Invited Guests



The 37th Meeting of Japanese Society of Hepato-Biliary-Pancreatic Surgery



René Adam
Paul Brousse Hospital, Paris-Saclay University, Villejuif, France

Workshop 6: The Current Status and Future of Expanding Indications for Liver Transplantation

June 14 (Sat.) 8:30-10:00 [Room 5]

WS6-1 Liver transplantation for colorectal liver metastases : the beginning of a new era

René Adam

René Adam is Medical Director of a Department of Digestive and HPB diseases, Cancers and Transplantation, including nine surgical units and 4 hospitals of Assistance Publique - Hôpitaux de Paris (AP-HP). Since 1994, he has held the position of Professor of Surgery at the Faculty of Medicine at Paris-Saclay University.

Professor Adam's main fields of activity and research are surgery of the liver, biliary tract and pancreas, and hepatic transplantation. He is particularly involved in the treatment of primary and secondary liver tumors especially by combination of chemotherapy and surgery. He is head of a Research team of Paris-Saclay University, "Chronotherapy, Cancer and Transplantation" especially devoted to innovative projects on fast track surgery, domomedecine and optimization of liver function recovery through machine perfusion in liver transplantation. He is also General Manager of the European Liver Transplant Registry (ELTR), and Director of LiverMetsurvey that he founded in 2005 and collects more than 30,000 operated patients. He is President Elect of the International Hepatic Pancreatic Biliary Association (IHPBA). He has made more than 800 scientific communications at congress, has delivered 741 lectures as invited speaker on international meetings around the world, and has published 592 peer-reviewed articles with a PubMed H-index of 120 and more than 67000 citations to date.



Nancy Ascher

Professor and Former Chair UCSF Department of Surgery/Past President Transplantation Society/Past President American Society of Transplant Surgeons

Special Program 2: The Success of Female Hepato-Biliary-Pancreatic Surgeons in a Gender-Neutral Society

June 13 (Fri.) 8:30-10:00 [Room 6]

SP2-1 Lecture: Potential Success of Female Hepato-biliary-Pancreatic Surgeons in an Idealized Society

Nancy L Ascher Conference Bio

Dr. Nancy Ascher has devoted her career to organ transplantation and transplant research. She is the first woman to have performed a liver transplant and has inspired many women in the medical field, especially in transplantation. She completed her undergraduate and medical education at the University of Michigan, Ann Arbor; and completed her general surgery residency and clinical transplantation fellowship at the University of Minnesota, where she later joined the faculty and became Clinical Director of the Liver Transplant Program. Dr. Ascher was recruited by the UCSF Department of Surgery and served as the Department Chair for 17 years.

Dr. Ascher is a fellow of the American College of Surgeons. She is a member of numerous other medical societies, including the Transplantation Society and the American Society of Transplant Surgeons, both of which she has served as President. She has also served on the Presidential Task Force on Organ Transplantation, Surgeon General's Task Force on Increasing Donor Organs, and Secretary of Health and Human Services Advisory Committee on Organ Transplantation. Dr. Ascher is currently a member of the WHO Taskforce on Donation and Transplantation of Human Organs and Tissues.



Marco Del Chiaro

Professor of Surgery and Division Chief of Surgical Oncology/Morton and Sandra Saffer Endowed Chair/Director of the Hepato-Pancreato-Biliary Program/University of Colorado - School of Medicine, USA

Panel Discussion 5: New Developments in Pancreatic Cancer Treatment Based on the 8th Edition of the General Rules for the Study of Pancreatic Cancer

June 14 (Sat.) 15:30-17:00 [Room 2]

PD5-1 Treatment of Radiologically T4 Pancreatic Cancer

Short bio: Marco Del Chiaro, MD, PhD, FACS

Dr. Del Chiaro received his medical degree and his surgical training at the University of Pisa (Italy) where he also received his PhD. Dr. Del Chiaro has been faculty in Pisa for several years after his training, working mostly as a Surgical Oncologist and Transplant surgeon. In 2010 Dr. Del Chiaro moved at Karolinska University Hospital (Sweden) and he became Associate Professor of Surgery at Karolinska Institute. Currently, Dr. Del Chiaro is a tenured Professor and Division Chief of Surgical Oncology at University of Colorado School of Medicine. Dr. Del Chiaro is also the pancreato-biliary Program Director and the Director of the National Pancreas Foundation Academic Center of Excellence for pancreatic cancer and pancreatitis at the same institution. Dr. Del Chiaro clinical interest is mostly focused on pancreas surgery and complex sarcoma surgery. Dr. Del Chiaro is internationally well-known for the treatment of locally advanced pancreatic cancer and cystic tumors of the pancreas.

Dr Del Chiaro is an academic surgeon with appointments in multiple scientific societies (including the American College of Surgeons and the International Association of Pancreatology) and he is member of the expert panel of the NCCN guidelines on pancreatic cancer and ampullary cancer. Dr. Del Chiaro has 299 publications in peer-reviewed journals listed in PubMed. He is also the author of book chapters and monographies.

In 2015, Dr. Del Chiaro was awarded, with honors, as an officer of the order of merit of the Italian Republic by President Sergio Mattarella.



Jai Young Cho

Department of Surgery, Seoul National University Bundang Hospital, Seoul National University College of Medicine, Korea

Special Program 4: Japan-Korea Collaborative Project Study Session June 13 (Fri.) 13:30-15:00 [Room 9]

SP4-2 Association between Unplanned Conversion and Patient Survival after Laparoscopic Liver Resection for Hepatocellular Carcinoma: Korea-Japan Collaboration Study

Video Workshop 1: Trouble shooting During Minimally Invasive HBP Surgery

June 13 (Fri.) 8:30-10:00 [Room 2]

VWS1-1 Laparoscopic non-anatomical liver resection in unfavorable location

Dr. Jai Young Cho graduated from Seoul National University and was trained in Seoul National University Hospital and Seoul National University Bundang Hospital. Dr. Cho is now Professor in Department of Surgery, Seoul National University Bundang Hospital.

Dr. Cho is an expert in surgery of liver disease and liver malignancy and performs advanced laparoscopic liver surgery. He also specializes in liver transplantation, too. As active clinician and surgeon, Dr. Cho has published many articles in high-ranking journals and has been involved in various kinds of international associations. Dr. Cho gives many lectures in international meetings and educates international fellows and doctors outside from Korea.



Dongho ChoiDepartment of Surgery, Hanyang University

Special Program 4: Japan-Korea Collaborative Project Study Session June 13 (Fri.) 13:30-15:00 [Room 9] Moderator

Biographical Summary of Professor Dongho Choi

Dr. Dongho Choi was born in 1969 in South Korea. He graduated from Hanyang University in 1993 with a Doctor of Medicine (M.D.) degree and later obtained his Doctor of Philosophy (Ph.D.) degree from Hanyang University in 2003. His research interests encompass hepatobiliary surgery, tissue engineering, artificial liver, liver transplantation, and stem cell research.

Dr. Choi is an active member of numerous prestigious academic societies, including the Korean Surgical Society, the Korean Society of Hepato-Biliary-Pancreatic Surgery, the Korean Society of Transplantation, the Korean Association for the Study of the Liver, and the Korean Society for Stem Cell Research. He holds several prominent positions in external academic societies, including:

Director of Research, Korean Association of Hepato-Biliary-Pancreatic Surgery Chair of the Clinical Trials Committee, Korean Society of Surgical Oncology Director of Training, Korean Surgical Society Secretary-General, Korean Society for Blood Transfusion Alternatives President, Korean Stem Cell Society Chairman, Korean Stem Cell Society Editor-in-Chief, Korean Transplantation Society

Dr. Choi has also held several significant academic and administrative roles throughout his career at Hanyang University and other institutions.

Dr. Choi has been the recipient of several distinguished awards, including the Hanyang University HYU Academic Award, the Pfizer Translational Medicine Award, and the Doosan Yeongang Hepato-Biliary-Pancreatic Surgery Academic Award.

