



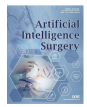


9th Portsmouth Colorectal Congress

Where Innovation Meets Precision!

11th-14th June 2025





























Day 1 – Wednesday, 11th June 2025

8:00 - 8:30	Onsite Registration	Faculty
8:30 - 8:40	Welcome address	Paul Gibbs
8:40 - 9:40	Session 1: Robotics, where is needed most? Moderators: Francesco Di Fabio, Craig Lynch, Tahseen Qureshi	
8:40 - 8:55	To Reach: Rectopexy	Irshad Shaikh
8:55 - 9:10	To Dissect: Diverticulitis	Anke Smits
9:10 - 9:25	To Suture: IBD	Nuha Yassin
9:25 - 9:40	To Support: Emergency	Marco Milone
9:40 - 10:40	Session 2: Rectal Standard Techniques Moderators: Oktar Asoglu, Marek Zawadzki, Malcolm West	
9:40 - 9:52	TME - Bill Heald's Standard	Philippe Rouanet
9:52 - 10:04	Anastomotic options in rectal cancer surgery	Deena Harji
10:04 - 10:16	The Total: APR which one to do when	Lars Thomas Seeberg
10:16 - 10:28	The Beyond: Beyond TME and Multivisceral Resection	Tsuyoshi Konishi
10:28 - 10:40	Q&A, and panel discussion	
10:40 - 11:00	Bill Heald Keynote lecture What to do with rectal cancer in 2025? Moderator: Bill Heald	Geerard Beets
11:00 - 11:20	Coffee break	
11:20 - 13:30	Live operating - Three robotic rectal resections Live streaming with Castellana Grotte (ITA) istituto nazionale di gastroenterologia de Bellis - Costellana Grotte IRCCS	

Oktar Asoglu, Craig Lynch, Bill Heald, Khadija Zouari, Francesco Di Fabio, Prem Thambi, Lars Thomas Seeberg, Malcolm West, Andrew Miles, Marek Zawadzki, Tahseen Qureshi

















Day 1 – Wednesday, 11th June 2025

13:30 - 14:15	Lunch break	
14:15 - 14:25	Afternoon welcome address	Anoop Chauhan
14:25 - 15:30	Session 3: Robotics and the World Moderators: Marco Caricato, Afsana Elanko, Ioannis Virlos	
14:25 - 14:37	How to develop a robotic practice	Kenneth Campbell
14:37 - 14:49	Editor's pick on the most impactful papers in rectal cancer	In Ja Park
14:49 - 15:01	EUREKA Collaborative - Big data in rectal surgery	Esther Consten
15:01 - 15:13	Laparotomy in the Age of MIS: A Forgotten Skill?	Per Nilsson
15:13 - 15:25	Stoma or no stoma in rectal surgery	Quentin Denost
15:25 - 15:30	Q&A, and panel discussion	
15:30 - 15:50	Coffee break	
15:50 - 16:05	Nationwide standardization of minimally invasive right hemicolectomy for colon cancer and development and validation of a video-based competency assessment tool: the Right study	Jurriaan Tuynman
16:05 - 16:25	"Time Out": Celebrating Excellence Moderator: Jim Khan, Mike Thompson	Bill Heald Werner Hohenberger
16:25 - 17:45	Session 4: Robotic IMAX Moderators: Craig Lynch, Nuha Yassin, Sushil Maslekar	
16:25 - 16:45	Hugo RAS in colorectal surgery	Matteo Rottoli
16:45 - 17:05	Versius in colorectal surgery	Atanu Pal
17:05 – 17:25	Dexter in colorectal surgery	Dieter Hahnloser
17:25 - 17:45	SP in colorectal surgery	Shakil Ahmed
17:45 - 17:50	Closing remarks for the day	

















