Practical information

Venue
Hôpitaux universitaires de Genève
Auditoire du Bâtiment Gustave Julliard, Rue Alcide-Jentzer 17, 1205 Genève

Organization
Pr Paola Gasche, cheffe du service pneumologie, HUG
Dr Dan Adler, médecin adjoint, service pneumologie, HUG
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Registration
Register now at www.hug-ge.ch/service-pneumologie/colloques
BIR member/Geneva University Hospitals Staff £200 (Approx 250 CHF)
Non-member/Non Geneva University Hospitals Staff £230 (Approx 300 CHF)

CT-SCAN THORACIQUE ET PNEUMOPATHIES INTERSTITIELLES

One-day intensive hands-on HRCT training course
21st September 2017
HUG, Auditoire du Bâtiment Gustave Julliard
HRCT in diffuse lung diseases

On behalf of the Division of Pneumology of Geneva University Hospitals, we extend a very warm welcome to the “HRCT in diffuse lung disease Hands-on Course” organised by the British Institute of Radiology and DMC imaging.

This one-day intensive course is designed to raise level of care for patients with interstitial lung diseases by improving knowledge on HRCT interpretation and by sharing experience with international experts. We have had the chance to develop a dedicated ILD program in 2016 and now feel also important to engage in continuous medical education for our own staff and lung physicians working in the community. We would be delighted if you can participate in the program as it will be a unique training opportunity to experience first-hand interpretation and discussions of interstitial lung disease HRCT 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.

Dr Dan Adler        Pr Paola Gasche        Dr Nigel Howarth        Pr Xavier Montet

Faculty

Dr Sujal Desai
Dr Sujal Desai is a Consultant Radiologist at the Royal Brompton and Harefield NHS Foundation Trust. He was formerly Consultant Radiologist and Honorary Senior Lecturer at King’s College Hospital where he was the Radiology Lead for imaging of pulmonary diseases. Dr Desai trained in medicine at the University of London and in radiology at King’s College Hospital and the Royal Brompton Hospital.

Dr Arjun Nair
Consultant Radiologist Guy’s and St Thomas’ NHS Foundation Trust. Dr Arjun Nair is a Consultant Radiologist with a sub-speciality interest in cardiothoracic imaging at Guy’s and St Thomas’ NHS Foundation Trust. Dr Nair qualified from the University of Edinburgh Medical School in 2001 and was awarded the MRCP in 2005. He undertook radiology training at St George’s Hospital.

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 at the Royal Brompton and Harefield NHS Foundation Trust and Chelsea and Westminster Hospital NHS Foundation Trust. Dr Padley specialises in thoracic and vascular imaging and intervention.

Programme

08:30   Registration
09:00   Introduction
         Dr Sujal Desai
09:10   Software instructions
09:20   Key HRCT patterns and their pathological meanings
         Dr Simon Padley and 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
         Pr Xavier Montet and Dr Nigel Howarth

Event information

The number of places is limited to 50, allowing delegates to 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 possible interactive experience.