURVE IN MINIMALLY INVASIVE PANCREATODUODENECTOMY: ANALYSIS OF 1,300 CONSECUTIVE CASE**  
[Yewon JEON](#), Asan Medical Center, University of Ulsan, Korea

### 14:00-14:30 Poster Presentation 1-4 Poster Hall

- Chair(s) [Sung Hwan LEE](#), CHA University, Korea
- 14:00-14:05 **CONDITIONAL SURVIVAL AFTER CURATIVE-INTENT PANCREATECTOMY FOR PANCREATIC CANCER: A 1,379-PATIENT SINGLE-CENTER COHORT STUDY**  
[Hyeong Seok KIM](#), Samsung Medical Center, Sungkyunkwan University, Korea
- 14:05-14:10 **REAPPRAISAL OF PERITUMORAL LYMPH NODES AS PREDICTORS OF POSTOPERATIVE PROGNOSIS IN PANCREATIC DUCTAL ADENOCARCINOMA: DIRECT LYMPH NODE INVASION IS NOT EQUIVALENT TO LYMPH NODE METASTASIS**  
[Yoon Soo CHAE](#), Seoul National University Hospital, Korea
- 14:10-14:15 **EARLY VERSUS DELAYED LAPAROSCOPIC CHOLECYSTECTOMY IN ACUTE CHOLECYSTITIS: A RANDOMISED CONTROL TRIAL**  
[Ranjith BALAKRISHNAN](#), PGIMER, India
- 14:15-14:20 **PARENCHYMA-PRESERVING HEPATECTOMY FOR HIGH-RISK PATIENTS WITH PERIHILAR CHOLANGIOCARCINOMA**  
[Ryusei MATSUYAMA](#), Yokohama City University, Japan
- 14:20-14:25 **MINIMALLY INVASIVE VERSUS OPEN PANCREATODUODENECTOMY FOR UPFRONT RESECTABLE PANCREATIC CANCER : ONCOLOGIC OUTCOMES AND ADJUVANT CHEMOTHERAPY COMPLIANCE IN A PROPENSITY SCORE-MATCHED ANALYSIS**  
[Keechan KAN](#), Severance Hospital, Yonsei University, Korea
- 14:25-14:30 **DYNAMIC CHANGES IN CA19-9 SECRETION ABILITY IN PANCREATIC DUCTAL ADENOCARCINOMA: ONCOLOGICAL IMPLICATIONS**  
[Alex ROCH](#), Indiana University School of Medicine, United States of America

**POSTER PRESENTATION | LIVER MARCH 27 (FRI)**

14:00-14:30	Poster Presentation 2-1	Poster Hall
Chair(s)	<a href="#">Hiroko OKINAGA</a> , Tokyo Metropolitan Cancer and Infectious Diseases Center Komagome Hospital, Japan	
14:00-14:05	<b>A RETROSPECTIVE COHORT STUDY OF LIVING-DONOR LIVER TRANSPLANTATION FOR HEPATOCELLULAR CARCINOMA WITH PORTAL VEIN TUMOR THROMBOSIS: OUTCOMES AND PROGNOSTIC FACTORS</b> <a href="#">Young-In YOON</a> , Asan Medical Center, University of Ulsan, Korea	
14:05-14:10	<b>SECOND GENERATION LEARNING CURVE OF LAPAROSCOPIC LIVING DONOR RIGHT HEPATECTOMY: EFFECTS OF PROCTORSHIP AND STANDARDIZED PROGRAMS</b> <a href="#">Na Reum KIM</a> , Severance Hospital, Yonsei University, Korea	
14:10-14:15	<b>HIERARCHICAL QUANTIFICATION OF SURGICAL WORKFLOW OF LAPAROSCOPIC LEFT LATERAL SECTIONECTOMY USING STEP-TASK-ACTION TRIPLETS: EXPERIMENTAL ANALYSIS OF THE LLS48 DATASET</b> <a href="#">Han Sang PARK</a> , Samsung Medical Center, Sungkyunkwan University, Korea	
14:15-14:20	<b>SURGERY FOR HEPATOCELLULAR CARCINOMA PATIENTS WITH PORTAL VEIN MAIN TRUNK THROMBOSIS (VP4): INITIAL EXPERIENCE OF A SINGLE CENTER</b> <a href="#">Giang NGUYEN</a> , National Hospital of Tropical Diseases, Vietnam	
14:20-14:25	<b>FUNCTIONAL AND SAFE GALLBLADDER PRESERVATION IN LAPAROSCOPIC DONOR LEFT LATERAL SECTIONECTOMY: A SINGLE-CENTER COHORT STUDY</b> <a href="#">Eunjin LEE</a> , Samsung Medical Center, Sungkyunkwan University, Korea	
14:25-14:30	<b>CLINICAL IMPACT OF EARLY POSTOPERATIVE TACROLIMUS LEVELS ON REJECTION AND BILIARY COMPLICATIONS IN ABO-INCOMPATIBLE LIVING DONOR LIVER TRANSPLANTATION: A COMPARATIVE STUDY</b> <a href="#">Sehyeon YU</a> , Korea University Anam Hospital, Korea	

14:00-14:30	Poster Presentation 2-2	Poster Hall
Chair(s)	<a href="#">Hye-Sung JO</a> , Seoul National University, Korea	
14:00-14:05	<b>ROBOTIC SINGLE SITE VERSUS LAPAROSCOPIC MULTIPOINT LIVING DONOR RIGHT HEPATECTOMY: A COMPARATIVE STUDY INCLUDING DA VINCI XI AND SP SYSTEMS</b> <a href="#">Yeonsu KIM</a> , Gangnam Severance Hospital, Yonsei University, Korea	
14:05-14:10	<b>A RANDOMIZED CONTROLLED TRIAL TO EVALUATE THE EFFICACY OF DEFATTING AGENTS ADDED TO NORMOTHERMIC MACHINE PERFUSION IN IMPROVING OUTCOMES IN HIGH-RISK DONOR LIVER TRANSPLANTATION</b> <a href="#">Aashal Bhavesh SHAH</a> , GMERS Medical College and Hospital, India	
14:10-14:15	<b>NON-SURGICAL SOURCE CONTROL OF INFECTED MIDDLE HEPATIC VEIN GRAFTS IN LDLT: TRANSJUGULAR EMBOLIZATION AS A SAFE ALTERNATIVE TO RE-OPERATION</b> <a href="#">I-Ji JEONG</a> , Asan Medical Center, University of Ulsan, Korea	
14:15-14:20	<b>LEFT LOBE LIVER TRANSPLANTATION USING A FLIPPED TECHNIQUE: COMPARABLE SURVIVAL WITH IMPROVED PORTAL VEIN ALIGNMENT</b> <a href="#">Young Jin YOO</a> , Severance Hospital, Yonsei University, Korea	
14:20-14:25	<b>RISK FACTORS AND PROGNOSIS OF PRIMARY CURATIVE HEPATECTOMY IN HEPATOCELLULAR CARCINOMA PATIENTS</b> <a href="#">Hieu BANH</a> , Cho Ray Hospital, Vietnam	
14:25-14:30	<b>SHORT-COURSE MARIBAVIR AS A RAPID SALVAGE OPTION IN PREEMPTIVE CMV MANAGEMENT AFTER LIVER TRANSPLANTATION: A CASE SERIES STUDY</b> <a href="#">Min Kyoung KIM</a> , Seoul National University Hospital, Korea	

## POSTER PRESENTATION | BP MARCH 27 (FRI)

14:00-14:30	Poster Presentation 2-3	Poster Hall
Chair(s)	<a href="#">Hye-Sol JUNG</a> , Seoul National University, Korea	
14:00-14:05	<b>IMPACT OF EPTFE SUTURE FOR PANCREATOJEJUNOSTOMY ON CLINICALLY RELEVANT POST-OPERATIVE PANCREATIC FISTULA AFTER PANCREATODUODENECTOMY: A RANDOMISED CONTROLLED TRIAL—AN INTERIM ANALYSIS</b> <a href="#">Peeyush VARSHNEY</a> , All India Institute of Medical Sciences, India	
14:05-14:10	<b>GPR160–IMPDH2 AXIS MEDIATES PURINE METABOLISM REPROGRAMMING AND M2 MACROPHAGE POLARIZATION IN PANCREATIC CANCER</b> <a href="#">Hanyu ZHU</a> , The First Affiliated Hospital of Nanjing Medical University, China	
14:10-14:15	<b>XCT INDUCES GEMCITABINE RESISTANCE BY MODULATING USP15-SMAD SIGNALING AXIS IN KRAS-MUTANT PANCREATIC CANCER</b> <a href="#">Minseo KIM</a> , Seoul National University Hospital, Korea	
14:15-14:20	<b>LATENT POPF AND ITS RISK FACTORS AFTER PANCREATODUODENECTOMY</b> <a href="#">Sung Hyun KIM</a> , Severance Hospital, Yonsei University, Korea	
14:20-14:25	<b>CENTRAL PANCREATECTOMY FOR CLINICAL T1 PANCREATIC BODY CANCER IN THE ERA OF MULTIDISCIPLINARY THERAPY: A CURATIVE, FUNCTION-PRESERVING STRATEGY</b> <a href="#">Taichi TERAi</a> , Nara Medical University, Japan	
14:25-14:30	<b>EFFICACY OF NEOADJUVANT THERAPY IN GALLBLADDER CANCER – A META-ANALYSIS UTILISING RECONSTRUCTED TIME-TO-EVENT DATA</b> <a href="#">Sean LOKE</a> , National University of Singapore, Singapore	

14:00-14:30	Poster Presentation 2-4	Poster Hall
Chair(s)	<a href="#">Aya MAEKAWA</a> , Institute of Science Tokyo, Japan	
14:00-14:05	<b>DECIPHERING THE PERIPHERAL IMMUNE LANDSCAPE IN PANCREATIC CANCER: COMPARATIVE ANALYSIS AND PROGNOSTIC BIOMARKER DISCOVERY USING SINGLE-CELL RNA-SEQUENCING</b> <a href="#">Chenshan MA</a> , The First Affiliated Hospital of Nanjing Medical University, China	
14:05-14:10	<b>INCIDENCE AND DETERMINANTS OF POAF AFTER CHOLECYSTECTOMY: INSIGHTS FROM A SURGICAL COHORT</b> <a href="#">Juliana PEREIRA-MACEDO</a> , Medio-Ave Local Health Unit, Portugal	
14:10-14:15	<b>OUTCOMES OF PERIHILAR CHOLANGIOPANCREATITIS BASED ON LIQUID BIOPSY-GUIDED SURGICAL DECISION-MAKING</b> <a href="#">Aashal Bhavesh Shah</a> , GMERS Medical College and Hospital, India	
14:15-14:20	<b>A NOVEL HORSESHOE-SHAPED INVAGINATION PANCREATOJEJUNOSTOMY: A SIMPLE REINFORCEMENT TECHNIQUE TO REDUCE POPF AFTER PANCREATODUODENECTOMY</b> <a href="#">Yung Kil KIM</a> , Soonchunhyang University Cheonan Hospital, Korea	
14:20-14:25	<b>RISK FACTORS FOR 30-DAY READMISSION AFTER PANCREATODUODENECTOMY</b> <a href="#">Takahisa HIRANO</a> , Pancreatobiliary Surgery, Japan	
14:25-14:30	<b>OUTCOMES OF CONVERSION SURGERY AFTER NEOADJUVANT THERAPY FOR LOCALLY ADVANCED PANCREATIC CANCER: A SINGLE-CENTER RETROSPECTIVE STUDY</b> <a href="#">Jaeseung KWAK</a> , Severance Hospital, Yonsei University, Korea	