Day 2 – Thursday, 12th June 2025

8:00 - 8:15	Onsite Registration	Faculty
8:15 - 8:30	Welcome address	Phil Berrington
8:30 - 9:50	Session 5: Colon Cancer Standard Techniques Moderators: Prem Thambi, Adnan Sheikh, Marek Zawadzki	
8:30 - 8:42	Best abstracts oral presentation	
8:42 - 8:54	Oncological standards for colonic cancer	Nicola de'Angelis
8:54 - 9:06	Before CME, the radiologist perspective	Richard Beable
9:06 - 9:18	During CME, tips and tricks for each step	Paolo Bianchi
9:18 - 9:30	After CME, the pathologist perspective	Nicholas West
9:30 - 9:50	Q&A, and panel discussion	
9:50 - 10:40	Session 6: Optimizing Robotic Care Moderators: Dena Harji, Philippe Rouanet, Marco Caricato	
9:50 - 10:02	Robotic colorectal surgery in a US Health Care System: What can we learn?	Parul Shukla
10:02 - 10:14	Optimizing splenic flexure cancer surgery with attention to surgical anatomy and reconstruction	Patricia Tejedor
10:14 - 10:26	Optimizing colonic anastomosis	Corrado Pedrazzani
10:26 - 10:40	Q&A, and panel discussion	
10:40 - 11:00	Coffee break	
11:00 - 13:15	Live operating - Three robotic colon resections	

Anke Smits, Craig Lynch, Prem Thambi, Khadija Zouari, Afsana Elanko, Ioannis Virlos, Adnan Sheikh, Oroog Ali, Kenneth Campbell, Marco Milone, Irshad Shaikh, Paolo Bianchi, Andrew Miles

















Day 2 – Thursday, 12th June 2025

13:15 - 14:05	Lunch break	
14:05 - 14:15	Afternoon Welcome address	Natalie Borman
14:15 - 15:10	Session 7: IBD, Robotics, and Al Moderators: Anke Smits, Valerio Celentano, Caroline Yao	
14:15 - 14:27	Complex IBD surgery: transition from laparoscopy to robotics	Giuseppe Sica
14:27 - 14:39	Pouch surgery: tips and tricks	Michel Adamina
14:39 - 14:51	Frailty risk assessment and pre-operative optimization	Isacco Montroni
14:51 - 15:03	From Admin to Intraop: How Artificial Intelligence Will Reshape the Surgical Landscape	Jeffery Alvarez
15:03 - 15:10	Q&A, and panel discussion	
15:10 - 15:30	Coffee Break	
15:30 - 15:55	Global perspective round table on robotic surgery Moderator: Afsana Elanko	In Ja Park Nuha Yassin Nicolas Avellaneda Sentilnathan Subramaniam Parul Shukla Craig Lynch Peter Hertz Marco Caricato
15:55 - 16:50	Session 8: Excellence in Surgical Training Moderators: Afsana Elanko, Ioannis Virlos, Lars Thomas Seeberg	
15:55 - 16:07	New paradigms in robotic surgical training	Nader Francis
16:07 - 16:19	Developing robotic inguinal hernia training	Oroog Ali
16:19 - 16:40	Prof Prokar Dasgupta Moderato r: Mike Parker	Prokar Dasgupta
16:40 - 16:50	Q&A, and panel discussion	
16:50 - 17:00	Closing remarks for the day	

















Day 3 - Friday, 13th June 2025

8:00 - 8:30	Onsite Registration	Faculty
8:30 - 8:45	Welcome address	Richard Robinson
8:45 - 9:30	Session 9: Robotic New Paradigms Moderators: Mike Parker, Sushil Maslekar, John Richardson	
8:45 - 8:57	Training in transanal TME	Walter Brunner
8:57 - 9:09	Robotic emergency surgery: the WSES perspective	Fausto Catena
9:09 - 9:21	Digital ecosystem: more than just a robot	Tilman Schlick
9:21 - 9:30	Q&A, and panel discussion	
9:30 – 9:50	ACPGBI Keynote lecture Robotic surgical training in Europe: where are we and where we should go? Moderator: Athur Harikrishnan	Frederic Ris
9:50 - 10:10	Coffee break	
10:10 - 11:00	Session 10: Errors and Visions Moderators: Afsana Elanko, Tahseen Qureshi, Paul Sykes	
10:10 - 10:22	RCS vision for robotic surgery in the UK	Tim Mitchell
10:22 - 10:34	Errors, surgical performance, and outcomes	Charlie Evans
10:34 - 10:46	Robotic surgery in the private sector	Chetan Bhan
10:46 - 11:00	Q&A, and panel discussion	
11:00 -11:20	Mike Thompson lecture Survival guide for IBD surgeons Moderator: Nicolas Avellaneda	Antonino Spinelli
11:20 - 13:55	Live operating - Benign Robotic Surgery	
Mike Parker, Marek Zawadzki, Prem Thambi, Khadija Zouari, Ioanr Fausto Catena, Marco Caricato, Lars Thomas Seeberg, Taresh Q		•
11:20 - 13:55	Walking lunch (simultaneous with live operating)	
13:55 - 14:00	Closing address	

















