

MONDAY 8 JUNE 2026										Education on the stands (on exhibitors' stand)	Education on the stands (on exhibitors' stand)	Education on the stands (on exhibitors' stand)	
08:00-09:00	Registration (Exhibition opens at 09:00) 08:00-09:00 - First-timers & International delegates breakfast (ECL LOUNGE)												
09:00-09:50	Plenary 1: Intelligent: The evolution of AI transforming healthcare Professor Shafi Ahmed, Surgeon, Teacher, Entrepreneur, Futurist, Humanitarian HALL 1A												
09:50-10:35	Exhibition & refreshments EXHIBITION HALLS										Canon Medical Systems Embedding INSTINX into daily practice (10:00-10:20) Canon Medical Systems INSTINX time & motion in clinical practice (10:25-10:45)	Siemens Healthineers Deep Resolve optimization (MRI) (10:00-10:30) UKAS Quality assurance and accreditation (10:15) Siemens Healthineers Photon-counting CT in paediatric diagnostics (10:45-11:15)	SoR Imaging & Oncology Magazine - launch (10:00-10:25) Bayer PLC MRI physics & contrast agents (10:00) Nanosonics Benefits of automation (10:00)
10:35-11:35	A1: Clinical oncology Synthetic CI for radiotherapy planning ROOM 12	A2: Proffered papers Workforce ROOM 4B	A3: Digital technology (collaborative innovation) Debate: Autonomous AI in chest radiography - reckless or revolutionary? HALL 1C	A4: Research From strategy to publication - building research excellence ROOM 11B/C	A5: DGH radiology Head & neck Acute head & neck infection HALL 1B	A6: Urology Case reviews ROOM 11A	A7: MSK U/S Upper ULTRA-SOUND HUB	A8: Wellbeing Culture change without burnout KNOWLEDGE HUB 2	A9: Sponsored session by FUJIFILM Healthcare UK Ltd Empowering healthcare professionals - the AI revolution KNOWLEDGE HUB 3	FUJIFILM Healthcare UK Imaging patients in their own homes (11:00-11:30) Canon Medical Systems Providing solutions for everyday problems in MRI (11:20-11:40)	Cobalt Health Audit skills for radiographers (11:20-12:00)	SoR Writing for Insight (10:45-11:05) Nanosonics How to clean and disinfect US probes (11:00)	
11:40-12:40	B1: Clinical oncology Real world radiotherapy and platform trials ROOM 12	B2: Proffered papers Clinical ROOM 4B	B3: Service op, QI, policy Innovations in cardiac CT and MRI services supporting improving patient access HALL 1A	B4: Industry (UKIO curated) Sustainability in modern radiology ROOM 3B	B5: DGH radiology GI & hep GI oncological emergencies HALL 1B	B6: Emergency & trauma Case reviews - cardio-thoracic emergencies ROOM 11A	B7: MSK U/S Lower ULTRA-SOUND HUB			Canon Medical Systems From acquisition to interpretation: Optimising CT colonography services (12:00-12:20)	Siemens Healthineers Radiology operational efficiency (11:30-12:00) Siemens Healthineers AI efficiencies in Plain Radiography (12:15-12:45)	Magentus Understanding DIDS 2.0 (11:30) Nanosonics Understanding High Level Disinfection (12:00)	
12:45-13:30	Society lectures SCoR Martine Jackson Memorial Lecture: Shaping the future of cancer care - the expanding horizons of therapeutic radiography Professor Ricardo Khine, Director of Education & Deputy Institute Director, Queen Mary University of London HALL 1C												

12:40-14:00	Exhibition & lunch EXHIBITION HALLS										Head & neck (U/S) (12:55-13:55) ULTRASOUND HUB	Pitch your project (12:55-13:55) KNOWLEDGE HUB 2	Xiel SGRT C-RAD (13:00-13:20) Oncology Systems Implementing DSPS-Prom-inent® shells into clinical use with SGRT (13:35-13:55) RADIOTHERAPY HUB	FUJIFILM Healthcare UK Elevating the clinician experience in Enterprise Imaging (13:00-13:30) BIR Mapping the future of imaging (13:15-13:35)	AGFA HealthCare The intelligence inside Enterprise Imaging (13:30-13:55) Siemens Healthineers Diffusion Weighted Imaging (13:30-14:00) Cobalt Health The history of radiology on postage stamps (13:40-14:20)	Bayer PLC The clinical effectiveness of weight-based CT contrast dosing (13:00) MIS Healthcare Reducing scatter with modern DR systems (12:40)
