HIGH RESOLUTION ANORECTAL MANOMETRY (HRAM) COURSE

Laborie is pleased to offer a practice-based course on lower GI function testing. The emphasis of the course will be on High Resolution Anorectal Manometry (HRAM).

Goal
To enhance knowledge of function testing of the colon and anorectum, in order to improve test performance in daily clinical practice.

Course Highlights
- Approach to the patient with anorectal dysfunction
- Diagnostic testing in faecal incontinence and constipation
- Interactive demonstration of HRAM test procedures
- Protocol guidelines for HRAM
- An introduction to performance and interpretation of HRAM
- Normal values for HRAM - what data are out there?
- Diagnosis and classification of functional anorectal disorders
- How do equipment set up and study protocol affect results?
- Discussion of clinical cases
- Hands-on practice in editing and report generation
- Hands-on practice in using Laborie/MMS HRAM systems & catheters
- Troubleshooting ‘What to do when things go wrong’
- Participants are encouraged to present their own cases followed by discussion

Course Directors
Dr. Mark Scott
Senior Clinical Scientist
Queen Mary University
London, UK

Ms. Emma Carrington
Senior Research Fellow
Queen Mary University
London, UK

Target Audience
Pelvic floor surgeons and urogynaecologists, gastroenterologists with an interest in functional bowel disorders, higher trainees in these disciplines, clinical physiologists, and colorectal nurse specialists.

Registration and further information
The registration fee is € 1045,- and includes 3x overnight stay in a hotel, 2x dinner and 3x lunch. The price does not include applicable taxes.

Please use the online form or call Ms. Larissa van der Tuin on +31 53 4803700 or e-mail: education@laborie.com
The maximum attendance for this training course is 20 participants.