MASTERCLASS



3RD ESO-ESSO MASTERCLASS ON COLORECTAL CANCER SURGERY

7-12 March 2015 Warsaw, Poland

Chairs:

T. Wiggers, NL L. Påhlman, SE P. Tekkis, UK

AIMS AND OBJECTIVES

Based on the knowledge of total mesocolon; total mesorectal surgey and imaging before the operation, after the Masterclass participants will be able to answer the 10 following questions:

- Is screening to be implemented?
- How does staging influence clinical decision making?
- Which information about genetics does influence treatment choices?
- Where do I damage the autonomic nerve plexus?
- How and when can I minimize the procedure?
- How do I position the patient for the perineal phase and perform a wide excision for low rectal cancers?
- How do I deal with the loss of a pelvic floor after a wide perineal resection and how do I correct a perineal hernia?
- How do I estimate the need of a defunctioning colostomy and how do I treat leakage of the anastomosis?
- How do I treat a patient with colorectal cancer and synchronous liver metastases?
- How do I balance the advantages and disadvantages of adjuvant treatment (numbers needed to treat)?

TEACHING FORMAT

The Masterclass offers plenary lectures regarding state-of-the-art clinical evaluation and treatments with reference to clinical guidelines and which will conclude in take-home messages.

Workshop Sessions in small groups will be organised in areas of decision making in complex cases.

Furthermore, participants will deliver case presentations within small groups and discuss these with the chairmen and faculty.

All participants will reside at the course venue and participation is compulsory throughout the course.

The Masterclass will be entirely in English and fluency in English is necessary for admission.

THE MASTERCLASS IS:

- A 5-day residential educational event
- A full immersion training course
- Clinically-oriented
- Multidisciplinary
- An international programme led by a faculty of top experts will contribute to the programme

IDEAL MASTERCLASS CANDIDATE

- Age between 30 and 40 years
- Resident of surgery in the last two years of specialization with clinical interest in colorectal cancer, surgical oncologists and colorectal surgeons within 5 years of ending specialization residency and medical and radiation oncologists with 3-5 years of experience in the treatment of colorectal cancer patients
- Involvement in scientific activities
- Fluency in English

FACULTY (as of 17 October 2014)

G. Baatrup

Department of Surgery, Odense University Hospital, Odense, DE; Institute of Regional Health Science, University of Southern Denmark, Odense, DE

G. Beets

Department of Surgery, Maastricht University Medical Center, Maastricht, NL

R. Beets

Department of Radiology, Maastricht University Medical Center, Maastricht, NL

K. Bujko

Department of Radiotherapy, Maria Slodowska-Curie Memorial Cancer Center, Warsaw, PL

M. DeRuiter

Department of Anatomy and Embryology, Leiden University Medical Center, Leiden, NL

S. Evrard

The Digestive Tumours Unit, Institute Bergonié, Bordeaux, FR

T. Holm

Division of Coloproctology, Center of Digestive Diseases, Karolinska University, Stockholm, SE

M. Maas

Department of Radiology, Maastricht University Medical Center, Maastricht, NL

B. Moran

Department of Surgery, Basingstoke and North Hampshire Hospital, Basingstoke, UK

M. Morino

Department of Surgical Sciences, Section of Digestive and Minimal Invasive Surgery, University of Turin, Turin, IT

L. Påhlman

Department of Surgical Sciences, Section of Surgery, University Hospital Uppsala, Uppsala, SE

P. Pfeiffer

Department of Oncology, Odense University Hospital, Odense, DE

W. Polkowski

Department of Surgical Oncology, Medical University of Lublin, Lublin, PL

A. Rasulov

Department of Colorectal Cancer, N.N.Blokhin Russian Cancer Research Center, Moscow, RU

N. Scott

Department of Histopathology St. James's University Hospital, Leeds, UK

J. Souglakos

Medical School, University of Creete, Heraklion, GR

S. Stelzner

Department of Colorectal Surgery, Proctology, Klinik fur Allgemein-und Viszeral Chirurgie, Dresden, DE

W. Tarnowski

Klinika Chirurgii Ogólnej, Onkologicznej i Przewodu Pokarmowego CMKP, Warsaw, PL

P. Tekkis

Department of Surgery, St. Mary's NHS Trust, The Royal Marsden Hospital, London, UK

E. Tiret

Centre for Digestive Surgery, Saint-Antoine Hospital, Paris, FR

T. Wiggers

Department of Surgery, University Medical Centre Groningen, Groningen, NL

Please find on <u>www.essoweb.org</u> or <u>www.eso.net</u> the updated list of Speakers and scientific programme.

