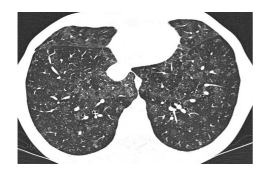


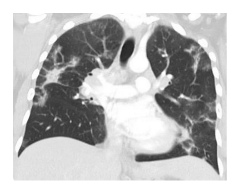


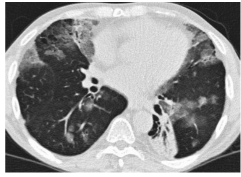
THE BIRIDMCI
"HANDS-ON"
TRAINING SERIES











HRCT IN DIFFUSE LUNG DISEASES 19 April 2017

Venue: IET Birmingham: Austin Court

CPD: 7 credits



PHILIPS



THE BIR/DMCI "HANDS-ON" TRAINING SERIES: HRCT IN DIFFUSE LUNG DISEASES

Venue: IET Birmingham: Austin Court

CPD: 7 credits

This event will provide delegates with "Hands-On" experience of reviewing cases with experts in the field.

Educational aims:

- To become familiar with common patterns of diffuse lung disease
- To understand the relationships between radiological patterns and the likely pathological processes
- To develop a systematic approach to HRCT interpretation in diffuse lung diseases
- To become familiar with typical and atypical appearances of specified diffuse lung diseases

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
09:00	Introduction
09:20	Key HRCT patterns and their pathological meanings Dr Simon Padley/Dr Arjun Nair
09:40	"Hands-On" case review and discussion
11:00	Refreshments
11:20	An approach to HRCT in diffuse lung diseases Dr Sujal Desai
11:45	"Hands-On" case review and discussion
13:00	Lunch
14:00	"Hands-On" case review and discussion
15:30	Refreshments
15:50	"Hands-On" case review and discussion
17:30	Close

receive a 10% discount on

19 **APRIL** 2017

taculty

Dr Suial Desai Consultant Radiologist and King's College London



Dr Arjun Nair Consultant Radiologist Guy's and St Thomas' NHS **Foundation Trust**

Dr Arjun Nair is a Consultant Radiologist sub-specialty

Thomas' NHS Foundation Trust. Dr Nair

qualified from the University of Edinburgh

Medical School in 2001and was awarded



Dr Sujal Desai is a Consultant Radiologist Radiology Lead for imaging of pulmonary diseases. Dr Desai trained in medicine at the University of London and in radiology

Event information

The number of places will be limited so that delegates can experience 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.

Dr Simon Padley



Consultant Radiologist Royal Brompton and Harefield NHS Foundation Trust

Dr Simon Padley is a Consultant Radiologist who leads the lung cancer imaging and intervention service and cardiac CT service NHS Foundation Trust and Chelsea and Trust. Dr Padley specialises in thoracic and

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

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

THE BIR/DMCI "HANDS-ON" TRAINING SERIES: HRCT IN DIFFUSE LUNG DISEASES

Venue: IET Birmingham: Austin Court



80 Cambridge Street, Birmingham, B1 2NP

BY TRAIN

Nearest railway station is Birmingham New Street. Birmingham Snow Hill and Birmingham Moor Street are also nearby.

BY BUS

The easiest routes are buses to Broad Street or Cambridge Street, where you can then follow the walking directions to IET Birmingham: Austin Court through the ICC on Broad Street.

BY CAR

There is limited parking outside the venue. Parking nearby includes the National Indoor Arena (pay-and-display), limited street parking (meters) in side streets opposite the NIA and on the south side of Broad St (A456) and Birmingham Newhall Street car park 0.6 miles away.

BY FOOT

The venue is located a 10-15 minute walk from Birmingham New Street Station.





@BIR_News



/britishinstituteofradiology



The British Institute of Radiology

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

Registered charity number: 215869