In 2015, Dr. Choi established the HY Center for Regenerative Medicine and Stem Cell Research and assumed the role of Director in 2017.

Dr. Choi has served or currently serves on the Editorial Board of several esteemed scientific journals, such as Annals of Hepato-Biliary-Pancreatic Surgery, Gut and Liver, and International Journal of Stem Cells, Clinical Molecular Hepatology, Annals of Surgical Treatment and Research. He has co-authored or edited four books and has published approximately 200 original research articles, reviews, and chapters in academic books.



Gi Hong ChoiDepartment of Surgery, Yonsei University College of Medicine

Video Workshop 2: Implementation and Innovation of Highly Advanced Minimally Invasive (Laparoscopy, Robot-assisted) Hepatectomy

June 14 (Sat.) 8:30-10:00 [Room 1]

VWS2-1 Minimally invasive donor right hepatectomy

Dr. Gi Hong Choi earned his medical degree from the Yonsei University College of Medicine, Seoul, Korea in 1998. Since Mar. 2019, he is a professor in the Department of Surgery, Yonsei University College of Medicine. Throughout his academic career, Dr. Choi focused on surgical treatment of primary and metastatic liver cancer, hilar cholangiocarcinoma and living donor hepatectomy. Especially, he is interested in minimally invasive liver surgery including laparoscopy and robotic surgery. He has published approximately 200 publications in international peer-reviewed scientific journals. Original articles:3. Kim NR, Han DH, Joo DJ, Lee JG, Kim DG, Kim MS, Choi JS, Choi GH (corresponding author). Propensity Score-matched Donor and Recipient Outcomes: Robotic Versus Laparoscopic Donor Right Hepatectomy. Transplantation 2024 (Online ahead of print), 5. Kim NR, Bae H, Hwang HS, Han DH, Kim KS, Choi JS, Park MS, Choi GH (co-corresponding author). Preoperative Prediction of Microvascular Invasion with Gadoxetic Acid-Enhanced Magnetic Resonance Imaging in Patients with Single Hepatocellular Carcinoma: The Implication of Surgical Decision on the Extent of Liver Resection. Liver Cancer. 2023;13:181-192. 13. Rho SY, Lee JG, Joo DJ, Kim MS, Kim SI, Han DH, Choi JS, Choi GH (corresponding author). Outcomes of Robotic Living Donor Right Hepatectomy From 52 Consecutive Cases: Comparison With Open and Laparoscopy-assisted Donor Hepatectomy. Ann Surg 2022 Feb 1;275(2):e433-e442, 19. Kang I, Jang M, Lee JG, Han DH, Joo DJ, Kim KS, Kim MS, Choi JS, Kim SI, Park YN, Choi GH (co-corresponding author). Subclassification of Microscopic Vascular Invasion in Hepatocellular Carcinoma. Ann Surg 2021 Dec;274(6):e1170-e1178.



Brice Gayet

Moonsurgical SA, Paris, France (founder and advisor)/San Carlos, California, USA

Overseas Honorary Members Commendation

June 13 (Fri.) 11:00-11:20 [Room 1]

OHM How the operating room of the future will function in the age of robots and Al: example of the Maestro cobot

Professor of Anatomy in 1990 before becoming Professor of Surgery in 1992 at the University of Paris VII and then at the University of Paris Descartes. In 2010, permanent member of the Institut des Systèmes Intelligents et de Robotique (ISIR), at the Université Pierre et Marie Curie (Sorbonne Université). Former head of the digestive pathology department at the Institut Mutualiste Montsouris in Paris, where, in 1992, he created the first multidisciplinary department in France to bring together all digestive pathology specialists in a single service. This team is recognized as a center of excellence for the management of major pathologies using innovative techniques, in particular complex minimally invasive procedures. After esophagus, colon and rectum, the focus has been on hepato-pancreato-biliary pathology (over 1,000 hepatectomies and 450 laparoscopic pancreatectomies).

Author or co-author of over 643 publications on google scholar, cited 19316 times, index h 64. He has given nearly 800 scientific lectures and readings in his career, and edited 130 videos on surgical techniques.

President of the French Society of Endoscopic Surgery (SFCE) until 2014 and member of the Digestive Surgery University Council for 12 years. Advisor to Health Minister Bernard Kouchner, he helped draft the first bioethics law with Pr René Fridman. Honorary member of Japan Broncho-Esophagological society (JBES), of the Japan Surgical Society (JSS) - a rare appointment for a foreigner. Speaker as "Liver Living Legend" in New York at the International Hepato-Pancreato-Biliary Association (IHPBA) congress.

In 2019, founder of the startup MOON SURGICAL based on work carried out at ISIR on a comanipulation robot (cobot) named MAESTRO and already in the operating room with soon to be 1,000 patients operated on.

Editor Emeritus of the journal AIS (Artificial Intelligence Surgery)



Claire Goumard
Pitie Salpetriere Hospital, HPB Surgery & Liver Transplant

Video Symposium 1: Standardization of Robot-assisted Partial Hepatectomy

June 13 (Fri.) 13:30-15:00 [Room 3]

VSY1-2 Standardization of Robot-Assisted Partial Hepatectomy

Dr Claire Goumard, Md, PhD is Assistant Professor in the department of HPB Surgery and Liver Transplant in Pitié Salpêtrière University Hospital in Paris, France.

She completed her medical and general surgical training in Paris Descartes University followed by a HPB surgical fellowship in Paris. She did a one-year clinical research fellowship with a FulBright Scolarship in the department of Surgical Oncology of Prof. Jean Nicolas Vauthey in MD Anderson Cancer Center, Houston, Texas, USA under the mentoring of Prof. Claudius Conrad. Back in Paris she developed an expertise in HPB minimally invasive surgery under the mentoring of Prof. Olivier Scatton. In parallel she completed her liver transplantation training in the Pitie Salpêtrière University Hospital and obtained a PhD on her research on ex-vivo machine perfusion bioingeneering. She is the primary investigator of several clinical research projects in HPB surgery and transplantation financed by national grants (PHRC, Agence de Biomedecine,…) and has published original research articles and chapter books on minimally invasive liver surgery. She started the robotic HPB program with Prof. Olivier Scatton in parallel to her laparoscopic activity. Besides her professional activity as a full time academic HPB and transplant surgeon, she is a mother of two children and a former skydiver.



Aiste Gulla
Vilnius University

Special Program 2: The Success of Female Hepato-Biliary-Pancreatic Surgeons in a Gender-Neutral Society

June 13 (Fri.) 8:30-10:00 [Room 6]

Commentator

Assoc. Prof. Dr. Aistė Kielaite-Gulla, an associate Professor of Surgery, Center of Abdominal Surgery, Vilnius University Hospital Santaros Clinics, an assistant Professor of Surgery, at the Department of Surgery, The George Washington University School of Medicine and Health Sciences, Washington DC, the president of IHPBA-E-AHPBA Baltic chapter, a fellow of Kenneth-Warren Foundation, served as a Chief, Center of Transplantation Surgery at Vilnius University Hospital Santaros Clinics, Vilnius, Lithuania; Co-Director of Center for Visceral Medicine and Translational Research Center, Faculty of Medicine, Vilnius University; Visiting Professor at Kansai Medical University, Osaka, Japan. Dr. Gulla received her undergraduate and medical education in Lithuania. She obtained surgical training at Thomas Jefferson University Hospital and Stanford Hospital and Clinics during her general surgery residency. She also gained additional clinical experiences at Johns Hopkins Hospital and New York-Presbyterian/Weill Cornell Medical Center. In addition, she earned master's in health care management from Johns Hopkins University Carey Business School. Dr. Gulla has done much to advance pancreatology on the international stage by disseminating her research findings and knowledge in Lithuania and worldwide. She is a co-author of surgical textbooks and chapters and is also a member of many prestigious international societies and serves as a guest reviewer for journals such as Cancers, Pancreatology, Pancreas and is a member of the board for E-AHPBA Council, E-AHPBA Surgical Innovations Committee and IHPBA Publications and Communications Committee. She is also a Co-Chair, Early Career Group at E-AHPBA. Recently, Dr. Gulla has been awarded as the best 2024 Nikki Mitchell foundation award pancreas cancer paper by a young investigator of the Pancreas Club, USA.



