





You are invited to attend

1st Portsmouth CME Symposium

May 24-25, 2019 Lakeside 2000 Auditorium









Featuring:

- ► Latest review on complete mesocolic excision for colon cancer (CME)
- **▶** Indications of CME
- ► Standardisation of CME technique
- ► Training and credentialing

- **▶** Perioperative management
- ► Barriers to adoption of CME Program
- ▶ Up to 16 medical education credits



Welcome

Dear Colleagues,

On behalf of the Colorectal Team, Oueen Alexandra Hospital, Portsmouth I would like to invite you to attend the 1st Portsmouth CME Symposium. This event will focus on the controversies, principles and application of the complete mesocolic excision principles for the colonic cancer. There will be state of the art lectures from the world-renowned experts, live operating and video demonstration in this particular topic. There are three hands-on didactic courses for the trainees. The Complete Mesocolic Excision technique will be demonstrated by laparoscopic and robotic approaches.

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

Jim Khan

Highlights:

- ► Interactive live operating
- ▶ "How do I do it" videos learn from experts
- ▶ Indications, standardisation and training for CME
- ▶ Debates on complex and contentious issues in CME
- ► Three hands-on workshops for junior and senior surgical trainees
- ► Faculty and participants dinner







Medtronic COVIDIEN







































Guest Faculty (provisional)

Prof Michel Adamina Winterthur, Switzerland

Prof Willem Bemelman Amsterdam, Netherlands

Prof Stefan BenzBoblingen, Germany

Prof Paolo Bianchi Grosseto, Italy

Mr Manish Chand London, UK

Prof Calvin Coffey Limerick, Ireland

Dr Peter Coyne Newcastle upon Tyne, UK

> **Mr Charles Evans** Coventry, UK

Prof Nader Francis Yeovil, UK

Dr Roger Gerjy Stockholm, Sweden

Dr Marcos Gomez-Ruiz Santander, Spain **Prof Werner Hohenberger** Erlangen, Germany

Prof David Jayne Leeds, UK

Prof Tsuyoshi Konishi Tokyo, Japan

Mr Danilo Miskovic London, UK

Prof Roger Motson Colchester, UK

Dr Volcan Ozben Istanbul, Turkey

Prof Amjad Parvaiz Poole, UK

Prof Frank PfefferBergen, Norway

Prof Philippe RouanetMontpellier, France

Prof Petr Tsarkov Moskow. Russia

Mr Philip Varghese Stoke-on-Trent, UK

Dr Nicholas West Leeds, UK

Prof Jianmin Xu Shangai, China

Host Faculty

Mr Jim KhanCourse Director

Mr Syed Naqvi Chief Organiser

Mr Chuk Abraham-Igwe

Mr Anwar Ahmed

Mr Nasir Ahmad

Dr Christopher Ball

Mr Anjan Banerjee

Dr Richard Beable

Mr Valerio Celentano

Mr John Conti Mr Gerald David Mr Ashutosh Gumber Dr Antony Higginson Mr Filippos Sagias Dr Nicholas Shepherd Mr Michael Thompson Mr Ahmed Wagas

Organising Committee

Ms Katie Long
Ms Emma Rawlinson
Mr Samuel Stefan
Dr Patricia Tejedor

Program Friday May 24, 2019

CME APPLIED FOR

1st Portsmouth CME Symposium

09.00-10.00 ▶	10.00-10.30 ▶	10.30-11.00 ▶
▶ Presentations:	► Keynote Lecture	▶Coffee in the Exhibitors area
►a – Surgical anatomy refresher for the CME surgeon	► Evolution of CME surgery for the colon cancer – Prof Werner Hohenberger	
►b – Mesentery and its valuin CME surgery		
►c – Pathology remains the key to precision surgery		
15.30-16.00 ▶	16.00-16.30 ▶	16.30-17.30 ▶
▶ Panel discussion	▶ Coffee in the Exhibitors area	▶ Open Forum and Consensus Statement for Standardization and Training in CME consensus group meeting
	 ▶ Presentations: ▶ a – Surgical anatomy refresher for the CME surgeon ▶ b – Mesentery and its value in CME surgery ▶ c – Pathology remains the key to precision surgery 	 ▶ Presentations: ▶ a – Surgical anatomy refresher for the CME surgeon ▶ b – Mesentery and its value in CME surgery ▶ c – Pathology remains the key to precision surgery 15.30-16.00 ▶ Keynote Lecture ▶ Evolution of CME surgery for the colon cancer – Prof Werner Hohenberger





Program Saturday May 25, 2019

CME APPLIED FOR

Workshop 1

£50

Laparoscopic suturing & stapling course, 9 AM – 4 PM

Suitable for all levels of surgical trainees

► Location: VIMARS Institute, QuAD Centre, at the Queen Alexandra Hospital

▶ Participants: 6-8 trainees

- ➤ Content: hands-on sessions at the dry lab, simulation of routine bowel procedures including intracorporeal suturing and use of linear and circular staplers, in 1-to-1 Faculty ratio.
- ➤ Tips and tricks for intracorporeal anastomosis in right colectomy and for difficult stapling in the pelvis.

Workshop 2

£50

Robotic Basic Skills course for Colorectal Surgery, 9 AM – 4 PM

 Suitable for surgical trainees, theatre practitioners, nurses and robotic theatre teams

► Location: Operating Theatres, on E Level at the Queen Alexandra Hospital

► Participants: 10-12, training on the da Vinci® XI™ Surgical System

➤ Content: robotic docking, ports placement, simulation of procedures, video discussions.



Workshop 3

£50

Colorectal imaging for surgical trainees (CT, MRI, endoanal USS, 3D CT reconstruction and vascular imaging), 9 AM – 1 PM

- ➤ Suitable for junior and senior surgical trainees
- ► Location: Radiology Suite, on C Level at the Queen Alexandra Hospital, NHS Portsmouth
- ▶ Participants: 10-12 trainees
- ▶ Content: short presentation by GI Radiologists, hands-on experience in diagnosing and staging the colorectal cancers, in 1-to-1 Faculty to participants ratio.





Registration and fees

Registration and more information: symposium.enquiries@gmail.com

Early bird: on or before April 1, 2019: Trainees: £90 Consultants: £120

Regular: after April 1, 2019 and on

the day:

Trainees: £120
Consultants: £180

Online payments:

Name: MART Ltd Barclays

Sort code: 20-11-43

Account number: **83440141** Reference: **CME+name**

IBAN: GB88 BUKB 20114383440141

Swift ID: BARCGB22

Symposium Venue

Lakeside 2000 Auditorium

North Harbour, PO6 3AU, Portsmouth, UK

Free parking on site.

Tel: 01962815000 or 02070218911 www.lakesidenorthharbour.com

VIMARS Institute

Queen Alexandra Hospital QuAD Centre (ground floor) Southwick Hill Road PO6 3LY, Portsmouth, UK

Tel: 02392286000 ext.1286 or 6258

Please contact

symposium.enquiries@gmail.com or Jim.Khan@porthosp.nhs.uk for

other enquiries.



