

**MONDAY 10 JUNE 2024**

Time	1	2	3	4	5	6	Trainees	Case reviews	Hands-on ultrasound	Service delivery hub	Innovation hub	Research hub	Clinical hub	Home reporting room	Education on the stands (on exhibitors' stand)	Education on the stands (on exhibitors' stand)	Time	
08:00-09:00	Registration 08:00-09:00 - First-timers & international delegates breakfast								<b>EXHIBITION CLOSED</b>								08:00-09:00	
09:00-09:50	Plenary 1: Why you can think about reducing health inequalities <i>Dr Tammy Boyce, Senior Research Associate, Institute of Health Equity</i>																09:00-09:50	
09:50-10:35	Exhibition & refreshments																09:50-10:35	
10:35-11:35	<b>A1: Clinical oncology ART - clinical implementation on the Ethos system</b>	<b>A2: Proffered papers</b> Workforce recruitment	<b>A3: Emergency &amp; trauma</b> Post-operative complications in body Imaging	<b>A4: Head &amp; neck</b> Lymph node top tips and a patient's experience of head and neck cancer	<b>A5: Digital technology</b> Towards autonomous reporting – how to get there		<b>A6: Trainee masterclass</b> DKT: Pearls for FRCR - CT in acute abdomen Part 1		<b>A7: MSK U/S</b> Upper	<b>A8: Sponsored session</b> Guerbet Title TBC						<b>Siemens Healthineers</b> Optimising clinical efficiency - simplifying your neuro CT workflow (10:00-10:25)	10:35-11:35	
11:40-12:40	<b>B1: Clinical oncology ART - clinical implementation on the MR Linac</b>	<b>B2: Proffered papers</b> Developing the workforce	<b>B3: Service op, QJ, policy</b> Improving our imaging services	<b>B4: Neuro</b> Hyperacute stroke imaging for the generalist	<b>B5: GI &amp; hep</b> Colorectal cancer - from detection of colonic polyps to staging tumours		<b>B6: Trainee masterclass</b> DKT: Pearls for FRCR - CT in acute abdomen Part 2	<b>B7: Emergency &amp; trauma</b> Case reviews - challenging cases	<b>B8: MSK U/S</b> Lower		<b>B9: Sponsored session</b> Fujifilm Title TBC				<b>GE HealthCare:</b> MRI Prostate: when PIRADS meets AIRTM Recon DL (12:00-12:15)	<b>Siemens Healthineers</b> Photon Counting CT - cutting edge technology your new clinical routine (11:30-11:55)	<b>Siemens Healthineers</b> Mastering X-Ray imaging excellence with precision and intelligence (12:00-12:25)	11:40-12:40

12:45-13:30	Society lectures SCoR Stanley Melville Memorial Lecture: Footsteps for our future - societal impact <i>Professor Marc Griffiths</i>								Pitch your project (12:55-13:55)				GE HealthCare: Gemstone spectral imaging CT for oncology monitoring (12:45-13:05)		12:45-13:30
12:40-14:00	Exhibition & lunch							MSK U/S Upper (12:55-13:55)		Sponsored session Dedalus Title TBC (12:55-13:55)			GE HealthCare: Uncompromise dcardiac CT (13:20-13:35)  GE HealthCare: Cardiac MR at the speed of life (13:40-14:00)		12:40-14:00
14:00-15:00	C1: Clinical oncology Radiotherapy UK: Setting our sights on world-class radiotherapy – right patient, right treatment, right time	C2: Patients Death & dying - breaking the silence	C3: Edu & workforce Appreciating the benefits of the wider workforce	C4: Sponsored session GE HealthCare The impact of AI on MR imaging in neuroradiology									GE HealthCare: Stress CMR (13:55-14:10)	Siemens Healthineers Ultrasound in the liver pathway – what can my ACUSON Sequoia Crown do for me? (14:00-14:20)  Siemens Healthineers Get connected with Fleet (14:30-14:55)	14:00-15:00
15:00-15:40	Exhibition & refreshments									SCoR/RCR QSI: Launch of Quality Standard for Imaging, QSI, quality improvement scheme (15:10-15:40)			GE HealthCare: Radiation protection using C-Arms (15:00-15:30)		15:00-15:40
15:40-16:40	D1: Urology Urology transplant, patient experiences and radiology factors to consider	D2: Proffered papers Patient-centred care in radiotherapy	D3: Edu & workforce Apprenticeships - from acorns to mighty oaks. Development in action	D4: Industry (UKIO curated) Innovation in radiology - addressing the needs of patients, staff and the planet	D5: Digital technology The next frontier in AI – Application of LLMs, foundation models & generative AI in radiology	D6: Hot topic Improving sexual safety	D7: FRCR Viva teaching tutorial		D8: Neuro Case reviews: Interpreting hyperacute stroke CT imaging in the thrombectomy era				GE HealthCare: The power of AI in X-ray imaging (15:45-16:00)		15:40-16:40
16:45- 17:45	E1: Emergency & trauma Emergency vascular imaging & intervention – what the generalist needs to know	E2: Proffered papers Academic and clinical research	E3: Research Workplace culture	E4: Service op, QI, policy Optimisation of radiotherapy services through the patient voice	E5: SCoR Education and Career Framework – guidance for service managers	E6: SCoR ASRT Radiation therapist perceptions of triggering aspects of care for sexual violence survivors	E7: Trainee masterclass DKT: Pearls for FRCR - Neuroradiology		E8: GI & hep Case reviews	E9: Head & neck U/S		E10: Sponsored session Medica Tackling acute imaging workloads with (tele)radiology AI		16:45- 17:45	

