

Imaging, sensing and digital in GI medicine

Friday 14 October 2016

The Royal Society of Medicine, London W1G 0AE

CPD: 6 (applied for)



Imaging, sensing and digital in GI medicine

Friday 14 October 2016

The 2nd annual Enteric HTC hackday - exploring technology and innovative ideas for improving gastrointestinal medicine

This one day meeting aims to bring together those with an interest and/or expertise in imaging, sensing and digital health in gastrointestinal (GI) medicine. The talks will inform attendees of the innovative technologies and solutions emerging to solve unmet NHS needs.

Programme

The programme includes a series of short presentations from clinical academic and industry experts in the field of GI medicine. Topics covered include - GI and surgical imaging, sensing and relevant digital health applications.

- Keynote lecture on "video-pills and harpsichords" by **Professor Paul Swain**
- MRI applications
- Faecal sensing
- Remote monitoring of GI patients in the community
- Immersive photography

Key attendees: Professor David Jayne, Professor Christine Norton, Professor Neil Mortensen and Professor Alan Murray

Hosted by Enteric HTC Directors: Professor Sir Norman Williams and Professor Charles Knowles

Hack workshops

Attend one of our afternoon hack workshops to discuss innovative solutions within one of the following areas of GI medicine:

- Imaging
- Sensing
- Digital

Register online today at early bird rates and save up to 20%
www.rsm.ac.uk/GIHackday2016

Early bird rates*

RSM members: £45 - £110

Non members: £55 - £130

*Early bird rates expire on Wednesday 14 September 2016

Contact details

Samar Malik

E: rsmprofessionals@rsm.ac.uk

T: 0207 290 3867
