



A joint meeting with







ARTIFICIAL INTELLIGENCE IN PRACTICE 2022 Venue: etc.venues St Paul's, London CPD: 10 CREDITS (5 PER DAY)







SIEMENS ... Healthineers



Bayer have part funded this event



Venue: etc.venues St Paul's, London

17-18 MARCH 2022

CPD: 10 CREDITS (5 PER DAY)

Welcome back to the BIR AI annual conference 2022. We look to build on the success of the previous year's meetings by now looking at AI in practice. We will have presentations of success in real life working with radiology AI as well as the further steps and routes to adoption. Our contributors this year will share their experiences, tips and best practice in the implementation of AI.

This year's event will be held across two-days with sessions appealing to our multidisciplinary audience.

We invite all radiologists (consultants and trainees), radiographers, physicists, oncologists as well as other healthcare professionals and those with an interest in AI to join us at this exciting event.

Programme Organisers

Dr Amrita Kumar, Consultant Radiologist, Frimley Health

Dr Hugh Harvey, Managing Director, Hardian Health

Dr Gerald Lip, Clinical Director, North East of Scotland Breast Screening Programme, Consultant Radiologist, NHS Grampian

A special thank you to our sponsors



Day 1 – Thursday 17 March 2022

09:00	Registration	
09:25	Welcome and introduction	
Prospect	tive evidence – Al in Practice including Health Economics	
09:30	Setting up a national AI Programme NCCID Mr Dominic Cushnan, Head of AI Imaging, NHSX	Ì
10:00	Learnings from implementing AI in Telemedicine, accuracy, and efficiency in clinical practice Dr Gareth J Davies, UK Medical Director and Head of Body Section Europe, TMC	
10:30	Working with AI in breast screening - Current prospective work and pathway to implementation Dr Fredrik Strand, Consultant Radiologist, Karolinska University Hospital, Sweden	
11:00	Break	
11:30	Attitudes and perceptions of patients towards artificial intelligence in radiology: a cross sectional study Dr Angus Chun Hei Wong, Medical Student & Researcher; Dr John Woo, Medical Student & Researcher; Dr Lei Wang, Postgraduate Student & Researcher, The Chinese University of Hong Kong	
11:45	Al solutions - Philips Mr Stefan Wijnen, Global Sales Manager, IntelliSpace Al, Philips	

12:05	Outcomes of implementing Al for chest imaging in Portugal Mr Delmar Santos, CEO, Medsky Healthcare		
12:25	Lunch		
12:40	Lunch time symposium sponsored by Bayer		
BAYER	Using AI throughout the patient's journey: impact on workflow and societal and ethical repercussions Dr Sotirios Bisdas, Consultant Radiologist, National Hospital for Neurology and Neurosurgery in London		
	Radiologists working in Al		
13:25	Implementing AI in radiology – The real-world experience Dr Anjum Ahmed, Chief Medical Officer, Agfa		
13:45	Aidence Speaker TBC		
14:05	GRACE Project - evaluating the potential of comprehensive AI to speed up chest diagnoses Dr Struan Wilkie, Consultant Radiologist, NHSG Clinical lead for Radiology IT and Dr Gray's Hospital Unit Clinical Director for Medicine and Unscheduled Care		
14:25	Artificial Intelligence, its development and application in breast imaging Dr Jonathan Nash Medical Director UK&I, Kheiron Medical Technologies		

Day 1 – Thursday 17 March 2022

14:45	Break
15:15	Clinical implementation of Al: Headwinds and tailwinds Dr Christopher Austin, Medical Lead, International Public Sector Health, Amazon Web Services
15:40	Evolution of AI - Imaging leading the way Dr Geraldine McGinty, Senior Associate Dean for Clinical Affairs, Weill Cornell Medicine
16:10	Panel discussion
17:05	Close of day one

Day 2 – Friday 18 March 2022

09:00 Registration		11	11:55	Deep learning-driven image search and speed up of
09:15	Welcome and introduction			thoracic CT assessment
Al Head to Toe				Professor Georg Langs, Medical University of Vienna, Contextflow
09:20	Al in stroke - The real-world experience Dr Kiruba Nagaratnam, Consultant Stroke Physician and Geriatrician, Royal Berkshire NHS Foundation Trust Using smart ultrasound		12:15 13:15	Lunch GE Healthcare Dr Alex Novak, Consultant in Emergency Medicine and Ambulatory Care, Oxford University Hospitals
	for improving accuracy in breast cancer Mr Chad McClennan, President & CEO, Koios Medical, Inc		13:35	Al as a quality assurance tool in chest X-Ray diagnostics: Value for the radiologists and patients Dr Naglis Ramanauskas, Chief Medical Officer, Oxipit
10:20	Deep learning based identification of bone scintigraphies containing metastatic bone disease foci Ms Akshayaa Vaidyanathan, Head of Research and Development, Radiomics		13:55	Determining the value of AI in early detection of lung cancer on chest x-ray - an exciting journey! Dr Indrajeet Das, Consultant Radiologist, University Hospitals of Leicester
10:35	Break		14:15	Break
11:05	Predicting outcomes in heart disease with AI			The nitty gritty technicals
	Professor Declan O'Regan, Professor of Imaging, Imperial College London Siemens Healthineers Al- Rad Companion for brain MR Dr Mate Maros, Department of Neuroradiology, Medical Faculty Mannheim, Heidelberg University		14:45	A multi-agency approach to AI regulation and access Ms Clíodhna Ní Ghuidhir, Principal Scientific Adviser, AI Multi-Agency Advice Service NICE Scientific Advice National Institute for Health and Care Excellence
11:35				

Day 2 – Friday 18 March 2022

- 15:20 The NICE evidence standards framework for evaluating AI and digital health technologies Dr Harriet Unsworth, Technical Advisor, NICE Office for Digital Health
- 15:55 Closing remarks
- 16:00 Close of event

Venue: etc.venues St Paul's, London





@BIR_News

/britishinstituteofradiology

The British Institute of Radiology

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

Registered charity number: 215869