Research hub open

Supplier showcase drop-in



12:40-14:00	Exhibition & lunch									MSK U/S Upper (12:55-13:55)	Sponsored session Lunet <i>AI in breast &amp; chest imaging: Large-scale research for real-world implementation</i> (12:55-13:55)	Sponsored session Qure.ai Title TBC (12:55-13:55)	Research hub open	Supplier showcase drop-in			12:40-14:00		
14:00-15:00	G1: Digital technology AI in the NHS – the current state of play	G2: Edu & workforce Imaging Training Academies - showcasing the value-added approach to education and training	G3: Service op, QI, policy DIAGNOSTICS: RECOVERY AND RENEWAL – The Richard's Review update	G4: Sponsored session Siemens Healthineers : Photon counting CT - benefits over conventional CT and clinical implementation													Siemens Healthineers Ultrasound in the liver pathway – what can my ACUSON Sequoia Crown do for me? (14:00-14:20)	14:00-15:00	Siemens Healthineers Get connected with Fleet (14:30-14:55)
15:00-15:40	Exhibition & refreshments										CoR The CoR Formal Radiography Research Mentoring scheme (FoRRM) (15:10-15:40)							15:00-15:40	
15:40-16:40	H1: Wellness Steps to workforce wellness	H2: Proffered papers Inclusion	H3: Obs & gynae O&G update	H4: Physics & RP MRI for real time inter-operative, whole-body scan and "chasing" toxicity	H5: Chest & lung Chest imaging pixels to pathology		H6: Trainee masterclass DKT: Pearls for FRCR - MSK			H7: Breast biopsy (14:00-15:00)		H8: Sponsored session GE HealthCare The Impact of AI in CT				GE HealthCare: The power of AI in X-ray imaging (15:45-16:00)	15:40-16:40		
16:45-17:45	I1: Clinical oncology The PROSECCA project - improving Radiotherapy in PROstate cancer using eleCtronic population based healthCare	I2: Proffered papers Service innovation and development	I3: Paeds Imaging children - improving the patient journey	I4: Industry (UKIO curated) Digital solutions in radiology practice - case studies	I5: Research Clinical trials	I6: MSK Imaging the shoulder	I7: Trainee masterclass DKT: Pearls for FRCR - rapid reporting	I8: Physics & RP Sustainability in imaging and beyond	I9: Urology Case reviews								16:45-17:45		

**WEDNESDAY 12 JUNE 2024**

Time	1	2	3	4	5	6	Trainees		Case reviews	Hands-on ultrasound	Service delivery hub	Innovation hub	Research hub	Clinical hub	Home reporting room	Education on the stands (on exhibitors' stand)	Education on the stands (on exhibitors' stand)	Time		
08:15	Registration opens (Exhibition opens at 09:00)									EXHIBITION CLOSED (opens at 09:00)									08:15	
08:45-09:45	J1: Clinical oncology Imaging tumour biology for radiotherapy planning & guidance	J2: Proffered papers Breast	J3: Cardiac Insights in cardiac imaging & oncology	J4: Physics & RP Nuclear medicine	J5: BAMRR Contemporary topics in MRI		J6: Society of Radiologists in Training												08:45-09:45	
09:50-10:50	K1: Clinical oncology SABR for Ventricular Tachycardia (runs until 11:15)	K2: Proffered papers AI & simulation	K3: Patients CoR Patient Voice: Navigating the NHS digital first policy - sharing an individual lived experience and interactive workshop	K4: Physics - professional Medical physics and biomedical engineering professionals' matter — how does it matter?	K5: Research PROMs	K6: MSK Challenging shoulder injury management cases MDT	K7: Trainee masterclass DKT: Pearls for FRCR - emergency radiology		K9: Breast Case reviews	K10: MSK U/S Upper		K11: Sponsored session Sponsored session Fujifilm Title TBC						Siemens Healthineers Optimising clinical efficiency - simplifying your neuro CT workflow (10:00-10:25)  Siemens Healthineers Deep Resolve expanded (10:30-10:55)	09:50-10:50	
10:50-12:00	Exhibition & refreshments									MSK U/S Lower (11:00-11:55)		Sponsored session EOS Imaging EOS the future gold standard for surgical & non-surgical MSK imaging (10:55-11:55)	Research hub open (09:00-15:00)		Supplier showcase		Siemens Healthineers 3D intraoperative imaging and beyond (11:00-11:25)		10:50-12:00	
11:15-11:55	Society lectures SCoR Martine Jackson Memorial Lecture: Set up errors to patient comfort in radiotherapy – a journey of discovery <i>Simon Goldsworthy</i>																		11:15-11:55	
12:00-12:45	Plenary 3 Current and future challenges for the imaging and oncology workforce - Dr Katharine Halliday, President, RCR ePoster & proffered paper prizes Pitch your project research funding awards																		12:00-12:45	
12:45-13:45	Exhibition & lunch (Exhibition closes at 15:00)									Breast biopsy (12:50-13:45)										12:45-13:45
13:45-14:45	L1: Clinical oncology Implementing the MR sim in radiotherapy - radiographer collaboration	L2: Proffered papers Education & training		L3: Industry (UKIO curated) Delivery of frontline radiology services - looking into the future	L4: Service op, QI, policy improvement initiatives	L5: Physics & RP Radiology physics - optimisation, screening and audit	L6: Trainee masterclass DKT: Pearls for FRCR - thoracic imaging				L8: Proffered papers History							Siemens Healthineers Ultrasound in the liver pathway – what can my ACUSON Sequoia Crown do for me? (14:00-14:20)	13:45-14:45	

