BASIC AND ADVANCED RESECTION FOR EARLY GI NEOPLASIA EMR, ESD, EID, ESSD, STER, FTR, AND CLOSURE TECHNIQUES

ADVANCED COURSE



DATE

AUGUST 31

- SEPTEMBER 1

COURSE DIRECTOR

H. Neuhaus (DE)

DEPUTY COURSE DIRECTORS

G. Costamagna (IT)

J. Devière (BE)

M. Giovannini (FR)

8:00 pm | DINNER IN HONOR OF THE PARTICIPANTS

SEPTEMBER 1

7:45 am	REGISTRATION AND WELCOMING OF PARTICIPANTS	7:50 am	EVALUATION OF THE PREVIOUS DAY'S SESSIONS
8:00 am	 Improving endoscopic characterization of early GI neoplasias Upper GI tract Lower GI tract Basic and advanced techniques for endoscopic resection and 		HANDS-ON SESSION ON LIVE TISSUE (MINI-PIGS) AND MODELS • EMR, ESD, POEM derived tunnelling techniques, closure techniques
	tunnellingWhich technique and how to perform?	12:30 pm	LUNCH AT THE INSTITUTE
	- EMR - ESD - Upper/Lower GI tract - STER - FTR • Prophylactic and therapeutic closure techniques	1:30 pm	VIDEO CASES MARATHON - BEST CASES FOR TEACHING • Endoscopic subserosal dissection (ESSD) • ESD of early squamous cell neoplasia • EMR/ESD of early Barrett's
11:15 am	LIVE OR PRE-RECORDED OPERATIVE DEMONSTRATIONS		neoplasia ESD of early gastric cancer Management of complications (perforation, bleeding, stenosis) ESD of duodenal lesions EMR/ESD for colorectal neoplasia
1:00 pm	LUNCH AT THE INSTITUTE		EID (Endoscopic intermuscula dissection)
2:00 pm	HANDS-ON SESSION ON LIVE TISSUE (MINI-PIGS) AND MODELS • EMR, ESD, POEM derived tunnelling techniques, closure techniques	4:30 pm	Endoscopic resection of ampullary tumors END OF THE COURSE DELIVERY OF CERTIFICATES OF ATTENDANCE
5:30 pm	END OF SESSION		