



# **PROGRAM**

# WEO INSPIRE.YOU Master Class 2026 In partnership with MICRO-TECH INSPIRE.YOU Advanced ERCP

# **Course language**

**English** 

#### **Trainers**

- Prof. Dr. Lars Aabakken (Course Director)
- Dr. Torsten Beyna (Online & Onsite)
- Dr. George Webster (Online)
- Dr. Arnaud Lemmers (Online)
- Dr. Leena Kylänpää (Online)

# **Target audience**

This course is aimed at physicians who have experience in ERCP and want to develop their knowledge and skills. You should have an interest in advanced techniques such as cholangioscopy and be willing to learn new procedures and technologies. Reminder: One topic of Cholangioscopy in the webinar and during the hands-on training.

Maximum 16 participants / Physician Registration Fee: € 700.00 incl. VAT

#### **Online sessions**

#### Webinar 1

90 minutes - April 10, 2026 - 14:00 CEST (2:00 pm)

- Preparation (including bailout strategies) George Webster
- Intubation and cannulation techniques and problem solving Torsten Beyna
- Stone management Arnaud Lemmers





#### Webinar 2

90 minutes - May 22, 2026 - 14:00 CEST (2:00 pm)

- Stricture management strategies Leena Kylänpää
- Cholangioscopy/pancreatoscopy George Webster
- Adverse events Lars Aabakken

Attendance of all sessions is compulsory for the participants.

# **Training onsite**

**Location:** Training Centre EMEA

2 days: July 10-11, 2026 (Friday-Saturday)

# **Draft program**

## Topics – an in-depth master view on:

- Difficult cannulation, special techniques
- Complex stone management
- Stricture management
- Chol angioscopy / Pancreaticoscopy
- Complex (metal) stenting
- Altered anatomy
- Ampullectomy
- RFA





# Schedule

Day 1		
12:30	Registration and snack	
13:00	Welcome and introduction	
13:15	Theoretical part: in-depth discussions following webinars	
13:45	Theoretical part: case discussions	
14:15	Theoretical part: tips and tricks	
14:45	Hands-on I (3D models)	
15:45	Break	
16:15	Hands-on II (3D models)	
18:15	End of the first course day	
19:00	Joint dinner	

Day 2	
08:30	Theoretical part: interactive recap of Day 1
09:00	Hands-on III (3D models)
11:00	Break
11:30	Hands-on IV (3D models)
12:30	Lunch
13:15	Case Studies
15:00	Discussion and questions
15:45	Farewell and certificate of attendance
16:00	End of the second course day