



# BIR LUNG CANCER IMAGING STUDY DAY

Virtual event

CPD: 3 CREDITS



**PHILIPS**



**SIEMENS**  
Healthineers



Bayer have part  
funded this event

# BIR LUNG CANCER IMAGING STUDY DAY

Virtual event

CPD: 3 CREDITS

This virtual study day aims to provide a review and update of all aspects of lung cancer imaging focussing on the diagnostic workflow, emphasising very much on the translational aspect of imaging studies and how their interpretation affects our patients. The programme is tailored to a multidisciplinary discussion of lung cancer imaging.

Who should attend: Any healthcare professional who interacts with patients with lung cancer!

## Programme Organiser

Dr Arjun Nair, Consultant Radiologist, University College London Hospital NHS Foundation Trust; Honorary Associate Professor, University College London Division of Medicine - Respiratory Medicine; Joint Clinical Lead, Targeted Lung Health Checks Programme, NHS England and NHS Improvement

## 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](http://www.bir.org.uk/join-us)

**13:00**     **Welcome and introduction**

**13:05**     **How can imaging put the “Optimal” in the “National Optimal Lung Cancer Pathway”**

Dr Neal Navani, Consultant Respiratory Physician, University College London Hospitals NHS Foundation Trust

**13:30**     **Q&A**

**13:35**     **Obtaining tissue: optimising techniques and patient communication**

Dr Asia Ahmed, Interventional Radiologist, University College London Hospitals NHS Foundation Trust; Dr Ricky Thakrar, Respiratory Consultant, University College London Hospitals NHS Foundation Trust

**14:00**     **Q&A**

**14:05**     **Break**

**14:15**     **Beyond lung cancer detection: how can technology deliver improved outcomes**

Jo Harrison, Business Line Manager – Surgery, Siemens Healthineers and Cobalt; Sabine Bernard, Senior Product Marketing Manager, Vairan

**14:35**     **Q&A**

**14:40**     **Getting it right the first time (GIRFT): How can technology help?**

Dr Lizzie Barclay, Medical Director, Aidence

**15:00**     **Q&A**

**15:05**     **Imaging in thoracic surgery for small lung nodules**

Dr Kelvin Lau, Consultant and Lead Thoracic Surgeon, St Bartholomew’s Hospital, London

**15:25**     **Q&A**

**15:30**     **Break**

**15:40**     **Pre-treatment imaging**

Dr Allanah Barker, Cardiothoracic Radiologist, Royal Papworth Hospital NHS Foundation Trust

**16:05**     **Q&A**

**16:10**     **Difficult cases discussion-virtual MDT chaired by Dr Arjun Nair**

Mr Andrea Bille, Consultant Thoracic Surgeon, Guy’s and St Thomas’ NHS Foundation Trust; Dr Magali Taylor, Consultant Radiologist, University College London Hospitals NHS Foundation Trust; Dr Michael Beckles, Consultant Respiratory & General Physician, Royal Free London NHS Foundation Trust; Dr Iain Phillips, Consultant Clinical Oncologist, Edinburgh Cancer Centre

**16:40**     **Close of event**



aidence

human sense in artificial intelligence

# Veye Lung Nodules

your AI management assistant



Veye Lung Nodules is CE-marked as a second or concurrent reader



## Detection

- $\geq 3\text{mm}$  and  $\leq 30\text{mm}$  in size
- Solid and sub-solid nodules (part-solid and ground-glass opacities)



## Quantification

- Diameters: long axis, perpendicular short axis, and the average axial diameter
- Volume: per-slice segmentation and 3D visualisation



## Growth assessment

- Growth percentage
- Volume Doubling Time (VDT)



## Integration

- Seamless integration with any PACS

## What radiologists say about Veye Lung Nodules:

"I love the detection indications. It is a simple yet effective solution that really helps me to report nodules faster. I directly know where to find them."

Dr. Caroline McCann, Liverpool Heart and Chest Hospital NHS Trust Foundation (UK)

"Veye helps us read CT chest scans faster because it provides clear markers for nodules."

Dr. Floris Rietema and Dr. Paul Algra, Northwest Clinics (the Netherlands)

[www.aidence.com](http://www.aidence.com)

Veye Lung Nodules is a Class IIb medical device under the EU Medical Device Regulations 18013-MMP5-006 v1



aidence

human sense in artificial intelligence

# BIR LUNG CANCER IMAGING STUDY DAY

Virtual event



@BIR\_News



/britishinstituteofradiology



The British Institute of Radiology

48–50 St John Street, London, EC1M 4DG  
[www.bir.org.uk](http://www.bir.org.uk)

Registered charity number: 215869

