



Anopress<sup>©</sup>

## The new point of care manometry device: its use in colorectal practice

Date: 3rd September, 2018 Organisers: Ms Carolynne Vaizey and Mr Alex Leo.

Goal: To present Anopress, a new generation portable manometry device which can be incorporated into routine patient assessment. The aim of this course is to enhance knowledge of function testing of the anorectum and to improve test performance in daily practice.

Target audience: Pelvic floor surgeons; colorectal surgeons; clinical physiologists; urogynecologists; gastroenterologists; colorectal nurse specialists; anyone with an interest in functional bowel disorders.

## **09:00** Registration and welcome coffee

09:20 Introduction Ms Carolynne Vaizey – Consultant Colorectal Surgeon, St Mark's Hospital 09:40 Anatomy and physiology of the rectum and anus Ms Carolynne Vaizey

**10:00** Anorectal Physiology Studies Mr Jonathan Hodgkinson, Clinical Research Fellow, St Mark's Hospital

10:25 High Resolution Manometry Dr Alexander Dennis, Clinical Scientist, St Mark's Hospital

10:45 Coffee break and hands-on

**11:15 EAUSS** Dr Arun Gupta, Consultant Radiologist, St Mark's Hospital

**11:30** Role of Biofeedback

Sister Ellie Bradshaw, St Mark's Hospital 11.45 Anopress Darren Mayock & Michael Prytherch, Development Manager, THD-UK 12:00 Live simulation and technical aspects

Mr Filippo Bastia, Engineer THD

12:15 Lunch and hands-on

13:15 Anopress: the new kid on the block Mr Emanuel Cavazzoni - Consultant Colorectal Surgeon, University of Perugia, Italy

13:45 Anopress: results of St Mark's studies Mr Alex Leo – Clinical Research Fellow, St Mark's Hospital

14:15 Anopress in everyday practice:Why? When? (Video case presentation)Mr Emanuel Cavazzoni - ConsultantColorectal Surgeon, University of Perugia, Italy

## 14:45 Open discussion and conclusion Ms Carolynne Vaizey, Mr Alex Leo, Mr Emanuel Cavazzoni

The course is free and it will be kindly sponsored by THD. We will only need details of a debit/ credit card to confirm your presence at the event. For further information, to view the course programme and apply online, visit: www. stmarksacademicinstitute.org.uk For further enquiries, our e-mail is: info@stmarksacademicinstitute.org.uk

Janice Ferrari, St Mark's Academic Institute, St Mark's Hospital, Northwick Park, Watford Road, Harrow, Middlesex HA1 3UJ. +44 (0)20 8235 4046/8