10th Portsmouth Colorectal Congress – PCCX





















Scientific Partners

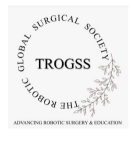














































Platinum Sponsor

INTUĬTIVE

Gold Sponsors











Ambu





Silver Sponsors



SURGICAL



































ROBOTIC SURGERY



Shape the Future of Robotic Surgery!

"At **Robotic Surgery on Air**, we are driven by a singular mission: to transform surgical education and empower surgeons worldwide with cutting-edge knowledge and skills."



WHO WE ARE

Welcome to Robotic Surgery on Air, the newest addition to the Medflix family of specialized online educational platforms. As pioneers in medical education, we at Medflix are dedicated to advancing healthcare through the power of knowledge. Robotic Surgery on Air is a groundbreaking platform designed to deliver the most current, comprehensive robotic surgery education to medical professionals worldwide. Our unique approach combines cutting-edge technology with expert-led content, making us the preferred choice for healthcare professionals and industry leaders alike.

OUR MISSION

At Robotic Surgery on Air, our mission is to revolutionize robotic surgery education, enabling healthcare professionals to stay at the forefront of medical research and treatment strategies. We aim to facilitate the rapid dissemination of groundbreaking robotic surgery research and clinical practices, ensuring that healthcare providers have the knowledge they need to improve patient outcomes. Our platform offers a unique opportunity for sponsors to align with a noble cause—enhancing the quality of healthcare globally while gaining exposure to a dedicated, professional audience.

Become a Part of Robotic Surgery on Air Today! partners@medflix.eu

www.robotic-surgeryonair.com









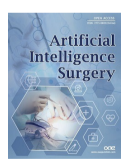
Journal Support



Editor-in-Chief: Prof In Ja Park, MD, PhD

Impact Factor: 3.0

Annals of Coloproctology (ACP) is the official journal of the Korean Society of Coloproctology (KSCP), the Asia Pacific Federation of Coloproctology (APFCP), and the Unitary Italian Society of Colon-Proctology-ETS (SIUCP-ETS). Published bimonthly, ACP features peer-reviewed original research, reviews, guidelines, and other content in coloproctology. It is indexed in PubMed, Scopus, Embase, DOAJ, and other major databases, and is supported by the Korea Research Foundation and the Korean Federation of Science and Technology Societies.



Editor-in-Chief: Prof Andrew Gumbs MD, MSc, FACS

This is the first journal focused on AI surgery with rigorous peer review and selection of high quality articles for publication.

Artificial Intelligence Surgery (AIS) is the first journal focused on Al surgery with rigorous peer review and selection of high quality articles for publication. It is a peer-reviewed, open access journal focused on the integration of AI in all surgical fields. It publishes research on smart technologies, robotics, image guidance, radiomics, 3D printing, and surgical data science—across both minimally invasive and open procedures. AIS accepts original research, reviews, and commentaries, including work on ethical issues and global AI surgery centres. It is indexed in ESCI, Scopus, Dimensions, Lens, and J-Gate.







SCOPEYE brings 3D console vision to up to 10 surgeons

Crystal clear 3D vision without dizziness.

(€ FD/A ISO 13485 😭 (DILVE) [● REC]





