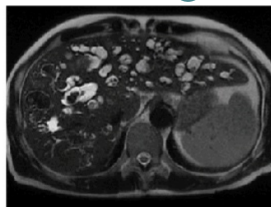




THE BIR/DMC RADIOLOGY REPORTING "HANDS-ON" TRAINING SERIES











Venue: University of Liverpool in London CPD: 7 CREDITS







THE BIR/DMC RADIOLOGY REPORTING "HANDS-ON" TRAINING SERIES: LIVER AND PANCREATIC IMAGING

Venue: University of Liverpool in London

CPD: 7 CREDITS

This "Hands-On" event in liver and pancreatic imaging is designed to familiarise and guide delegates through a range of liver and pancreatic disorders. In six sessions delegates will be introduced not only to the more routine presentations of liver and pancreatic disease but also the more atypical imaging signs of rare and complex disorders.

Delegates will have the opportunity to review the imaging of patients relevant disorders; imaging findings will be considered with the clinical profile to establish a diagnosis and, wherever possible, to decide on the correct management plan.

The specific topics to be covered are:

- Diffuse liver diseases
- Benign focal liver lesions
- Malignant liver tumours
- Biliary disorders
- Pancreatic disorders

In each session, delegates will be asked to review up to 10 case studies. This will be followed by an interpretation session with the experts, during which there will be dedicated time for delegates to pose questions and to interact with tutors.

Programme

08:30	Registration
08:45	Introduction and software instructions
09:15	"Hands-On" case review and discussion – sessions 1 and 2
11:15	Refreshments
11:45	"Hands-On" case review and discussion – session 3
12:45	Lunch
13:30	"Hands-On" case review and discussion – sessions 4 and 5
15:30	Refreshments
16:00	"Hands-On" case review and discussion – session 6
17:00	Review quiz – discussion and Q&A
17:30	Close of event

Faculty

Dr Praveen PedduConsultant Radiologist and Honorary Senior Lecturer, King's College London



Dr Praveen Peddu is a Consultant Radiologist at King's College Hospital in London. He is also a honorary senior lecturer at King's College London school of medicine. He was appointed as a consultant in 2008 and his particular subspecialty interest is hepatobiliary imaging and intervention.

Event information

The number of places will be limited so that delegates can experience a more personalised, interactive method of teaching. Early booking is therefore strongly advised.

The course will be run on iMacs to provide all delegates with the best posssible interactive experience.

Join us

Join the BIR today to benefit from reduced delegate rates for our events.

For membership information visit: www.bir.org.uk/join-us

THE BIR/DMC RADIOLOGY REPORTING "HANDS-ON" TRAINING SERIES: LIVER AND PANCREATIC IMAGING

Venue: University of Liverpool in London

33 Finsbury Square London EC2A 1AG



BY LONDON UNDERGROUND / TRAIN:

From Moorgate (Northern, Metropolitan, Hammersmith & City, Circle lines). Head North on Moorgate/Finsbury Pavement towards Old Street. From Liverpool Street station (Metropolitan, Hammersmith & City, Circle and Central lines and National Rail) head East on Liverpool Street. At the end of the road, turn right into Blomfield Street, then follow the road round to the left into Eldon Street. Continue along this road (it turns into South Place halfway along) and you will arrive on Finsbury Pavement. Turn right and continue for 200 yards.

BY BUS

From London Bridge going Northbound, use routes 21 (terminates at Finsbury Square), 43, 76 and 141. Other buses that serve the Finsbury Square and Moorgate areas are routes 100, 133, 153, 205, 214 and 271.





@BIR_News



/britishinstituteofradiology



The British Institute of Radiology

48–50 St John Street, London, EC1M 4DG www.bir.org.uk

Registered charity number: 215869

