

**MONDAY 5 JUNE 2023**

Time																Education on the stands	Time	
08:00-09:00	<b>Registration</b> 08:00-09:00 - First-timers & international delegates breakfast <i>BALCONY</i>																	08:00-09:00
09:00-09:50	<b>Plenary 1: Making healthcare more equitable</b> <i>Professor Partha Kar, National Specialty Advisor, Diabetes, NHS England</i>																	09:00-09:50
09:50-10:35	<b>Exhibition and refreshments</b>															<b>Siemens Healthineers</b> Interactive experience with myNeedle Laser (10:00-10:30)	09:50-10:35	
			(Starts at 10:15)															
10:35-11:35	<b>A1: Clinical oncology</b> Advancing practice in radiotherapy and oncology	<b>A2: Obs &amp; gynae</b> Intro to diagnosing gynaecology malignancy	<b>A3: Service op, QI, policy</b> Improving our imaging services	<b>A4: Digital technology</b> Radiology in the cloud	<b>A5: Proffered papers</b> Clinical	<b>A6: Trainee masterclass</b> Long cases	<b>A7: MSK U/S</b> Upper	<b>A8: Chest &amp; lung Case reviews</b>	<b>A9: Sponsored session</b> GE HealthCare Workflow	<b>A10: EIZO sponsored workshop</b> Pathology  (Or drop-in to the EIZO home reporting room at any							10:35-11:35	
11:40-12:40		<b>B1: Urology</b> Specialist tips for the generalist	<b>B2: Cardiac</b> Cardiovascular for non-cardiac radiologists	<b>B3: Physics &amp; RP</b> The role of AI in radiotherapy physics	<b>B4: Proffered papers</b> Standards & service development	<b>B5: Trainee masterclass</b> Viva	<b>B6: Sonography</b> So you want to be a sonographer?	<b>B7: MSK U/S</b> Upper	<b>B8: Head &amp; neck</b> Case reviews	<b>B9: Sponsored session</b> Siemens Healthineers Deep resolve AI in clinical practice	<b>B10: Sponsored session</b> Philips Diagnostic imaging and the new DHSC Med Tech	<b>B11: Research</b> Doctoral research in radiography						11:40-12:40
12:45-13:30	<b>SCoR Martine Jackson Memorial Lecture: Patient safety starts with me</b> <i>Úna Findlay, Group Leader, Medical Exposures Group Leader, UK Health Security Agency</i>																	12:45-13:30
12:40-14:00	<b>Exhibition and lunch</b>										<b>Sponsored session</b> InHealth Targeted lung health checks (12:55-13:55)	<b>Sponsored session</b> Change Healthcare A clinical view on imaging (12:55-13:55)	<b>Fujifilm</b> Innovations & developments in community diagnostics (13:00-13:45)	12:40-14:00				

