



BTOG Webinar: Masterclass on Lung Cancer Diagnostics

Thursday 24th March 2022 17:30-18:30 BST

Applied for 1 category 1 (external) CPD credit (code 139827)

From the Federation of the Royal Colleges of Physicians of the United Kingdom

Chair: Matthew Evison

- | | | |
|-------|--|----------------|
| 17:30 | Is pre-operative histology in early-stage lung cancer the standard of care & feasible to deliver? A radiologist's view
Sam Hare | |
| 17:45 | Specialist diagnostics in the lung cancer pathway: a cancer alliance performance Director's view and results of a single queue regional EBUS pilot
Lisa Galligan-Dawson | |
| 18:00 | What is the optimal diagnostic pathway in suspected malignant pleural effusions?
Amelia Clive | |
| 18:15 | Panel | Matthew Evison |
| 18:30 | Close | |

Declarations

1. BTOG confirms that all speakers will introduce themselves and will include as their 1st slide a declaration of conflict of interests and this will be visible to attendees.
2. BTOG confirms there will be a clear view of each speaker's slides. Each speaker will talk to the slides and their voice will accompany the slide discussion (where applicable).
3. BTOG confirms that participants viewing the educational presentations live will be able to submit questions and comments via live webinar chat.
4. BTOG confirms that if RCP approves this live webinar BTOG will provide access via BTOG's online resources and note that CPD will apply to the archived version for four weeks after the event date – we will ensure participants viewing the full archived version will be awarded the appropriate CPD and be issued a certificate of attendance.

Biographies

Dr Matthew Evison is a Consultant Chest Physician at Wythenshawe Hospital, Manchester University NHS Foundation Trust. He is the clinical lead for the CURE programme and Tobacco Addiction and a core member of the Specialist Lung Cancer and Pleural Teams. This role includes delivery of the CURE, RAPID and Lung Health Check programmes at Wythenshawe Hospital. Also the Director of the Lung Pathway Board and clinical lead for the CURE project for Greater Manchester. Additionally, a member of the British Thoracic Society Specialist Advisory Groups for Tobacco and Pleural and a member of the British Thoracic Oncology Group Steering Committee.

Lisa Galligan-Dawson, NHS Performance Director, Greater Manchester Cancer Alliance.

Dr Sam Hare, Consultant Chest Radiologist MA, MBBS, FRCR Dr Sam Hare is a fully qualified Consultant Chest Radiologist (GMC 6030232) and a fellow of the Royal College of Radiologists. Sam works at the Royal Free London NHS Foundation Trust. He is also a lead radiologist for the London Cancer lung pathway board, which is responsible for improving London lung cancer outcomes and patient experience. As an experienced chest specialist he provides imaging diagnosis in a number of respiratory conditions. Sam offers an expert opinion on CT chest scans, including lung cancer screening for early stage lung cancer, and is able to provide imaging diagnosis for a wide array of lung conditions. His additional areas of specialist expertise include: CT-guided lung biopsy; lung cancer radiofrequency ablation (RFA); & lung cancer screening/early lung cancer diagnosis. Dr Hare's technical lung biopsy expertise has been identified as providing earlier lung cancer diagnosis. He currently runs the award-winning ambulatory lung biopsy service at the Royal Free London NHS Trust. His innovative work has gained national recognition in Thorax, a world leading respiratory medicine journal, as well as in the national media (The Times; BBC news). Sam has authored numerous peer-reviewed publications on lung cancer & lung biopsy.

Dr Amelia Clive has been a Consultant in Thoracic Medicine at Southmead Hospital since 2017, having completed her registrar training in the South West and gained CCT in respiratory and general medicine in 2017. She has a clinical and research interest in pleural disease and mesothelioma, having completed a PhD in malignant pleural disease with the University of Bristol in 2015. She has co-authored a number of publications in pleural disease and continues to recruit to a number of clinical trials. Dr Clive is a member of the British Thoracic Society speciality advisory groups for pleural disease and lung cancer and mesothelioma.