## MANAGEMENT OF EARLY GI NEOPLASIA: FROM DETECTION TO TREATMENT

**ADVANCED COURSE** 



2024



STRASBOURG UNIVERSITY

Date

Course director

**OCTOBER 28 - 29** 

H. Neuhaus (DE)

G. Costamagna (IT)

J. Devière (BE)

M. Giovannini (FR)

## MANAGEMENT OF EARLY GI NEOPLASIA: FROM DETECTION TO TREATMENT

## 7:45 am • REGISTRATION AND WELCOMING OF THE PARTICIPANTS

- 8:00 am THEORETICAL SESSION
  - Improving endoscopic detection and characterization of early neoplasias
  - Upper GI tract
  - · Lower GI tract
  - Selection criteria and techniques of EMR
  - Selection criteria and techniques of ESD
  - Selection criteria and techniques of FTR and STER
  - Prophylactic and therapeutic closure techniques
- 10:30 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
  - EMR, ESD, POEM derived tunnelling techniques, closure techniques
- 5:30 pm · END OF SESSION
- 8:00 pm O DINNER IN HONOR OF THE PARTICIPANTS

- 7:45 am EVALUATION OF THE PREVIOUS DAY
- 8:00 am HANDS-ON SESSION ON LIVE TISSUE (MINI-PIGS) AND MODELS
  - EMR, ESD, POEM derived tunnelling techniques, closure techniques
- 12:30 pm · LUNCH AT THE INSTITUTE
- 1:30 pm VIDEO CASES MARATHON: BEST CASES FOR TEACHING
  - ESD for early squamous cell neoplasia
  - EMR for early Barrett's neoplasia
  - ESD for early Barrett's neoplasia
  - ESD for early gastric cancer
  - Endoscopic subserosal dissection (ESSD)
  - ESD for duodenal lesions
  - EMR for colorectal neoplasia
  - ESD for colorectal neoplasia
  - Endoscopic intermuscular dissection
  - Endoscopic treatment of ampullary tumors
  - Management of complications (perforations, bleeding, stenosis..)
  - Robotic ESD

## **CLOSING REMARKS**

5:45 pm · END OF THE COURSE

DELIVERY OF CERTIFICATES

OF ATTENDANCE