14:00-15:00	<b>C1: Edu &amp; workforce</b> Clinical education for the future workforce	<b>C2: MSK Tumour mimics</b>	<b>C3: Chest &amp; lung</b> Lung cancer-imaging for the general radiologist	<b>C4: Physics &amp; RP</b> Optimisation in digital radiology	<b>C5: Proffered papers</b> Radiotherapy technical	<b>C6: FRCR Viva</b> teaching tutorial	<b>C7: SCoR</b> ASRT lecture AI in radiology	<b>C8: MSK U/S</b> Lower	<b>C9:</b> <b>Sponsored session</b> <b>Medcurrent</b> Impacts of iRefer CDS	<b>C10:</b> <b>Sponsored session</b> <b>Philips</b> Refreshing the roots - basic parameters in digital X-Ray							<b>Siemens Healthineers</b> Interactive Experience with myNeedle Laser (14:30-15:00)  <b>Cobalt Health</b> Pedagogical approaches in supporting trainee MRI radiographers (14:30-15:00)	14:00-15:00
15:00-15:40	<b>Exhibition &amp; refreshments</b> 15:10-15:40 - Tai chi-inspired movement break <i>WELLNESS ZONE</i>													<b>RCR</b> QSI: A practical guide to transforming your service (15:10-15:40)	<b>IPEM</b> Latest results from the Radiotherapy and Imaging workforce surveys (15:10-15:40)	<b>Siemens Healthineers</b> Interactive experience in quantitative liver assessment with ultrasound (15:00-15:30)	15:00-15:40	
15:40-16:40	<b>D1: Patients PPI</b> involvement in education	<b>D2: Service op, QI, policy</b> Cancer screening in England	<b>D3: Chest &amp; lung</b> Thoracic Imaging - top tips	<b>D4: Digital technology</b> AI in clinical practice	<b>D5: Proffered papers</b> Chest	<b>D6: Trainee masterclass</b> Rapid reporting & common pathology	<b>D7: MSK U/S</b> Lower	<b>D8: Gynae - case reviews</b>	<b>D9: UK Healthcare Security Agency</b>  Empowering and inspiring patient safety	<b>D10: Research</b> What matters to us - compassion for all								15:40-16:40
16:45- 17:45	<b>E1: MSK</b> Specialist foot and ankle	<b>E2: Research</b> Simulation in radiography	<b>E3: Digital technology</b> Industry approach to cloud	<b>E4: Head &amp; neck</b> Refreshers, pearls & pitfalls	<b>E5: Industry</b> Real-world use of AI		<b>E6: MSK U/S</b> Lower	<b>E7: Urology - case reviews</b> Top 10 cases from the past 12 months	<b>E8: Imaging Networks</b> Update	<b>E9: Proffered papers</b> Pregnancy	<b>E10: InHealth workshop</b> How tele-reporting can support reporter-centric workflows and quality							
17:45-19:00	<b>Exhibition reception</b>													<b>18:00-19:00 - Doctorate den</b> What type of Doctorate would be best for me?			17:45-19:00	

**TUESDAY 6 JUNE 2023**

Time																Education on the stands	Time	
08:45	Registration and exhibition opens																08:45	
09:15-11:00	<p><b>Plenary 2: Lived experiences – how we can do it better</b>  <i>Chris Lewis, Award winning speaker/writer, Stage 4 patient, and CEO, Chris’s Cancer Community</i>  <b>Fireside panel: Lived experiences – how we can do it better</b>  <i>Panel: Chris Lewis; Professor Heidi Probst, Professor of Radiotherapy and Oncology, Sheffield Hallam University; Dr Rachel Harris, Head of Professional Practice and Education, SCoR</i></p>														<p><b>Siemens Healthineers</b>                      Interactive experience with myNeedle Laser                      (10:00-10:30)</p>	09:15-11:00		
11:00-11:40	Exhibition and refreshments													<p><b>SoR</b>                      Pilot leadership mentoring scheme                      (11:10-11:40)</p>	<p><b>Proffered papers</b>                      History                      (11:10-11:40)</p>	<p><b>Cobalt Health</b>                      Essentials of MSK MRI technique                      (11:00-11:30)</p>	11:00-11:40	
11:40-12:40	<p><b>F1: Clinical oncology</b>                      Quantitative MRI in the clinic</p>	<p><b>F2: Emergency &amp; trauma</b>                      Emergency vascular imaging</p>	<p><b>F3: Edu &amp; workforce</b>                      Operational considerations in workforce planning</p>	<p><b>F4: Proffered papers</b>                      Radiotherapy - patient focus</p>	<p><b>F5: Trainee masterclass</b>                      Viva</p>	<p><b>F6: Head &amp; neck</b>                      U/S</p>	<p><b>F7: Breast</b>                      MDT - case reviews</p>	<p><b>F8: Sponsored session</b>                      Fujifilm: Ultra-portable diagnostics in the community</p>	<p><b>F9: Sponsored session</b>                      GE HealthCare AIR Recon DL</p>	<p><b>F10: InHealth workshop</b>                      How tele-reporting can support reporter-centric workflows and quality</p>							<p><b>Cobalt Health</b>                      Pedagogical approaches in supporting trainee MRI radiographers                      (12:00-12:30)</p>	11:40-12:40
12:45-13:30	<p><b>SCoR William Stripp Memorial Lecture: Is an extremity MRI scanner a sensible option?</b>  <i>Matthew Benbow, Superintendent Radiographer CT &amp; MRI, Royal Bournemouth Hospital</i></p>																12:45-13:30	
12:40-14:00	Exhibition and lunch													<p><b>Sponsored session</b>                      Qure.ai                      AI in clinical practice                      (12:55-13:55)</p>	<p><b>Fujifilm</b>                      Innovations &amp; developments in community diagnostics                      (13:00-13:45)</p>	12:40-14:00		
14:00-15:00	<p><b>G1: Patients</b>                      What matters to you? Part 1</p>	<p><b>G2: Breast</b>                      Paper lite working in breast screening</p>	<p><b>G3: Edu &amp; workforce</b>                      The lived experience of degree apprenticeships across the professions</p>	<p><b>G4: Physics &amp; RP</b>                      MRI physics</p>	<p><b>G5: Proffered papers</b>                      Paediatrics</p>	<p><b>G6: Trainees' Den</b></p>	<p><b>G7: Clinical oncology</b>                      Operational delivery networks</p>	<p><b>G8: MSK U/S</b>                      Upper</p>	<p><b>G9: Contouring workshop</b>                      Head &amp; neck</p>	<p><b>G10: Sponsored session</b>                      Philips                      How can we work together to create a net Zero NHS</p>	<p><b>G11: Sponsored session</b>                      Fujifilm                      Clinical usefulness of new ultrasound techniques</p>					<p><b>Siemens Healthineers:</b>                      Deep Resolve AI in clinical practice                      (14:00-14:20)</p> <p><b>Siemens Healthineers</b>                      Interactive experience with myNeedle Laser                      (14:30-15:00)</p>	14:00-15:00	

