

Provisional Scientific Program

4th Portsmouth TME Symposium, 9-10 March 2018

Day One
9th March Friday

On site registration 0800

Welcome and reception 0830
Mike Thompson/ Jim Khan

Revision & updates 0845-0945

Chair: Roger Gerjy/ Simon NG/Marcos Gomez

- | | |
|---|------------|
| 1- Surgical anatomy of the rectum & Pelvis | S Marecik |
| 2- Role of bowel preparation in rectal cancer surgery | A Spinelli |
| 3- Pathology- the key to quality improvement | N West |
| 4- Vision is the key – HD, 3D and 4K digital surgery | M Chand |

Key Note Lecture 1 0945-1015

Introduction by Roger Motson
Innovations in Robotic Colorectal Surgery
Prof Simon Ng, Hong Kong

Coffee break in exhibition hall 1015-1035

Controversies in TME Surgery 1035-1150

Chair: Roger Motson/Joe Nunoo-Mensah/Peter Tsarkov

- | | |
|--|--------------|
| 1- Lateral Pelvic Lymphadenectomy | Gyuseog Choi |
| 2- Sphincter preservation in low rectal cancer | Yves Panis |
| 3- Robotic or Laparoscopic TME | P Bianchi |
| 4- ESD for early rectal cancer | P Bhandari |
| 5- Centralization of rectal cancer services | Omar Faiz |

1150-1220

Introduction by Tan Arulampalam

Complete Response after CRT, assessment, management and salvage options

Rodrigo Perez

Sao Paulo, Brazil

Lunch

1220- 1315

Live operating

1315-1530

Case 1- Transanal AR for rectal cancer Prof Lacy/M Chand/ Borja de Lacy

Case 2- Robotic AR for rectal cancer Prof Choi/ F Sagias

Moderators: J Khan/J Knoll/ Mark Gudgeon/ Roel Hompes/ Roger Motson

Coffee break in exhibition hall

1545-1600

How do I do it?

1600-1730

Chair: Mark Coleman/ C Abraham-Igwae/ Omar Faiz

- 1- Robotic TME
- 2- TaTME for rectal cancer
- 3- Laparoscopic TME
- 4- Extended lymphadenectomy
- 5- Endoscopic resection of ERC
- 6- Spare Session

Mark Gudgeon
Joep Knoll
Petr Tsarkov
Jim Khan
Amin Haji

End of day one with feedback

Dinner HMS Warrior – Historic Dockyard 1900

Day two

10th March 2018

Welcome and coffee

0800-0815

Challenges in TME surgery

Chair: M Gomez/ J Conti/ S Marecik

0815-0915

- 1- Obese patients
- 2- Stapling in the pelvis
- 3- SILS (single port surgery)
- 4- Complications and how to avoid them

Roger Gerjy
Danilo Miskovic
Talvinder Gill
Nader Francis

Recent advances in TME surgery

Chair: I Tulina/ G Choi/ S Amin

0915-1030

- 1- Fluorescence guided surgery
- 2- TATME
- 3- ICG and perfusion assessment
- 4- Beyond TME
- 5- Mesentery & TME

HJ Kim
Antonio Lacy
Jonathan Foo
C Selvasekar
Calvin Coffey

Keynote Lecture 3

1030-1100

Introduced by Antonio Lacy

Optimizing outcomes in rectal cancer surgery

Prof Steve Wexner

Cleveland Clinic Florida, USA

Coffee break in exhibition hall

1100-1115



Radiology Debate:

Staging & Restaging of rectal cancer after chemoradiotherapy

Chair: P Mathur, N West, T Gill

A good quality MRI is all that a rectal surgeon needs

Gina Brown

1115-1130

Don't forget the endorectal ultrasound

Antony Higginson

1130-1140

Keynote Lecture 4

BASO sponsored lecture for Precision Oncology Surgery

1140-1210

Introduced by Zaed Hammadi, HPB Surgeon, Southampton

Four decades of TME surgery

Prof Bill Heald

Pelican Basingstoke, Champalimaud Foundation, Lisbon

Lunch 1210-1300

Live operating 1300-1500

Case 1 – Lap TME for rectal cancer Yves Panis

Case 2- Robotic TME for rectal cancer Jim Khan

Moderators: Bill Heald/ S Wexner/D Miskovic/ Calvin Coffey/ P Tsarkov

Coffee break in exhibition hall 1515-1530

Training Pathways for TME Surgery 1530-1615

Chair: Nader Francis/C Selvasekar/R Perez

LapCo model Mark Coleman

Robotic training Jim Khan

TaTME training program Roel Hompes



How to make a successful business case? 1615-1635

Chair: Joep Knoll/ Joe Nuno-Mensah

Robotic colorectal surgery Shwan Amin

TaTME surgery Roel Hompes

Selected abstracts and Poster presentation 1635-1650

Chair: Aryn Haji/ Inna Tulina

Closure and feedback 1700