PROGRAMME

SATURDAY, 7 MARCH

Arrivals of participants

- 18:00 Registration
- 20:00 Welcome drink and dinner

SUNDAY, 8 MARCH

MONDAY, 9 MARCH				
19:00	Social dinner			
18:00	End of daily programme			
	 Based on the clinical case submitted with the applications Group 1 - <i>Chair</i>: W. Tarnowski, PL Group 2 - <i>Chair</i>: L. Påhlman, SE Group 3 - <i>Chair</i>: S. Stelzner, DE Group 4 - <i>Chair</i>: T. Holm, SE 			
16:30	Group Sessions Case presentations by the participants			
16:00	Coffee break			
15:30	Lecture Genetic and epigenetic analysis of sporadic colon cancer: decision and treatment	J. Souglakos, GR		
	 Inflammatory bowel disease and cancer Prognostic and predictive factors Staging based on high-quality imaging 	J. Souglakos, GR N. Scott, UK M. Maas, NL - R. Beets, NL		
14:00	Symposium Factors influencing decision making	Chair: P. Tekkis, UK		
12:50	Lunch			
11:10	Workshops sessions, continuation			
10:40	Coffee break			
	 How to become a robotic surgeon Cadaver demonstration: compartments, spaces, nerves and the pelvic floor Surgical anatomy of the ascending and transverse colon Practicum reading MRI 	P. Tekkis, UK M. DeRuiter, NL S. Stelzner, DE M. Maas, NL - R. Beets, NL		
9:00	Workshop Sessions: the four groups of participants will rotate among the workshop sessions (each will last 50')			
8:30	Lecture The history of colorectal cancer surgery	T. Wiggers, NL		

8:30	Lecture Pathology: CRM and regression after chemoradiation	N. Scott, UK
9:00	Workshops Session: participants will rotate among the workshop sessions (each will last 50')	
	Endoluminal ultrasound	G. Baatrup, NO

	 Positioning and technique of a wide perineal Filling pelvic cavity, reconstrunction pelvic floor and 	T. Holm, SE
	a raining period davidy, reconstruction period hoor and period hoor and period hoor and a section of the pelvic3D Resections in the pelvic	T. Wiggers, NL P. Tekkis, UK
10:40	Coffee break	
11:10	Workshops sessions, continuation	
12:50	Lunch	
14:00	Symposium Is less possible?	<i>Chair:</i> T. Holm, SE
	 Indications for TEM (Early cancer and polyps) Laparoscopic resections Ultralow resections 	G. Baatrup, NO M. Morino, IT E. Tiret, FR
15:30	Coffee break	
16:00	Lecture Quality of life after rectal cancer	E. Tiret, FR
16:30	Group Sessions MDT conference	
	 Group 1 - Chair: E. Tiret, FR Group 2 - Chair: G. Baatrup, NO Group 3 - Chair: A. Rasulov, RU Group 4 - Chair: M. Morino, IT 	
18:00	End of daily programme	
19:00	Dinner	
TUESDA	Y, 10 MARCH	
8:30	Lecture Fields, beams and schedules in radiation	K. Bujko, PL
9:00	Workshop Sessions: the four groups of participants will rotate among the workshop sessions (each will last 50')	
	 Stapling techniques LARS score and treatment Early detection and treatment of leakage Stoma's: Colostomy, ileostomy, timing of closure 	A. Rasulov, RU T. Wiggers, NL T. Holm, SE G. Beets, NL
10:40	 LARS score and treatment Early detection and treatment of leakage 	T. Wiggers, NL T. Holm, SE
10:40 11:10	 LARS score and treatment Early detection and treatment of leakage Stoma's: Colostomy, ileostomy, timing of closure 	T. Wiggers, NL T. Holm, SE
	 LARS score and treatment Early detection and treatment of leakage Stoma's: Colostomy, ileostomy, timing of closure 	T. Wiggers, NL T. Holm, SE
11:10	 LARS score and treatment Early detection and treatment of leakage Stoma's: Colostomy, ileostomy, timing of closure Coffee break Workshops sessions, continuation 	T. Wiggers, NL T. Holm, SE
11:10 12:50	 LARS score and treatment Early detection and treatment of leakage Stoma's: Colostomy, ileostomy, timing of closure Coffee break Workshops sessions, continuation Lunch Symposium Quality and organisation of care Value of a multidisciplinary team Follow-up: Evidence and optimalisation 	T. Wiggers, NL T. Holm, SE G. Beets, NL <i>Chair:</i> A. Rasulov, RU B. Moran, UK T. Wiggers, NL

