

February 29th, 2024 / 18:00 - 19:30 (CET)

Fujifilm Healthcare's Pulmonology on Air Satelite Symposium introduces bronchoscopic biopsy of peripheral nodule with radial EBUS and navigation planning leading to thoracic surgical planning for segmentectomy, with live surgery. Procedures that will increase due to the onboarding of lung cancer screening programmes.

Faculty

Dr Hans Daniels - Chairperson and Moderator - Pulmonologist - Amsterdam vUMC Dr David Heineman - Co-Chair - Thoracic surgeon - Amsterdam vUMC Dr Neal Navani - Pulmonologist - NHS University College London Hospitals Dr Davide Patrini - Thoracic Surgeon - NHS University College London Hospitals

Agenda

18:00	Welcome: Bronchoscopic Peripheral Lung Biopsy Techniques - Dr H. Daniels
18:05	Presentation: Surgical planning for segmentectomy - Dr D. Heinemann
18:10	Bronchoscopy Planning with Synapse 3D Bronchoscopist - Dr H. Daniels
18:15	Bronchoscopic Peripheral Biopsy procedure with mini-probe & Debate
	- Dr H. Daniels & Dr N. Navani
18:45	Surgical planning with Synapse 3D Thoracic Package & Surgery – Segmentectomy
	- Dr D. Heinemann
19:05	Debate on Surgical Planning benefit to margins and patient outcome
	- Dr D. Heineman & Dr D. Patrini
19:20	Presentation: Impact from lung cancer screening on peripheral lung biopsy and
	surgical procedures - Dr N. Navani

Free registration here



SAVE THE DATE!