## POSTER EXHIBITION | LIVER

- LV-001 **EVOLVING MULTIDISCIPLINARY STRATEGIES FOR BORDERLINE RESECTABLE HEPATOCELLULAR CARCINOMA**  
Tomoaki YOH, Kyoto University, Japan
- LV-002 **COMPARISON OF PRIMARY SCLEROSING CHOLANGITIS RECURRENCE ACCORDING TO BILE DUCT RECONSTRUCTION TECHNIQUE IN LIVER TRANSPLANT RECIPIENTS**  
Hyewon LEE, Asan Medical Center, University of Ulsan, Korea
- LV-003 **ACCEPTANCE RATE AND REFUSAL REASONS OF 991 POTENTIAL LIVING LIVER DONORS: A ONE-YEAR ANALYSIS AT A HIGH-VOLUME TRANSPLANT CENTER**  
Eun-Ju NAM, Asan Medical Center, University of Ulsan, Korea
- LV-004 **SURGICAL RESECTION VERSUS NON-SURGICAL TREATMENT FOR HEPATOCELLULAR CARCINOMA WITH PORTAL VEIN TUMOR THROMBOSIS: A SYSTEMATIC REVIEW AND META-ANALYSIS**  
Sang-Hoon KIM, Asan Medical Center, University of Ulsan, Korea
- LV-005 **OPTIMIZATION OF HEPATIC SPHEROID ARCHITECTURE VIA MICROFLUIDIC BIOPRINTING PROMOTES VASCULARIZATION AND FUNCTIONAL LIVER REGENERATION**  
Hee Ju KIM, Hanyang University Medical Center, Korea
- LV-006 **DONOR SAFETY AFTER 8,043 LIVING LIVER DONATIONS: SHORT- AND LONG-TERM OUTCOMES FROM A HIGH-VOLUME CENTER**  
Byeong-Gon NA, Asan Medical Center, University of Ulsan, Korea
- LV-007 **IMPACT OF DONOR HEPATIC STEATOSIS ON POST-TRANSPLANT FATTY LIVER DEVELOPMENT IN LIVING DONOR LIVER TRANSPLANTATION: A PROPENSITY SCORE-MATCHED ANALYSIS**  
Minseob KIM, Seoul National University Hospital, Korea
- LV-008 **POST-TRANSPLANT OUTCOMES AFTER RADIOTHERAPY FOLLOWED BY LIVING DONOR LIVER TRANSPLANTATION FOR HEPATOCELLULAR CARCINOMA**  
Byeong-Gon NA, Asan Medical Center, University of Ulsan, Korea
- LV-009 **LONG-TERM OUTCOMES OF LIVING LIVER DONORS AND THEIR RECIPIENTS: 20 YEARS POST-TRANSPLANT**  
Hayeon DO, Samsung Medical Center, Sungkyunkwan University, Korea
- LV-010 **CLINICAL OUTCOMES AND MORBIDITY ANALYSIS OF RIGHT TRISECTIONECTOMY OR EXTENDED RIGHT LOBECTOMY FOR HEPATOBILIARY DISEASE**  
Minha CHOI, Asan Medical Center, University of Ulsan, Korea
- LV-012 **COMPARISON OF GRAFT WEIGHT PREDICTION ACCURACY BETWEEN CONVENTIONAL CT/MRI-BASED 3D VOLUMETRY AND CENTROIDAL VORONOI TESSELLATION IN LIVING DONOR LIVER TRANSPLANTATION**  
Hayeon DO, Samsung Medical Center, Sungkyunkwan University, Korea
- LV-013 **ENGINEERING IMMUNE-EVASIVE VASCULARIZED LIVER MODULES USING CRISPR-EDITED HYPOIMMUNE STEM CELLS**  
Hee Ju KIM, Hanyang University College of Medicine, Korea
- LV-014 **THE "CHICKEN CLAW" SIGN FOR BONA FIDE ANATOMIC LIVER RESECTION**  
Takuya MINAGAWA, International University of Health and Welfare, Japan
- LV-015 **CIRCULATING MIR-184 AND MIR-206 AS PREDICTIVE BIOMARKERS FOR EARLY RECURRENCE IN HBV-RELATED HEPATOCELLULAR CARCINOMA: A PROSPECTIVE STUDY**  
Sang-Hoon KIM, Asan Medical Center, University of Ulsan, Korea
- LV-016 **SINGLE-PORT VERSUS MULTI-PORT LAPAROSCOPIC LEFT LATERAL SECTIONECTOMY USING ARTICULATING INSTRUMENTS: A COMPARATIVE STUDY**  
Rak-kyun OH, Chungnam National University Hospital, Korea
- LV-017 **ENHANCED RECOVERY PROTOCOL AFTER LIVER SURGERY FOR HEPATOCELLULAR CARCINOMA: CORRELATION BETWEEN HIGH COMPLIANCE, SHORT-TERM AND LONG-TERM OUTCOMES AFTER SURGERY**  
Carlotta BIANCHI, University of Milano-Bicocca, Italy
- LV-018 **DONOR COMPLICATIONS IN MODERN LDLT**  
Gayoung KIM, Seoul National University Hospital, Korea
- LV-019 **LIVER TRANSPLANTATION BEYOND MILAN CRITERIA AFTER SUCCESSFUL DOWNSTAGING FOR HEPATOCELLULAR CARCINOMA: EARLY EXPERIENCE FROM A DEVELOPING TRANSPLANT CENTER**  
Cheon-Soo PARK, The Catholic University of Korea Eunpyeong St. Mary's Hospital, Korea
- LV-020 **LARGE-FOR-SIZE GRAFTS DO NOT WORSEN OUTCOMES AFTER SIDE-TO-SIDE CAVOCAVAL ANASTOMOSIS IN ADULT DECEASED-DONOR LIVER TRANSPLANTATION**  
Jiyoung KIM, The Catholic University of Korea Seoul St. Mary's Hospital, Korea
- LV-021 **INITIAL EXPERIENCE WITH LIVING DONOR LIVER TRANSPLANTATION USING LAPAROSCOPIC DONOR HEPATECTOMY: A SINGLE-CENTER REPORT**  
Taivan NANZADDORJ, Second State Central Hospital, Mongolia
- LV-022 **ANATOMY OF THE RIGHT PORTAL VEIN AND RIGHT HEPATIC VEIN FOR ANATOMICAL MINIMALLY INVASIVE LIVER RESECTION**  
Pascalina Wikana LIKALAMU, Kenyatta National Hospital, Kenya

## POSTER EXHIBITION | LIVER

- LV-023 **RISK OF LONG-TERM SURVIVAL AFTER HEPATIC RESECTION FOR HEPATOCELLULAR AND INTRAHEPATIC CHOLANGIOCARCINOMA: POPULATION-BASED ANALYSIS IN KOREA**  
Tae YOO, Hallym University Dongtan Sacred Heart Hospital, Korea
- LV-024 **AGGRESSIVE SURGICAL MANAGEMENT OF OLIGOMETASTATIC FIBROLAMELLAR HEPATOCELLULAR CARCINOMA : A STAGED APPROACH IN AN ADOLESCENT**  
Dyg Zahratul Hamrak ABANG JAMARI, Hospital Sultanah Bahiyah, Malaysia
- LV-025 **THE OBESITY PARADOX IN HEPATOCELLULAR CARCINOMA: INSIGHTS FROM CONTINUOUS AND INTERACTION-BASED ANALYSES OF BODY MASS INDEX AFTER HEPATIC RESECTION**  
Boram LEE, Seoul National University Bundang Hospital, Korea
- LV-026 **MINIMALLY INVASIVE METHODS OF ELIMINATION OF BILIARY FISTULAS OF THE RESIDUAL CAVITY OF ECHINOCOCCAL LIVER CYST**  
Farukh MAHMADZODA, Avicenna Tajik State Medical University, Tajikistan
- LV-027 **DEFINING 'ENUCLEATION' AS THE STANDARD OF CARE FOR GIANT HEPATIC HAEMANGIOMA (10CM OR MORE) OF LIVER: TECHNICAL CONSIDERATIONS AND OUTCOME OF A SINGLE SURGEON EXPERIENCE**  
Raghunandan DIXIT, All India Institute of Medical Sciences, India
- LV-028 **RESULTS OF MINIMALLY INVASIVE TREATMENT OF NON-PARASITIC LIVER CYST AND CHOLANGIOGENIC LIVER ABSCESSSES**  
Farukh MAHMADZODA, Avicenna Tajik State Medical University, Tajikistan
- LV-029 **CLINICOPATHOLOGICAL FEATURES OF CHOLANGIOLOCARCINOMA COMPONENT IN THE GROSS MORPHOLOGIC TYPE OF INTRAHEPATIC CHOLANGIOCARCINOMA**  
Shinichi NAKANUMA, Kanazawa University, Japan
- LV-030 **INTRODUCING ROBOT-ASSISTED LIVER RESECTION IN A SINGLE-SURGEON PROGRAM: A TEAM-BASED APPROACH AND EARLY OUTCOMES**  
Ikumi HAMANO, Ashikaga Red Cross Hospital, Japan
- LV-031 **SHORT-TERM EXTERNAL BILIARY DRAINAGE IN LIVING DONOR LIVER TRANSPLANTATION USING DUCT-TO-DUCT ANASTOMOSIS: A SINGLE-CENTER EXPERIENCE**  
Pascalia Wikana LIKALAMU, Kenyatta National Hospital, Kenya
- LV-032 **EXPRESSION AND ROLE OF PD-L1 AND SOX10 IN HEPATOCELLULAR CARCINOMA**  
Jae Do YANG, Jeonbuk National University Hospital, Korea
- LV-033 **IMPACT OF ROBOT-ASSISTED PARTIAL LIVER RESECTION FOR HEPATIC TUMORS WITH F4-LIVER CIRRHOSIS AT AN INTERMEDIATE-VOLUME HOSPITAL**  
Ryoko AOYAMA, Izumi City General Medical Center, Japan
- LV-034 **BILIARY CYSTADENOMA SPECTRUM - UNLEARNING CONVENTIONAL APPROACH TO COMPLEX CYSTIC LESIONS OF LIVER - A SINGLE CENTRE 10 YEAR EXPERIENCE – TAILORING SURGICAL APPROACH**  
Hari NARAYAN, All India Institute of Medical Sciences, India
- LV-035 **ONCOLOGICAL OUTCOMES AND SURVIVAL AFTER HEPATECTOMY: THE IMPACT OF USING THREE-DIMENSIONAL MODELS**  
Marta URZAY GUTIERREZ, Infanta Elena University Hospital, Spain
- LV-036 **EMERGENCY LAPAROSCOPIC HEPATECTOMY IN A SPONTANEOUSLY RUPTURED HEPATOCELLULAR CARCINOMA**  
En Qi Janna POONG, Tan Tock Seng Hospital, Singapore
- LV-037 **LAPAROSCOPIC LIMITED ANATOMICAL LIVER RESECTION USING TRANSFISSUREAL GLISSONEAN PEDICLE**  
Joo Dong KIM, Kyungpook National University Chilgok Hospital, Korea
- LV-038 **SPONTANEOUS ARTERIAL COLLATERAL FORMATION AFTER HEPATIC ARTERY THROMBOSIS FOLLOWING LIVING DONOR LIVER TRANSPLANTATION FOR AUTOIMMUNE HEPATITIS**  
Young Chul YOON, The Catholic University of Korea Incheon St. Mary's Hospital, Korea
- LV-039 **ABO-INCOMPATIBLE LIVING DONOR LIVER RETRANSPLANTATION IN A PEDIATRIC PATIENT WITH GRAFT FAILURE DUE TO RECURRENT PROGRESSIVE FAMILIAL INTRAHEPATIC CHOLESTASIS**  
JaRyung HAN, Daegu Catholic University Medical Center, Korea
- LV-040 **SPLIT LIVER TRANSPLANTATION : TWO ADULTS RECIPIENTS**  
JaRyung HAN, Daegu Catholic University Medical Center, Korea
- LV-041 **SALVAGE YTTRIUM-90 TRANSARTERIAL RADIOEMBOLISATION FOR UNRESECTABLE COLORECTAL LIVER METASTASIS – A COMBINED META-ANALYSIS OF RANDOMISED CONTROLLED TRIALS UTILISING RECONSTRUCTED TIME-TO-EVENT DATA**  
Clarence YEN, National University Hospital, Singapore
- LV-042 **MINIMALLY INVASIVE SURGERY FOR HEPATIC ANGIOMYOLIPOMA: SAFETY, FEASIBILITY, AND ITS ROLE IN DIAGNOSTIC RESECTION**  
Yuzuru SAKAMOTO, Hokkaido University Graduate School of Medicine, Japan

