MANAGEMENT OF EARLY GI NEOPLASIA: FROM DETECTION TO TREATMENT

PROGRAMME

OCTOBER 28 - 29





STRASBOURG UNIVERSITY



COURSE OBJECTIVES

- To evaluate recent advances in diagnostic endoscopy in GI oncology
- To choose the optimal approach for the treatment of early GI neoplasia
- To increase your technical skills in resection and tunneling techniques
- To manage failures and adverse events
- To highlight the importance of an interdisciplinary approach

COURSE ENDORSEMENT AND ACCREDITATION



This course is accredited by the European Accreditation Council for Continuing Medical Education (EACCME) to provide the following CME activity for medical specialists. The EACCME is an institution of the European Union of Medical Specialists (UEMS). EACCME credits are also recognized by the American Medical Association towards the Physician's Recognition Award (PRA).







COURSE DIRECTOR

Horst Neuhaus DE Interdisciplinary Clinic RKM740, Duesseldorf, Germany

DEPUTY COURSE DIRECTORS

Guido Costamagna ^{IT} Fatebenefratelli Isola Tiberina, Rome, Italy Jacques Devière ^{BE} Hospital Erasme, Brussels, Belgium Institut Paoli-Calmettes, Marseille, France

FACULTY PANEL AND TRAINERS

Frederico Barbaro T Policlinico A. Gemelli, Rome, Italy

Torsten Beyna DE Evangelisches Krankenhaus, Duesseldorf, Germany

Federica Borrelli ^{IT} Fatebenefratelli Isola Tiberina, Rome, Italy

Cristina Ciuffini [□] *Policlinico A. Gemelli, Rome, Italy*

Pierre Deprez BE Cliniques Universitaires Saint Luc, Brussels, Belgium

Alanna Ebigbo DE University Hospital, Augsburg, Germany

Haruhiro Inoue JP Videoconference Showa University, Tokyo, Japan

Michal Kaminski ^{PO}
Roberta Maselli ^{IT} *Videoconference*Leon Moons ^{NL}
Stefan Seewald ^{CH}
The Medical University, Warsaw, Poland
Humanitas Hospital Rozzano, Milan, Italy
University Hospital, Utrecht, Netherlands
Klinik Hirslanden, Zurich, Switzerland

Hironori Yamamoto JP Videoconference Jichi Medical School, Tochigi, Japan

Each IRCAD faculty member confirms that any conflict of interest they may declare has no bearing on any scientific activity during the courses: all course content is fair, balanced, and free of commercial bias



MONDAY OCTOBER 28, 2024

07:45 am 08.00 am	Registration and welcoming of participants Welcome & introduction	H. Neuhaus
	<u>Theoretical session</u> Moderators: M. Kaminski, H. Neuhaus	
08:00 am	Improving endoscopic detection and characterization of - Upper Gl tract - Lower Gl tract	of early neoplasias A. Ebigbo S. Seewald
08:40 am	Q&A	
09:00 am 09:20 am	Selection criteria and techniques of EMR Q&A	T. Beyna
09:35 am	Coffee break	
10:00 am	Selection criteria and techniques of ESD	H. Yamamoto
10:20 am 10:40 am	Selection criteria and techniques of FTR and STER Q&A	R. Maselli
11:00 am 11:30 am	Prophylactic and therapeutic closure techniques Q&A	H. Inoue
11:45 am	<u>Live endoscopy from Rome</u> Moderators: G. Costamagna, P. Deprez	
01:00 pm	Lunch at the institute	
02:00 pm	Experimental laboratory: training on live tissues and models Coordinator: F. Barbaro EMR, ESD, POEM derived tunnelling techniques, closure techniques	
05:30 pm 08:00 pm	End of session Dinner in honor of the participants Brasserie LES HARAS – 23 rue des Glacières – Strasbourg	



TUESDAY OCTOBER 29, 2024

07:45 am Evaluation of the previous day **Experimental laboratory: training on live tissue and models** 08:00 am Coordinator: F. Barbaro EMR, ESD, POEM derived tunnelling techniques, closure techniques 10:30 am Coffee break 12:15 pm Lunch at the institute 01:15 pm Video cases marathon: best cases for teaching Moderators: G. Costamagna, H. Neuhaus 01:15 pm ESD for early squamous cell neoplasia P. Deprez 01:32 pm EMR for early Barrett's neoplasia F. Barbaro 01:49 pm ESD for early Barrett's neoplasia A. Ebigbo 02:06 pm ESD for early gastric cancer T. Beyna 02:23 pm Endoscopic subserosal dissection (ESSD) H. Inoue ESD for duodenal lesions 02:40 pm H. Yamamoto 02:57 pm EMR for colorectal neoplasia S. Seewald ESD for colorectal neoplasia 03:14 pm M. Kaminski 03.31 pm Endoscopic intermuscular dissection L. Moons 03:48 pm Endoscopic treatment of ampullary tumors H. Neuhaus Management of complications (perforations, bleeding, stenosis..) 04:05 pm R. Maselli 04:20 pm Closing remarks 04:30 pm End of the course Delivery of certificates of attendance