

BSTI ANNUAL MEETING 2017

Wednesday 8th November 2017

Cavendish Conference Centre, London

PROGRAMME

09.00	Registration & Coffee
09.25	Welcome Dr Anand Devaraj , BSTI President
09.30	Machine learning and artificial intelligence in thoracic radiology Professor Fergus Gleeson , Oxford Radcliffe University Hospitals, Oxford
09.55	Fleischner 2017 versus BTS nodule guidelines - similarities and differences Dr Arjun Nair , Guy's and St Thomas' NHS Foundation Trust, London
10.20	Pericystic lung cancers - an emerging CT phenotype Dr Sarah Sheard, Imperial Healthcare NHS Trust, London
11.00	Refreshments
11.30	Scientific Session Chair: Dr Graham Robinson, Royal United Hospitals Bath NHS Trust, Bath
12.15	Case Presentations Chair: Dr Rachel Benamore, Oxford University Hospitals NHS Trust, Oxford
13.00	Lunch
14.00	Guest Lecture: The national optimal lung cancer pathway Professor David Baldwin , Nottingham University Hospitals, Nottingham
14.30	Staging in IPF - is there a role for CT? Dr Hasti Robbie , Royal Brompton & Harefield NHS Foundation Trust, London
15.00	Genetic subtyping and other new tests in lung cancer Dr Alex Rice , Royal Brompton & Harefield NHS Foundation Trust, London
15.30	Refreshments
16:00	Guest Lecture: Imaging update in obliterative bronchiolitis Professor Johny Verschakelen , University Hospitals Leuven, Leuven, Belgium
16.30	Break
16.45	BSTI AGM

CPD CREDITS

This course provides five (5) CPD credits in accordance with the CPD Scheme of the Royal College of Radiologists