## POSTER EXHIBITION | LIVER

- LV-043 **EVALUATION OF LDLT DONORS USING SYNAPSE 3D**  
Sunjae PARK, Inje University Haeundae Paik Hospital, Korea
- LV-044 **BEYOND THE LIVER AND LUNGS: A RARE COLLISION OF HEMORRHAGIC CEREBRAL AND CUTANEOUS NASAL METASTASES FROM HEPATOCELLULAR CARCINOMA**  
Dyg Zahratul Hamrak ABANG JAMARI, Hospital Sultanah Bahiyah, Malaysia
- LV-045 **HOW SHOULD WE HANDLE LARGE-SIZED, HIGH-GRADE DN OF THE LIVER?**  
Myung Han YU, Inje University Haeundae Paik Hospital, Korea
- LV-046 **SALVAGE RIGHT TRISECTIONECTOMY FOR DISMAL HEPATOCELLULAR CARCINOMA AFTER FAILURE OF MULTIMODAL LOCOREGIONAL AND IMMUNOTHERAPY: A TWO-CASE REPORT**  
Sunjae PARK, Inje University Haeundae Paik Hospital, Korea
- LV-047 **LAPAROSCOPIC VERSUS OPEN LIVER RESECTION FOR HEPATOCELLULAR CARCINOMA: COMPARABLE ONCOLOGIC OUTCOMES IN A CONTEMPORARY COHORT**  
Byeong Gwan NOH, Pusan National University Hospital, Korea
- LV-048 **LOCOREGIONAL, SYSTEMATIC AND COMBINATION THERAPIES FOR UNRESECTABLE NON-METASTATIC HCC: A BAYESIAN NETWORK META-ANALYSIS**  
Sean LOKE, National University of Singapore, Singapore
- LV-049 **DIFFUSE LARGE B-CELL LYMPHOMA OF THE LIVER INCIDENTALLY DIAGNOSED AFTER LAPAROSCOPIC HEPATECTOMY**  
Dohyeon LEE, Yeungnam University Medical Center, Korea
- LV-050 **CLINICAL CHARACTERISTICS AND OUTCOMES OF PATIENTS WITH HEPATOCELLULAR CARCINOMA FROM THE UP-PGH CANCERSURG STUDY**  
Ivi Patrice TORRES, University of the Philippines, Philippine General Hospital, Philippines
- LV-051 **SUCCESSFUL MANAGEMENT OF RECURRENT FIBROSING CHOLESTATIC HEPATITIS WITH DIRECT-ACTING ANTIVIRALS FOLLOWING LIVER TRANSPLANTATION: A TWO-CASE REPORT**  
Sunjae PARK, Inje University Haeundae Paik Hospital, Korea
- LV-052 **SURGICAL OUTCOMES AND ADHERENCE TO QUALITY PERFORMANCE INDICATORS OF HEPATECTOMY FOR HEPATOCELLULAR CARCINOMA FROM THE UP-PHILIPPINE GENERAL HOSPITAL CANCERSURG STUDY**  
Ivi Patrice TORRES, University of the Philippines, Philippine General Hospital, Philippines
- LV-053 **CASE REPORT: LIVER RETRANSPLANTATION SINGLE CENTER IN MONGOLIA**  
Lkham NYAMOSOR, National Cancer Center, Mongolia
- LV-054 **ESTABLISHING A SAFE AND EFFICIENT PURE LAPAROSCOPIC DONOR HEPATECTOMY PROGRAM: A PROPENSITY SCORE-MATCHED COHORT ANALYSIS FROM A SECOND-GENERATION ADOPTER**  
Rak-kyun OH, Chungnam National University Hospital, Korea
- LV-055 **UTILITY OF A COMBINED ADVANCED LUNG CANCER INFLAMMATION INDEX AND NAFLD FIBROSIS SCORE FOR SURGICAL PROCEDURE SELECTION IN HEPATOCELLULAR CARCINOMA**  
Kiyotaka HOSODA, Shinshu University School of Medicine, Japan
- LV-056 **OUTCOMES BETWEEN HEPATIC ARTERY INFUSION CHEMOTHERAPY AND YTTRIUM-90 SELECTIVE INTERNAL RADIATION THERAPY FOR COLORECTAL LIVER METASTASIS: A NETWORK META-ANALYSIS**  
Benedict ONG, National University of Singapore, Singapore
- LV-057 **IMPACT OF PRE-TRANSPLANT RADIOTHERAPY MODALITY AND RT-LT INTERVAL ON POST-TRANSPLANT OUTCOMES IN LIVER TRANSPLANT RECIPIENTS**  
Inho LEE, Samsung Medical Center, Sungkyunkwan University, Korea
- LV-058 **FEASIBILITY AND EARLY OUTCOMES OF HEPATECTOMY USING THE HUGO ROBOTIC-ASSISTED SURGERY PLATFORM**  
Asara THEPBUNCHONCHAI, Chiang Mai University, Thailand
- LV-059 **THREE-DIMENSIONAL MODELS IN HEPATIC SURGERY: CLINICAL OUTCOMES A SINGLE-CENTER EXPERIENCE**  
Marta URZAY GUTIERREZ, Infanta Elena University Hospital, Spain
- LV-060 **PERCUTANEOUS BILIARY EMBOLIZATION USING NBCA FOR ISOLATED BILE LEAKAGE AFTER HEPATECTOMY: TWO CASE REPORTS**  
Tota KUGIYAMA, NHO Nagasaki Medical Center, Japan
- LV-061 **SHORT-TERM OUTCOMES OF ROBOT-ASSISTED LIVER RESECTION: A COMPARATIVE STUDY WITH LAPAROSCOPIC LIVER RESECTION AT AN INTERMEDIATE-VOLUME HOSPITAL**  
Shogo TANAKA, Izumi City General Hospital, Japan

## POSTER EXHIBITION | BP

- BP-001 **SURVIVAL OUTCOMES ACCORDING TO TREATMENT STRATEGY IN A LOCALLY ADVANCED PANCREATIC CANCER COHORT**  
Kwang Jun RYU, Samsung Medical Center, Sungkyunkwan University, Korea
- BP-002 **DEVELOPMENT OF A PREOPERATIVE RISK CALCULATOR FOR HIGH-GRADE DYSPLASIA AND INVASIVE MALIGNANCY IN BRANCH DUCT IPMN**  
Munseok CHOI, Yongin Severance Hospital, Yonsei University, Korea
- BP-003 **ROLE OF ADJUVANT THERAPY AND ANALYSIS OF LONG-TERM SURVIVORS IN RECURRENT PANCREATIC NEUROENDOCRINE TUMORS**  
Kwang Jun RYU, Samsung Medical Center, Sungkyunkwan University, Korea
- BP-004 **ATB0,+ -DEPENDENT METABOLIC CROSSTALK BETWEEN TUMOR CELLS AND STROMA PROMOTES GEMCITABINE RESISTANCE IN PANCREATIC CANCER**  
Hyeon Woong KANG, Seoul National University Hospital, Korea
- BP-005 **THE TRUE PROPORTION OF GALLBLADDER NEOPLASTIC POLYPS AFTER CHOLECYSTECTOMY: REAPPRAISAL OF SURGICAL INDICATIONS BASED ON AGE AND POLYP SIZE**  
Hochang CHAE, Samsung Medical Center, Sungkyunkwan University, Korea
- BP-006 **VALIDATION OF THE DIAGNOSTIC POWER OF 2024 KYOTO GUIDELINES FOR THE MANAGEMENT OF INTRADUCTAL PAPILLARY MUCINOUS NEOPLASM**  
Hochang CHAE, Samsung Medical Center, Sungkyunkwan University, Korea
- BP-007 **LYMPH NODE RETRIEVAL FOR OPTIMAL SURVIVAL IN PANCREATIC DUCTAL ADENOCARCINOMA**  
HyeJeong JEONG, Samsung Medical Center, Sungkyunkwan University, Korea
- BP-008 **TEXTBOOK OUTCOME AFTER PANCREATECTOMY FOR PANCREATIC CANCER: ASSOCIATED FACTORS, LONG-TERM SURVIVAL, AND TEMPORAL TRENDS OVER 14 YEARS**  
Hyeong Seok KIM, Samsung Medical Center, Sungkyunkwan University, Korea
- BP-009 **PANCREATIC EXOCRINE LOAD AS AN OBJECTIVE SURROGATE FOR PANCREATIC TEXTURE IN PREDICTING CLINICALLY RELEVANT PANCREATIC FISTULA AFTER PANCREATODUODENECTOMY**  
Sadaaki NISHIMURA, Osaka Metropolitan University, Japan
- BP-010 **SAFETY AND ONCOLOGIC FEASIBILITY OF MINIMALLY INVASIVE PANCREATODUODENECTOMY IN THE ERA OF NEOADJUVANT CHEMOTHERAPY FOR PANCREATIC CANCER**  
Munseok CHOI, Yongin Severance Hospital, Yonsei University, Korea
- BP-011 **CUMULATIVE SUMMATION ANALYSIS USING COMPREHENSIVE COMPLICATION INDEX FOR EVALUATION OF A SINGLE SURGEON'S LEARNING CURVE: ROBOT-ASSISTED PANCREATODUODENECTOMY**  
Sung Hyun KIM, Severance Hospital, Yonsei University, Korea
- BP-012 **EMERGING APPLICATION OF INDOCYANINE GREEN FLUORESCENCE IMAGING IN COMPLEX PANCREATIC RESECTION WITH VASCULAR RECONSTRUCTION: A SCOPING REVIEW OF INDOCYANINE GREEN IMAGING IN PANCREATIC SURGERY**  
Benedict Ding Chao ONG, National University of Singapore, Singapore
- BP-013 **SHORT- AND LONG-TERM OUTCOMES OF OPEN VERSUS MINIMALLY INVASIVE PANCREATODUODENECTOMY FOR AMPULLA OF VATER CANCER: A PROPENSITY SCORE-MATCHED STUDY**  
JaeHwan JEONG, Catholic Kwandong University International St. Mary's Hospital, Korea
- BP-014 **CONDITIONAL SURVIVAL AFTER RESECTION OF INTRAHEPATIC CHOLANGIOCARCINOMA: IMPLICATIONS OF PATIENT COUNSELING AND FOLLOW-UP**  
Hyeong Seok KIM, Samsung Medical Center, Sungkyunkwan University, Korea
- BP-015 **THE IMPACT OF BODY COMPOSITION ON SHORT AND LONG-TERM SURGICAL OUTCOMES IN PATIENTS UNDERGOING RESECTION OF PANCREATIC CANCER**  
Olivia OTTO, Western Precinct, University of Melbourne, Australia
- BP-016 **CONDITIONAL SURVIVAL OF GALLBLADDER CANCER AFTER CURATIVE-INTENT SURGERY: IMPACT OF DISEASE STAGE, SURGICAL EXTENT, AND ADJUVANT THERAPY**  
Hyeong Seok KIM, Samsung Medical Center, Sungkyunkwan University, Korea
- BP-017 **ERPD VS NON-ERPD IN POPF: COMPARABLE LOS, POSSIBLE REDUCTION OF EXTREME PROLONGED ADMISSION**  
Jung Hoon LEE, Asan Medical Center, University of Ulsan, Korea
- BP-018 **SURVIVAL ANALYSIS OF PERITONEAL METASTATIC PANCREATIC CANCER WITH OTHER ORGAN METASTASES TREATED WITH HYPERTHERMIC INTRAPERITONEAL CHEMOTHERAPY**  
Wei WANG, Zhongshan Hospital, Fudan University, China

