ENDOSCOPIC MANAGEMENT OF SURGICAL AND INTERVENTIONAL COMPLICATIONS

PROGRAMME

JULY 8 - 9





Course director J. Devière (BE)

Deputy course directors G. Costamagna (IT) M. Giovannini (FR) H. Neuhaus (DE)

COURSE OBJECTIVES

- To provide an overview of flexible endotherapy techniques used to treat possible complications of digestive procedures
- To understand the customization of therapy in complex cases and the need for multidisciplinary and multitechnical approaches
- To identify the optimal timing, location and technique of therapy
- To train on models and live tissue in the lab

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).



World Endoscopy recognized Training Center



COURSE DIRECTOR

Jacques Devière Belgium

Erasme Hospital, Brussels, Belgium

DEPUTY COURSE DIRECTORS

Guido Costamagna Italy Marc Giovannini France

Horst Neuhaus Germany

Fatebenefratelli Isola Tiberina, Rome, Italy

Institut Paoli Calmettes, Marseille, France

RKM 740 Klinikum, Düsseldorf, Germany

INTERNATIONAL FACULTY

Marianna Arvanitaki Belgium

Marc Barthet France - videoconference

Hôpital Nord, Marseille, France

Erasme Hospital, Brussels, Belgium

Torsten Beyna Germany

Evangelisches Krankenhaus, Düsseldorf, Germany

Karel Caca Germany

RKH Klinik, Ludwigsburg, Germany

Gianfranco Donatelli Italy

Hôpital privé des Peupliers, Paris, France

Paris Gkolfakis Greece

Konstantopoulio General Hospital, Nea Ionia, Greece

Arnaud Lemmers Belgium

Erasme Hospital, Brussels, Belgium

Diane Lorenzo France

Hôpital Beaujon, Clichy, France

Roos Pouw Netherlands

UMC, Amsterdam, The Netherlands

Ricardo Rio-Tinto Portugal

Champalimaud Foundation, Lisbon, Portugal

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 July 8

07.45 AM > Registration and welcoming of participants08.00 AM > Welcome & introductionJ. Devière

08.05 AM THEORETICAL SESSION

<u>Chair</u>: J. Devière – G. Donatelli – R. Pouw

Gastrointestinal tract

08.05 - GI leaks and perforations, overview, locations and timing for endoscopic therapy

J. Devière
08.30 - Luminal stents for coverage: when, which and where?

J. Devière
09.00 - Internal drainage: typical indications and expected outcomes G. Donatelli

09.30 - Vacuum therapy and vacuum stents: a new standard in selected

indications? R. Pouw

09.50 AM > Coffee break

10.20 - Post-surgical stenoses (anastomotic, band-related, and ischemic)

P. Gkolfakis

10:40 - Post-operative functional dysphagia

R. Rio-Tinto

11.00 - latrogenic perforations: a management algorithm

K. Caca

From 10.30 AM LIVE ENDOSCOPY from Rome

<u>Chair</u>: J. Devière – G. Donatelli – R. Pouw

- Colovescical fistula
- Dumping syndrom in gastric bypass
- · Post operative biliary stricture

12.30 - Quizz session: interactive clinical-based scenarios

01.00 PM > Lunch at the Institute

02.00 PM EXPERIMENTAL LABORATORY TRAINING ON LIVE TISSUE & MODELS

• Stenting, Vacuum Rx, EUS drainage, clips, dilation, other technologies

05.30 PM > End of session

08.00 PM > Dinner in honor of participants

Brasserie LES HARAS – 23 rue des Glacières – Strasbourg

Tuesday July 9

08.15 AM > Evaluation of the previous day

08.30 PM EXPERIMENTAL LABORATORY TRAINING ON LIVE TISSUE & MODELS

• Stenting, Vacuum Rx, EUS drainage, clips, dilation, other technologies

Open coffee break

12.30 PM > Lunch at the Institute

01.30 PM THEORETICAL SESSION

Chair: M. Arvanitaki – T. Beyna

01.30 - Postoperative biliary strictures

T. Beyna

02.00 - Multitechnical approach to bile leaks and transections

A. Lemmers

02.30 - Postoperative collections: pre-therapeutic plan and treatment options

D. Lorenzo

03.00 – EUS-guided biliary drainage for benign postoperative complications

M. Barthet

03.30 - Disconnected pancreatic tail and its complications: endoscopic

approach *M. Arvanitaki*

04.00 - Video session and discussion

05.00 - Wrap-up

05.30 PM > End of course

Delivery of certificates of attendance