Rajesh Gupta

Department of Gastrointestinal Surgery, HPB and Liver Transplantation, PGIMER, Chandigarh, India

Workshop 2: Biliary Reconstruction Techniques to Prevent Biliary Complications

June 13 (Fri.) 8:30-10:00 [Room 5]

WS2-1 Biliary reconstruction in different HPB diseases

Rajesh Gupta MS, MCh

Academic Appointments:

- 1. August 4, 2020: Professor and Head, Department of GI Surgery, HPB and Liver Transplantation, PGIMER, Chandigarh
- 2. April, 2019: In-Charge, Division of Surgical Gastroenterology, Dept of General Surgery, Postgraduate Institute of Medical Education and Research, Chandigarh, INDIA
- 3. July 2012 to continuing Professor, Division of Surgical Gastroenterology, Dept. of Gen. Surgery, Postgraduate Institute of Medical Education and Research, Chandigarh, INDIA
- 4. July 2008 to June 2012 Additional Professor in Division of Surgical Gastroenterology, Dept. of Gen. Surgery, Postgraduate Institute of Medical Education and Research, Chandigarh, INDIA
- 5. July 2004 to June 2008 Associate Professor in Division of Surgical Gastroenterology, Dept. of Gen. Surgery, Postgraduate Institute of Medical Education and Research, Chandigarh, INDIA
- 6. Dec. 1999 to the June 2004 Assistant Professor in Dept. of Gen. Surgery, Postgraduate Institute of Medical Education and Research, Chandigarh, INDIA
- 7. Sept. 1999 to Dec. 1999 Senior Research Associate (Council of Scientific and Industrial Research) in Dept. of Gen. Surgery, Postgraduate Institute of Medical Education and Research, Chandigarh, INDIA
- 8. July 1999 to Sept. 1999 Worked as Consultant in Surgery & Surgical Oncology at M.D. Oswal Cancer Treatment and Research Foundation, Ludhiana, Punjab, INDIA

Membership of Professional bodies:

- 1. Member: Society for Surgery of Alimentary tract (SSAT) since 2012-2023
- 2. Member: Pancreas Club, USA Since 2014-2023
- 3. Life Member: International Hepato-Pancreato-Biliary Association Indian Chapter (IHPBA)
- 4. Life Member: Union International Cancer Center, Geneva, Switzerland
- 5. Founder Member: The International College Of Laparoscopic Surgeons, India
- 6. Life Member: Indian Association of Surgical Gastroenterology
- 7. Life Member: Indian Association of Gastroenterology
- 8. Life Member: Indian Association of Surgical Oncology
- 9. Life Member: Indian Association of Gastrointestinal Endoscopic surgeons
- 10. Life Member: Association of Surgeons of India
- 11. Life Member: Society of Endoscopic and Laparoscopic Surgeons of India
- 12. Life member: Indian Medical Association (IMA- Chandigarh)
- 13. Life member: Chandigarh Surgical Society

Elected

- 1. Member, Executive Body of Indian Chapter of International Hepato-pancreato-Biliary Association (2016-2018)
- 2. Member Services Committee, Society for Surgery of the Alimentary Tract, USA, 2016-17
- 3. Member, Giving Back Committee, Society for Surgery of the Alimentary Tract, USA, 2014-15
- 4. Member, International Relations Committee, Society for Surgery of the Alimentary Tract, USA 2013-14



Koji Hashimoto

Department of General Surgery, Digestive Disease Institute, Cleveland Clinic, USA

Chairman's Educational Program 3: The road to global standing surgeon in Hepato-Biliary-Pancreatic Surgery

June 14 (Sat.) 10:00-11:30 [Room 5]

CEP3-3 Transforming Liver Transplantation: The Impact and Future of Machine Perfusion

1995	Graduated from Kyushu University School of Medicine
1995	Resident at Kyushu University Hospital
1996	Resident at Saiseikai Yahata General Hospital
2001	Completed Graduate School of Medical Sciences, Kyushu University
2001	Assistant in Virology, Kyushu University
2002	Staff of surgery, Nakatsu Municipal Hospital
2003	Staff of surgery, Fukuoka City Hospital
2004	Staff of surgery, Hiroshima Red Cross Hospital & Atomic-bomb Survivors Hospital
2006	ASTS abdominal transplant fellow, Cleveland Clinic
2011	Assistant professor of surgery, Cleveland Clinic
2016	Associate professor of surgery, Cleveland Clinic
2017	Director of living donor liver transplantation & pediatric liver transplantation, Cleveland
	Clinic
2020	Professor of surgery, Cleveland Clinic
2022	Director of liver transplantation, Cleveland Clinic



Melissa Hogg University of Chicago/NorthShore, USA

Video Symposium 2: Standardization of Robot-assisted Pancreaticoduodenectomy and Its Advantages

June 14 (Sat.) 8:30-10:00 [Room 3]

Moderator

Melissa E. Hogg, MD MS, is the Division Chief of GI and General Surgery at NorthShore University Hospital and Director of Advanced Robotic Training for the Grainger Center for Simulation and Innovation and HealthSystem. She did her medical school and residency training at Northwestern University in Chicago, IL, and her surgical oncology fellowship and masters training in Medical Education and Clinical Research at the University of Pittsburgh, PA where she also had her first faculty appointment. She is Clinical Professor at the University of Chicago Pritzker School of Medicine and serves as Associate Program Director of the General Surgery Residency and Complex General Surgical Oncology Fellowship.

Dr. Hogg's clinical practice specializes in abdominal cancers and has a focus in minimally invasive gastrointestinal surgery and performs robotic hepatobiliary surgery. In addition, Dr. Hogg develops programs in patient-centered outcomes research, comparative effective and cost analysis in minimally invasive and cancer surgery. Additionally, she has developed medical education programs centered on a proficiency-based robotic curriculum for fellows, residents, and additional surgeons looking to acquire skills utilizing the robotic platform and techniques. Her work aims to link how technical training and surgical education can improve patient outcomes using proficiency-based curriculums and surgical coaching.



Wayne Shih-wei Huang
Changhua Showchwan Memorial Hospital

Panel Discussion 2: Roadmap for Training HBP Surgeons in the Era of Minimally Invasive Surgery

June 13 (Fri.) 13:30-15:00 [Room 7]

PD2-1 Roadmap for Training HBP Surgeons in the Era of Minimally Invasive Surgery

Dr. Huang graduated from Tulane school of medicine and Tulane school of public health in New Orleans, USA, in year 2005. After that, he returned to Taiwan to start his surgical residency training. After finishing residency training in Showchwan Memorial hospital, he spend 5 months in Ircad France to train in Upper Gastrointestinal Surgery under professor Marescaux and Professor Dallemagne. He has actively participated in all activities in Ircad Taiwan, and has gained reputation as a trainer in MIS. He has also been involved in developing surgical training workshop in Ircad Taiwan. He is invited internationally for his expertise in surgical education, laparoscopic surgeries techniques, and medical device enterpreneurship. He started the role as director of Ircad Taiwan since 2018. He later received PhD in Tokyo Women's Medical University under Professor Yamamoto. He is invited nationally and internationally for digeastive surgery training and education, medtech innovation and entrepreneurship and venture investment. Currently he is a committee member in IBMI, general partner at BE health ventures, director of Ircad Taiwan, and chief superintendent at Showchwan Memorial Healthcare systems. He also serves as council member in the Taiwan Surgical Association and Taiwan Association of Endoscopy Surgery, as well as educaton council member of Taiwan Digestive Surgery Department. In 2024, he received honorary membership status from Japanese society of endoscopy surgery and Philippines College of Surgeons.



