## **Al in Imaging and Treatment Planning** Monday 17 November 2025 – Zoom, Online

9:00 – 9:15	Welcome and Introductions		
	Afsana Choudhury, IPEM Training Development Officer		
9:15-10:15	Al Primer: Demystifying the Jargon		
	Richard Meades, Principal Nuclear Medicine Physicist, Royal Free London NHS FT		
10:15-10:30	Break		
10:30-11:30	Topic & Speaker TBC		
11:30 - 11:45 Break			
	Al in Radiotherapy, from Theory to Practice and Back Again		
	Raj Jena, Clinical Professor, University of Cambridge Department of Oncology		
12:45 – 13:15 Panel Discussion / Q+A Opportunity			
13:15 – 14:00	Lunch		



## **Al in Imaging and Treatment Planning**

## Monday 17 November 2025 – Zoom, Online

	Imaging Stream	Radiotherapy Stream
14:00-14:30	Multi-vendor Comparison of Commercial Chest X-ray Classification Tools	Implementing AI contouring for radiotherapy
	Jonathan Taylor, Consultant Clinical Scientist, Sheffield Teaching Hospitals NHS FT	Alison Starke, Principal Radiotherapy Physicist, NHS Greater Glasgow and Clyde and Niall MacDougall Head of Clinical Dosimetry, Barts Health NHS Trust
14:30 15:00	Developing and Testing AI PET Algorithms	Implementing AI solutions for radiotherapy at Imperial College Healthcare NHS Trust
	Daniel McGowan, Head of Education and Research, Consultant Clinical Scientist, Oxford University Hospitals NHS FT	Josh Mason, Principal Radiotherapy Physicist, Imperial College Healthcare NHS Trust
15:00 – 15:15	Break	Break
15:15 – 15:45	Applications of AI in whole-body diffusion-weighted MRI: Segmentation, acceleration and uncertainty quantification	Using Image Analysis Techniques and AI to Personalise Radiotherapy
	Matthew Blackledge, Group Leader of Computational Imaging, The Institute of Cancer Research	Camarie Welgemoed, Research and Development Lead, Imperial College Healthcare NHS Trust
15:45 – 16:00	Session Wrap Up / Final Questions	Session Wrap Up/ Final Questions
16:00 – 16:15	Final thoughts (All streams)	