## POSTER EXHIBITION | BP

- BP-019 **PER-PROTOCOL ANALYSIS AND LONG-TERM OUTCOMES OF LAPAROSCOPIC RADICAL RESECTION FOR GALLBLADDER CANCER COMPARED WITH OPEN METHOD**  
Yoonkyung WOO, The Catholic University of Korea St. Vincent's Hospital, Korea
- BP-020 **OUTCOMES OF A NOVEL BILIARY HYBRID METAL STENT COMPOSED OF AN INNER-COVERED AND AN OUTER-UNCOVERED STENT FOR UNRESECTABLE DISTAL MALIGNANT BILIARY OBSTRUCTION**  
Chang-Young CHOI, Ajou University Hospital, Korea
- BP-021 **PANCREATIC CANCER REVISITED: TWENTY-YEAR REAL-WORLD SURVIVAL OUTCOMES AFTER CURATIVE RESECTION**  
Hyeong Seok KIM, Samsung Medical Center, Sungkyunkwan University, Korea
- BP-022 **A PROSPECTIVE COMPARATIVE ANALYSIS OF INDOCYANINE GREEN FLUOROSCOPY VERSUS CONVENTIONAL WHITE LIGHT IN ANTICIPATED DIFFICULT LAPAROSCOPIC CHOLECYSTECTOMY IN A TERTIARY CARE CENTRE OF NORTHERN INDIA**  
Mohammad ANAS, JNMCH AMU Aligarh, India
- BP-023 **VALIDATION OF THE ISGPS COMPLEXITY AND EXPERIENCE GRADING SYSTEM FOR PREDICTING OPERATIVE DIFFICULTY AND PERIOPERATIVE OUTCOMES IN ROBOT-ASSISTED PANCREATODUODENECTOMY**  
Younsoo SEO, Seoul National University Hospital, Korea
- BP-024 **SINGLE-PORT ROBOTICS IN DISTAL PANCREATECTOMY FOR PANCREATIC CANCER: FEASIBILITY AND EARLY OUTCOMES**  
Sehyeon YU, Korea University Anam Hospital, Korea
- BP-025 **PYLORUS PRESERVATION REDUCES RISK OF POSTOPERATIVE MASLD AFTER PANCREATODUODENECTOMY: A SYSTEMATIC REVIEW AND META-ANALYSIS**  
Jun Suh LEE, Bucheon Sejong Hospital, Korea
- BP-026 **TEXTBOOK OUTCOME AND ONCOLOGIC SAFETY OF LAPAROSCOPIC RE-RESECTION FOR INCIDENTAL T2 GALLBLADDER CANCER: A PROPENSITY SCORE-MATCHED ANALYSIS**  
Yeshong PARK, Seoul National University Bundang Hospital, Korea
- BP-027 **ANALYSIS OF CLINICAL SIGNIFICANCE OF INVASION TO THE GALLBLADDER NECK FOR GALLBLADDER CANCER**  
Yasuhito IWAO, Kanazawa University, Japan
- BP-028 **SINGLE PORT ROBOTIC CHOLECYSTECTOMY AND COMMON BILE DUCT EXPLORATION: INITIAL EXPERIENCE AND SHORT-TERM OUTCOMES**  
Nim CHOI, Centro Hospitalar Conde De S. Januario, Macau
- BP-029 **LOW PREALBUMIN PREDICTS EARLY RECURRENCE AFTER PANCREATIC CANCER SURGERY: A RETROSPECTIVE COHORT STUDY**  
Myeong Hun OH, Pusan National University Hospital, Korea
- BP-030 **REPEATED PREOPERATIVE BILIARY DRAINAGE AND PERIOPERATIVE OUTCOMES AFTER PANCREATODUODENECTOMY: A DOSE-RESPONSE ANALYSIS WITH TEMPORAL VALIDATION**  
Pranathi BOYANA, Tata Memorial Hospital, India
- BP-031 **EXTRAHEPATIC CHOLANGIOCARCINOMA; CONDITIONAL SURVIVAL; PROGNOSTIC OUTCOMES**  
Hyeong Seok KIM, Samsung Medical Center, Sungkyunkwan University, Korea
- BP-032 **NEOADJUVANT CHEMOTHERAPY RESHAPES THE TUMOR MICROENVIRONMENT AND TUMOR CELL PROGRAMS IN RESECTED PANCREATIC CANCER**  
Hyun Jung KIM, Asan Medical Center, University of Ulsan, Korea
- BP-033 **ASSESSMENT OF FEASIBILITY AND COMPLIANCE OF ENHANCED RECOVERY AFTER SURGERY (ERAS) GUIDELINES IN PANCREATODUODENECTOMY: A PROSPECTIVE OBSERVATIONAL STUDY**  
Sriram KARTHIK, Postgraduate Institute of Education and Medical Research, India
- BP-034 **RISK FACTORS FOR CONVERSION TO MULTIPOINT SURGERY DURING SINGLE-INCISION LAPAROSCOPIC CHOLECYSTECTOMY AFTER PERCUTANEOUS TRANSHEPATIC GALLBLADDER DRAINAGE: A SINGLE-SURGEON EXPERIENCE**  
Yeongsoo JO, Ewha Womans University Medical Center, Korea
- BP-035 **MUST WE RESECT THE BODY FOR TAIL TUMOR? ONCOLOGIC SAFETY ACCORDING TO THE TRANSECTION LEVEL**  
Inhyuck LEE, Seoul National University Hospital, Korea
- BP-036 **LOW GRIP STRENGTH PREDICTS POSTOPERATIVE LOSS OF INDEPENDENCE AFTER HEPATOBILIARY-PANCREATIC SURGERY IN OLDER ADULT PATIENTS**  
Mariko TSUKAGOSHI, Gunma University Graduate School of Medicine, Japan
- BP-037 **PREOPERATIVE URINE PH AS A PROGNOSTIC MARKER FOR PERIOPERATIVE AND SURVIVAL OUTCOMES IN PANCREATIC DUCTAL ADENOCARCINOMA**  
Seoung Yoon RHO, Yongin Severance Hospital, Yonsei University, Korea

## POSTER EXHIBITION | BP

- BP-038 **HISTOMORPHOMETRIC ASSESSMENT OF ISLET CELL DISTRIBUTION AND FIBROTIC REMODELING IN RESECTED PANCREATIC SPECIMENS – AN AMBISPECTIVE STUDY**  
Shanmugam DASARATHAN, Jawaharlal Institute of Postgraduate Medical Education and Research (JIPMER), India
- BP-039 **COMPARISON OF PERIOPERATIVE OUTCOMES BETWEEN OPEN AND MINIMALLY INVASIVE EXTENDED CHOLECYSTECTOMY FOR GB CANCER**  
Jooyeon PARK, Asan Medical Center, University of Ulsan, Korea
- BP-040 **LONG-TERM ONCOLOGICAL OUTCOMES OF PATIENTS WITH N2 STAGE PANCREATIC CANCER AFTER SURGICAL RESECTION**  
Naru KIM, Ewha Womans University Mokdong Hospital, Korea
- BP-041 **EFFICACY OF ADJUVANT CHEMOTHERAPY IN STAGE IA (T1N0M0) PANCREATIC CANCER ACCORDING TO TUMOR SUBSTAGE**  
Younsoo SEO, Seoul National University Hospital, Korea
- BP-042 **LEARNING CURVE FOR SINGLE-INCISION ROBOTIC CHOLECYSTECTOMY: A CUSUM ANALYSIS OF 271 CONSECUTIVE CASES**  
Yeongsu JO, Ewha Womans University Medical Center, Korea
- BP-043 **FROZEN SECTION IN SUSPECTED GALLBLADDER MALIGNANCY WITH DISCORDANT PREOPERATIVE FINDINGS: A RETROSPECTIVE ANALYSIS OF INTRAOPERATIVE DECISION MAKING**  
Aditi BANSAL, Max Super Speciality Hospital, India
- BP-044 **RADIOLOGICAL ASSESSMENT OF SARCOPENIA AS A PROGNOSTIC MARKER IN PATIENTS UNDERGOING PANCREATODUODENECTOMY**  
Juliana PEREIRA-MACEDO, Medio-Ave Local Health Unit, Portugal
- BP-045 **SOLID PSEUDOPAPILLARY NEOPLASM OF THE PANCREAS: A PROSPECTIVE COHORT STUDY OF CLINICOPATHOLOGICAL FEATURES, SURGICAL OUTCOMES AND LONG-TERM SURVIVAL AT A TERTIARY CENTRE OF LOW MIDDLE INCOME COUNTRY**  
Hazique JAMEEL, Jawaharlal Nehru Medical College Aligarh Muslim University Uttar Pradesh, India
- BP-046 **ASSOCIATION OF CONCOMITANT BOWEL RESECTION WITH RECURRENCE AND SURVIVAL AFTER DISTAL PANCREATECTOMY: A RETROSPECTIVE COHORT STUDY**  
In Soo CHO, Keimyung University Dongsan Medical Center, Korea
- BP-047 **OUTCOMES OF PANCREATODUODENECTOMY WITH TOTAL MESOPANCREAS EXCISION IN PANCREATIC AND PERIAMPULLARY ADENOCARCINOMAS FROM A SINGLE TERTIARY CANCER CENTRE**  
Ajinkya PAWAR, Gujarat Cancer and Research Institute, India
- BP-048 **INCIDENCE OF POST-OPERATIVE PANCREATIC FISTULA (POPF) FOLLOWING OPEN OR LAPAROSCOPIC WHIPPLE'S PROCEDURE USING MODIFIED BLUMGART PANCREATICOJEJUNOSTOMY**  
ZILANUR RAHMAN, National Gastro Liver Institute Hospital, Bangladesh
- BP-049 **R3-CENTERED CAMERA STRATEGY AND REVERSE C APPROACH FOR ROBOTIC SPLENIC VESSEL-PRESERVING DISTAL PANCREATECTOMY DURING THE INTRODUCTION PHASE**  
Hitoe NISHINO, Chiba University, Japan
- BP-050 **OUTCOMES OF TOTAL ROBOTIC WHIPPLE'S OPERATION: A 15-YEAR EXPERIENCE AT A SINGLE INSTITUTION IN HONG KONG**  
Isabelle Ka Ki HUNG, Pamela Youde Nethersole Eastern Hospital, Hong Kong
- BP-051 **EFFECT OF PREOPERATIVE GLYCEMIC CONTROL ON OUTCOMES OF EXTRAHEPATIC BILE DUCT CANCER FOLLOWING PD**  
Jangho PARK, Chung-Ang University Health Care System Hyundai Hospital, Korea
- BP-052 **ENDOSCOPIC METHODS OF CORRECTION OF STRICTURES OF THE BILIOBILIARY ANASTOMOSIS AFTER RELATED ORTHOTOPIC LIVER TRANSPLANTATION**  
Farukh MAHMADZODA, Avicenna Tajik State Medical University, Tajikistan
- BP-053 **BILE DUCT INJURY IN THE LAPAROSCOPIC ERA: CLINICAL SPECTRUM, OPTIMAL MANAGEMENT AND OUTCOMES FROM DUAL TERTIARY CARE CENTRES OF NORTH INDIA**  
Hazique JAMEEL, Jawaharlal Nehru Medical College Aligarh Muslim University Uttar Pradesh, India
- BP-054 **CELIAC ARTERY STENOSIS IS CRITICAL SITUATION FOR PANCREATODUODENECTOMY**  
Joo Dong KIM, Kyungpook National University Chilgok Hospital, Korea
- BP-055 **INTRODUCTION OF THE DA VINCI SP ROBOTIC CHOLECYSTECTOMY IN ACUTE CHOLECYSTITIS**  
Yoo Jin CHOI, Korea University Anam Hospital, Korea
- BP-056 **PANCREATODUODENAL RESECTION WITH VENOUS RESECTION: EXPERIENCE OF A HIGH-PROFILE CENTER**  
Illia PEPENIN, National Cancer Institute, Ukraine