Naruhiko Ikoma

Department of Surgical Oncology, UT MD Anderson Cancer Center, Houston, Texas, USA

Chairman's Educational Program 3: The road to global standing surgeon in Hepato-Biliary-Pancreatic Surgery

June 14 (Sat.) 10:00-11:30 [Room 5]

CEP3-2 Shaping Success in Surgery Abroad

2007	Graduated from Keio University School of Medicine
2007-9	Junior Resident, Saiseikai Utsunomiya Hospital
2009-11	Department of Surgery, Keio University Hospital
2011-15	Surgical Residency, The University of Texas Health Science Center
2015-18	Surgical Oncology Fellowship, The University of Texas MD Anderson Cancer Center
2017	The University of Texas School of Public Health Master of Science in Public Health
2018	MD Anderson Cancer Center, Assistant Professor, Department of Surgical Oncology
	Director of Minimally Invasive Surgical Oncology Program
2024	Associate Professor, Department of Surgical Oncology



Hee Joon Kim ChonNam Univ Hospital

Poster 68: Pancreas, Case Report 2 June 14 (Sat.) 14:20-15:20 [Poster Room 1]

Moderator

Name Hee Joon Kim **First Name** Hee Joon

Last Name Kim **KOREA** Country

Affiliation Chonnam National University Medical School

Position Associate professor

Department Division of HBP surgery, Department of Surgery

Educational Background

1997-2003 Chonnam National University Medical School (M.D.)

2005-2006 Graduate School, Chonnam National University Medical School (Master's degree)

2014-2016 Graduate School, Chonnam National University Medical School (Docteral degree)

Professional Experiences

2003 Internship: Chonnam National University Hospital, Gwangju, Korea 2004-2007 Resident: Surgery, Chonnam National University Hospital, Gwangju, Korea 2011-2014 Fellowship: HBP Cancer Clinic, Chonnam National University Hwasun Hospital 2014-2017 Assistant professor, Division of Hepato-Pancreato-Biliary surgery, Department of Surgery, Chonnam National University Hospital

2018-2024 Associate professor, Division of Hepato-Pancreato-Biliary surgery, Department of Sur-

gery, Chonnam National University Hospital, Chonnam National University Medical

School

2025-present Professor, Division of Hepato-Pancreato-Biliary surgery, Department of Surgery, Chon-

nam National University Hospital, Chonnam National University Medical School

Professional Organizations

Korean Surgical Society

Korean Association of Hepato-Biliary-Pancreatic Surgery

Korean Pancreas Surgery Club

Korean Study Group on Minimally Invasive Pancreatic Surgery

Korean Society of Endo-Laparoscopic and Robotic Surgery

Korean Society of Surgical Metabolism and Nutrition

International Hepato-Pancreato-Biliary Association

Asia-Pacific Hepato-Pancreato-Biliary Association



Hyung Sun Kim

Pancreatobiliary Cancer Clinic, Department of Surgery, Gangnam Severance Hospital, Yonsei University College of Medicine, Korea

Project study organized by JSHBPS

June 14 (Sat.) 10:00-11:30 [Room 7]

PSO-6 Proposal of Nomograms to Predict Clinical Outcomes in Patients with Ampulla of Vater Cancer based on the Korea-Japan Collaborative Study Special Program 4: Japan-Korea Collaborative Project Study Session June 13 (Fri.) 13:30-15:00 [Room 9]

SP4-6 Comparative analysis of preoperative nutrition & inflammatory marker in resectable pancreatic cancer patients [Neoadjuvant treatment vs upfront surgery patients]

Name Hyung Sun Kim

First Name Hyung Sun

Last Name Kim
Country Korea

Organization Gangnam Severance Hospital, Yonsei University

Current Position Clinical assistant professor

Educational Background

2012 Kyungpook National University College of medicine (M.D)

2023 Yonsei University College of medicine (MD PhD)

Professional Experiences

2012-2013	Internship, Severance Hospital, Yonsei University
2013-2016	Residency, Severance Hospital, Yonsei University

2017-2019 Fellowship training course in department of Surgery, Yonsei University

2019- Clinical assistant professor, Gangnam Severance Hospital

Professional Organizations

Korean Association of HBP Surgery Member Korean Surgical Society Member



Seok-Hwan Kim

ChungNam Univ Hospital

Special Program 5: Japan-Korea Rising Star Session

June 14 (Sat.) 8:30-9:30 [Room 7]

SP5-3 Surgeon-Scientist as a Bridge: Mentoring the Next Generation through Translational Research

Poster 12: Liver, HCC 2

June 13 (Fri.) 15:10-16:10 [Poster Room 1]

Moderator

Educational Background

2006 Doctor of Medicine Chungnam National University School of Medicine
 2009 M.S. in Medicine Chungnam National University Graduate School

2017 Ph.D. in Medicine Ulsan University Graduate School

Professional Experiences

$2014 \sim 2017$	Clinical Instructor, Ulsan University College of Medicine, Asan Medical Center
$2018 \sim 2022$	Assistant Professor Chungnam National University School of Medicine
2023 ∼ Present	Associate Professor Chungnam National University School of Medicine
2023 ∼ Present	Vice dean for Research Chungnam National University School of Medicine

Professional Organizations

Director of the informatics board, Korean Society for Liver Transplantation
Vice Secretary General, Korean Association of HBP Surgery
Clinical Trial Committee, Korean Society of Surgical Oncology
Research Committee, Korean Association of HBP Surgery
Education Committee, Korean Association of HBP Surgery
Scientific program and research Committee, Korean Society for
Transplantation
Insurance Committee, Korean Society for Transplantation
Liaison Committee, Korean Association of HBP Surgery
Research Committee, Korean Liver Transplantation Society
Editorial Committee, Korean Society of Surgical Metabolism and Nutrition



Sung Hyun Kim

Department of Hepatobiliary and Pancreatic Surgery, Yonsei University College of Medicine, Korea

Requested Oral 3: Ensuring Surgical Outcomes While Training HBP Surgeons

June 14 (Sat.) 8:30-9:15 [Room 11]

RO3-6 Prediction model of Intensive Care unit admission after HBP surgery using Comprehensive Complication Index

Name Sung Hyun Kim

Country Korea

Organization Department of Hepatobiliary and Pancreatic Surgery Severance Hospital, Yonsei

University College of Medicine

Current Position Clinical assistant professor

Educational Background

2004 - 2010	Graduated Yonsei University College of Medicine, Seoul, Korea
2013 - 2018	Master of Science at Yonsei University College of Medicine, Seoul, Korea
2015 - 2017	Fellow-ship of division of hepatobiliary and pancreatic surgery, department of surgery,
	Yonsei University College of medicine
2019 -	Ph. D. at Yonsei University College of Medicine, Seoul, Korea

Professional Experiences

Professional	Experiences
2010 - 2011	Intern-ship in Yonsei University Health System, Seoul, Korea
2011 - 2015	Resident-ship of department of surgery, Yonsei University College of medicine (Yonsei
	University Health System)
2017 - 2020	Army surgeon, department of surgery, Armed Forces Capital Hospital
2020 -	Clinical assistant professor, division of hepatobiliary and pancreatic surgery, Depart-
	ment of surgery, Yonsei University College of medicine

Professional Organizations

Korean Association of Hepato-Biliary-Pancreatic Surgery

Scientific committee 2021 -

Public relations committee 2025 -

Research committee 2025 -

International & Liaison committee 2025 -

Korean Pancreas Surgery Club

Scientific committee 2025 -

Education committee 2025 -

Korean Society of Surgical Metabolism and Nutrition

Vice Secretary General 2024 -

Korean Liver Cancer Association

Vice Secretary General 2024 -

Korean Society for Parenteral and Enteral Nutrition

Research committee 2024 -



Wooil Kwon

Department of Surgery, Seoul National University Hospital, Korea

Special Program 4: Japan-Korea Collaborative Project Study Session June 13 (Fri.) 13:30-15:00 [Room 9]

SP4-4 Progress of Korea-Japan joint GB cancer registry and examples of its utilization

Wooil Kwon M.D., PhD.

