# **Endoscopic management of surgical and interventional complications**

### **Advanced course**

Venue: IRCAD Institute
1, place de l'Hôpital
67091 Strasbourg, France
Start time: July 8, 2024
End time: July 9, 2024

#### **COURSE DIRECTOR**

Jacques Devière Hospital Erasme, Brussels, Belgium

#### **DEPUTY COURSE DIRECTORS**

Guido Costamagna Fatebenefratelli Isola Tiberina, Rome, Italy
Marc Giovannini Institut Paoli Calmettes, Marseille, France

Horst Neuhaus Interdisciplinary Clinic RKM740, Düsseldorf, Germany

#### **FACULTY PANEL**

Marianna Arvanitaki Hospital Erasme, Brussels, Belgium

Marc Barthet Hôpital Universitaire Nord APHM, Marseille, France
Torsten Beyna Evangelisches Krankenhaus, Düsseldorf, Germany
Ivo Boskoski Universita Cattolica del Sacro Cuore, Rome, Italy

Karel Caca RKH Klinikum, Ludwigsburg, Germany

Gianfranco Donatelli Private practice, Paris, France
Paris Gkolfakis Hospital Erasme, Brussels, Belgium
Arnaud Lemmers Hospital Erasme, Brussels, Belgium
Diane Lorenzo Hospital Beaujon, Clichy, France

Silvana Perretta University Hospital, Strasbourg, France

Roos Pouw University Medical Center, Amsterdam, Netherlands Ricardo Rio-Tinto Centro Hospitalar de Lisboa Central, 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

## **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

## **MONDAY, JULY 8, 2024**

05:30 pm End of session

Dinner in honor of the participants

08:00 pm

07:45 am	Registration and welcoming of participants	
	Gastrointestinal tract. Theoretical session:	
08:00 am	GI leaks and perforations, overview, locations and timing for endoscopic therapy <b>Ivo Boskoski</b>	
08:30 am 09:00 am Int <b>Donatelli</b>	Luminal stents for coverage: When, which and where? <b>Pierre Eisendrath</b> ternal drainage: Typical indications and expected outcomes <b>Gianfranco</b>	
09:30 am	Vacuum therapy and Vacuum stents: A new standard in selected	
	indications? Roos Pouw	
09:50 am	Coffee Break	
10:20 am Post-surgical Stenoses (Anastomotic, band-related, and ischemic) <b>Paris Gkolfakis</b>		
10:40 am	Postoperative functional dysphagia Ricardo Rio Tinto	
11:00 am	latrogenic perforations: a management algorithm Karel Caca	
11:30 pm	Prerecorded Live demonstrations Course directors	
12:30 pm	Quiz sessions: interactive clinical based scenarios <b>Course</b>	
	directors	
1:00 pm	Lunch at the institute	
02:00 pm	Experimental laboratory: training on live tissues and models	
	Coordinators: I. Boskoski, S. Perretta, J. Deviere	
Stent	ing, Vacuum Rx, EUS drainage, clips, dilation, other technologies	

## **TUESDAY, JULY 9, 2024**

08:15 am Evaluation of the previous day

08:30 am **Experimental laboratory: training on live tissues and models** 

Coordinators: I. Boskoski, S. Perretta, J.Deviere

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

12:30 pm Lunch at the institute

#### **Theoretical session:**

01.30 pm	Postoperative biliary strictures
02.00 pm	Multitechnical approach to bile leaks and transections
02:30 pm	Postoperative collections. Pre-therapeutic plan and treatment options
Diane Lorenzo	
03:00 pm	Coffee break
03:30 pm	EUS-guided biliary drainage for benign postoperative
complication	ns Marc Barthet
04:00 pm	Disconnected pancreatic tail and its complications. Endoscopic
04:00 pm approach	Disconnected pancreatic tail and its complications. Endoscopic Marianna Arvanitakis
•	·
approach	Marianna Arvanitakis

06:00 pm End of the course Delivery of certificates of attendance