## POSTER EXHIBITION | BP

- BP-057 **EMERGENCY CHOLECYSTECTOMY IN PATIENTS CLASSIFIED AS HIGH RISK BY THE TOKYO GUIDELINES 2018: A REAL-WORLD ANALYSIS**  
Satoshi Mii, Kansai Medical University, Japan
- BP-058 **INTRADUCTAL PAPILLARY NEOPLASM WITH INVASIVE CARCINOMA THAT DEVELOPED 30 YEARS AFTER CHOLEDOCHODUODENOSTOMY**  
Joo Dong KIM, Kyungpook National University Chilgok Hospital, Korea
- BP-059 **PANCREATOGASTROSTOMY USING A DUCT-TO-MUCOSA TECHNIQUE WITH BIOABSORBABLE REINFORCEMENT TO REDUCE POSTOPERATIVE PANCREATIC FISTULA**  
Lkhagvadulam GANBAATAR, Mongolia-japan Hospital, Mongolia
- BP-060 **DEVELOPMENT OF A METHOD FOR PREVENTING FAILURES AND RESTRICTIONS OF BILIODIGESTIVE ANASTOMOSIS**  
FARUKH MAHMADZODA, Avicenna Tajik State Medical University, Tajikistan
- BP-061 **LAPAROSCOPIC MANAGEMENT OF COMMON BILE DUCT STONES: PRIMARY CLOSURE VERSUS T TUBE DRAINAGE**  
Bayanduuren BATSUURI, Grandmed Hospital, Mongolia
- BP-062 **COLONIC PERFORATION SECONDARY TO POST ENDOSCOPIC RETROGRADE CHOLANGIO-PANCREATOGRAPHY SEVERE PANCREATITIS: A CASE REPORT ON THE LETHAL POTENTIAL OF NEGLECTED CHOLELITHIASIS WITH REVIEW OF LITERATURE**  
Mohammad ANAS, JNMCH AMU Aligarh, India
- BP-063 **FROM BILE TO BLOOD: A CASE REPORT ON HEMOPERITONEUM SECONDARY TO RUPTURED GALLBLADDER**  
Alan June ICAONAPO, Manila Doctors Hospital, Philippines
- BP-064 **ENHANCING SURGICAL PRECISION IN GALLBLADDER CANCER: THE ROLE OF ICG IN RADICAL CHOLECYSTECTOMY-- OUR EXPERIENCE**  
Anharur RAHMAN, Consultant, Bangladesh
- BP-065 **ENDOSCOPY IN THE TREATMENT OF COMPLEX FORMS OF CHOLEDOCHOLITHIASIS**  
Farukh MAHMADZODA, Avicenna Tajik State Medical University, Tajikistan
- BP-066 **TOTALLY LAPAROSCOPIC COMPLETION TOTAL PANCREATECTOMY FOR RECURRENT PANCREATIC METASTASES FROM RENAL CELL CARCINOMA: A CASE REPORT**  
Min-Su PARK, Kyung Hee University Hospital, Korea

- BP-067 **EARLY-ONSET CHRONIC PANCREATITIS WITH PANCREATOLITHIASIS MANAGED BY FREY PROCEDURE: A CASE REPORT**  
Thea Carmelle NADALA, Western Visayas Medical Center, Philippines
- BP-068 **CLINICAL PROFILE, PRESENTATIONS, MANAGEMENT AND FOLLOW UP OF CYSTIC NEOPLASMS OF PANCREAS IN THE LAST 10 YEARS FROM A TERTIARY CARE HOSPITAL IN SOUTH INDIA**  
Chinni Vikram ASOKAN, Sri Ramachandra Medical College and Research Institute, India
- BP-069 **SYNCHRONOUS PHYLLODES TUMOR OF THE BREAST AND PANCREATIC NEUROENDOCRINE TUMOR (INSULINOMA): A CASE REPORT**  
Thea NADALA, Western Visayas Medical Center, Philippines
- BP-070 **ASSOCIATION BETWEEN CARDIOVASCULAR KIDNEY METABOLIC (CKM) SYNDROME STAGE AND RISK OF PANCREATIC CANCER: A PROSPECTIVE ANALYSIS FROM THE UK BIOBANK**  
Munseok CHOI, Yongin Severance Hospital, Yonsei University, Korea
- BP-071 **EFFECT OF DOUBLE LAYER POLYGLYCOLIC ACID FELT FOR REDUCING PANCREATIC FISTULA AFTER PANCREATODUODENECTOMY: RESULTS OF A MULTICENTER RANDOMIZED CONTROL TRIAL (PLANET-PJ TRIAL)**  
Kazuto SHIBUYA, University of Toyama, Japan
- BP-072 **EVALUATION OF APPROPRIATE DECOMPRESSION METHOD FOR HEPATICOJEJUNOSTOMY IN MAJOR HEPATECTOMY WITH EXTRAHEPATIC BILE DUCT RESECTION FOR BILIARY TRACT CANCER**  
Hiroki SAKAI, Shinshu University School of Medicine, Japan
- BP-073 **CLINICAL USEFULNESS OF CT-DNA ANALYSIS IN PANCREATIC DUCTAL ADENOCARCINOMA**  
Mirang LEE, Asan Medical Center, University of Ulsan, Korea
- BP-074 **THE IMPACT OF PREOPERATIVE PHASE ANGLE ON POSTOPERATIVE COMPLICATIONS AFTER PANCREATODUODENECTOMY**  
Young Jae CHO, Seoul National University Hospital, Korea
- BP-075 **TRANSCYSTIC MANAGEMENT OF CHOLEDOCHOLITHIASIS: OUTCOMES, FACTORS ASSOCIATED WITH BILE DUCT INJURY AND IMPLICATIONS FOR SURGICAL PRACTICE**  
Marta URZAY GUTIERREZ, Infanta Elena University Hospital, Spain
- BP-076 **DEVELOPMENT OF MACHINE LEARNING-BASED OBJECTIVE DISCHARGE CRITERIA FOR READMISSION FOLLOWING PYLORUS-PRESERVING PANCREATODUODENECTOMY (PPPD)**  
Inhyuck LEE, Seoul National University Hospital, Korea

## POSTER EXHIBITION | BP

- BP-077 **TRANSITIONING FROM HYBRID TO TOTALLY ROBOTIC PYLORUS-PRESERVING PANCREATODUODENECTOMY: A SINGLE SURGEON'S 3-YEAR EVOLUTION AND OUTCOMES**  
Hee Ju SOHN, Chung-Ang University Hospital, Korea
- BP-078 **COMPARISON OF SAFETY, EFFICACY, AND COST OUTCOMES OF ROBOTIC SINGLE SITE CHOLECYSTECTOMY AND CONVENTIONAL MULTIPORT LAPAROSCOPIC CHOLECYSTECTOMY: A SYSTEMATIC REVIEW AND META-ANALYSIS**  
Kailash Mani POKHREL, Kharanitar Hospital, Nepal
- BP-079 **PROGNOSTIC ASSOCIATION OF GLYPICAN-3 IN RESECTED PANCREATIC CANCER**  
Ji Su KIM, The Catholic University of Korea Incheon St. Mary's Hospital, Korea
- BP-080 **SKELETAL MUSCLE DENSITY AS AN INDEPENDENT PREDICTOR OF PROLONGED POSTOPERATIVE DURATION AFTER SURGERY FOR ACUTE CHOLECYSTITIS**  
Hanbaro KIM, Hallym University Kangnam Sacred Heart Hospital, Korea
- BP-081 **MICROBIAL PROFILE AND ANTIBIOTIC RESISTANCE OF BILIARY ISOLATES IN PANCREATICODUODENECTOMY: A KOREAN SINGLE CENTER EXPERIENCE**  
Seung Yeon LIM, Seoul National University Bundang Hospital, Korea
- BP-082 **SPONTANEOUS BILE DUCT PERFORATION IN A 14-YEAR-OLD CHILD: A RARE CASE WITH REVIEW OF LITERATURE**  
Mohammad ANAS, JNMCH AMU Aligarh, India
- BP-083 **ANASTOMOSIS LEVEL CONSIDERATIONS IN EARLY HEPATICOJEJUNOSTOMY FOR REFERRED BILE DUCT INJURY: A SINGLE-CENTER EXPERIENCE**  
YEONGDO OH, Kosin University Gospel Hospital, Korea
- BP-084 **PURE SINGLE PORT LAPAROSCOPIC CHOLECYSTECTOMY USING ARTISENTIAL: A COMPARATIVE ANALYSIS WITH ROBOTIC SINGLE-PORT CHOLECYSTECTOMY**  
Ji Su KIM, The Catholic University of Korea Incheon St. Mary's Hospital, Korea
- BP-085 **NUTRITIONAL STATUS AND SURGICAL SITE INFECTION AFTER PANCREATIC SURGERY: A COMPARISON BETWEEN DACC-COATED AND STANDARD DRESSINGS**  
Haejun LEE, Gangnam Severance Hospital, Yonsei University, Korea
- BP-086 **CLINICAL SIGNIFICANCE AND OUTCOMES OF LEFT-SIDED GALLBLADDER FOR CHOLECYSTECTOMY: A RETROSPECTIVE COHORT STUDY BASED ON 12-YEAR SINGLE-CENTER EXPERIENCE**  
Geunhyeok YANG, Kyung Hee University Hospital at Gangdong, Korea
- BP-087 **PANCREATIC HEAD GIST: CASE REPORT AND LITERATURE REVIEW**  
Eduardo TELES DE LIMA LOPES, Centro Universitário FMABC, Brazil
- BP-088 **COMMON HEPATIC ARTERY VARIATIONS: RETROPORTAL INTRAPANCREATIC COURSE OF THE COMMON HEPATIC ARTERY – A CASE REPORT**  
Mirin LEE, Jeonbuk National University Hospital, Korea
- BP-089 **LAPAROSCOPIC CHOLECYSTECTOMY USING FLEXIBLE SCOPE AND ENDO-LOOP TRACTION IN A PREGNANT PATIENT AT 22 WEEKS OF GESTATION: A CASE REPORT**  
JangHun HAN, The Catholic University of Korea Uljeongbu St. Mary's Hospital, Korea
- BP-090 **LAPAROSCOPIC DUNKING(INVAGINATION) PJ WITH TRANS-PANCREATIC SUTURE**  
Tae Yun LEE, The Catholic University of Korea Incheon St. Mary's Hospital, Korea
- BP-091 **INFLAMMATORY MYOFIBROBLASTIC TUMOR OF THE DUODENUM: A LONG-TERM FOLLOW-UP REPORT OF A PREVIOUSLY PUBLISHED CASE**  
Myeong Hun OH, Pusan National University Hospital, Korea
- BP-092 **NAVIGATING THE MIRROR IMAGE: TECHNICAL CHALLENGES AND STRATEGIC ADAPTATIONS IN PANCREATICODUODENECTOMY FOR SITUS INVERSUS TOTALIS**  
Dyg Zahratul Hamrak ABANG JAMARI, Hospital Sultanah Bahiyah, Malaysia
- BP-093 **RAPID PROGRESSION OF RECURRENT RETROPERITONEAL DEDIFFERENTIATED LIPOSARCOMA AFTER PANCREATICODUODENECTOMY: A CASE REPORT**  
Myeong Hun OH, Pusan National University Hospital, Korea
- BP-094 **PERITONEAL METASTASIS AFTER SURGICAL RESECTION OF INTRADUCTAL PAPILLARY MUCINOUS NEOPLASM; A CASE REPORT**  
Yoo Na LEE, Inje University Haeundae Paik Hospital, Korea
- BP-095 **SOME ASPECTS OF SURGICAL CORRECTION OF BENIGN DISEASES OF THE PANCREAS**  
Farukh MAHMADZODA, Avicenna Tajik State Medical University, Tajikistan
- BP-096 **ENDOSCOPIC INTERVENTIONS IN THE CORRECTION OF DISTAL BLOCK DUE TO CANCER OF THE HEAD OF THE PANCREAS**  
Farukh MAHMADZODA, Avicenna Tajik State Medical University, Tajikistan