Current positions Since 2020.3 **Clinical Associate Professor Department of Surgery Seoul National University Hospital**

Diplomas

2003	Medical Degree - Doctor of Medicine, Seoul National University College of Medicine
2012	Master's Degree - Master of Medicine, Seoul National University College of Medicine
2016	PhD Degree - PhD of Medicine, Seoul National University College of Medicine

Career

2003.3~2004.2	Intern Seoul National University Hospital
2004.3~2008.2	Resident Dept of Surgery, Seoul National University Hospital
2008.4~2011.4	Public Health Doctor Dept of Surgery, Gangneung Medical Center
2011.5~2013.2	Fellow Dept of Surgery, Seoul National University Hospital
2013.3~2014.2	Clinical Assistant Professor Dept of Surgery, Seoul National University Hospital
2014.3~2016.2	Clinical Assistant Professor Dept of Surgery, Samsung Medical Center
2016.3~2020.2	Clinical Assistant Professor Dept of Surgery, Seoul National University Hospital
2020.3~2021.9	Adjunct Associate Research Scientist Dept of Surgery, Columbia University
	Irving Medical Center, NY, USA

Hospital positions		
2022.9~ Representative Staff, Infection Control T	eam, Seoul National University Hospital	
2023.3∼ Representative Staff, SNU Baegod Hosp	oital Preparation Team, Seoul National Univer-	
sity Hospital		
•	ness Development, Seoul National University	
Hospital		

Academic Societal Committees

2021.3~2023.3	Vice Secretary General, Korean Association of HBP Surgery
2022.9~2024.12	Secretary General, Korean Pancreas Surgery Club
2023.11~	Director of International Liaison Committee, Korean Study Group on MIPS
2025.3~	Director of International Liaisono Committee, Korean Association of HBP
	Surgery



Boram Lee
Seoul Univ. Bundang Hospital

Special Program 5: Japan-Korea Rising Star Session
June 14 (Sat.) 8:30-9:30 [Room 7]

SP5-4 Advances in robotic HPB surgery: Early experiences, clinical improvements, and next-generation training

Poster 13: Liver, Laparoscopic Liver Resection 1

June 13 (Fri.) 15:10-16:10 [Poster Room 1]

Moderator

Name Boram Lee

Affiliation Seoul National University Bundang Hospital, Korea

Position Assistant Professor **Department** Department of Surgery

Educational Background

2010.03-2014.02 M.D. Gyeongsang National University College of Medicine, Jinju-si, Korea

Professional Experiences

Residency

03/2015-02/2019, Department of surgery, Seoul National University Bundang Hospital, Gyeonggi-do, Korea

Fellowship

03/2019-02/2021, Department of surgery, Seoul National University Bundang Hospital, Gyeonggi-do, Korea

03/2021-03/2022, Clinical Instructor, Department of surgery, Seoul National University Bundang Hospital, Gyeonggi-do, Korea

Clinical Professor

03/2022-08/2023, Department of surgery, Seoul National University Bundang Hospital, Gyeonggi-do, Korea

Assistant Professor

09/2023-Present, Department of surgery, Seoul National University Bundang Hospital, Gyeonggi-do, Korea

Professional Organizations

The Korean Association of Hepato-Biliary-Pancreatic Surgery, International Committee, Secretary The Korean Surgical Society, Editorial Board, Secretary

Korean Society of Surgical Oncology, Academic Committee, Secretary

THE KOREAN ASSOCIATION OF LIVER SURGERY, Education Committee, Secretary

The Korean Liver Cancer Association, Research Committee, Vice Secretary

The Korean Association of Hepato-Biliary-Pancreatic Surgery, Education Committee, Member

The Korean Association of Hepato-Biliary-Pancreatic Surgery, Information Committee, Member

The Korean Society of Endo-Laparoscopic & Robotic Surgery, Editorial Board, Member

Korean Association for Women Surgeon, Legal Committee, Member

The Korean Society of Surgical Metabolism and Nutrition, Academic Committee, Member

Korean Society for Parenteral and Enteral Nutrition, Academic Committee, Member

The Korean Liver Cancer Association, Research Committee, Academic Committee, Member



Krishnakumar Madhavan

National University of Singapore

Workshop 11: Donor-related Problems in Living Donor Liver Transplantation

June 14 (Sat.) 10:00-11:30 [Room 9]

WS11-1 Donor- related problems in Living Donor Liver Transplantation

Retired Professor of Surgery (2007-2023) National University of Singapore

Senior Consultant Surgeon and Group Director for Surgery (till 2023) National University Health System, Singapore

National Director of Liver Transplantation (till 2022) Singapore

Consultant HPB and transplant surgeon (1996-2007) Royal Infirmary of Edinburgh, United Kingdom

Elected member of Council (2022-2027) Royal College of Surgeons of Edinburgh

Immediate Past President Asia-Pacific Hepato Pancreato Biliary Association (A-PHPBA) President, A-PHPBA (2021-2023)

President-Elect

International Hepato Pancreato Biliary Association (IHPBA) 2024-2026



Giovanni Marchegiani

HPB and Liver Transplant Surgery, Department of Surgery, Oncology and Gastroenterology of Padova University Italy

Workshop 5: Latest Techniques and Ideas for the Prevention of Pancreatic Fistula in Pancreatic Resection

June 14 (Sat.) 8:30-10:00 [Room 4]

WS5-1 From predicition to prevention of complications in pancreas surgery: A risk based approach of Mitigation Strategies

Giovanni Marchegiani (born May 3, 1983) is an Italian pancreatic surgeon and academic. He earned his MD from the University of Bologna in 2008 and completed his surgical residency at the University of Verona in 2015. He obtained his PhD in 2018 and got the license for Full Professor in general surgery in 2021.

He has held attending surgeon positions at Verona University Hospital (2016-2023) and currently serves as an Attending Surgeon and Assistant Professor at the University of Padova Hospital since 2023. He is President and Course Mentor for the Pancreas 2000 program of European pancreas Club, Secretary of the International Study Group for Pancreas Surgery (ISGPS), Chair of the Membership Committee of the European African HPBA, and Chair of the Quality of Care Committee of the United European Gastroenterology.

His clinical and research focus is on pancreatology, IPMNs, postoperative pancreatic fistulas, and pancreatic cancer treatment. He has published over 350 peer-reviewed articles and given many international lectures. He received the 2021 UEG Rising Star Award and serves on editorial boards of leading surgical journals.

An active member of top surgical societies, his other achievements include being a principal investigator on grants, developing novel surgical techniques, and participating in expert consensus meetings that have shaped pancreatic surgery guidelines. Dr. Marchegiani has trained surgeons worldwide and is considered one of the foremost experts in pancreatic surgery in his country.



Nicholas O'Rourke

Department of HPB surgery, Royal Brisbane Hospital, Brisbane, Australia

Video Symposium 3: New Trends in Simulation and Navigation in HBP Surgery

June 14 (Sat.) 15:30-17:00 [Room 1]

VSY3-4 Laparoscopic Partial Splenectomy in Distal Pancreatectomy can preserve Splenic Function

Prof. Nicholas O'Rourke is the Head of HPB Surgery at Royal Brisbane & Women's Hospital. Dr. O'Rourke also serves at Wesley Private Hospital as a Senior VMO, a member of the Medical Advisory Committee, and the Clinical Lead in Surgery at Uniting Care Medical School.

Nationally, Dr. O'Rourke has served as an Examiner for the Royal Australasian College of Surgeons (RACS) and held leadership positions within the Australian and New Zealand Hepato-Pancreato-Biliary Association (ANZHPBA), including Immediate ex-Chairman of Training and Past President. His contributions to HPB surgery training have been pivotal, setting up post-fellowship training programs across Australasia and supervising international and national HPB fellows.

Internationally, Dr. O'Rourke has held roles such as the Immediate Past Secretary General of the International Laparoscopic Liver Society (ILLS) and committee positions with the International HPB Association (IHPBA. He represents Australia in the Asian Chapter of the International Society of Fluorescent Guided Surgery (ISFGS).

