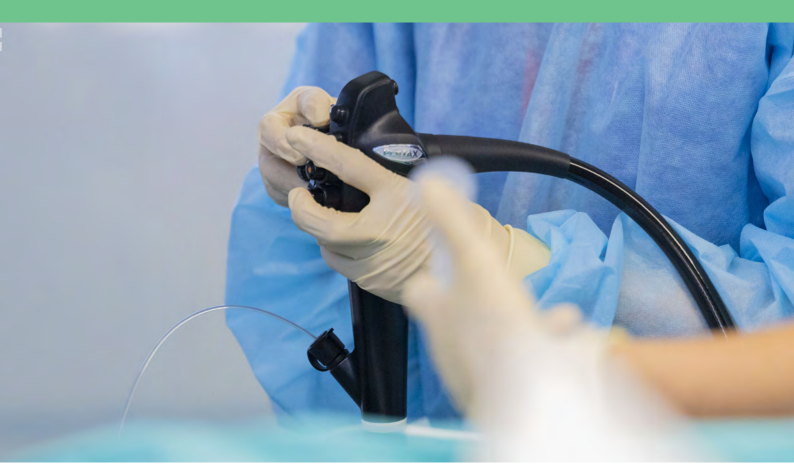
ENDOSCOPIC MANAGEMENT OF SURGICAL AND INTERVENTIONAL COMPLICATIONS

ADVANCED COURSE





S T R A S B O U R G U N I V E R S I T Y

Date

Course directors

JULY 8 - 9

J. Devière (BE)

- G. Costamagna (IT) M. Giovannini (FP)
- H Neuhaus (DF)

ENDOSCOPIC MANAGEMENT OF SURGICAL AND INTERVENTIONAL COMPLICATIONS

7:45 am • REGISTRATION AND WELCOMING OF THE PARTICIPANTS

8:00 am • THEORETICAL SESSION

- GI leaks and perforations, overview, location and timing for endoscopic therapy
- Stents to cover: which, where and when?
- Internal drainage: typical indications and outcomes
- Vacuum therapy and vacuum stents: the new standard in selected cases
- Stenosis (anastomotic , band-related, and ischemic)
- · Postoperative functional dysphagia
- GERD after bariatric procedures: is there a role for endotherapy?
- Endoscopic latrogenic perforations: a management algorithm
- Prerecorded live demonstrations
- Live sessions: interactive clinically based scenarios

11:30 am • LIVE OR PRE-RECORDED OPERATIVE DEMONSTRATION

- 1:00 pm LUNCH AT THE INSTITUTE
- 2:00 pm HANDS-ON SESSION ON LIVE TISSUE (MINI-PIGS) AND MODELS
 - Stenting, vacuum treatment, EUS drainage, clips, dilation, other technologies
- 5:30 pm END OF SESSION

8:00 pm • DINNER IN HONOR OF THE PARTICIPANTS

8:15 am • EVALUATION OF THE PREVIOUS DAY

8:30 am • HANDS-ON SESSION ON LIVE TISSUE (MINI-PIGS) AND MODELS

• Stenting, vacuum treatment, EUS drainage, clips, dilation, other technologies

12:30 pm • LUNCH AT THE INSTITUTE

1:30 pm • THEORETICAL SESSION

- · Postoperative biliary strictures
- Biliary leaks and transections,
- Role of EUS guided and percutaneous therapy
- Long-term complications after repair
- Disconnected pancreatic tail syndrome: current therapy standards
- Postoperative collections and leaks
- Secondary obstructive pancreatitis
- Quiz sessions: interactive clinically based scenarios
- Prerecorded live demonstrations
- Wrap-up

5:45 pm • END OF THE COURSE DELIVERY OF CERTIFICATES OF ATTENDANCE

This program may be subject to modifications.