

Day one programme – Monday 29 June

TIME	SESSION DETAILS	LOCATION	CHAIR / SPEAKER
08:00-09:00	Registration and refreshments	Ground floor and floor 3	
08:30	Elsevier Escape room sign-up (25 minute sessions open throughout the day)	Britten, floor 3	
09:00-09:10	Welcome and opening remarks	Churchill Auditorium, Ground floor	Dr Stephen Harden, President, Royal College of Radiologists
09:10-09:40	Opening keynote address: Democratising access to high-quality healthcare – will AI deliver or hinder?	Churchill Auditorium, Ground floor	Dr Penny Dash, Chair, NHS England

Session 1

09:45-11:15	STREAM 1 How is radiology AI education evolving	St James room, floor 4	Dr Nicky Thorp, Vice President, Clinical Oncology, Royal College of Radiologists
	STREAM 2 Green and quantum computing	Westminster room, floor 4	Mr David Cuckow, Director Sector and Standards, British Standards Institute
	STREAM 3 Regulation without the jargon: AI compliance for decision-makers	Moore/Rutherford room, floor 4	Dr Hugh Harvey, Managing Director, Hardian Health
	STREAM 4 Real world deployment casefiles	Churchill Auditorium, Ground floor	Professor Amanda Isaac, Consultant MSK and AI Radiologist, Guy's and St Thomas' and King's College London
	STREAM 5 Safeguarding innovation: building trust, funding progress and transforming patient pathways	Abbey room, floor 4	Professor Raj Jena, Clinical Professor Oncology, Data Science & Machine Learning in Radiotherapy and Honorary Consultant, University of Cambridge
11:00	Elsevier Escape room opens (sign-up – 25 minute sessions open until 18:00)	Britten, floor 3	
11:15-11:45	Morning break: exhibition, networking, poster viewing and refreshments	Fleming and Whittle, floor 3	
	Meet and greet the AI Course Faculty, Professional Practice, E-learning demonstration	RCR Stand, Fleming and Whittle, floor 3	
11:30-11:45	Silent symposium: Mapping AI in Practice: Exploring the RCR AI Registry	Silent Symposium Theatre, Fleming and Whittle, floor 3	Kwun-Ye Chu, AI Delivery Partner, Royal College of Radiologists

Session 2

11:45-13:15	STREAM 1 AI Fellowship Programmes in the UK – Case studies and experiences	St James room, floor 4	Dr Claire Mallinson, Director of Education Kings Health Partners, Guys and St Thomas NHS Trust
	STREAM 2 Hidden AI – how AI is changing your workflows	Westminster room, floor 4	Mr Dominic Cushnan, Deputy Director of AI, Imaging and Deployment, NHS England
	STREAM 3 Beyond approval: managing AI risk across the clinical trial journey	Moore/Rutherford room, floor 4	Dr Amrita Kumar, Consultant Radiologist and AI Clinical Lead, Healthbay Clinic Dubai / Medica
	STREAM 4 AI enabled cancer MDT	Westminster room, floor 4	Dr James Wang, Consultant Clinical Oncologist, Mount Vernon Cancer Care
	STREAM 5 AI in clinical practice – interactive taster sessions	Abbey room, floor 4	Dr Tom Booth, Consultant Diagnostic & Interventional Neuroradiologist, and Reader in Neuroimaging King's College London and King's College Hospital

13:15-14:15	Lunch: exhibition, networking, poster viewing and refreshments	Fleming and Whittle, floor 3	
13:15-14:15	Meet and greet the RCR Officers, Professional Practice, Become an RCR Contributor, E-learning demonstration	RCR Stand, Fleming and Whittle, floor 3	
13:15	Elsevier escape room (25 minute sessions open throughout the day)	Britten, floor 3	
13:30-14:00	Presentation by Blue Prism: From automation to AI Agents: orchestrating clinical operations to release time and transform patient pathways	Silent Symposium Theatre, Fleming and Whittle, floor 3	Karen Gorman, Account Director, Healthcare, Blue Prism

Session 3

14:15-15:45	STREAM 1 Academic medicine and AI – threat or opportunity?	St James room, floor 4	Professor David Strain, Professor of Cardiometabolic Health & UK Parliamentary Thematic Research Lead for Health, University of Exeter Medical School & UK Parliament, UK
	STREAM 2 Imaging AI theranostics	Westminster room, floor 4	Professor Maria, Hawkins, Professor of Radiation Oncology, University College London
	STREAM 3 The AI investment dilemma – when do healthcare systems break-even?	Moore/Rutherford room, floor 4	Dr Jennifer Dixon, Chief Executive, The Health Foundation
	STREAM 4 Infrastructure for AI implementation and deployment	Churchill Auditorium, Ground floor	Dr Geraldine Dean, Consultant Radiologist and AI Lead, NHS SW London Imaging Network
	STREAM 5 Guiding the next generation: radiology training and AI	Abbey room, floor 4	Dr Honida Mansour, Radiology Resident, King's College Hospital. Dr Ayo dele Oluboyede, Radiology Resident, Royal Surrey NHS Foundation Trust
15:45-16:15	Afternoon break: exhibition, networking, poster viewing and refreshments	Fleming and Whittle, floor 3	
	E-learning demonstration	RCR Stand, Fleming and Whittle, floor 3	
	Elsevier escape room (sign-up – 25 minute sessions open until 18:00)	Britten, floor 3	
16:05-16:15	Ministerial Address	Churchill Auditorium, Ground floor	Preet Kaur Gill MP, Minister for Health Innovation and Safety
16:15-17:00	Keynote address: The future of radiology in the era of artificial intelligence	Churchill Auditorium, Ground floor	Professor Curtis Langlotz, Professor of Radiology, Medicine and Biomedical Data Science, Stanford University
17:00-18:00	From concept to clinic: pitching the next big breakthrough	Churchill Auditorium, Ground floor	Professor Tony Young, National Clinical Lead for Innovation, NHS England
18:00-19:00	Complimentary networking drinks reception and exhibition	Fleming and Whittle, floor 3	Sponsored by: 
	Meet the RCR President	RCR Stand, Fleming and Whittle, floor 3	Dr Stephen Harden, President, Royal College of Radiologists
19:00	Day one close		