14:00-15:00	C1: Clinical oncology Person-centred radiotherapy for older adults ROOM 11B/C	C2: Patients The journey to co-production shaping the future of collaborative healthcare together HALL 1B	C3: Education & workforce Delivering the Darzi Shifts in imaging and oncology HALL 1A	C4: Digital technology (collaborative innovation) Scaling AI - why so many fail and a few win HALL 1C						Canon Medical Systems AI in MRI (14:00-14:20) Nanosonics Importance of disinfectant coverage (14:00)	Siemens Healthineers Building a sustainable future (14:15-14:45) BIR The BIR today (14:45-15:05)	Imaging Innovated Managing emotions in the workplace (14:30) Magentus Understanding radiology workflows (14:30)				
15:00-15:40	Exhibition & refreshments EXHIBITION HALLS										Rapid fire ePoster presentations 1 (15:10-15:40) KNOWLEDGE HUB 1	CoR/RCR Quality Standard for Imaging 2026 (15:15-16:15) KNOWLEDGE HUB 3	Ergéa Maximising RT service performance through MES (15:15-15:35) RADIOTHERAPY HUB	Canon Medical Systems Lung screening to radiogenomics (15:00-15:20) FUJIFILM Healthcare UK Elevating the clinician experience in Enterprise Imaging (15:00-15:30) Canon Medical Systems CLEAR Motion (15:25-15:45)	Cobalt Health Can you teach humanity? (15:00-15:40) Nanosonics Benefits of automation (15:00) AGFA HealthCare CPD Skills (15:10-15:35) UKAS Quality assurance and accreditation (15:15)	Bayer PLC CT injection protocol personalisation (15:00) MIS Healthcare AI based image reconstruction in CT (15:00) SoR Patient Advisory Groups (15:15-15:35)
15:40-16:40	D1: Clinical oncology PPI ROOM 12	D2: Proffered papers Service delivery ROOM 4B	D3: Education & workforce Supporting leadership in practice ROOM 3B	D4: Digital technology (collaborative innovation) AIDF in review - momentum or mission drift? HALL 1C	D5: Wellbeing Burnout in educational and clinical practice ROOM 11B/C	D6: DGH radiology Emergency & trauma HALL 1B	D7: Neuro Case reviews ROOM 11A					Nanosonics Understanding High Level Disinfection (16:00)				
16:45-17:45	E1: Emergency & trauma The role of the radiology department in emergencies HALL 1A	E2: Proffered papers Radiotherapy ROOM 12	E3: Service op, QI, policy Digital & AI services in imaging HALL 1C	E4: Industry AXREM MRI safety and patient experience in a high tech era ROOM 11B/C	E5: Doctorate den Research under pressure - lifting the lid ROOM 4B	E6: DGH radiology Neuro A closer look at the orbits HALL 1B	E7: GI & hep Case reviews ROOM 11A	E8: MSK U/S Upper ULTRA-SOUND HUB	E9: SoR Educators Lounge: Tuition impossible KNOWLEDGE HUB 3			Partner Pavilion Collaborative ultrasound manifesto launch (17:00-17:45)				
17:45-18:30	Exhibition reception - meet and network with colleagues, and view the ePosters EXHIBITION HALLS															
19:30-late	UKIO Social (by pre-booked ticket only) Titanic Hotel															

TUESDAY 9 JUNE 2026										Education on the stands (on exhibitors' stand)	Education on the stands (on exhibitors' stand)	Education on the stands (on exhibitors' stand)			
08:45 Registration (Exhibition opens at 09:00)															
09:15-11:00 Signify Research presents: The AI in imaging paradox - expensive failure or necessary prerequisite? Panel: Steve Holloway, Co-Founder & CEO, Signify Research; Simon Rost, Chief Marketing & Strategy Officer, GE HealthCare, Germany; Chad McClennan, CEO, Koios Medical, USA; Dr Rizwan Malik, Managing Director, SMR Health and Tech, Graham King, AI Special Focus Group Convenor, AXREM; and Professor Catherine Jones, Radiologist, I-MED Radiology Network, and Adjunct Professor, Clinical Imaging Science, University of Sydney, Australia HALL 1A										Canon Medical Systems Embedding INSTINX into daily practice (10:00-10:20) UKAS Quality assurance and accreditation (10:15) Canon Medical Systems INSTINX time & motion in clinical practice (10:25-10:45)	Siemens Healthineers Deep Resolve optimization (MRI) (10:00-10:30) Nanosonics Benefits of automation (10:00) Siemens Healthineers Photon-counting CT in paediatric diagnostics (10:45-11:15)	Cobalt Health Benefits of running a research/clinical MRI service (10:00-10:40) Imaging Innovated Red Dot: Test your skills (10:30) SoR The refreshed 4Ps (10:45-11:05)			
