







6th Portsmouth Colorectal Congress

15th – 18th June 2022 *Portland Building, University of Portsmouth*

Virtual Participation available!





Portsmouth Colorectal Congress

PortCC22@gmail.com

Featuring:

- Latest reviews on Laparoscopic and Robotic surgery for colorectal cancer
- Latest Technology and Innovation
- Live Operating and video tutorials
- Training and credentialing

- Workshops and key lectures
- Hands on courses
- Opportunities to learn from the best on the field of Colorectal surgery



Welcome

Dear Colleagues,

On behalf of the Colorectal Team, Queen Alexandra Hospital, Portsmouth, I would like to invite you to attend the 6th Colorectal Congress. This event will focus on the latest updates, Innovation and training topics in Colorectal Surgery. There will be state of *art lectures* from *world-renowned experts*, Live operating and video demonstration of both *malignant and benign procedures*. This meeting will provide the opportunity to participate in *hands-on didactic courses* for trainees as well as publish your own projects in the form of *oral and poster presentations*.

I hope that you will have an enjoyable stay in Portsmouth!

Jim Khan

Highlights

- Interactive live operating
- Demonstration of latest technologies and techniques
- Hands On courses
- Gala Dinner limited spaces left!
- Congress Dinner

INTUITIVE

SURGICAL®









































ROYAL COLLEGE OF PHYSICIANS AND SURGEONS OF GLASGOW





Guest Faculty

Mr Kenneth Campbell

Dundee, UK

Ms Deena Harji

Manchester, UK

Host Faculty

Mr Ioannis Mykoniatis

Mr Rauand Duhoky

Mr Najaf Siddiqi

Mr Samuel Stefan

Prof Michel Adamina	Mr Manish Chand	Prof Bill Heald	Prof Susan Moug	Dr Patricia Tejedor	Prof Jim Khan
Winterthur, Switzerland	London, UK	Basingstoke, UK	Glasgow, UK	Madrid, Spain	Course Director
Prof Tan Arulampalam	Mr Peter Coyne	Prof Werner Hohenberger	Dr James Ngu	Mr Mike Thomson	Mr Syed Naqvi
Colchester, UK	Newcastle, UK	Erlangen, Germany	Singapore	Portmouth, UK	Chief Organiser
Dr Nicola de Angelis	Prof Quentin Denost	Prof Torbjorn Holm	Prof Yves Panis	Mr Henry Tilney	Mr John Conti
Paris, France	Bordeaux, France	Karolinska, Sweden	Paris, France	London, UK	
					Mr Gerald David
Ms Oroog Ali	Dr Afsana Elanko	Mr Adrian Hopgood	Prof Daniel Perez	Mr Samson Tou	
Gateshead, UK	London, UK	Portsmouth, UK	Hamburg, Germany	Derby, UK	Mr Daniel O'Leary
Prof Simon Bach	Mr Charles Evans	Dr Deborah Keller	Ms Neena Randhawa	Dr Ellen Van Eetvelde	Mr John Richardson
Birmingham, UK	Coventry, UK	Davis, USA	Newcastle, UK	Bruxelles, Belgium	
					Mr Filippos Sagias
Prof Willem Bemelman	Prof Nader Francis	Mr James Kinross	Prof Peter Sagar	Prof Khadija Zouari	
Amsterdam, Netherlands	Yeovil, UK	London, UK	Leeds, UK	Monastir, Tunisia	Ms Asha Senapati
Prof Stefan Benz	Prof Rob Glynne- Jones	Prof Jan Lambrecht	Dr Lars Thomas Seeberg		Mr Paul Sykes
Boblingen, Germany	Hertfordshire, UK	Brumunddal, Norway	Oslo, Norway		
Prof Paolo Bianchi	Dr Marcos Gomez- Ruiz	Prof Soren Laurberg	Mr Isrhad Shaikh		
Milan, Italy	Santander, Spain	Aarhus, Denmark	Norwich, UK	O	
				Organisii	ng Committee
Prof Gina Brown	Prof Dieter Hahnloser	Dr Vicky Maertens	Prof Giuseppe Sica		
London, UK	Lausanne, Switzerland	Ghent, Belgium	Rome, Italy	Mr Naiaf Siddigi	NASIS SELENA I SELE

Mr Danilo Miskovic

London, UK

Prof Antonino Spinelli

Milan, Italy

Program Wednesday June 15, 2022

08.30-08.45	08.45- 09.35 ►	09.35 − 10.25	10.25 – 10.45
Reception and coffee	Scientific Lectures A – TME revision & updates	Scientific Lectures B – Recent advances	Keynote Lecture 1 – BASO sponsored lecture for precision Oncology Surgery
Welcome Speech	 Neuroanatomy of the pelvis for colorectal surgeons - P. Tejedor 	 MRI as a diagnostic and prognostic tool in rectal cancer – G. Brown 	Excellence in TME surgery- Prof Bill Heald
	 Perioperative care and rehabilitation S. Moug 	 Automated performance matrix in surgery - MASTERY – S. Bach 	
	Surgical navigation – M. Chand	 Artificial intelligence in surgical practice – A. Hopgood 	
	 Vision is the key – HD, 3D and 4K digital surgery - T. Arulampalam 	 Dexter- new kid on the block – D. Hahnloser 	
10.45 – 11.05	11.05 – 13.15	13.15- 14.00	14.00 - 14.50
Coffee Break	Live Operating	Lunch Break	Scientific Lectures C – Locally advanced rectal cancers
	• Robotic TME- Portsmouth		Beyond TME surgery – D. Harji
	• Laparoscopic TME - Portsmouth		 Minimally access Multi Visceral Resections – Q. Denost
	• Robotic TME - Portsmouth		 Chemoradiotherapy in rectal cancer – place for TNT R. Glyn- Jones
			 Quality of life – living after TME- S. Lauberg