## POSTER EXHIBITION | BP

- BP-097 **CLINICAL EXPERIENCE WITH ENDOSCOPIC TRANSPAPILLARY GALLBLADDER DRAINAGE AS AN ALTERNATIVE PALLIATIVE TREATMENT: A SINGLE-CENTER STUDY**  
[Jeffrey SUN](#), Internal Medicine, Hereford County Hospital, United Kingdom
- BP-098 **ESTABLISHMENT OF AN ORTHOTOPIC NUDE MOUSE MODEL FOR RECURRENT PANCREATIC CANCER AFTER COMPLETE RESECTION: AN EXPERIMENTAL ANIMAL STUDY**  
[Sung Eun PARK](#), The Catholic University of Korea Seoul St. Mary's Hospital, Korea
- BP-099 **EFFICACY AND SAFETY OF LATERAL APPROACH LAPAROSCOPIC SPLEEN-PRESERVING DISTAL PANCREATECTOMY: A MULTICENTER RETROSPECTIVE COHORT STUDY**  
[Sung Eun PARK](#), The Catholic University of Korea Seoul St. Mary's Hospital, Korea
- BP-100 **LESSONS LEARNED FROM FOLLOW UP OF SPLEEN-PRESERVING DISTAL PANCREATECTOMY WITH ARTERY SAVING AND VEIN SACRIFICING**  
[Sung Eun PARK](#), The Catholic University of Korea Seoul St. Mary's Hospital, Korea
- BP-101 **ASSESSING ANTIBIOTIC EFFECTIVENESS FOR REDUCING POSTOPERATIVE INFECTIOUS COMPLICATIONS IN ACUTE CHOLECYSTITIS: A MULTICENTER RANDOMIZED CONTROLLED TRIAL**  
[Sung Eun PARK](#), The Catholic University of Korea Seoul St. Mary's Hospital, Korea
- BP-102 **SINGLE-CENTER EXPERIENCE OF ROBOTIC VERSUS OPEN PANCREATODUODENECTOMY FOR PERIAMPULLARY AND PANCREATIC HEAD TUMOURS**  
[Aditya Atul KULKARNI](#), Ruby Hall Clinic, India
- BP-103 **CLINICAL OUTCOMES OF COMPLETING TOTAL PANCREATECTOMY FOR ISOLATED RECURRENCE OF PANCREATIC DUCTAL ADENOCARCINOMA IN THE REMNANT PANCREAS AFTER INITIAL PANCREATECTOMY**  
[Yejong PARK](#), Hanyang University Guri Hospital, Korea
- BP-104 **INITIAL CLINICAL EXPERIENCES OF ROBOT-ASSISTED SURGERY FOR CONGENITAL BILIARY DILATATION USING THE DA VINCI® AND HINOTORITM SURGICAL ROBOT SYSTEM**  
[Toru TAKAHASHI](#), Kobe University Graduate School of Medicine, Japan
- BP-105 **PREDICTIVE VALUE OF PREOPERATIVE SERUM TOTAL CHOLESTEROL FOR ADJUVANT CHEMOTHERAPY COMPLETION AFTER PANCREATODUODENECTOMY IN PANCREATIC CANCER**  
[Kosuke HATTA](#), Osaka Metropolitan University Graduate School of Medicine, Japan
- BP-106 **THE IMPACT OF BODY MASS INDEX ON PREDICTING POSTOPERATIVE PANCREATIC FISTULA IN RELATION TO PANCREATIC TEXTURE AND MAIN PANCREATIC DUCT DIAMETER AFTER PANCREATODUODENECTOMY**  
[Ruslan PARENIUK](#), National Cancer Institute, Ukraine
- BP-107 **MUC2 EXPRESSION CORRELATES WITH INVASIVE CARCINOMA AND LONG-TERM SURVIVAL IN RESECTED INTRADUCTAL PAPILLARY NEOPLASM OF THE BILE DUCT (IPNB): A MULTI-CENTER COHORT STUDY**  
[Weijia YE](#), The First Affiliated Hospital, Sun Yat-sen University, China
- BP-108 **PROGNOSTIC SIGNIFICANCE OF IMMUNOHISTOCHEMICAL MARKERS IN INTRADUCTAL PAPILLARY NEOPLASM OF THE BILE DUCT: A SYSTEMATIC REVIEW AND NETWORK META-ANALYSIS**  
[Weijia YE](#), The First Affiliated Hospital, Sun Yat-sen University, China

## POSTER EXHIBITION | HBP

- HBP-001 **RECAPITULATING THE BILE ACID-TUMORIGENESIS AXIS IN HUMAN BILIARY ORGANOID : A PATHOPHYSIOLOGICAL MODEL OF CHRONIC CHOLESTASIS**  
Soo Jin KIM, Chungnam National University Hospital, Korea
- HBP-002 **CLINICAL SIGNIFICANCE OF SERUM BIOMARKER AND GENETIC MUTATION IN RECURRENT HEPATOCELLULAR CARCINOMA**  
In Soo CHO, Keimyung University Dongsan Medical Center, Korea
- HBP-003 **PIXELS, PATIENTS, AND NODES: MULTI-MODAL ARTIFICIAL INTELLIGENCE FOR LYMPH NODE METASTASIS AND RECURRENCE PREDICTION IN EARLY AMPULLA OF VATER CANCER**  
HyeJeong JEONG, Eulji University Hospital, Korea
- HBP-004 **PROGNOSTIC SIGNIFICANCE OF MAJOR VASCULAR INVOLVEMENT IN RESECTED PERIHILAR CHOLANGIOCARCINOMA: A PROPOSAL FOR REFINED RESECTABILITY CRITERIA**  
Go-Won CHOI, Seoul National University Hospital, Korea
- HBP-005 **ESTABLISHMENT OF A CO<sub>2</sub>-INDEPENDENT PLATFORM FOR IPSC-DERIVED HEPATOCYTE DIFFERENTIATION TO ENABLE 3D BIOPRINTING IN SPACE**  
Chae Eun LEE, Hanyang University Medical Center, Korea
- HBP-006 **REGENERATION OF THE HUMAN INTRAHEPATIC NERVOUS SYSTEM IN LIVING-DONOR LIVER TRANSPLANTATION RECIPIENTS**  
Yusuke HANABATA, Graduate School of Medicine, Kyoto University, Japan
- HBP-007 **A NOVEL LANDMARK, HA4B (HARTMANN TO APEX OF SEGMENT 4B) LINE AND USE OF ICG CHOLANGIOGRAPHY FOR SAFE CHOLECYSTECTOMY**  
Rufi CHEN, Epworth Healthcare, Australia
- HBP-008 **HIGH-PURITY ISOLATION AND CHARACTERIZATION OF BILE-DERIVED EXTRACELLULAR VESICLES FROM PATIENTS WITH BILIARY TRACT DISEASE**  
Min-Su PARK, Kyung Hee University Hospital, Korea
- HBP-009 **IMPLEMENTATION OF A SPECIALIZED HPB SERVICE: OUTPERFORMING INTERNATIONAL BENCHMARKS THROUGH LEARNING CURVE MASTERY**  
Joao Emilio Lemos PINHEIRO FILHO, ABC Medical School, Brazil
- HBP-010 **MULTISPICAL COMPUTED TOMOGRAPHY AND MAGNETIC RESONANCE IMAGING IN THE DIAGNOSIS OF HEPATOPANCREATODUODENAL ZONE PATHOLOGIES**  
Farukh MAHMADZODA, Avicenna Tajik State Medical University, Tajikistan
- HBP-011 **EXPERIENCE WITH THE USE OF MINIMALLY INVASIVE INTERVENTIONS IN THE TREATMENT OF POSTOPERATIVE INTRA-ABDOMINAL BLEEDING IN PATIENTS WITH HEPATOBILIARY ZONE PATHOLOGIES**  
Farukh MAHMADZODA, Avicenna Tajik State Medical University, Tajikistan
- HBP-012 **IMPORTANCE OF NON-VASCULAR INTERVENTIONAL SURGERIES UNDER US-CONTROL IN THE DIAGNOSIS AND TREATMENT OF DISEASES OF THE HPB ZONE IN PRACTICE OF A YOUNG SURGEON-ONCOLOGIST, NUANCES AND FEATURES**  
Alpamys-Batyr MAKHAMBETOV, Multidisciplinary Clinic SofieMedGroup, Kazakhstan
- HBP-013 **HBP SURGERY AND CONTROL VIA SUSTAINABLE NUTRITIONAL SUPPORT: INTEGRATING INNOVATIVE SURGICAL MANAGEMENT OF K-TUMORS**  
Amrozia SYED, Universiti Sultan Zainal Abidin, Malaysia
- HBP-014 **CLINICAL IMPACT OF PREHABILITATION IN ELDERLY HIGH-RISK PATIENTS UNDERGOING SURGERY FOR PANCREATOBILIARY CANCERS: A PILOT STUDY**  
Hyeong Min PARK, National Cancer Center, Korea
- HBP-015 **IMPACT OF MAJOR PANCREATECTOMY ON GLUCOSE METABOLISM AND THE ROLE OF DUODENECTOMY IN TYPE 2 DIABETES PATIENTS**  
Okjoo LEE, Soonchunhyang University Bucheon Hospital, Korea
- HBP-016 **EARLY GASTROINTESTINAL RECOVERY AFTER MINIMALLY INVASIVE CHOLECYSTECTOMY: INSIGHTS FROM FIRST FLATUS**  
Byeong Gwan NOH, Pusan National University Hospital, Korea
- HBP-017 **EXTENDING STEMNESS AND LONGEVITY OF HUMAN CHEMICALLY DERIVED HEPATIC PROGENITORS USING A NOVEL DRUG**  
Seunghee KIM, Hanyang University Medical Center, Korea
- HBP-018 **PANCREATODUODENECTOMY ASSOCIATED WITH HEPATECTOMY AND RIGHT COLECTOMY FOR THE TREATMENT OF LOCALLY ADVANCED COLON CANCER**  
Joao Emilio Lemos PINHEIRO FILHO, ABC Medical School, Brazil