11:00-11:40 Exhibition & refreshments EXHIBITION HALLS										Wellbeing Imposter syndrome - the basics and first steps to identification and change (11:10-11:35) KNOWLEDGE HUB 2	THOR Photomedicine The use of PBM in the management of acute RT toxicity (11:10-11:30) RADIOTHERAPY HUB	Canon Medical Systems Lung screening to radiogenomics (11:20-11:40) FUJIFILM HealthCare UK Imaging patients in their own homes (11:00-11:30) Nanosonics How to clean and disinfect US probes (11:00)	MIS Healthcare AI based image reconstruction in CT (11:00) AGFA HealthCare: Using Enterprise Imaging Dynamic Hanging Protocols (11:10-11:35)	Bayer PLC MRI physics & contrast agents (11:00) SoR Quality Improvement in action (11:10-11:35) Cobalt Health Structured assessment of shoulder MRI (11:15-11:55)	
11:40-12:40															
F1: Clinical oncology Environmental sustainability in radiotherapy RADIOTHERAPY HUB	F2: Proffered papers Education ROOM 4B	F3: Physics & RP Quality improvements in medical physics ROOM 12	F4: Patients Promoting equity in care - a practical moulage workshop for therapeutic and diagnostic radiography MULTIPURPOSE ROOM, ARTISTS VILLAGE: (access via Arena)	F5: Research Person-centred care in radiography ROOM 11B/C	F6: DGH radiology Chest & Lung Acute chest radiology - what the general radiologist needs to know HALL 1B	F7: Hot topic Natural death post-mortem CT cases ROOM 11A	F8: MSK U/S Lower ULTRA-SOUND HUB	F9: Sponsored session by Everlight Radiology Insights and innovation across a generation in teleradiology KNOWLEDGE HUB 3					Canon Medical Systems From acquisition to interpretation: Optimising CT colonography services (11:45-12:05) Siemens Healthineers AI efficiencies in Plain Radiography (12:15-12:45)	Siemens Healthineers Radiology operational efficiency (11:30-12:00) Siemens Healthineers AI efficiencies in Plain Radiography (12:15-12:45)	Magentus Understanding DIDS 2.0 (11:30) Nanosonics Understanding High Level Disinfection (12:00)
12:45-13:30 Society lectures SCoR William Stripp Memorial Lecture: From Roentgen to robots - the evolution of radiographer practice Dr Nick Woznitza, Consultant Radiographer, University College London Hospitals NHS Foundation Trust; & Associate Professor, University College London HALL 1C															

12:40-14:00 Exhibition & lunch EXHIBITION HALLS													MSK U/S Upper (12:55-13:55) ULTRASOUND HUB	Wellbeing From burnout to balance (13:20-13:50) KNOWLEDGE HUB 1	Sponsored session FUJIFILM HealthCare UK Ltd The role of the radiographer in community diagnostics (12:55-13:55) KNOWLEDGE HUB 2	Industry AXREM: From pilot to practice - how imaging teams can successfully adopt AI in healthcare (12:55-13:55) KNOWLEDGE HUB 3	Edinburgh Cancer Centre Raypilot Hypocath: The radiographer experience at the Edinburgh Cancer Centre (13:00-13:20) Oncology Imaging Systems Ltd Use of the CQ Symphony couch in the Brachytherapy suite (13:35-13:55) RADIOTHERAPY HUB	FUJIFILM HealthCare UK Efficiency in reporting harnessing AI-powered orchestration (13:00-13:30) BIR Mapping the future of imaging (13:15-13:35)	Siemens Healthineers Diffused Weighted Imaging (13:30-14:00)	MIS Healthcare Reducing scatter with modern DR systems (12:40) Bayer PLC The clinical effectiveness of weight-based CT contrast dosing (13:00) Cobalt Health Patient care, AI & the quantification problem (13:40-14:20)						