Dr. O'Rourke's clinical interests include advanced laparoscopic approaches to HPB surgery, and more recently spleen function and surgery. As an educator, he is an Associate Professor at the University of Queensland School of Medicine, providing weekly tutorials and supervising medical students from UQ, Bond, Griffith and OAM universities.

His commitment to surgical innovation is demonstrated through numerous visiting professorships and invited presentations at international conferences. Dr. O'Rourke's humanitarian efforts include leading medical teams to Samoa and Sri Lanka, teaching and performing laparoscopic biliary surgery.

An active researcher, Dr. O'Rourke engages in local and multicenter trials in HPB surgery. His editorial roles and multiple peer-reviewed publications further underscore his dedication to advancing surgical practice and education.



Joon Seong Park

Pancreatobiliary Cancer Clinic, Department of Surgery, Gangnam Severance Hospital, Yonsei University College of Medicine, Korea

Project study organized by JSHBPS

June 14 (Sat.) 10:00-11:30 [Room 7]

PSO-6 Proposal of Nomograms to Predict Clinical Outcomes in Patients with Ampulla of Vater Cancer based on the Korea-Japan Collaborative Study Workshop 8: Latest Translational Research in the Field of HBP Surgery June 14 (Sat.) 8:30-10:00 [Room 9]

WS8-1 Metabolic alteration by KRAS mutation in PDAC

Joon Seong Park, MD, PhD.

Professor,

Department of Surgery, Seoul National University College of Medicine 101 Daehak-ro, Jongro-gu, Seoul 03080, Korea

PROFESSIONAL APPOINTMENTS

2024-Present	Professor, Department of Surgery, Seoul National University
2017-2024	Professor, Department of Surgery, Gangnam Severance Hospital, Yonsei University
2012-2016	Associate Professor, Department of Surgery, Gangnam Severance Hospital, Yonsei
	University
2012-2014	Visiting Professor, Pancreas Cancer Research, Department of Surgery, University of
	Minnesota, MN, USA
2007-2011	Assistant Professor, Department of Surgery, Gangnam Severance Hospital, Yonsei
	University
2005-2006	Clinical Fellow, Hepatobiliary Pancreas surgery, Gangnam Severance Hospital

EDUCATION

2007-2011	Yonsei University (Ph.D)
2001-2006	Yonsei University (Master)
1991-1997	Yonsei University College of Medicine (M.D)

POST-GRADUATING TRAINING

1997-1998	Internship, Severance Hospital, Yonsei University
1999-2002	Residency, Severance Hospital, Yonsei University
2002	Korean National Board of Surgery

MEDICAL LICENCES

1997	Medical Doctor License (Korea)
2002	Korean Board of Surgery



Jeong-Ik Park
Ulsan Univ Hospital

Special Program 5: Japan-Korea Rising Star Session

June 14 (Sat.) 8:30-9:30 [Room 7]

Moderator

Poster 14: Liver, MIS 1

June 13 (Fri.) 15:10-16:10 [Poster Room 1]

Moderator

Jeong-Ik Park, MD, PhD.

Current Position Professor

Department of Surgery,
Ulsan University Hospital,
University of Ulsan College of Medicine, Ulsan, Korea

Director

Educational Board, Korean Association of HBP Surgery

Board member

Korean Society for Transplantation

Director

Regulation Board, Korean Association of Liver Surgery

Education

1992-1998/M.D. Pusan National University College of Medicine, Busan, Korea

2005-2007/M.S. Ulsan University College of Medicine, Seoul, Korea 2009-2011/Ph.D. Kosin University College of Medicine, Busan, Korea

Professional Experiences

1998-1999/Intern, Asan Medical Center, Seoul, Korea 2002-2006/Residency in Surgery, Asan Medical Center, Seoul, Korea 2006-2008/Fellowship in LT & HBP Surgery, Asan Medical Center, Seoul, Korea

Professional Organizations

2008-2010/Instructor, HBP Surgery, Inje University Busan Paik Hospital, Busan, Korea 2010-2016/Assistant Professor, LT & HBP Surgery, Inje University Haeundae Paik Hospital, Busan, Korea

2016-2021/Associate Professor, LT & HBP Surgery, Inje University Haeundae Paik Hospital, Busan, Korea

2012-2021/Chief, Liver Transplant Center, Inje University Haeundae Paik Hospital, Busan, Korea 2021-Present/Professor, LT & HBP Surgery, Ulsan University Hospital, University of Ulsan College of Medicine, Ulsan, Korea



Young Mok Park
Pusan Univ. Hospital

Poster 5: Biliary Tract, Neoplasm June 13 (Fri.) 15:10-16:10 [Poster Room 1] Moderator

Name Young Mok Park

Affiliation Pusan National University School of Medicine, Republic of Korea

Position Associated professor

Department Surgery, Liver transplantation and HBP

Educational Background

1997.3-2005.2 Doctor of Medicine, Pusan National University School of Medicine, Pusan, Korea
 2006.3-2008.2 Master's Degree, Pusan National University School of Medicine, Pusan, Korea
 2023.3-2025.2 Doctor of Philosophy, Pusan National University School of Medicine, Pusan, Korea

Professional Experiences

2006.3-2010.2

<u>Trainee</u>, Department of Surgery, Pusan National University School of Medicine, Pusan, Korea **2010.2-2013.4**

Military service, PKO affiliated to UN, Lebanon

Pusan Military Hospital, Pusan, Korea

2013.4-2014.2

<u>Fellowship</u>, Liver Transplantation and HBP, Pusan National University Yangsan Hospital, Pusan, Korea

2014.4-2017.9

<u>Assistance professor</u>, Liver Transplantation and HBP, Pusan National University Yangsan Hospital, Pusan, Korea

2017.10-2019.3

LDLT program, Liver Transplantation and HBP, Times City Vinmec International Hospital, Hanoi, Vietnam

2019.5-2023.2

<u>Assistance professor</u>, Liver Transplantation and HBP, Pusan National University School of Medicine, Pusan, Korea

2023.3-present

<u>Associated professor</u>, Liver Transplantation and HBP, Pusan National University School of Medicine, Pusan, Korea

Professional Organizations

Member of the Korean Surgical Society

Member of the Korean Society for Transplantation

Member of the Korean Association of Hepato-Biliary-Pancreatic Surgery

Member of the Korean Society of Endoscopic and Laparoscopic Surgeons

Member of the Korean Association of Liver Surgery

Member of the Korean Liver Transplantation Society



Cheng-Ming Peng

da Vinci Robotic Minimally Invasive Surgery Center Medical University Hospital/Division of General Surgery, Department of Surgery/Chung Shan Medical University Hospital, Taichung, Taiwan

Video Workshop 1: Trouble shooting During Minimally Invasive HBP Surgery

June 13 (Fri.) 8:30-10:00 [Room 2]

VWS1-2 Reduced Port Robotic Hepatopancreatobiliary Surgery Troubleshooting and Clinical Practice

Cheng-Ming Peng M.D., Ph.D

Current:

- Director, Division of General Surgery, Chung Shan Medical University Hospital
- Director, da Vinci Minimally Invasive Surgery Center, Chung Shan Medical University Hospital
- Deputy Managing Director, Taiwan Association for Endoscopic Surgery (TAES)
- Director, Taiwan Robotic Surgery Association (TRSA)
- Assistant Professor, Chung Shan Medical University
- Adjunct Assistant Professor, National Chi Nan University

Education:

1996-2003 Medical department, Chung Shan Medical University 2013-2018 Ph.D. Electrical and Communication Engineering, Feng Chia University

Major Research Interests:

- 1. da Vinci Robotic-assisted Hepatectomy, Gastrectomy, Whipple's operation
- 2. da Vinci Robotic-assisted Single Port Hepatectomy, Gastrectomy, Splenectomy and Pancreatectomy, Whipple's operation
- 3. Laparoscopic Hepatectomy, Gastrectomy and Pancreatectomy
- 4. Single Incision Laparoscopic Surgery (SILS) in Liver, Stomach, GB, CBD and Pancreas
- 5. Surgical treatment and clinical research of hepatocellular carcinoma (HCC) and pancreatic carcinoma
- 6. Robotic and Endoscopic Thyroid and Parathyroid surgery
- 7. Robotic assisted surgery in obesity
- 8. Cancer cell immunotherapy