## VIDEO EXHIBITION | LIVER

- LV VE 1 **ROBOTIC SEGMENT 7-SPARING RIGHT HEMIHEPATECTOMY USING ICG GUIDED RESECTION**  
Jimin SON, National Cancer Center, Korea
- LV VE 2 **ROBOTIC EXTENDED LEFT HEPATECTOMY WITH LYMPH NODE DISSECTION FOR INTRAHEPATIC CHOLANGIOCARCINOMA LOCATED AT THE PROXIMAL CONFLUENCE OF MAJOR HEPATIC VEINS**  
Yeon Su KIM, Gangnam Severance Hospital, Yonsei University, Korea
- LV VE 3 **EXPANDING ROBOTIC PLATFORMS IN LIVER SURGERY: FIRST ASIAN EXPERIENCE WITH HUGO™ ROBOTIC-ASSISTED SURGERY FOR LEFT LATERAL SECTIONECTOMY AND COMPARATIVE USE OF DA VINCI SINGLE-PORT**  
Suk Kyun HONG, Seoul National University Hospital, Korea
- LV VE 4 **LAPAROSCOPIC RESECTION OF GIANT HEMANGIOMA LIVER**  
Srinivasan RAMACHANDRAN, Apollo Specialities Hospital, India
- LV VE 5 **ICG-NEGATIVE STAINING-GUIDED LAPAROSCOPIC ANATOMICAL S4 MONOSEGMENTECTOMY**  
Jooyeon PARK, Asan Medical Center, University of Ulsan, Korea
- LV VE 6 **LAPAROSCOPIC ANTERIOR SECTIONECTOMY WITH ENBLOC WEDGE RESECTION OF SEGMENT 6**  
Delphina YEO, Changi General Hospital, Singapore
- LV VE 7 **SHINING A LIGHT ON GIANT CYSTS: HOW ICG GUIDANCE TRANSFORMS THE LAPAROSCOPIC MANAGEMENT OF LARGE COMPLEX HEPATIC LESIONS**  
Anharur RAHMAN, Consultant HPB Surgery, Bangladesh
- LV VE 8 **LAPAROSCOPIC ANTERIOR SECTIONECTOMY AND SEGMENT VII WEDGE RESECTION FOR HEPATOCELLULAR CARCINOMA ABUTTING MULTIPLE MAJOR VESSELS**  
Chan Woo CHO, Yeungnam University Medical Center, Korea
- LV VE 9 **LAPAROSCOPIC RIGHT POTERIOR SECTIONECTOMY BY GLISSONIAN PEDICLE APPROACH**  
Srinivasan RAMACHANDRAN, Apollo Specialities Hospital, India
- LV VE 10 **PURE LAPAROSCOPIC ANATOMICAL SEGMENT 3 LIVER RESECTION USING INDOCYANINE GREEN FLUORESCENCE**  
Sun Jae PARK, Inje University Haeundae Paik Hospital, Korea
- LV VE 11 **BROADENING APPLICATION OF ROBOTIC HEPATECTOMY**  
Yoshihiro MISE, Juntendo University Hospital, Japan
- LV VE 12 **NAVIGATING COMPLEXITY: ADVANCED LAPAROSCOPIC TECHNIQUES FOR THE COMPLEX LIVER CYSTS-- MY EXPERIENCE**  
Anharur RAHMAN, Consultant, Bangladesh

## VIDEO EXHIBITION | BP

- BP VE 1 **CONVERSION SURGERY AFTER CARBON-ION RADIOTHERAPY IN LOCALLY ADVANCED PANCREATIC CANCER**  
Su Hyung PARK, Severance Hospital, Yonsei University, Korea
- BP VE 2 **VIDEO DEMONSTRATION OF TOTALLY ROBOTIC SURGERY FOR KLATSKIN TUMOR: TWO CASES**  
In Soo CHO, Severance Hospital, Yonsei University, Korea
- BP VE 3 **ROBOTIC SINGLE-PORT PLUS TWO-PORT PYLORUS-PRESERVING PANCREATICODUODENECTOMY USING A DA VINCI SP SYSTEM FOR DISTAL COMMON BILE DUCT CANCER: TECHNICAL FEASIBILITY AND CLINICAL EFFICACY**  
Su Min JEON, Korea University Anam Hospital, Korea
- BP VE 4 **FEASIBILITY OF ROBOTIC RE-INTERVENTION FOR EARLY COMPLICATIONS AFTER ROBOTIC PANCREATOBILIARY SURGERY**  
Jinhong LIM, Gangnam Severance Hospital, Yonsei University, Korea
- BP VE 5 **ARCADE-PRESERVING ROBOTIC PANCREATICODUODENECTOMY IN PATIENTS WITH SUPERIOR MESENTERIC ARTERY STENOSIS**  
Venkatesh DAMALAPATI, Jawaharlal Institute of Postgraduate Medical Education and Research (JIPMER), India
- BP VE 6 **ORGAN-PRESERVING LAPAROSCOPIC ENUCLEATION FOR SOLID PSEUDOPAPILLARY NEOPLASM ADJACENT TO THE PANCREATIC HEAD AND DUODENUM**  
Aram SHIN, Asan Medical Center, University of Ulsan, Korea
- BP VE 7 **INITIAL EXPERIENCE OF HYBRID LAPAROSCOPIC AND ROBOTIC PANCREATICODUODENECTOMY USING THE DAVINCI SP SYSTEM**  
Min-Su PARK, Kyung Hee University Hospital, Korea
- BP VE 8 **ROBOTIC CHOLEDOCHAL CYST EXCISION WITH HEPATICOJEJUNOSTOMY**  
Srinivasan RAMACHANDRAN, Apollo Specialities Hospital, India
- BP VE 9 **FROM FEASIBILITY TO PRECISION: LAPAROSCOPIC PANCREATODUODENECTOMY WITH COMPREHENSIVE LYMPHADENECTOMY FOR PANCREATIC HEAD CANCER**  
Juliana PEREIRA-MACEDO, Medio-Ave Local Health Unit, Portugal
- BP VE 10 **DIFFICULT LAPAROSCOPIC CHOLECYSTECTOMY WITH DUCT OF LUSCHKA**  
Bayanduuren BATSUURI, Grandmed Hospital, Mongolia
- BP VE 11 **TOTAL NON-DIVISION TECHNIQUE OF PANCREATICODUODENECTOMY (TNT-PD): A STRATEGIC INTEGRATION OF SMA-FIRST APPROACH AND TOTAL MESOPANCREAS EXCISION**  
Ajinkya PAWAR, Gujarat Cancer and Research Institute, India

## VIDEO EXHIBITION | BP

- BP VE 13 **SAFE LAPAROSCOPIC DISSECTION AROUND UNCINATE PROCESS IN MINIMALLY INVASIVE PANCREATODUODENECTOMY**  
Mampei KAWASHIMA, Nippon Medical School Chiba Hokusyo Hospital, Japan
- BP VE 14 **LAPAROSCOPIC PYLORUS PRESERVING PANCREATODUODENECTOMY : A VIDEO VIGNETTE**  
Shubham AGARWAL, All India Institute of Medical Sciences Rishikesh, India
- BP VE 15 **CENTRAL HEPATECTOMY FOR PERIHILAR CHOLANGIOCARCINOMA AS A PARENCHYMA-SPARING PROCEDURE: SURGICAL OUTCOMES AND VIDEO PRESENTATION**  
Masahiro FUJISAWA, Juntendo University Hospital, Japan
- BP VE 16 **SINGLE-PORT ROBOTIC MULTIVISCERAL RESECTION AFTER CHEMOTHERAPY RESPONSE IN METASTATIC PANCREATIC CANCER: A CASE REPORT WITH VIDEO**  
Young Dong YU, Korea University Anam Hospital, Korea
- BP VE 17 **MESOPANCREAS DISSECTION IN LAPAROSCOPIC PANCREATODUODENECTOMY – A NOVEL APPROACH**  
Shanmugam DASARATHAN, Jawaharlal Institute of Postgraduate Medical Education and Research (JIPMER), India

## VIDEO EXHIBITION | HBP

- HBP VE 1 **THIS CASE DEMONSTRATES THE TECHNICAL FEASIBILITY AND SAFETY OF ROBOTIC SPLENECTOMY IN A HIGH-RISK PATIENT WITH NCPF AND PORTAL HYPERTENSION**  
Subhash SONI, All India Institute of Medical Sciences Jodhpur, India

www.hbpsurgery.org

# HBP SURGERY WEEK 2027

& The 66<sup>th</sup> Annual Congress of the Korean Association of HBP Surgery

MARCH 18<sup>THU</sup> - 20<sup>SAT</sup>  
LOTTE HOTEL SEOUL, KOREA

 The Korean Association of Hepato-Biliary-Pancreatic Surgery



## There's a reason why something familiar feels so good

Start patients on PROGRAF for a treatment option that helps them embrace life after transplant.<sup>1,2</sup>



프로그래프캡슐0.5밀리그램  
(타크로리무스수화물)



프로그래프캡슐1밀리그램  
(타크로리무스수화물)

References: 1. Ishida K et al. Cent European J Urol. 2013;66(3):344-349.

2. PROGRAF (tacrolimus), Package Insert.

서울특별시 강남구 테헤란로 521, 파르나스타워 7층  
수입자 한국아스텔라스제약(주) Tel. 02-3448-0504  
Fax. 02-3448-0510

보다 자세한 안전성 정보는 제품설명서를 참고해 주십시오.

Scan the QR codes to access the full  
prescribing information

© 2025 Astellas Pharma Ltd. All rights reserved.

MAT-KR-PRO-2025-00123

Medtronic

Sonicision™ 7 curved jaw cordless ultrasonic dissector

# Excellence beyond expectation

The next advancement in cordless ultrasonic dissection is here – now designed to coagulate and dissect vasculature up to and including 7mm in diameter.



A cordless design

A tapered, curved jaw

A single dual mode energy activation button

**OLYMPUS**

**VISERA ELITE III**



**NEW**

## Be Visionary

### Innovation That Grows With You

- ✓ 4K, 3D and IR All-in-One System
- ✓ Multi-Specialty Video Processor
- ✓ Upgradable functions via software upgrade

Created to accelerate procedures and learning curves for improved patient outcome. VISERA ELITE III is the endoscopic imaging system with future-proof software upgrades and technology that allows you to focus on your procedures, while significantly reducing future costs.

**OLYMPUS KOREA CO., LTD.**

Majesstarcity Tower One 3F, 12, Seocho-daero 38-gil Seocho-gu, Seoul, 06655, Republic of Korea

12E937

G0000EN-08/22-GMA

Triclosan-coated sutures, officially recommended by WHO, CDC and NICE for effective SSI prevention<sup>1,2,3</sup>

# I.V. Hepabulin SN Inj.

Human Hepatitis B Immunoglobulin for Intravenous Administration

**INDICATIONS**  
Prevention of Hepatitis B recurrence following liver transplantation<sup>1</sup>



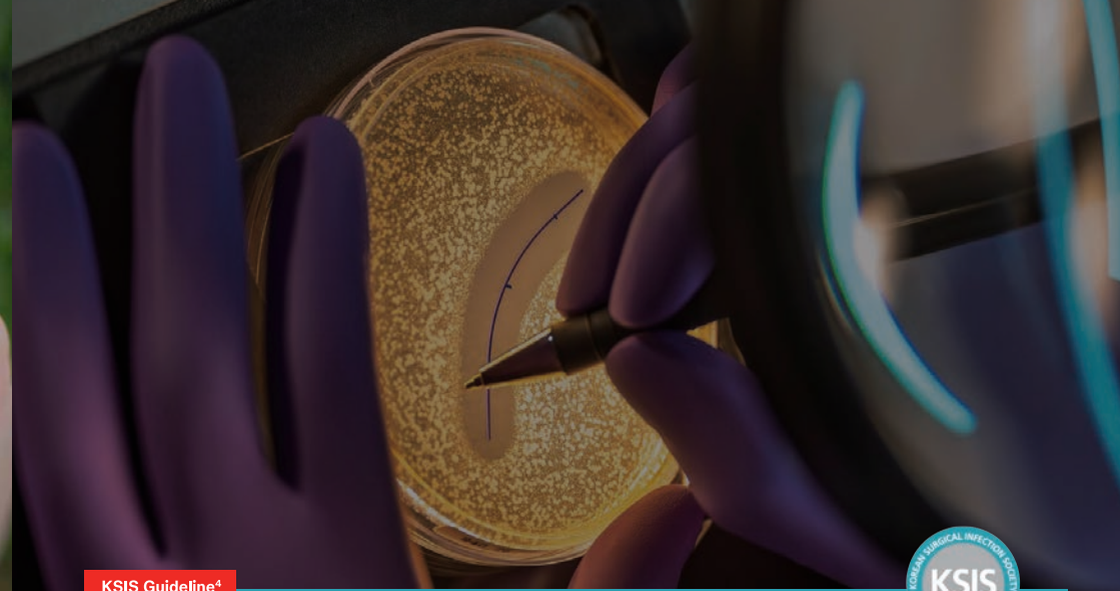
**Product Information Summary<sup>1</sup>**

