

11 SEPTEMBER 2020



LUNG CANCER IMAGING: UPDATE FOR THE NOT-SO-NEW NORMAL

Virtual event













LUNG CANCER IMAGING: UPDATE FOR THE NOT-SO-NEW NORMAL

Virtual event CPD: 3 CREDITS

This virtual study day will provide an update within the field of lung cancer imaging, give an insight into all round elements of imaging in lungs and what may be the new norm after the COVID-19 pandemic.

Who should attend: A multidisciplinary audience consisting of radiologists, radiographers, advance practice providers, oncologists and pathologists.

Educational aims:

- To disseminate information on the general principles of lung cancer imaging
- To explore whether current imaging techniques, approaches and interpretation need to be modified

13:30	Welcome and introduction Dr Arjun Nair, Consultant Radiologist, University College London Hospitals	15:00	Immunotherapy: iRECIST and complications Dr Charlie Sayer, Consultant Radiologist, Brighton and Sussex University Hospitals
13:35	Managing pulmonary nodules in the COVID-19 era Dr Rachel Benamore, Consultant Radiologist, Oxford University Hospitals NHS Foundation Trust	15:25	Lung cancer screening: Status and modifications Dr Arjun Nair, Consultant Radiologist, University College London Hospitals
14:00	TNM Staging of lung cancer conundrums Dr Diana Penha, Consultant Radiologist, Liverpool Heart and Chest Hospital NHS Foundation Trust	15:50	Assuring quality in the lung cancer pathway: A datadriven approach Dr Lizzie Barclay, Medical Director; and Mr Jeroen van Duffelen, Chief Operating
14:25	Molecular imaging in lung cancer staging Dr Manil Subesinghe, Clinical Lecturer in PET Imaging, King's College London	16:15	Officer and Co-founder, Aidence Panel discussion
14:50	Break	16:40	Close of event

10 September 2020 - 18:00 - 19:00 BST

Join us for a lung cancer imaging pre-event presentation and live Q&A from Siemens in partnership with Cobalt on Relaunching a lung cancer screening service in the new normal.

Speakers:

Mr Peter Sharpe, CEO, Cobalt Health
Dr Richard Booton, Clinical Director of Thoracic Oncology,
Manchester University Hospital NHS Trust
Mr Hasan Jouni, Business Development Manager, Siemens
Healthineers

Programme Organiser

Dr Arjun Nair, Consultant Radiologist, University College London Hospitals

Join us

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



Supporting the NHS to Deliver Urgent Care

TMC Oncology comprises sub specialist expert groups of radiologists, coming together to deliver quality assured radiology reporting to support the NHS in improving patient outcomes by providing effective, efficient, and accurate diagnosis.

The ambition of the National Health Service is to allow every person with cancer to have the very best diagnosis, treatment, and care. Early, prompt, and accurate diagnosis is key and will enable patients to access treatment where there is a better chance of achieving a complete cure. TMC is proud of the partnership it has held with the NHS since 2005, delivering true specialist extra capacity, together achieving this goal.

Bringing Quality Healthcare to all People

The core value of TMC is to bring uncompromising quality health care to all people. We facilitate sub-specialist reporting, meaning radiological examinations are always allocated to the most skilled, experienced, and highly competent radiologist within the specific TMC Oncology subgroups.

The core purpose of TMC Oncology is to further enhance subspecialty reporting and expertise in turn supporting the NHS Long Term Plan.

GMC Registered Radiologists

All TMC Radiologists have GMC registration, have worked in their particular sub specialist environment for more than two years.

Covering all Major Clinical Disciplines

TMC Oncology covers all major cancer clinical disciplines providing reporting services to support early cancer diagnosis, 2 weeks wait pathways and cancer surveillance. Several specialist groups have been developed enabling access to expertise, providing core principles of clinical advice, protocol guidance, communication, knowledge sharing, and education and include:

- Colorectal Reporting (CTC) and MRI Rectum
- Cancer and Screening Services
- · MR Prostate
- · Female Gynae/Pelvis
- Breast Imaging
- Hepatobiliary imaging



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

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