



London Live Endoscopy 2021

PROGRAMME

Course Overview

Virtual London Live Endoscopy

December 9th-10th 2021

London Live Endoscopy 2021 will be a 2 day virtual conference available to a global audience. The event will show case the best in endoscopic teaching, delivering clearly defined learning objectives related to clinically relevant diagnostic and therapeutic endoscopy.

Demonstrating safe, clinically effective endoscopy will be a central component of the course. Prerecorded cases, demonstrating all relevant steps of decision-making and technical delivery will be presented, and discussed by a live expert faculty.

Additional faculty within the 'classroom' will present the evidence, guidelines, and literature related to the clinical problems, and further faculty within the 'endoscopy workshop' will demonstrate endoscopic equipment and technique related to the case.

Short didactic lectures will also be delivered. Delegate interaction will be available throughout, through a live message board, live polling, quizzes, and live 'meet the experts' sessions.

Thursday, 9th December:

09:00-09:10 **Introduction and Streaming tour**

09:10-13:30 **Upper GI Endoscopy Symposium**

Topics and cases to include:

GORD

- The perfect diagnostic endoscopy
- Non-endoscopic approaches to assessment and dysplasia
- Endoscopic management

Barrett's oesophagus

- Dysplasia assessment
- Ablation (RFA, cryotherapy)

Gastric/submucosal lesions

- The premalignant stomach – assessment and management
- EUS assessment
- Gastric ES
- Full thickness resection in the UGI tract (Prof Philip Chiu)

Nutrition + the UGI tract

- Palliating malignant obstruction
- PEG/PEG-J feeding
- Bariatric endoscopy
- Buried bumper management
- Fistula closure

Non-malignant dysphagia

- Zenkers Diverticulum
- Approach to Achalasia (POEM, dilatation)
- Management of benign oesophageal strictures
- Fistula management
- Bariatric endoscopy

Bleeding

- Management of ulcer/tumour/non-variceal bleeding
- Varices – assessment + management

13.45-17.00

Colonoscopy Symposium

Topics and cases to include:

Diagnostic colonoscopy

- Complete colonoscopy – tricks + tips
- The role of AI in colonic assessment
- IBD colonic surveillance

Polyp assessment + management

- Small polyps – characterisation and resection techniques
- Large polyps – assessment, characterisation, resection choices
- Approach to EMR
- Closing defects
- Colonic ESD – case selection + technique
- Full thickness colonic resection
- Post-polypectomy bleeding

Colonic strictures

- Approach to Crohn's strictures
- Malignant colonic stenting – tricks + tips

17:00-17.45

'Virtual Classroom - Meet the Experts'

Live, interactive classroom session

(HPB, UGI, Colon parallel sessions)

Friday, 10th December:

09.00-09:10 **Introduction + recap of day 1**

09.00-09:10 **HPB Endoscopy Symposium**
Topics and cases to include:

Biliary access

- Selective biliary cannulation at ERCP + sphincterotomy techniques
- EUS-guided biliary access (hepatico-gastrostomy (HGS); bile duct access)

Stricture management

- Cholangioscopic assessment of indeterminate strictures
- Stenting malignant obstruction
- Managing benign biliary strictures/cholangiopathy
- Duodenal obstruction management (Duodenal stenting/EUS gastro-jej)

Stone disease

- Sphincteroplasty + stone extraction
- Approach to difficult stones (Mirizzi syndrome, intrahepatic stones, stones above strictures)

Pancreatic assessment + intervention

- EUS-guided lesion assessment + FNB
- Pancreatic ductal stones
- EUS-cyst gastrostomy
- Endoscopic necrosectomy

Miscellaneous

- EUS-guided adrenal ablation
- Percutaneous transhepatic cholangioscopy
- Foreign body/migrated stent extraction

13.45-17.00 **HPB Endoscopy Symposium**

- Robotic and 3rd space endoscopy - [Prof Philip Chiu](#)
- Bariatric endoscopy - [Dr Rehan Haidry](#)
- Training the endoscopists of the future – challenges and directions - [Prof Siwan Thomas Gibson](#)

- Small bowel endoscopy – into the future with scopes or pills? - [Dr Marianna Arvanatiki](#)
- EUS-directed therapy - [Prof Steve Pereira](#)
- The limits (or not!) of AI in endoscopy - [Prof Mike Wallace](#)
- ERCP + cholangioscopy – end of the era of black + white movies? - [Dr Amrita Sethi](#)
- Non-endoscopic colonic assessment - [Dr Ed Seward](#)
- Green Endoscopy - waste not, but what do we want? - [Dr Bu Hayee](#)

17.00-17.45

'Virtual Classroom - Meet the Experts'

Live, interactive classroom session

(HPB, UGI, Colon parallel sessions)

Event Faculties

UK Faculty

Dr John Anderson (Cheltenham)
Prof Pradeep Bhandari (Portsmouth)
Mr Aryn Haji (London)
Dr Bu Hayee (London)
Dr Deepak Joshi (London)
Dr Ian Penman (Edinburgh)
Dr Jon Potts (London)
Dr Siwan Thomas Gibson (London)
Dr Zach Tsiamoulos
Prof Brian Saunders (London)

International Faculty

Prof Marianna Arvanatiki (Brussels)
Prof Marco Bruno (Rotterdam)
Prof Phillip Chiu (Hong Kong)
Prof Helmut Messman (Augsburg)
Prof Yutaka Saito (Tokyo)
Prof Amrita Sethi (New York)
Prof Anthony Teoh (Hong Kong)
Prof Michael Wallace (Abu Dhabi)

Local Faculty

Dr George Webster
Dr David Graham
Dr Rehan Haidry
Dr Gavin Johnson
Dr Matthew Banks
Dr Stuart Bloom
Dr Mike Chapman
Prof Laurence Lovat
Dr Sara McCartney
Prof Steve Pereira
Dr Vinay Sehgal
Dr Ed Seward
Dr Rami Sweis
Dr Roser Vega



For more information please visit
www.gastrolearning.com