

Dear Colleague,



It is my pleasure to invite you for the 6th Nottingham Barrett's endotherapy course. I am sure you will be aware of the latest BSG and NICE guidelines on the management of Barrett's oesophagus and endoscopic therapy which has further highlighted this topic. This course with a panel of national and international expert faculty will be in the form of didactic lectures, case discussion, live demonstration, video demonstration, panel discussion and hands-on training with the Cardiff Endotrainer. I am grateful to our sponsors Cook Medical, Medtronic and Olympus-Keymed for supporting this event with an unrestricted educational grant, since the cost of organising an event of this nature is in excess of the registration fees. BSG and Royal College of Physicians CPD accreditation has been applied for and should be made available soon. I do hope that you will be able to register and attend this state of the art course in the management of Barrett's oesophagus.

Yours sincerely

A handwritten signature in black ink, appearing to read 'Krish Rangunath', written in a cursive style.

Krish Rangunath MD FRCP FASGE

Professor & Head of Endoscopy

NIHR Nottingham Digestive Diseases Biomedical Research Unit

Queens Medical Centre, Nottingham University Hospitals NHS Trust, UK

Target Audience

This course will be of benefit to Gastroenterologists, Gastrointestinal Surgeons, Pathologists, Nurses and Endoscopists with special interest in the management of Barrett's early neoplasia.

Learning objectives

By attending this course participants will be able to:

- Understand the basics of endoscopic management of Barrett's neoplasia.
- Identify and stage Barrett's neoplasia accurately.
- Discuss and select patients who will benefit from endoscopic therapy.
- Apply appropriate techniques for endoscopic resection.
- Perform Radiofrequency ablation in an efficient manner.
- Learn tips and tricks to avoid complications.

Thursday 12th May'16 (8.30-17.30 hours)

Live endoscopy demonstration and lectures

Topics to include

The new BSG & NICE guidelines on management of low grade dysplasia

Barrett's neoplasia detection Advanced Imaging techniques (HD, NBI, AFI etc...)

Endoscopic Resection (EMR-C, Band ligation mucosectomy)

Staging of early neoplasia (endoscopic imaging, EUS, CT, ER)

Radiofrequency ablation using HALO 360 balloon and focal ablation catheters

The Barrett's endotherapy team and dynamic nursing

Pathology reporting of ER specimen, Buried glands and post ablation biopsy protocol

Developing a ER and RFA service

MDT discussion and decision making

Risk stratification for surveillance and screening

Latest update from clinical trials

Evening: dinner with faculty (19.30-22.30 hours)

Friday 13th May 2016 (08.30-13.00 hours)

Hands on training (EMR & RFA) with faculty using animal model Cardiff endotrainer

Faculty

Course Director: Professor K Rangunath

Co-Directors: Dr S Sami & Dr J Ortiz

International faculty:

Dr Roos Pouw, Academic Medical Centre, Amsterdam, The Netherlands

UK faculty:

Dr A Cole (Derby), Dr J de Caestecker (Leicester), Dr R Haidry (London), Dr M di Pietro (Cambridge), Dr Y Ang (Manchester), Dr P Kaye (Nottingham), Dr J Mannath (Coventry), Mr S Parsons (Nottingham),

SPECIAL DISCOUNT: Bring your Barrett's endotherapy team of endoscopist, nurse assistant and pathologist for £200 discount registration.

Course fees:

Individual registration: Consultants £150, Nurses and Trainees: £75

Group registration (Endoscopist, nurse assistant, pathologist) £ 200

The course fees includes lunches, coffee break, and course dinner

NDDC

**Nottingham Digestive
Diseases Centre**

Nottingham University Hospitals



NHS Trust

OLYMPUS

COOK[®]

MEDICAL



Medtronic