



"NaviAid" - The smart and effective way to explore the small bowel (1-day-course)

Gastrointestinal endoscopy has recently faced substantial developments.

Enteroscopy with different techniques allow exploring the complete small bowel. The balloon guided enteroscopy is a new emerging technology which allows to rapidly inspect the small bowel with different endoscopes.

It is a disposable device which can be attached to standard or high definition enteroscopes or colonoscopies.

The clinical benefits of this new technology have to be addressed and also it is important to understand and judge the newly visible details and to learn therapeutic interventions. This one day course at the interdisciplinary endoscopy unit at Mainz University offers a unique learning experience combining state of the art lectures and live presentations of balloon guided enteroscopy.

Program

09:30 am Introduction and welcome (R. Kiesslich)

Lecture: Balloon guided enteroscopy: first steps (A. Hoffman)

Live Endoscopy (R. Kiesslich, A. Hoffman, M. Götz)

Lunch break

Lecture: Clinical and therapeutic benefits of balloon guided enteroscopy

(R. Kiesslich)

Lecture: How to combine or select different imaging technologies? (M. Götz)

Questions & answers

04:30 pm Farewell

Training dates 2011

2 March 2011 • 18 May 2011 • 19 October 2011

Costs

EUR 250, - (+ tax)

Place

Klinikum der Johannes Gutenberg-Universität, I. Medizinische Klinik und Poliklinik, Langenbeckstrasse 1, 55131 Mainz, Germany Building 605 – lecture room 1 – ground floor

Contact:

PENTAX Europe GmbH, LIFE CARE, Mrs. Heike Orlando (orlando.heike@pentax.de), Julius-Vosseler-Str. 104, 22527 Hamburg, Germany