



EDUCATION PROGRAM  
GASTROENTEROLOGY



## High Resolution Anorectal Manometry, 14-16 November

### Wednesday 14 November

09:00	Pick-up hotel and transfer to office
09:30 – 09:45	Welcome & Introduction
09:45 – 10:00	Lecture: anatomy and physiology of defecation and continence
10:00 – 10:30	Lecture: approach to the patient with anorectal dysfunction
10:30 – 11:00	Coffee break
11:00 – 11:45	Lecture: Diagnostic testing for faecal incontinence and constipation and introduction to high resolution anorectal manometry
11.45 – 12:15	Lecture: Where we are now, what we need to change - The International Anorectal Physiology Working Group (IAPWG)
12:15 – 12:45	Getting to know HR-ARM catheters and the Laborie system
12:45 – 13:30	Lunch
13:30 – 14:15	Video session: Demonstration of a HR-ARM procedure
14:15 – 14:45	Lecture: Practicalities of performing HR-ARM
14:45 – 15:15	Lecture: HR-ARM quality checklist - the 3Ps and 3Ss
15:15 – 15:45	Tea break
15:45 – 17:15	Interactive session: quality improvement and troubleshooting traces
17:15 – 17:10	Closing and transfer to hotel
18:15	Collect in lobby for dinner in hotel (end of program 21:45)

### Thursday 15 November

09:00	Pick-up hotel and transfer to office
09:15 – 09:45	Practice: Introduction to the HR-ARM analysis software
09:45 – 10:15	Lecture: HR-ARM - what should we measure and what does it mean?
10:15 – 10:45	Interactive session: patterns in health part 1
10:45 – 11:15	Coffee break
11:15 – 12:15	Interactive session: patterns in health part 2
12:15 – 12:45	Lecture: Normal values for HR-ARM
12:45 – 13:45	Lunch
13:45 – 14:30	Lecture: 'The London' classification
14:30 – 15:00	Interactive session: manometric patterns of disease part 1
15:00 – 15:30	Tea break
15:30 – 17:00	Interactive session: manometric patterns of disease part 2
17:00 – 17:10	Closing and transfer to hotel
18:30	Collect in Lobby for bus transfer for dinner (end of program 22:00)

### Friday 16 November

8:30	Pick-up hotel and transfer to office
08:45 – 10:00	Interactive session: putting it all together part 1 (numerical analysis)
10:00 – 10:30	Coffee break
10.30 – 11:45	Group session: putting it all together part 2 (case analysis)
11:45 – 12.30	Closure & Lunch, transfer to hotel or train station Optional during lunch: Hands on: systems and catheters