14:00-15:00													G1: Education & workforce Human Stories in radiography - a generational exchange HALL 1C	G2: Service op, QI, policy AI & digital innovation across imaging services HALL 1A	G3: Sponsored session by Siemens Healthineers: When humans harness machines: Keeping humanity at the heart of healthcare HALL 1B					Canon Medical Systems Providing solutions for everyday problems in MRI (14:00-14:20) Nanosonics Importance of disinfectant coverage (14:00)	Siemens Healthineers Building a sustainable future (14:15-14:45) Magentus Understanding radiology workflows (14:30)	Imaging Innovated Managing emotions in the workplace (14:30) SoR Evidence-based Advanced Practice (14:45-15:05)				
15:00-15:40 Exhibition & refreshments EXHIBITION HALLS													Rapid fire ePoster presentations 2 (15:10-15:40) KNOWLEDGE HUB 1	SoR Evaluating the impact of the SoR leadership and research mentoring schemes (15:15-16:15) KNOWLEDGE HUB 2	University of Liverpool Can VR reduce mask anxiety during treatment? (15:15-15:35) RADIOTHERAPY HUB	Canon Medical Systems AI in MRI (15:00-15:20) FUJIFILM HealthCare UK US imaging innovations - AI for image quality (15:00-15:30)	Nanosonics Benefits of automation (15:00) AGFA HealthCare Introduction into cardiac US (15:10-15:35) UKAS Quality assurance and accreditation (15:15)	Cobalt Health Enhancing patient experience & data quality in Functional Brain MRI (15:00-15:40) Bayer PLC CT injection protocol personalisation (15:00) SoR AI & radiographers (15:15-15:35)								
15:40-16:40													H1: Clinical oncology Radiotherapy in the AI era ROOM 11B/C	H2: Proffered papers Workforce wellbeing ROOM 3B	H3: Physics & RP IRMER updates HALL 1C	H4: Obs & gynae Obs & gynae update ROOM 12	H5: Research Patient experience ROOM 4B	H6: DGH radiology Urology Urological radiology for the district general radiologist HALL 1B	H7: Chest & lung Case reviews ROOM 11A	H8: MSK U/S Lower ULTRA-SOUND HUB	H9: Sponsored session by Medcurrent Bridging diagnostic pathways for today and tomorrow KNOWLEDGE HUB 3					Canon Medical Systems CLEAR Motion (15:40-16:00) SoR Radiography in Wales (15:45-16:05) Nanosonics Understanding High Level Disinfection (16:00)
16:45-17:45													I1: Education & workforce Shaping the therapeutic radiography workforce ROOM 4B	I2: Proffered papers AI/Imaging tech ROOM 11B/C	I3: Physics & RP IRAS and radiation assurance HALL 1C	I4: MSK Shoulder - imaging and intervention ROOM 3B	I5: Industry (UKIO curated) Teleradiology - state of the art & future challenges ROOM 12	I6: DGH radiology Obs & gynae Imaging of the acute abdomen in pregnancy HALL 1B	I7: Paeds Case reviews ROOM 11A							

WEDNESDAY 10 JUNE 2026

											Education on the stands (on exhibitors' stand)	Education on the stands (on exhibitors' stand)	Education on the stands (on exhibitors' stand)		
08:15	Registration (Exhibition opens at 09:00)														
08:45 -09:45	J1: Clinical oncology Advanced treatment planning in brachytherapy ROOM 4B	J2: Proffered papers Education - undergraduate ROOM 11B/C	J3: Research Pitch your project - the return ROOM 12	J4: Physics & RP Shaping the workforce of the future - medical physics ROOM 3B	J5: Digital technology (collaborative innovation) If it doesn't pay, it won't stay - the hard economics of AI & writing a business case HALL 1C	J6: Breast Putting humanity at the centre of breast care HALL 1A	J7: DGH radiology Cardiac HALL 1B	J8: BAMRR MRI in contemporary practice KNOWLEDGE HUB 3			Magentus Understanding radiology workflows through analytics data (09:30)				
