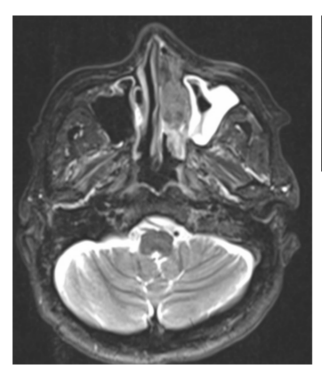


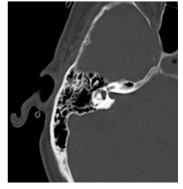


THE BIR/DMCI "HANDS-ON" TRAINING SERIES









HEAD AND NECK IMAGING 18 October 2017

Venue: Etc. venues The Hatton, London

CPD: 7 credits



PHILIPS



THE BIR/DMCI "HANDS-ON" TRAINING SERIES: HEAD AND NECK IMAGING

Venue: Etc. venues The Hatton, London

CPD: 7 credits

This "Hands-On" event in head and neck radiology is designed to familiarise and guide delegates through a range of head and neck disorders. Firstly, an appreciation of common head and neck emergencies is covered to enable the delegates to be comfortable with potential on call cases. In the subsequent sessions the delegates will elarn how to report CT/MR imaging of the paranasal sinuses and temporal bones and then a focus on the basic concepts of head and neck oncology imaging.

Specific topics to be covered:

- Acute head and neck emergencies
- Temporal bone imaging
- CT sinus interpretation
- Head and neck oncology

In each session delegates will be asked to review between 10 and 15 cases followed by an interpretation session with a head and neck radiologist. The sessions are interactive enabling delegates to ask questions throughout the course.

Programme

08:45	Registration
09:00	Introduction and software instructions
09:15	"Hands-On" case review and discussion - Acute Head and Neck Emergencies
11:15	Refreshments
11:45	"Hands-On" case review and discussion - Sinus Imaging
12:45	Lunch
13:30	"Hands-On" case review and discussion - Temporal Bone Imaging
15:30	Refreshments
16:00	"Hands-On" case review and discussion - Oncology Imaging
17:00	Review quiz - Discussion and Q&A
17:30	Close

Faculty

Dr Ashok AdamsConsultant ENT/ Neuroradiologist, Barts Health NHS Trust



Dr Ashok Adams is a Consultant ET/ Neuroradiologist at Barts Health NHS Trust. He commenced his radiology training at the Royal London Hospital in 2008, after which he joined the pan London neuroradiology fellowship. As the majority of his training has been at a long established Level 1 trauma centre, he has accumulated a vast experience in neuroradiology trauma.

Dr Polly RichardsConsultant Neuroradiologist, Barts Health NHS Trust



Dr Polly Richards is a Neuroradiologist specialising in Head and Neck Imaging and has been a consultant at Barts and the London since 2002. She trained in Oxford, Bristol and London before doing a subspecialty Fellowship in Head and Neck Imaging in Hong Kong. She has a particular interest in ultrasound of the neck and has previously been the Chairman of the British Society of Head and Neck Imaging.

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.

Registration Fees

Non-member	£400	
BIR Plan 1 member	£300	
BIR Plan 2 member	£275	
BIR Trainee member	£250	
BIR Retired/Student member	£200	
Register now at www.bir.org.uk		

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/DMCI "HANDS-ON" TRAINING SERIES: MRI OF THE KNEE Venue: Etc. venues The Hatton, London



The Hatton, 51-53 Hatton Garden, London EC1N 8HN

BY UNDERGROUND

Farringdon Station (Metropolitan, Circle, Hammersmith and City lines)

Option 1: Turn left onto Turnmill Street. At the end turn left onto Clerkenwell Road. Hatton Garden is the third turn on the left.

Option 2: Turn right onto Turnmill Street. Turn right onto Cowcross Street. Walk past the station entrance. Cross Farringdon Road onto Greville Street. Hatton Garden is the third turn on the right.

BY TRAIN

Farringdon Thameslink:

Exit the station onto Cowcross Street, turn right and cross over Farringdon Road onto Greville Street. Hatton Garden is the third turn on the right.

Kinas Cross

Take Metropolitan, Circle or Hammersmith and City underground lines to Farringdon station and follow instructions as above.

BY BU

etc.venues The Hatton is served by a number of bus routes at both ends of Hatton Garden including 55, 243, 8, 17, 25, 45, 46, 242 and 341.

PARKING

There is a NCP car park situated within close proximity to The Hatton - visit www.ncp.co.uk for more details.

BY LONDON CYCLE SCHEME

There are two "Boris Bike" docking stations – one opposite the venue and another located at the Holborn end of Hatton Garden.





@BIR_News



/britishinstituteofradiology



The British Institute of Radiology

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

Registered charity number: 215869