





8th Portsmouth Colorectal Congress

Where Robotic Surgeons Meet!

19th-22nd June 2024



Scan for website

















@PCC24

This year's congress will provide you with the most up to date knowledge on surgical techniques in robotic and minimally invasive colorectal surgery by learning first hand from the most prominent experts in the field!

Join us for scientific lectures, keynote speakers, surgical video demonstrations, and live operating from Portsmouth Theatres!



CPD Accreditation
Wednesday 7 CPD
Thursday 7 CPD
Friday 5 CPD















Day 1 – Wednesday, 19th June 2024 Morning

8:00 - 8:30	Onsite Registration		
8:30 - 8:45	Welcome address		
8:45 - 9:35	Session 1		
8:45 - 8:57	The key structures in pelvic dissection: anatomist's dissection of a surgical video		
8:57 - 9:09	Tailored approach to colorectal anastomosis		
9:09 - 9:21	Handling the unfavourable pelvis		
9:21 - 9:35	Q&A, and panel discussion		
9:35 - 10:25	Session 2		
9:35 - 9:47	Robotic APER: the rejuvenation of an old technique		
9:47 - 9:59	Robotic ISR: the boundaries of sphincter preservation		
9:59 - 10:11	Robotic innovations: from bench to bedside		
10:11 - 10:25	Q&A, and panel discussion		
10:25 - 10:45	Keynote lecture Robotic beyond TME: practical technical tips and tricks		
10:45 - 11:05	Coffee break		
11:05 - 13:15	Live operating - Three MIS rectal resections		
13:15 - 14:15	Lunch break		















Day 1 – Wednesday, 19th June 2024 Afternoon

14:15 - 14:30	Afternoon welcome address	
14:30 - 15:20	Session 3	
14:30 - 14:42	Robotic LPLND: what, when, and easier than you think!	
14:42 - 14:54	Robotic rectopexy: the Queen of benign pelvic surgery	
14:54 - 15:06	Surgical management of anastomotic leak	
15:06 - 15:20	Q&A, and panel discussion	
15:20 - 15:50	Coffee break	
15:50 - 16:10	Keynote lecture Local excision of rectal cancer	
16:10 - 17:00	Session 4	
	Rectal cancer trials: where are we now?	
16:10 - 16:22	Robotic total pelvic exenteration (video based)	
16:22 - 16:34	Complications in Robotic Surgery	
16:46 - 17:00	Q&A, and panel discussion	
17:00 - 17:05	Closing remarks for the day	















Day 2 – Thursday, 20th June 2024 Morning

8:00 - 8:15	Onsite Registration		
8:15 - 8:30	Welcome address		
8:30 - 9:20	Session 5		
8:30 - 8:42	CME: the pathologist's view		
8:42 - 8:54	CME: the radiologist's view		
8:54 - 9:06	CME: the surgeon's view		
9:06 - 9:20	Best practice reporting standards for radiology and pathology for CME: start of a Delphi Study		
9:20 - 9:40	Q&A, and panel discussion		
9:40 - 10:30	Session 6		
9:40 - 9:52	Robotic CME: how do I do it?		
9:52 - 10:04	How to deal with the transverse colon?		
10:04 - 10:16	Robotic total colectomy: practical technical tips and tricks		
10:16 - 10:30	Q&A, and panel discussion		
10:30 - 10:55	Coffee break		
10:55 - 13:15	Live operating - Three robotic colon resections		
13:15 - 14:10	Lunch break		















Day 2 – Thursday, 20th June 2024 Afternoon

14:10 - 14:15	Afternoon welcome address			
14:15 - 14:35	Sir Ernest Miles keynote lecture Training in Robotic CME surgery: who and how			
14:35 - 15:25	Session 7			
14:35 - 14:47	Surgical Training Curriculum - Opportunities and challenges			
14:47 - 14:59	The tsunami of robotic surgery: how to survive?			
14:59 - 15:11	RCS initiatives in robotic surgery Interview with former RCS robotic fellows			
15:11 - 15:25	Q&A, and panel discussion			
15:25 - 15:45	Mike Thompson Lecture Heald meets Hohenberger: essential skills in colorectal surgical oncology			
15:45 - 16:05	Coffee Break			
16:05 - 17:07	Session 8			
16:05 - 16:17	Developments in surgical approaches to IBD			
16:17 - 16:29	Robotic IBD trials			
16:29 - 16:41	Proctectomy for benign disease			
16:41 - 16:53	Transitioning from lap to robot in IBD			
16:53 - 17:07	Q&A, and panel discussion			
17:07 - 17:15	Closing remarks for the day			















Day 3 – Friday, 21st June 2024 Morning

8:00 - 8:30	Onsite Registration		
8:30 - 8:45	Welcome address		
8:45 - 9:35	Session 9		
8:45 - 8:57	Rapid fire round on disruptive technologies!		
8:57 - 9:09	Tips and tricks in MIS		
9:09 - 9:21	Establishing a successful robotic program		
9:21 - 9:33	Multispecialty robotic day surgery program: MAYFLY		
9:33 - 09:47	Q&A, and panel discussion		
09:47 - 10:00	Coffee break		
10:00 - 10:50	Session 10		
10:00 – 10:12	Robotic ventral hernia repair: how do I do it		
10:12 – 10:24	Robotic parastomal hernia repair: how do I do it		
10:24 – 10:36	Robotic diverticular resection: are we missing the point?		
10:36 - 10:50	Q&A, and panel discussion		
10:50 - 13:55	Live operating – Robotic benign resections, hernia repair, robotic emergency resections, and multispecialty endometriosis		
11:00 - 13:55	Walking lunch (simultaneous with live operating)		
13:55 - 14:00	Closing address		















Abstract Submission



Win <u>FREE</u> <u>Publica</u>tion

Best <u>3 poster abstracts</u> will compete for a free open access publication in *Annals of Coloproctology* (Impact Factor 3.1), after peer review and submission through the journal's normal pathway.

Winner also receives <u>complimentary registration</u> to one of our courses (valid for 12 months).

Guidelines, details, and submission at

















Venue

Action Stations

Address

HMNB Portsmouth (Portsmouth Historic Dockyard), 19 College Rd, HM Naval Base, Portsmouth PO1 3LJ, UK

Description

Located in the centre of the Portsmouth Historic Dockyard of His Majesty's Naval Base in Portsmouth. This historical Victorian boathouse located in the heart of Portsmouth is at walking distance from both Portsmouth Harbour and Portsmouth & Southsea train stations and bus stations.

Scan for google maps

















Registration

EARLY BIRD (up to 19 th May)				
Ticket	Consultant	Trainee	Nurse, AHP	
2 days	£350	£250	£150	
3 days	£390	£290	£180	
STANDARD RATES				
Ticket	Consultant	Trainee	Nurse, AHP	
2 days	£420	£320	£200	
3 days	£490	£350	£250	
Gala dinner at HMS Warrior – 19 th June £80				

COURSES		
Basic Robotic Surgical Skills (ROBO-CERT) RCSEng	£500	
Intermediate Laparoscopic course	£300	
Advanced proctology	£200	

10% Discount on Congress registration for Scientific Partners















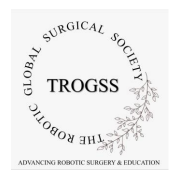
Scientific Partners































endorsed by









8th Portsmouth Colorectal Congress

Where Robotic Surgeons Meet!







