NOVEMBER 29

ROBOTIC BARIATRIC

7:45 am • REGISTRATION AND WELCOMING OF PARTICIPANTS

8:00 am • LIVE AND PRE-RECORDED OPERATIVE DEMONSTRATIONS
> Robotic sleeve gastrectomy
> Robotic gastric bypass
> Robotic redo surgery

1:00 pm • LUNCH AT THE INSTITUTE

2:00 pm • HANDS-ON SESSION ON ANATOMICAL SPECIMEN
> Robotic sleeve gastrectomy
> Robotic gastric bypass
> Robotic SADI-S technique (single anastomosis duodenoileal bypass-sleeve)

6:00 pm • END OF SESSION

8:00 pm • DINNER IN HONOR OF PARTICIPANTS

NOVEMBER 30

ROBOTIC BARIATRIC

7:45 am • EVALUATION OF THE PREVIOUS DAY

8:00 am • THEORETICAL SESSION - LECTURES
> Robotics in obesity surgery
> Robotic sleeve gastrectomy: technique and pitfalls
> Robotic gastric bypass step by step
> Robotic biliopancreatic diversion (BPD) or SADI-S technique
> Robotic is the future of bariatric/metabolic procedures
> Benefits of the robotic platform in revisional surgery
> Robotic conversion of sleeve gastrectomy to gastric bypass

11:00 am • CLINICAL CASES
> Robotic bypass in superobese patients
> Robotic approach for gastrogastric fistula after Capella procedure
> Superobese patients with steatohepatitis and cirrhosis: stapling the bougie in a robotic sleeve gastrectomy
> Robotic gastrogastric fistula after gastric bypass
> Robotic accidental fundojejunostomy
> Challenging robotic bariatric surgery

12:00 pm • LUNCH AT THE INSTITUTE

1:00 pm • HANDS-ON SESSION ON ANATOMICAL SPECIMEN
> Robotic sleeve gastrectomy
> Robotic gastric bypass
> Robotic SADI-S technique

6:30 pm • END OF COURSE