Current Memberships:

- 1. Member of the Taiwan Surgical Society
- 2. Member of the Taiwan Surgical Society of Gastroenterology
- 3. Member of the Taiwan Association of Endoscopic Surgery
- 4. Member of the Asia-Pacific Hernia Society
- 5. Member of the IHPBA & A-PHPBA
- 6. Member of the Clinical Robotic Surgery Association (CRSA)
- 7. Member of the Taiwan Robotic Surgery Association (TRSA)



Biju Pottakkat

Department of Surgical Gastroenterology, Jawaharlal Institute of Post Graduate Medical Education and Research (JIPMER)

Video Symposium 3: New Trends in Simulation and Navigation in HBP Surgery

June 14 (Sat.) 15:30-17:00 [Room 1]

VSY3-2 Real time navigation in minimally invasive liver surgery- the challenges

Dr. Biju Pottakkat, MBBS, MS, MCh (Surgical Gastroenterology), PDF (HPB Surgery), MNAMS, FICS, FACS, FRCS. Professor and Head, Surgical Gastroenterology, JIPMER, Pondicherry, India.

Dr Biju Pottakkat completed his basic medical training (MBBS) from Medical College, Calicut and Masters in Surgery (MS) from Mahatma Gandhi University, Kottayam, Kerala. He did his post-doctoral speciality training (MCh) in Surgical Gastroenterology at Sanjay Gandhi Post Graduate Institute of Medical Sciences (SGPGIMS), Lucknow. Later he obtained post-doctoral fellowship (PDF) in hepatopancreatic and biliary surgery (HPB surgery). Due to his specific interest in liver surgery, he went to Japan and was a visiting lecturer in Liver surgery at Kurume University School of Medicine at Fukuoka. He was a visiting fellow in the Department of HPB surgery at Washington University in St. Louis. He completed clinical fellowship in Liver Transplant Surgery at Asian Centre for Liver Disease and Transplantation at Singapore. He was working as a faculty in Liver transplant unit at Department of surgical gastroenterology at SGPGIMS, Lucknow.

Awards and fellowships obtained by him include Fellowship of the United European Gastroenterology Federation Scholarship, Scholarship of the International College of Surgeons, Scholarship of the international council of Coloproctology (ICCP), Young Investigator Award of Korean Society of Gastroenterology are some of them. He has received travel awards from the Japanese Surgical Society, European Association of Endoscopic Surgeons (EAES), American Society of Transplantation, Indian society of Gastroenterology, Indian Council for Scientific and Industrial Research (CSIR), Department of science and technology (DST), Govt of India etc. He has cleared HCCB (health care compliance board certification) of the American Board. Dr Biju Pottakkat has served as Associate Dean Research JIPMER, Head of the Department of Surgical Gastroenterology and is currently the Head of the liver transplant unit. He was administrative in-charge officer of outsourcing wing at JIPMER which handles 2400 staff with an annual budget of INR 62 crores. He was also officer in-charge of several completely executed projects including international hostel and skills centre at JIPMER.

He was the convener of basic and advanced surgical simulation laboratory at JIPMER. He was member of curriculum committee for various courses and was a member of nursing research monitoring committee. He is the national executive committee member of Association of Surgeons of India (ASI), International Hepato-Pancreato-Biliary Association (IHPBA) India and Association of minimal access surgeons of India. He is the secretary of the Indian Chapter of International Hepato-Pancreato-Biliary Association and the national vice president of the Indian Association of Parenteral and Enteral Nutrition (IAPEN). He is the editor in chief of Journal of Nutrition Research (JNR).



Richard David Schulick

Department of Surgery/Cancer Center, University of Colorado School of Medicine, USA

Workshop 3: A New Definition of Resectable Pancreatic Cancer to Improve Prognosis

June 13 (Fri.) 13:30-15:00 [Room 8]

Special Remarks

Richard D. Schulick, MD, MBA

Richard D. Schulick, MD, MBA, is the Aragón/Gonzalez-Gíustí Professor and Chair of the Department of Surgery and is a Professor of Immunology and Microbiology at the University of Colorado, School of Medicine. He also serves as the Director of the University of Colorado Cancer Center. Dr. Schulick came from the Johns Hopkins Medical Institution in May of 2012 where he was Chief of the Surgical Oncology Division.

As the son of a U.S. diplomat, he grew up around Washington, DC, in Burma, Thailand, and India. He received his undergraduate degree in chemical engineering in 1985, medical school degree in 1989, and master's in business administration in 2010, all from Johns Hopkins University, where he also completed a residency in general surgery in 1996. He completed fellowships in clinical pharmacology and immunology at the National Institutes of Health both in 1993, advanced gastrointestinal surgery at Johns Hopkins in 1997, and surgical oncology at Memorial Sloan-Kettering Cancer Center in 1999.

Dr. Schulick is a recognized leader in the fields of pancreatic, hepatic, and biliary surgery, as well as other areas in cancer surgery. He has been an invited speaker at conferences around the world. His scientific interests are in the area of tumor immunology. He has held numerous grants from the National Institutes of Health to study vaccine therapy of cancer and has obtained funding from both corporate and government agencies, including K23 and R01 funding for various cancer research studies. He is currently the principal investigator for the University of Colorado P30 Cancer Center Grant. He has pioneered the use of genetically engineered bacteria as well as genetic modifications of cancer cells to treat human cancer. He has also received recognition as a highly effective educator.

Dr. Schulick has served on the editorial boards of multiple journals in the field of surgery. He has authored or co-authored more than 370 peer reviewed scientific papers, invited manuscripts, and book chapters. Dr. Schulick is also a member of various organizations including the American Surgical Association, Society of Clinical Surgery, American College of Surgeons, Society of Surgical Oncology, Americas Hepato-pancreato-biliary Association, Western Surgical Association, Southern Surgical Association, and James IV Association of Surgeons. He served as President of the Halsted Society from 2022-2023.



Shrikhande Shailesh

GI & HPB Surgical Service, Department of Surgical Oncology, Tata Memorial Centre, Mumbai, India

Symposium 4: Multidisciplinary Treatment Strategies to Prevent Early Postoperative Recurrence in Advanced Pancreatic Cancer

June 14 (Sat.) 12:40-14:10 [Room 3]

SY4-1 Surgical Approaches to achieve R0 Resections

Shailesh V. Shrikhande is Deputy Director of Tata Memorial Hospital. He is also Professor of Surgical Oncology and Head of GI, HPB Surgical Service & Division of Cancer Surgery at the Tata Memorial Center in Mumbai. He was the first Asian to receive the Kenneth Warren Fellowship of the IHPBA in 2005 and earned his Doctor of Medicine (magna cum laude) by the University of Heidelberg for his original research on chronic pancreatitis and pancreatic cancer in 2006. He has delivered over 600 lectures and orations all over the world. Apart from having published over 370 clinical and basic science research papers in leading peer-reviewed journals (including a series of 1200 Whipple Resections), Professor Shrikhande has also given 65 live operative masterclass demonstrations on pancreatic and other GI cancers. He has contributed over 75 book chapters and is the Chief Editor of 9 books on GI and Pancreatic Cancer. His h-index is 63. He was the Chairman of the Scientific Committee of the IHPBA from 2018-2020. He is the current President of the APHPBA and the Secretary-General Elect of the IHPBA. In 2021, he became only the second Indian in the 144-year history of the American Surgical Association to be conferred Honorary Fellowship of ASA for "unusually noteworthy contributions to surgery of long-lasting value and worthy of the highest International Recognition". He was conferred Honorary Fellowship of American College of Surgeons (ACS) in October 2024 and Honorary Fellowship of Royal College of Surgeons of Edinburgh in March 2025.



