

BASIC COLONOSCOPY TRAINING COURSE

High-quality training for the Growth Emerging Markets





FUJIFILM Healthcare Europe GmbH

Balcke-Dürr-Allee 6 | 40882 Ratingen, Germany Tel.: +49 2102 5364-0 | endoscopy_eu@fujifilm.com www.fujifilm-endoscopy.com



Scan for further information

BASIC COLONOSCOPY **TRAINING COURSE**



Course Director Prof. Mostafa Ibrahim, M , PhD Professor of Gastroenterology and Endoscopy ROEYA Endoscopy Center

Fujifilm is excited to launch this highquality course to help standardise knowledge among HCPs in Growth Emerging Markets (GEMs).

Working with course director, Prof. Mostafa Ibrahim, Fujifilm created this two-day training programme for endoscopists to learn colonoscopy techniques and polyp management. The programme contains the superior content you expect from Fujifilm. You will receive hands-on training with technology to help you with important daily tasks.

It is designed for those with experience in basic GI. Attendees will be given an introduction to the fundamentals of colonoscopy to help in preparation for the hands-on part of the training.

This learning experience combines theory with practical exercises to familiarise you with colonoscopy procedures. Hands-on sessions utilise next-generation colonoscopy simulators to allow you to develop important basic skills in a controlled and relaxed environment.





COURSE OBJECTIVES

Upon completion of this workshop, participants can expect to:

- 1. Understand the principles of diagnostic and therapeutic colonoscopy, including patient preparation protocols and colonoscopy surveillance guidelines.
- 2. Have a fundamental understanding of endoscopic equipment, colonoscopic accessories, and AI technologies.
- **3.** Be proficient in handling and controlling the colonoscope and its accessories.

WHO SHOULD ATTEND?

This comprehensive colonoscopy course is for medical professionals with basic endoscopy experience as well as for those preparing to begin colonoscopy training. It is ideal for those seeking to develop the fundamental skills needed to perform colonoscopy procedures.

- Participants should have a basic understanding of gastrointestinal anatomy and physiology.
- Prior hands-on experience with flexible endoscopy is not required.

PROGRAMME

Day 1

Morning: Theory session; introduction to colonoscopy and related techniques

Afternoon: Hands-on session with a realistic colon model

Day 2

Morning: Theory session; polyp management

Afternoon: Hands-on session with a realistic colon model

 Course includes an introduction to colonoscopy for a strong foundation before beginning practical training.