[Prescription drug] Classification No : 634

**[PRODUCT NAME]** I.V. Hepabulin SN Inj. **[COMPOSITION]** Human Hepatitis B Immunoglobulin 200IU/mL **[INDICATION]** Prevention of Hepatitis B recurrence following liver transplantation **[DOSAGE AND ADMINISTRATION]** Dilute 10,000IU of this medicinal product with 5% glucose solution 150mL and administer by intravenous drip infusion according to the following regime • HBV-DNA(-) and HBeAg(-): During operation 10,000IU, Until week 1 post-operative 10,000IU/day, Until 1 month post-operative 10,000IU/week, Month 1 onward 10,000IU/4weeks • HBV-DNA(+) or HBeAg(+): During operation 20,000IU, Until week 1 post-operative 10,000IU/day, Until 1 month post-operative 10,000IU/week, Month 1 onward 10,000IU/4weeks. If this medicinal product is to be administered for more than 1 year, it should be administered to maintain the anti-HBs concentration by supervisory of the physician with past experience with this medicinal product. **[PRECAUTIONS]** 1. Warning 1) As this drug is produced from human blood plasma, at the present level of scientific technology the risk of infection by blood borne virus or other kinds of infectious agent (theoretically CJD) cannot be eliminated. Accordingly, appropriate vaccinations such as Hepatitis A vaccination are recommended to hemophilic patients or those with very low immune functions. When medicating, doctors should monitor periodically for any sign of infections. Since human blood is used as the source of the drug the possibility of infection cannot be entirely excluded. In this reason doctors must fully explain the risk and minimize the administration to patients after careful review of the necessity. 2) The risk of thrombosis due to administration cannot be excluded completely, and could occur irrelevant to the risk factor and administration route. In case of patients with risk of thrombosis (elderly, long-term immobile condition, hypercoagulable states, history of venous or arterial thrombosis, use of estrogen, central vein catheter insertion, high viscosity and cardiovascular disease risk factor), it should be administered carefully with lowest concentration at lowest administration rate. Also, the patient should intake water sufficiently before administration. After administration any thrombotic symptoms and the condition of the patient should be observed including evaluating the patient's blood viscosity. 2. Contraindication. Patients with history of allergic reaction to the ingredients of this medicine.(Omitted Below) **[MANUFACTURER]** SK Plasma Co., Ltd. 157, Saneopdanji-gil, Pungsaeng-eup, Andong-si, Gyeongsangbuk-do, Korea **[DISTRIBUTOR]** SK Plasma Co., Ltd. 310, Pangyo-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea Revised date: July 03, 2020  
※ Before prescribing, please refer to the approved product information. The latest approved product information is available on the 'Integrated Medicine Information System by Ministry of Food and Drug Safety'(https://nedrug.mfds.go.kr/index/).

1. I.V. Hepabulin SN Inj. Prescribing information. [Cited 2023.08.02] Available from: http://nedrug.mfds.go.kr/

HPS-H401-2023-08-03



**KSIS Guideline\***

Results from Meta-analysis of 31 RCTs involving 19,814 participants

The use of triclosan-coated sutures was shown to **reduce the risk of surgical site infection** compared to the use of conventional sutures (RR:0.75; 95% CI: 0.66-0.86).

**This effect was particularly greater in surgeries with high contamination levels** (contaminated or dirty wounds) (RR **0.57**; 95% CI: 0.38-0.87).

In high-risk surgeries where surgical site infections can lead to severe outcomes (e.g., cardiac, neurosurgical, orthopedic procedures), the difference can be even more significant.

- J Surg Infect 2025 September 10(2); -

카카오 채널에서 샘플 신청하기

채널 추가 > 의료진 인증 > 샘플요청 매뉴얼

J&J MEDTECH Surgery 부서 (구, ETH-CON)와 함께 성장할 파트너를 모집합니다. 지금 바로 연락주세요.

담당자 | 박기홍 이사    연락처 | kpark2@its.jnj.com

Reference:  
1. World Health Organization. Global guidelines for the prevention of surgical site infection. https://apps.who.int/iris/bitstream/handle/10665/250680/9789241543882-eng.pdf?sequence=8. Published November 2016. Accessed November 30, 2022. (156415-221130, 237712-230331, 156562-230215)  
2. Berisio-Tomes S, Umscheid C, Bartlett D, et al. Centers for disease control and prevention guideline for the prevention of surgical site infection, 2017. JAMA Surg. 2017;152(8):784-791. (156415-221130, 237712-230331, 156562-230215)  
3. NICE Guideline Updates Team (UK). Surgical site infection: prevention and treatment. NICE website. https://www.nice.org.uk/guidance/ng125/chapter/Recommendations#suresummary. Accessed November 30, 2022. (156415-221130, 237712-230331, 156562-230215)  
4. Youngki Hong. The Evidence-Based Practice Guidelines for Prevention of Surgical Site Infection: Use of Triclosan-Coated Sutures for the Prevention of Surgical Site Infections. Surg Infect 2025 September 10(2); 13-36

Dual Action!<sup>1</sup>

01 Vasodilation 02 Anti-platelet



ULTIMATE XPERIENCE, TRUST!

EGLANDIN<sup>®</sup>

Reference 1, Mizushima Y et al. Lipo-Prostaglandin E1-Development and Targeted Delivery of PGE1. In: Progress In The Therapy Of Peripheral Vascular Diseases By Drug Delivery System. Kawasaki: St. Marianna University; 1994:403-407.

ActiClot

액티클랏



Absorbable Active Hemostatic Agent  
Thrombin + Carboxymethyl Starch



3ml(기본형/복강경형), 6ml(기본형/복강경형)

ActiClot은 트롬빈과 식물성 전분 성분의 흡수성 지혈제로, 혈액 내 피브리노겐의 피브린 전환을 촉진하여 빠른 지혈을 유도하며 전분 성분이 물리적 장벽을 제공함으로써 출혈을 억제합니다.



Immunosuppressant  
**Myconol Cap.**  
250mg (Mycophenolate mofetil)

- Effective immunosuppression in postimplantation
- FDA/EU DMF certification API (FDA/EU DMF)
- Excellence in Pharmacoeconomics



Keep Balance and Energy with  
**PlasmaSolution D<sup>®</sup>**

For patients at risk of electrolyte and energy imbalance







product  
design  
award

2010



■ Reusable  
Reusable System

Reusable applier and  
single use clip cartridge

# AESCULAP® Challenger® Ti-P

PNEUMATIC REUSABLE MULTI-FIRE CLIP APPLIER



**ML**  
medium-large  
for 10 mm  
clip applier

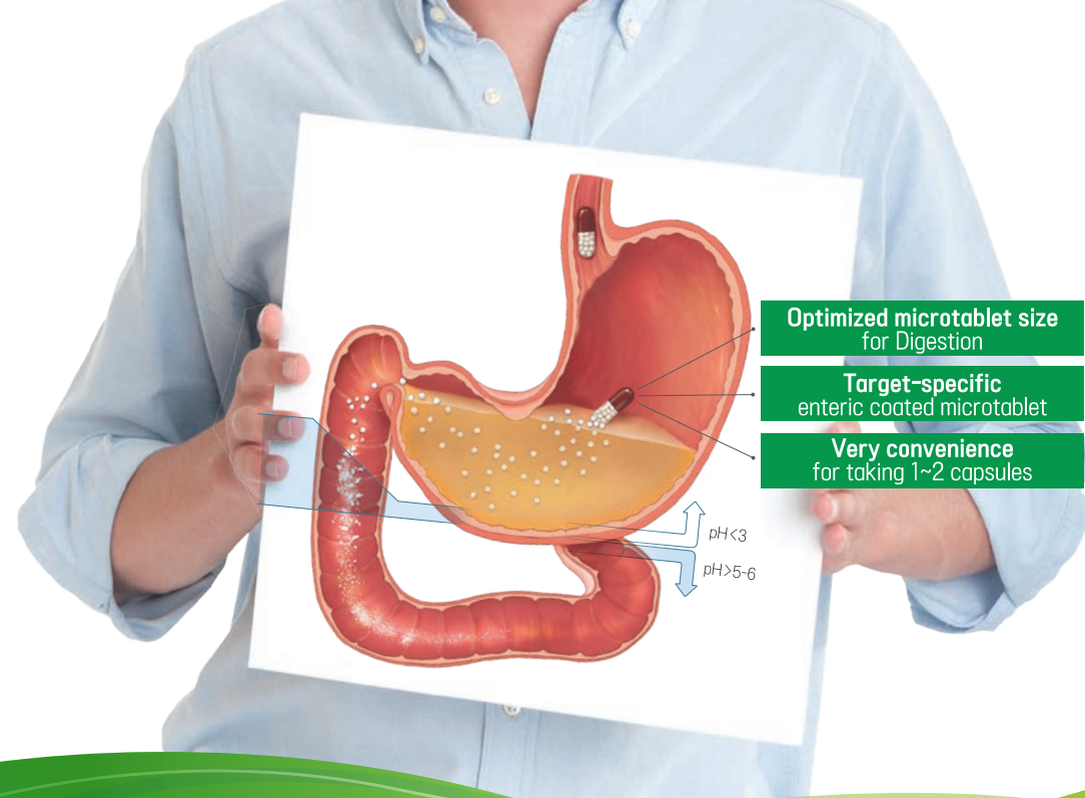


**SM**  
small-medium  
for 5 mm  
clip applier

Sterile package of clip cartridge  
(clip cartridge + CO<sub>2</sub> cylinder),  
last clip color-coded

B. Braun Korea Co., Ltd.

13Fl., West Wing, POSCO Center Bldg. 440, Teheran-ro, Gangnam-gu, Seoul, Korea | Tel 02) 3459-7800 | Fax 02) 3453-3060



Optimized microtablet size  
for Digestion

Target-specific  
enteric coated microtablet

Very convenience  
for taking 1~2 capsules

pH < 3  
pH > 5-6

## Norzyme® is the most effective recommended digestive enzyme for the PEI & dysfunction patients

### Norzyme® 10000



**[Composition]**  
Pancreatin enteric coated microtablet  
162.7mg  
**[Dosage]**  
Take 2~4 capsules three times a day

### Norzyme® 25000



**[Composition]**  
Pancreatin enteric coated microtablet  
457.7mg  
**[Dosage]**  
Take 1~2 capsules three times a day

### Norzyme® 40000



**[Composition]**  
Pancreatin enteric coated microtablet  
440mg  
**[Dosage]**  
Take 1 capsules three times a day



# I.V.-Hepabig<sub>inj.</sub>

Hepatitis B Human Immunoglobulin for Intravenous

**[Main Component]** Hepatitis B Human Immunoglobulin 200 IU/mL

**[Indications]** Prevention of hepatitis B recurrence in patients following liver transplantation

**[Package]** 10 mL/vial X 1, 10 / 50mL/vial X 1

**[Storage & Expiration Date]**

The product should be stored under refrigeration at 2~8 °C in a hermetic container and may be used within 30 months from the manufacturing date.