Catherine Teh

St. Luke's Medical Center, Philippines

Video Workshop 3: Prevention of Biliary Injury during Laparoscopic Cholecystectomy

June 14 (Sat.) 10:00-11:30 [Room 3]

VWS3-1 Fluorescence Cholangiography: Hype or Hope

CATHERINE TEH, MD, MSc, FPCS, FRCSEd, (Hon)FACS, G.CIEHF

Dr. Catherine Teh is an internationally recognized expert in hepatopancreatobiliary (HPB) surgery and a pioneer in modern liver and minimally invasive surgery both laparoscopic and robotic. Currently, she serves the Chief of HPB surgery and Liver Transplantation at **Makati Medical Center** where she leads a team of surgeons performing complex and innovative surgeries for the liver, biliary system and pancreas cancers and Liver transplantation as well. Her experience in data-driven initiatives aimed at enhancing patient safety, quality care, and operational excellence contributes to quality improvement in the OR. As a founding member of the **Institute for Advancing (Health)Care Transformation** (iACT) Dr. Teh plays a central role in developing transformational healthcare models that focus on person-centeredness, patient safety, quality improvement, clinical innovation, and the adoption of multidisciplinary team approaches.

Apart from a Bachelor of Science in Biology and a Medical Degree from the University of Santo Tomas, Dr. Teh holds prestigious academic credentials, having graduated with a Diploma in Health-care Leadership and Management from Harvard Medical School in 2018, where she capped off as the class speaker and in 2021, a Diploma in Health Economics from the Development Academy of the Philippines, In 2023, she earned her Master of Science in Patient Safety and Clinical Human Factors with merit from the University of Edinburgh. Her educational background fortifies her expertise in advancing patient safety and implementing quality improvement projects in healthcare settings.

Leadership Roles in Professional Societies

Dr. Teh holds numerous leadership positions in professional organizations, underscoring her influence in both regional and global medical communities. She takes pride in co-founding the Philippine Association of HPB Surgeons (PAHPBS) and served as its President from 2020-2021. She is also the founding and incumbent President of the ASEAN Laparoscopic Hepatopancreatobiliary Council (ASEAN LHC) and serves as President-Elect of the International Society of Fluorescence Guided Surgery (ISFGS), Asia-Pacific Chapter. As a founding member of the International Laparoscopic Liver Surgery Society (ILLS), she is the only female executive council member, advocating for minimally invasive surgery and fluorescence-guided techniques worldwide. She is a member of the International HPB Association (IHPBA) and the Asia-Pacific HPB Association (A-PHPBA) executive council and sits in the board of the IHPBA foundation.



Eric Vibert

Hepatobiliary Center, Paul Brausse Hospital, Villejuif, France

Video Symposium 3: New Trends in Simulation and Navigation in HBP Surgery

June 14 (Sat.) 15:30-17:00 [Room 1]

VSY3-1 Quantification of Remnant Liver Ischemia (RLI) After Hepatectomy and Its Impact on HCC Recurrence

Prof. Eric VIBERT, MD, PhD, is 54-year-old academic surgeon at AP-HP specialized in the liver surgery and transplantation at Paul Brousse Hospital, Villejuif, where he works 2007. He had more than 130 International Congress Communication and 30 invited plenary conferences in International meetings. With a H-index of 57, he had 264 publications on liver diseases (See https://www.ncbi.nlm.nih. gov/pubmed/?term=vibert+e). He graduated in Innovative treatment of post-hepatectomy liver failure, U-PSUD in 2012, when he also received his habilitation to direct research. E.Vibert is currently full Professor PU-PH and researcher in surgical innovation (Paris Saclay Univ and INSERM U1193), connecting people arising from different worlds, especially engineers and surgeons to reinvent practices in surgery. From 2019, he is chairman of large consortium including Paris-Saclay Univ, Mines Telecom School and AP-HP called BOPA for enhanced Operating room (www.chaire-bopa.fr) that involved surgeon, anesthesiologist, surgical nurse and mathematician, engineers, anthropologist to improve safety in operating room. BOPA is a large public/private consortium that it funded by AP-HP, IMT and Paris Saclay University. From 2022, he is Heath Ambassador in France 2030 Program. In 2023, he had started a strong partnership between Paul Brousse Hospital & Paris Saclay Cancer Cluster in the fied of liver and pancreatic cancer. He chair also with Nicolas Castoldi, Campus BOPEX, a "Tiers Lieux" dedicated to Digital Experimentation in Operating Room created in Heath-France2030 program. He is the author of the book "Droit à l'Erreur, Devoir de Transparence" Ed Observatoire. Paris 2021.



Shin-E Wang
Taipei Veterans General Hospital

Video Symposium 2: Standardization of Robot-assisted Pancreaticoduodenectomy and Its Advantages

June 14 (Sat.) 8:30-10:00 [Room 3]

VSY2-1 Standardization of Robot-assisted Pancreaticoduodenectomy and Its Advantages

Shin-E Wang, 王心儀, MD

Shin-E Wang, MD Professor and Chief of General Surgery Taipei Veterans General Hospital, Taiwan

Brief Description

Dr. Shin-E Wang was graduated from National Yang Ming University in 2002, and completed her surgical residency at Taipei Veterans General Hospital from 2002 to 2007. She is currently working as a professor and Chief of General Surgery and minimally Invasive Surgery, Taipei Veterans General Hospital and National Yang Ming Chiao Tung University, Taiwan. Her major interests include minimally invasive surgery including robotic and laparoscopic surgery, pancreas surgery and pancreas transplant. Her team is very actively involved in minimal invasive surgery, especially robotic Whipple operation (more than 750 RPD cases) and pancreas transplant (187 cases). She was the experts committee member in International Evidence-Based Guidelines for Minimally Invasive Pancreatic Resection, held at Miami.

Academic and Hospital Appointments

2024-1-16-present: Chief of General Surgery, Taipei Veterans General Hospital

2023-2-24~present: Professor of Surgery, National Yang Ming Chiao Tung University

2023-8-28~present: Deputy Director of Therapeutic and Research Center of Pancreatic Center

<u>2009-present</u>: Attending Surgeon, Division of General Surgery, Taipei Veterans

General Hospital

2019-2022: Associate Professor of Surgery, National Yang Ming University

2013-2019: Assistant Professor of Surgery, National Yang Ming University

2009-2013: Instructor of Surgery, National Yang Ming University

2008-2009 : Fellow, Division of General Surgery, Department of Surgery, Taipei Veterans General Hospital

2007-2008 : Attending Surgeon, Division of General Surgery, Department of Surgery, Taipei City Hospital-Yang-Ming Branch

2002-2007: Chief Resident and Resident, Division of General Surgery, Department of Surgery, Taipei Veterans General Hospital

Association Appointments

2019-3-18: Experts committee member in International Evidence-Based Guidelines for Minimally Invasive Pancreatic Resection 2019 (IG-MIPR 2019)

2021-2024: Councilor (監事) of Taiwan Pancreas Society

2022-2024: Director (理事) of Taiwan Surgical Society of Gastroenterology



So Jeong Yoon

Division of hepatobiliary-pancreatic surgery, Department of Surgery, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea

Special Program 4: Japan-Korea Collaborative Project Study Session June 13 (Fri.) 13:30-15:00 [Room 9]

SP4-8 Project Status Report: Development of a Difficulty Scoring System for Minimally Invasive Pancreaticoduodenectomy

Dr. So Jeong Yoon is a Clinical Assistant Professor in the Division of Hepatobiliary-Pancreatic Surgery at Samsung Medical Center, Sungkyunkwan University School of Medicine. She obtained her medical degree from Hallym University School of Medicine and pursued her master's and doctoral degrees at Sungkyunkwan University School of Medicine. She completed her residency and fellowship at Samsung Medical Center, where she gained extensive experience in hepatobiliary and pancreatic surgery.

Dr. Yoon has actively contributed to research in pancreatic and hepatobiliary diseases, authoring multiple peer-reviewed articles in leading medical journals. Her work focuses on pancreatic cancer prognosis, surgical outcomes, and predictive models utilizing inflammatory markers and artificial intelligence. Notably, she has contributed to advancements in risk stratification for postoperative complications and oncologic outcomes.