16:30	Group Sessions Case presentations by the participants Based on the clinical cases submitted with the applications				
	 Group 1 - Chair: B. Moran, UK Group 2 - Chair: K. Bujko, PL Group 3 - Chair: W. Polkowski, PL Group 4 - Chair: L. Påhlman, SE 				
18:00	End of daily programmes				
19:00	Free Evening				
WEDNESDAY, 11 MARCH					
8:30	Lecture Systematic review and meta-analyses	T. Wiggers, NL			
9:00	Lectures and clinical debate by the participants with comments of the experts Symposium Numbers needed to treat: neoadjuvant radiation therapy	<i>Chair:</i> P. Tekkis, UK			
	 Neoadjuvant radiotherapy is evidence based Critical comments Discussion with the experts: P. Pfeiffer, DK - B. Moran, UK - K. Bujko, PL - G. Beets, NL 	Selected participant Selected participant			
10:30	Coffee break				
11:00	Transanal total mesorectal excision	A. Rasulov, RU			
11:30	Lectures and clinical debate by the particpants with comments of the experts Symposium Numbers needed to harm: adjuvant chemotherapy in rectal cancer	Chair: P. Tekkis, UK			
	Is not proven to be efficaciousCritical comments	Selected participant Selected participant			
13:00	Lunch				
14:00	Symposium Advanced cases HIPEC Advanced rectal cancer Liver surgery after neo-adjuvant chemotherapy 	<i>Chair</i> : L. Påhlman, SE B. Moran, RU W. Polkowski, PL S. Evrard, FR			
15:30	Coffee break				
16:00	Lecture Radical Mesocolon resections	S. Stelzner, DE			
16:30	Group Sessions Case presentations by the participants Based on the clinical cases submitted with the applications				
	 Group 1 - Chair: W. Polkowski, PL Group 2 - Chair: S. Evrard, FR Group 3 - Chair: L. Påhlman, SE Group 4 - Chair: P. Tekkis, UK 				
18:00	End of daily programme				
19:00	Dinner				

THURSDAY, 12 MARCH

9:00	Workshop Sessions Making a protocol	
	 Group 1: Patients with primary colorectal cancer and distant metastases Group 2: Patients with locally advanced rectal cancer Group 3: Patients with advanced colon cancer Group 4: Patients with a complete remission after chemoradiation 	
10:00	Plenary Session Making a protocol - presentation of the protocols with comment of the experts	<i>Chair:</i> P. Tekkis, UK
	 Group 1: Patients with primary colorectal cancer and distant metasteses Selected participant from Group 1 	
10:15	Discussion with the experts P. Pfeiffer, DK - S. Evrard, FR - K. Bujko, PL - S. Stelzner, DE	
10:30	 Group 2: Patients with locally advanced rectal cancer Selected participant from Group 2 	
10:45	Discussion with the experts P. Pfeiffer, DK - S. Evrard, FR - K. Bujko, PL - S. Stelzner, DE	
11:00	Coffee break	
11:30	Plenary Session Making a protocol - presentation of the protocols with comment of the experts	<i>Chair:</i> L. Påhlman, SE
11:30	 Group 3: Patients with advanced colon cancer Selected participant from Group 3 	
11:45	Discussion with the experts P. Pfeiffer, DK - S. Evrard, FR - K. Bujko, PL - S. Stelzner, DE	
12:00	 Group 4: Patients with a complete remission after chemoradiation Selected participant from Group 4 	
12:15	Discussion with the experts P. Pfeiffer, DK - S. Evrard, FR - K. Bujko, PL - S. Stelzner, DE	
12:30	Closing remarks	
13:00	Departures	

GENERAL INFORMATION

FOR FURTHER INFORMATION PLEASE CONTACT:

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ATTENDANCE TO THE MASTERCLASS IS BY APPLICATION ONLY APPLICATION DEADLINE: 15 DECEMBER 2014

Detailed information and application form available at: www.essoweb.org or www.eso.net

PARTICIPATION

Attendance is limited to **40 participants** and admittance is by competitive application only. The successful applicants are granted free registration but a contribution to the costs of full board accommodation at the course venue (EUR 600 for ESSO/ESO club members and EUR 750 for non members) is requested. Travel, arrival and departure transfers, and 1 free dinner are to be covered by the participants.

ACCREDITATION

Application for CME recognition will be submitted to the Accreditation Council for Oncology in Europe and to the European Accreditation Council of Continuing Medical Education (EACCME) an institution of the European Union of Medical Specialists (UEMS).

HOW TO APPLY

Interested oncologists, residents in surgery and surgeons should fill in the application form (available at <u>www.essoweb.org</u> or at <u>www.eso.net</u>) and provide the following documents by the deadline of **15 December 2014**:

- Letter describing motivation for attending
- Short CV (max 2 pages) describing recent clinical experience and list of recent publications
- Supporting letter from Head of Department or mentor
- Abstracts (see below) with proposed presentation of a clinical case of a colorectal cancer patient

The abstract (max 1 page) should describe a <u>clinical case</u> in the form of a clinical grand-round with:

- Diagnostic considerations
- Treatment
- Outcome (follow up)
- At least three questions that the applicant proposed for discussion with the faculty and participants

After the selection several participants will furthermore be invited to give a presentation on specific topics.