09:50 -10:50	K1: Clinical oncology Building competency & safety in adaptive radiotherapy ROOM 4B	K2: Proffered papers Chest ROOM 11B/C	K3: Patients The College of Radiographers - Amplifying the patient voice HALL 1C	K4: Physics & RP Medical physics trainee and beyond - a new age of training ROOM 3B	K5: Students Seeing the patient, not just the scan ROOM 12	K6: DGH radiology Paeds HALL 1B	K7: Breast Case reviews ROOM 11A	K8: MSK U/S Upper ULTRA-SOUND HUB			Canon Medical Systems CLEAR Motion (10:00-10:20) UKAS Quality assurance and accreditation (10:15) Canon Medical Systems From acquisition to interpretation: Optimising CT colonography services (10:25-10:45)	Siemens Healthineers Deep Resolve optimization (MRI) (10:00-10:30) Nanosonics Benefits of automation (10:00) Siemens Healthineers Photon-counting CT in paediatric diagnostics (10:45-11:15)	Cobalt Health MRI of hip pain (10:00-10:40) Imaging Innovated Red Dot: Test your skills (10:30) SoR AI Special Interest Group (10:45-11:05)		
10:50 -12:00	Exhibition & refreshments EXHIBITION HALLS							MSK U/S Lower (10:55-11:55) ULTRA-SOUND HUB	Rapid fire ePoster presentations 3 (11:20-11:50) KNOWLEDGE HUB 1	Sponsored session by Teleflex State of the art - prostate SABR and rectal spacing (10:55-11:55) KNOWLEDGE HUB 2	Wellbeing Growth-based career planning (11:20-11:50) KNOWLEDGE HUB 3	Xiel Omni - a novel approach to DIBH patient education (11:00-11:20) Vision RT Transforming radiotherapy workflows (11:30-11:50) RADIOTHERAPY HUB	Canon Medical Systems AI in MRI (11:00-11:20) FUJIFILM Healthcare UK Promoting equity in breast imaging (11:00-11:30) Nanosonics How to clean and disinfect US probes (11:00) Magentus Understanding DIDS 2.0 (11:30)	AGFA HealthCare Non-radiology image acquisition (11:20-11:45) Siemens Healthineers Radiology operational efficiency (11:30-12:00) BIR Mapping the future of imaging (11:45-12:05)	Bayer PLC CT injection protocol personalisation (11:00) Cobalt Health Claustrophobia in MRI (11:00-11:40) SoR Support for students & early career radiographers (11:15-11:35)

11:15 -11:55	Society lectures SoCR Stanley Melville Memorial Lecture: "Save Our Staff" - re-defining radiography through a workforce research lens Professor Julie Nightingale, Director of the NIHR AHP Workforce Research Partnership and Professor of Diagnostic Imaging Education, Sheffield Hallam University HALL 1C												
12:00 -12:45	Plenary 3 - Awards UKIO Presidents' Awards Pitch your project funding ePoster prizes HALL 1A										Canon Medical Systems Providing solutions for everyday problems in MRI (12:00-12:20)	Siemens Healthineers AI efficiencies in Plain Radiography (12:15-12:45)	Nanosonics Understanding High Level Disinfection (12:00)
12:45 -13:45	Exhibition & lunch (Exhibition closes at 15:00) EXHIBITION HALLS							Breast biopsy (12:50-13:45) ULTRASOUND HUB	Wellbeing Growth-based career planning (13:05-13:35) KNOWLEDGE HUB 3	Vision RT Driving clinical excellence with SGRT (12:55-13:15) Vision RT SGRT - how to prepare the future radiotherapy workforce (13:20-13:40) RADIOTHERAPY HUB	FUJIFILM Healthcare UK Lights, camera, X-ray! (13:00-13:30)	Siemens Healthineers Diffusion Weighted Imaging (13:30-14:00)	Bayer PLC The clinical effectiveness of weight-based CT contrast dosing (13:00)
13:45 -14:45	L1: Clinical oncology Renal SABR RADIOTHERAPY HUB	L2: Proffered papers Patients ROOM 4B	L3: Education & workforce Modern workforce support - connecting people, practice and digital tools in radiography ROOM 3B	L4: Physics & RP Moving imaging outside the traditional radiation departments ROOM 11B/C	L5: Students Leadership and wellbeing as clinical skills ROOM 12	L6: Paeds Paediatric updates HALL 1C	L7: DGH radiology MSK Arthritis HALL 1B	L8: Breast biopsy (13:50-14:50) ULTRA-SOUND HUB	L9: Proffered papers History KNOWLEDGE HUB 1			Siemens Healthineers Building a sustainable future (14:15-14:45)	
14:50 -15:50	M1: MSK Sports imaging HALL 1C	M2: Proffered papers Radiation protection ROOM 11B/C	M3: Service op, QI, policy Innovating imaging services to support workforce sustainability & transformation ROOM 3B	M4: Students Paths, pivots & possibilities - careers and development in radiography ROOM 12	M5: DGH radiology Breast HALL 1B								