Program Wednesday June 15, 2022

14.50 - 15.10 15.10 - 15.55 15.55 - 16.45 **Keynote Lecture 2 Coffee Break** • Lateral pelvic lymph node dissection in rectal cancer- J. Ngu 16.45- 17.00 18.00-22.30 End of Day 1, Feedback **Congress Gala Dinner**

Scientific Lectures D - Sharing best practice

• IBD and Colorectal cancer- G. Sica

• Robotic colorectal program -Norwegian experience – *L. Seeberg*

• MIS in rectal cancer surgery – French Experience – *Yves Panis*

 New strategies in the management of rectal cancer – K. Zouari



Program Thursday June 16, 2022

08.00-08.45	>	08.45- 10.30	>	10.30 – 11.00	▶	11.00 – 13.00
Onsite Registration and Welcome		Scientific Lectures	A – CME	Coffee Break		Live Operating
		 Surgical anatomy of mesentery - S. Benz 	the colon &			Robotic CME for Right sided colon Cancer - Portsmouth
		 Radiology in modern R. Beable 	n colonic surgery			Robotic CME for Left sided colon cancer - Portsmouth
		• Evidence for CME – F	K. Campbell			 Robotic Right Hemicolectomy- Portsmouth
		Tele-mentoring in Su	ırgery – P. Coyne			
13.00- 13.45	>	13.45 – 14.05	>	14.05- 14.45	>	14.45 – 15.30
Lunch Break		Keynote Lecture 3 Sir Ernest Miles Le		Scientific Lectures I disease	B – Benign	Coffee Break
		• Complete mesocolic colon cancer – <i>Prof F</i>		 Anastomosis and reconnormal 	urrences in	
				 Robotic approach to disease – E. Eetvelde 	diverticular	

Program Thursday June 16, 2022

15.30 - 16.20

16.20 - 17.00

17.00 - 17.15

Scientific Lectures C – Vidéo session

- How to do a laparoscopic CME? step by step guide – *N. Francis*
- How to do a robotic CME? step by step guide – P. Bianchi
- Intracorporeal anastomosis how I do it? - D. Miskovic
- Advantages of a robotic platform for CME surgery- V. Maertens

Scientific Lectures D - Splenic

- Surgical approaches for splenic flexure mobilization – I. Shaikh
- Tips and trick for a difficult flexure D. Perez
- Ruiz
- H. Tinley

flexure

• CME for the left colon – M. Gomez-

• MIS approach to rectal cancer –

20.00-22.30

Congress Dinner



Program Friday June 17, 2022

08.30-08.45	08.45- 09.40	09.40 – 10.00	10.00 – 10.20
Onsite Registration and Welcome	Scientific Session A - Innovation	Keynote lecture 4	Keynote Lecture 5 - The Royal College of Physicians & Surgeons Glasgow lecture
	 Robotic Ventral hernia repair – C. Evans 	 Recent advances in managing pouch complications – Prof W. Bemelman 	 Adoption of new technologies in clinical practice – Prof P. Sagar
	 Robotic Parastomal hernia repair – J. Lambrecht 		
	 Anastomotic leak and microbiome <i>J. Kinross</i> 	_	
	 Transanal Transection and Single Stapled anastomosis (TTSS) – A. Spinelli 		
10.20 – 11.00	11.05 – 13.15	12.30- 13.00	
Coffee Break	Live Operating	Lunch Break	
	 Robotic Ventral Hernia Repair- Portsmouth 		
	Robotic Emergency Resection- Portsmouth		
	 Robotic Inguinal Hernia repair - Portsmouth 		



WORKSHOP 1

Robotic Basic Skills course for General Surgery

- Suitable for surgical trainees, theatre practitioners, nurses and robotic theatre team
- Participants: 10 trainees
- Content: Robotic docking, ports placement, simulation of procedures, model video demonstration

WORKSHOP 3

Advanced Proctology and THD course

- Suitable for Senior Surgical Trainees
- Content: Wet lab practice, discussion on advanced proctology including fistula in ano, hemorrhoidal and pilonidal disease

WORKSHOP 2

Laparoscopic Suturing and Stapling

- Suitable for all levels of surgical trainees
- Participants: 12 trainees
- Content: Hands-on sessions at the dry lab, including simulation intracorporeal suturing and use of linear and circular staplers on bowel models

• Participants: 8 trainees





Registration and Fees

Registration and more information:

PortCC22@gmail.com

Fees:

- Virtual Package, Digital access for 3 days, £95
- Package I, 2 days + Gala dinner
 - Consultant £370
 - *Trainee* £290*
 - Nurse, AHP** £200
- Package II, 3 days + Gala dinner
 - Consultant £450
 - *Trainee* £350*
 - Nurse, AHP** £250
- * 10% discount for Dukes' Club & BASO members
- ** Allied Healthcare professionals

Online Payment

Name: MART Ltd Barclays

Sort code: 20-11-43

Account number: 83440141
Reference: PortCC22 and name

Congress Venue

Portland Building, University of Portsmouth

Address:

Portland Street, Portland Building, Portsmouth, Hants PO1 3AH, UK

Tel: +442392848484

For Abstract Submission please Send your Abstract to portsmouthcolorectal@gmail.com

Please contact portsmouthcolorectal@gmail.com or Jim.Khan@porthosp.nhs.uk for other enquiries





