

Registration Free

To register your place please contact:

Miss Caroline Johnson

Tel: (0114) 226 1180

Email: Caroline.Johnson@sth.nhs.uk

Sponsors



part sponsored by a medical
educational grant from Shire



The Inaugural **UK Capsule Endoscopy** Symposium

The Source, Meadowhall, Sheffield
Friday, June 11th, 2010

The Inaugural UK Capsule Endoscopy Symposium

The Source, Meadowhall,
Sheffield

Friday, June 11th, 2010



-
- 09.30 - 09.50** Registration
- 09.50 - 10.00** Introduction
Dr Mark McAlindon, Sheffield
- 10.00 - 10.15** Oesophageal capsule:
Where does the future lie?
Professor Owen Epstein, Royal Free Hospital

Chair: Dr Alan Lobo, Sheffield

Case based discussion session:

-
- 10.20 - 11.00** CE in inflammatory bowel disease (3 cases)
Dr Mark McAlindon, Sheffield
-
- 11.00 - 11.30** Coffee
-
- 11.30 - 11.45** CE in occult GI bleeding
Dr Reena Sidhu, Sheffield

State of the Art Lecture:

-
- 11.50 - 12.20** CE in small bowel neoplasia
Dr Cristiano Spada, Rome
-
- 12.20 - 12.35** CE in coeliac disease
Dr John Plevris, Edinburgh

12.35 - 1.30 Lunch

Chair: Dr Reena Sidhu, Sheffield

-
- 1.30 - 1.45** Capsule retention: Minimising the risks
Dr Simon Panter, South Tyneside
- 1.50 - 2.05** Therapeutic enteroscopy
Dr Ed Despott, St Mark's Hospital

The Debate:

-
- 2.10 - 2.40** *Device assisted enteroscopy*
(3 x 5 min presentations followed
by 15 mins discussion)
- Double balloon enteroscopy
Professor David Sanders, Sheffield
- Single balloon enteroscopy
Dr Jonathon Hoare, St Mary's Hospital
- Spiral enteroscopy
Dr Stephen Hughes, Bristol

The shopfloor:

-
- 2.40 - 2.55** Efficient service management
Sr Kaye Drew, Sheffield
- 3.00 - 3.15** CE training and competencies
*Carolyn Davison, Nurse Consultant,
South Tyneside*

Bringing up the rear:

-
- 3.15 - 3.35** Colon capsule endoscopy:
Where will it find its niche?
Dr Chris Fraser, St Mark's Hospital
- 3.35 - 3.40** What can Comprehensive Local
Research Networks do for you?
Professor David Sanders, Sheffield

3.40 - 4.00 *Open Forum: Capsule endoscopy users' group*
