



Advanced and Recurrent Colorectal Cancer: What you and your MDT need to know?

25th January 2018
Education Centre (Dept 17), The Christie, Manchester, M20 4BX

Course Programme

08.15 Registration and coffee

08.45 Welcome and Introduction
Mr Chelliah Selvasekar

SESSION 1
Chaired by Mr Chelliah Selvasekar

09.00 Reorganisation of CRC services and pathways
in GM
Mr Sajal Rai

09.15 CNS Role
Speaker TBC

09.30 Supportive Care – Identifying and managing
vulnerabilities in advanced CRC: enhanced
supportive care
Dr Richard Berman

09.45 Discussion

SESSION 2
Chaired by Prof Sarah T O'Dwyer

10.00 Beyond TME: defining and managing
advanced & recurrent rectal cancer (when to
refer and lead time for MDT)
Mr Malcolm Wilson

10.15 Radiology: what to look for on MRI?
Dr Rohit Kochhar

10.30 Neo-adjuvant treatments
Dr Mark Saunders

10.45 Exenterative surgery: The Christie activity &
outcomes
Miss Annamaria Minicozzi

Multi-specialty operating (Tips and Tricks)

11.00 Urology
Prof Noel Clarke

11.10 Gynae
Mr Michael Smith

11.20 Perineal reconstruction
Mr David Mowat

11.30 Discussion

11.45 Keynote address: Indications and techniques
for sacrectomy
Mr Anant Desai

12.15 Lunch

SESSION 3
Chaired by Mr Omer Aziz

13.00 Recognising the problem: radiology (local and
distant disease assessment)
Dr Rohit Kochhar

13.15 Adjuvant treatments
Dr Michael Braun

13.30 Multivisceral resection: Achieving R0 The Good,
The Bad, and the Ugly
Mr Ben Griffiths

13.45 Vascular involvement: preoperative recognition
and techniques
Mr Jon Ghosh

SESSION 4
Chaired by Mr Chelliah Selvasekar

14.00 Case presentations
Mr Paul Sutton

Panel:
Prof Sarah T O'Dwyer
Prof Noel Clarke
Mr Ben Griffiths
Dr Rohit Kochhar
Dr Mark Saunders
Dr Gregory Wilson
Dr Bipasha Chakrabarty

15.00 Coffee Break

SESSION 5
Chaired by Mr Malcolm Wilson

Management of Metastatic disease

15.20 Non surgical management
Dr Gregory Wilson

15.30 Surgical treatments: Liver
Mr Rahul Deshpande

15.40 Surgical treatments: Lung
Mr Rajesh Shah

15.50 Keynote address: Peritoneal metastases:
Current standard of care and future
opportunities
Prof Sarah T O'Dwyer

16.10 Close and Evaluation