Programme correct at the time of printing

Download the conference app



Missed a session? Catch-up on-demand on the conference app for 30 days post-event. Join the conversation – share your insights and key takeaways across social media using #RCRGlobalAI

Day two programme – Tuesday 30 June

TIME	SESSION DETAILS	LOCATION	CHAIR / SPEAKER
08:00-09:00	Registration, refreshments, exhibition and poster viewings	Ground floor and floor 3	
08:30	Elsevier Escape room sign-up (25 minute sessions open throughout the day)	Britten, floor 3	
09:00-09:05	Welcome and opening remarks	Churchill Auditorium, Ground floor	Professor Owen Arthurs, AI Conference Committee Chair
09:05-09:40	Opening keynote address: Moving fast and not breaking things: the future of regulating AI in healthcare	Churchill Auditorium, Ground floor	Professor Alastair Denniston, Chair of the National Commission, Regulation of AI in Healthcare, University of Birmingham

Session 4

09:45-11:15	STREAM 1 Can AI make me superhuman?	St James room, floor 4	Dr Joe Barnett, National Specialty Advisor for Imaging (AI and Digital), NHS England
	STREAM 2 AI in clinical leadership	Westminster room, floor 4	Dr Christina Malamateniou, Director of CRRAG Research Group, St George's University of London
	STREAM 3 When AI meets medicine – decoding the MHRA's game-changing updates	Moore/Rutherford room, floor 4	Dr Sameer Gangoli, Consultant Radiologist and Clinical and Governance Lead for AI, University Hospitals Sussex
	STREAM 4 Where next for clinical AI? Breaking boundaries	Churchill Auditorium, Ground floor	Professor Alan Denison, Deputy Medical Director, General Medical Council
	STREAM 5 AI in clinical practice - interactive taster sessions	Abbey room, floor 4	Dr Tom Booth, Consultant Diagnostic & Interventional Neuroradiologist, and Reader in Neuroimaging King's College London and King's College Hospital
11:00	Elsevier Escape room (sign-up, 25 minute sessions, last entry 14:00)	Britten, floor 3	
11:15-11:45	Morning break: exhibition, networking, poster viewing and refreshments	Fleming and Whittle, floor 3	
11:15-11:45	Meet and greet the AI Course Faculty, Professional Practice, E-learning demonstration	RCR Stand, Fleming and Whittle, floor 3	

Session 5

11:45-13:15	STREAM 1 AI in healthcare education in the devolved nations	St James room, floor 4	Dr Guillaume Herpe, Head of AI, Poitiers University Hospital
	STREAM 2 AI for multimodal data	Westminster room, floor 4	Ms Brhmi Balam, Head of Responsible AI Adoption, NHS England
	STREAM 3 Trust, safety, and the future – shaping AI policy that actually works	Moore/Rutherford room, floor 4	Mrs Sara Siegel, Global Head of Health, Deloitte LLP
	STREAM 4 Agentic AI	Churchill Auditorium, Ground floor	Professor Fiona Gilbert, Lead AI Advisor and Professor of Radiology, Head of Department, University of Cambridge and Addenbrookes Hospital
	STREAM 5 Next generation residents take on the big debate: the future of manual contouring in the AI era	Abbey room, floor 4	Dr Nicky Thorp, Vice President, Clinical Oncology, Royal College of Radiologists
13:15-14:15	Lunch: exhibition, networking, poster viewing and refreshments	Fleming and Whittle, floor 3	
	Meet and greet the RCR Officers, iRefer, Professional Practice, E-learning demonstration	RCR Stand, Fleming and Whittle, floor 3	
13:15	Elsevier Escape room last sessions (25 minute sessions open throughout the day)	Britten, floor 3	
13:45-14:00	Silent symposium: Integrating AI into the Quality Standards for Imaging (QSI)	Silent Symposium Theatre, Fleming and Whittle, floor 3	Glenda Shaw, Quality Improvement Partner, Royal College of Radiologists and College of Radiographers

Session 6

14:15-15:40	STREAM 1 Abstract showcase – top ranked oral presentations	St James room, floor 4	Professor Gerald Lip, Clinical Director of Breast Screening, North East of Scotland and Dr James Wang, Consultant Clinical Oncologist, Mount Vernon Cancer Centre
	STREAM 2 Patient's perspective – who is it all for?	Westminster room, floor 4	Matt Howard-Murray, Public Involvement Lead, Cancer Research UK
	STREAM 3 The new frontier – where regulatory science meets artificial intelligence	Moore/Rutherford room, floor 4	Professor Susan Shelmerdine, Consultant Radiologist, Great Ormond Street Hospital for Children NHS Foundation Trust
	STREAM 4 How AI improves MDT workflow	Churchill Auditorium, Ground floor	Mr Mark Knight, President, Institute of Physics and Engineering in Medicine
16:00-16:30	Closing keynote address and abstract winner awards	Churchill Auditorium, Ground floor	Dr Stephen Harden, President, Royal College of Radiologists
16:30	Conference close		

Programme correct at the time of printing

Download the conference app



Missed a session? Catch-up on-demand on the conference app for 30 days post-event. Join the conversation – share your insights and key takeaways across social media using #RCRGlobalAI