

2025

ADVANCED COURSE

DATE

November 13 - 14

COURSE DIRECTOR

J. Devière (BE)

DEPUTY COURSE DIRECTORS

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

7:45 am 💠	REGISTRATION AND WELCOMING OF THE PARTICIPANTS	8:15 am	♦ EVALUATION OF THE PREVIOUS DAY'S SESSIONS
8:00 am •	• THEORETICAL SESSION • GI leaks and perforations, treatment overview and timing for endoscopic therapy • Vacuum therapy and vacuum stents: the new standard in selected cases	8:30 am	<ul> <li>→ HANDS-ON SESSION ON LIVE TISSUE (MINI-PIGS) AND MODELS</li> <li>On Stenting, vacuum treatment, EUS drainage, clips, dilation, other technologies</li> </ul>
	<ul> <li>Stenosis (anastomotic, band-related, and ischemic)</li> <li>Postoperative functional dysphagia and GERD</li> </ul>	1:00 pm	♦ LUNCH AT THE INSTITUTE
11:20 om	Endoscopic latrogenic perforations: a management algorithm     Prerecorded live demonstrations     Live sessions: interactive clinically based scenarios  LIVE OR PRERECORDED	2:00 pm	<ul> <li>THEORETICAL SESSION</li> <li>Postoperative biliary strictures</li> <li>Biliary leaks and transections</li> <li>Role of EUS guided and percutaneous therapy</li> <li>Disconnected pancreatic tail syndrome: current therapy standards</li> </ul>
11.30 am	VIDEO DEMONSTRATIONS		<ul> <li>Postoperative collections and leaks</li> <li>Quiz sessions: interactive clinically based scenarios</li> </ul>
1:00 pm 💠	LUNCH AT THE INSTITUTE		Prerecorded live demonstrations     Wrap-up
2:00 pm	<ul> <li>HANDS-ON SESSION ON LIVE TISSUE (MINI-PIGS)         AND MODELS</li> <li>Stenting, vacuum treatment, EUS drainage, clips, dilation, other technologies</li> </ul>	5:30 pm	
5:30 pm <	END OF SESSION		
8:00 pm <	DINNER IN HONOR OF THE PARTICIPANTS		