FEBRUARY 24 ------ADVANCED LAPAROSCOPY FOR COLORECTAL CANCER

FEBRUARY 25 Advanced Laparoscopy for Benign, functional & proctological diseases

7:50 am ◊	REGISTRATION AND WELCOMING OF THE PARTICIPANTS	7:50 am ⇒	EVALUATION OF THE PREVIOUS DAY'S SESSIONS
	INTRODUCTION Basics for a safe and effective laparoscopic colorectal program	8:00 am ♦	LIVE AND PRE-RECORDED OPERATIVE DEMONSTRATIONS • Laparoscopic resections for benign colorectal diseases and pelvic floor disorders
8:30 am 🔸	 LIVE AND PRE-RECORDED OPERATIVE DEMONSTRATIONS Laparoscopic right hemicolectomy 		 Video-assisted treatments of anal fistulas and pilonidal cyst
	 Laparoscopic sigmoidectomy for diverticulitis 	11:00 am 🔶	THEORETICAL SESSION
	Laparoscopic anterior rectal resection		Advanced laparoscopic surgery for benign disease
			 Laparoscopic surgery for benign colorectal disease: state-of-the-art
11:00 am ♦	 THEORETICAL SESSION Technical tips and tricks for colonic and rectal resection 		Advanced minimally invasive video-assisted procedure for proctological and pelvic floor diseases
12:45 pm 🛇	LUNCH AT THE INSTITUTE		 Modern treatment of anal fistulas, pilonidal cyst, pelvic floor disorders
1:30 pm 🔸	 HANDS-ON SESSION ON LIVE TISSUE (MINI-PIGS) Laparoscopic manual and mechanical anastomosis 	12:45 pm 🛇	LUNCH AT THE INSTITUTE
	Laparoscopic colonic resection	1:30 pm 🔸	HANDS-ON SESSION ON LIVE TISSUE (MINI-PIGS) • Laparoscopic right colectomy
6:30 pm	END OF SESSION EVENING FREE		 Laparoscopic left colectomy Laparoscopic ileocolic anastomosis Laparoscopic end-to-end anastomosis Laparoscopic hand-sewn side-to-side bowel anastomosis VAAFT EPSiT
		(.20	

6:30 pm ♦ END OF SESSION EVENING FREE

7:50 am	Ŷ	EVALUATION OF THE PREVIOUS DAY'S SESSIONS
8:00 am		LIVE AND PRE-RECORDED OPERATIVE DEMONSTRATIONS • TaTME for low rectal cancer • Multiport and single port robotic colonic resection • Transanal Endoscopic Microsurgery (TEM) for early rectal lesions
11:15 am	•	 THEORETICAL SESSION Transanal endoscopic surgery Technology and techniques for transanal endoscopic surgery Robotic techniques for right, left and rectal resection How to start robotic surgery in your practice Benefit of robotic technology in colonic and rectal surgery
12:45 pm	¢	LUNCH AT THE INSTITUTE
1:30 pm	•	 HANDS-ON SESSION ON VIRTUAL SIMULATORS, PELVIC TRAINERS & LIVE TISSUE (MINI-PIGS) Robotic approach Overview, set-up and hands-on testing of the robotic system Robot set-up Robotic console basics Virtual simulators manipulation Transanal approach Pelvic trainers for transanal surgery Live tissue for transanal proctectomy Laparoscopic approach Laparoscopic right colectomy, left colectomy, ileocolic anastomosis
6:30 pm	¢	END OF SESSION
8:00 pm	¢	DINNER IN HONOR OF THE PARTICIPANTS

7:50 am ⇒	EVALUATION OF THE PREVIOUS DAY'S SESSIONS
8:00 am 🔸	 LIVE AND PRE-RECORDED OPERATIVE DEMONSTRATIONS Transanal Endoscopic Microsurgery (TEMS) for large rectal lesions ESD procedures for right and left colonic lesions Combined endoscopic laparoscopic resection: several techniques
11:15 am ♦	THEORETICAL SESSION Flexible and rigid platform for ESD and/or full thickness rectal and colonic resections
12:45 pm	LUNCH AT THE INSTITUTE
1:30 <i>pm</i> •	 HANDS-ON SESSION ON VIRTUAL SIMULATORS, PELVIC TRAINERS & LIVE TISSUE (MINI-PIGS) Robotic approach Overview, set-up and hands-on testing of the robotic system Robot set-up Robotic console basics Virtual simulators manipulation Flexible operative endoscopy Basic training with flexible endoscopes Endoscopic applications of clips, Endoloop™ Endoscopic polypectomy, EMR, ESD Laparoscopic right colectomy, left colectomy, ileocolic anastomosis
6:30 pm 👌	END OF SESSION

EVENING FREE

7:50 am	EVALUATION OF THE PREVIOUS DAY'S SESSIONS
8:00 am 🔸	UNIVERSITY DIPLOMA PROFICIENCY TEST For candidates enrolled for the University Diploma: Multiple choice questionnaire
9:05 am 🔶	THEORETICAL SESSION
	Modern multimodal treatment of colorectal cancer • Watch and wait
	 Total neoadjuvant chemoradiotherapy TEM combined with neoadjuvant treatment
	New technologies Augmented imaging
	New robotic platforms
	 Surgical optical imaging From ERAS to ambulatory colectomy
	Evolution of ERAS concept
	• From ERAS program to outpatient procedure and home-connected follow-up: a 5-year experience
	 Closing lecture Dedicated training and specialization for colorectal surgeons
1:15 pm 🔶	LUNCH AT THE INSTITUTE
2:00 pm	THEORETICAL SESSION: INTERACTIVE DISCUSSION
	Interactive discussion with experts around interesting cases
6:00 pm 👌	CLOSING REMARKS
6:30 pm 👌	END OF THE COURSE
	DELIVERY OF CERTIFICATES OF ATTENDANCE AND DIPLOMAS TO SUCCESSFUL CANDIDATES