15:00-15:40	<b>Exhibition and refreshments</b> 15:00-15:40 - Meet the working party <i>PIAZZA, EXHIBITION HALL</i> 15:10-15:40 - Tai chi-inspired movement break <i>WELLNESS ZONE</i>														<b>Siemens Healthineers</b> Interactive experience in quantitative Liver assessment with ultrasound (15:00-15:30)	15:00-15:40	
15:40-16:40	<b>H1: Clinical oncology</b> Addressing environmental sustainability	<b>H2: Emergency &amp; trauma</b> Major trauma top tips	<b>H3: Primary care</b> Working together to provide imaging and oncology	<b>H4: Digital technology</b> AI in radiotherapy	<b>H5: Proffered papers</b> Education 1	<b>H6: Contouring workshop</b> Pelvis	<b>H7: Trainee masterclass</b> Neuroradiology - brain	<b>H8: Neurology</b> Case reviews	<b>H9: Sponsored session</b> <b>GE HealthCare</b> Radiographer-led cardiac CT	<b>H10: Sponsored session</b> <b>Fujifilm</b> Creating partnerships	<b>H11: Research</b> The value of research in values-based practice					<b>Cobalt Health</b> Case led MSK imaging (16:00-16:30)	15:40-16:40
16:45-17:45	<b>I1: Clinical oncology</b> Translating radiotherapy research into the clinic	<b>I2: Neuro</b> 5 top tips - part 1	<b>I3: Patients</b> What matters to you? Part 2	<b>I4: Industry</b> Modern use of modalities	<b>I5: Proffered papers</b> Education 2	<b>I6: Breast</b> Fast MRI	<b>I7: Trainee masterclass</b> Neuroradiology - spine	<b>I8: MSK U/S</b> Lower	<b>I9: Emergency &amp; trauma</b> Case reviews	<b>I10: Imaging Networks</b> Update	<b>I11: Sponsored session</b> <b>GE HealthCare</b> Data into action	<b>I12: Research</b> Patient & public involvement & engagement					16:45-17:45
17:45-18:45	<b>AXREM drinks reception (by invitation so please visit AXREM members stands on Monday and Tuesday)</b> The reception is kindly supported by Canon   Change Healthcare   Fujifilm   GE HealthCare   HULBERT Imaging   Hyland Healthcare   Philips   Probo Medical   Qure.ai   Siemens Healthineers   Soliton IT   Xograph															17:45-18:45	
From 19:30	<b>UKIO Tuesday night social – music, drinks and dancing on the rooftop of Oh Me Oh My (by ticket only)</b>															From 19:30	

## WEDNESDAY 7 JUNE 2023

Time																	Education on the stands	Time
08:00	Registration & exhibition opens																08:00	
08:45-09:45	<b>J1: Clinical oncology</b> Methods for daily online adaptive radiotherapy	<b>J2: MSK</b> Sports imaging - knee	<b>J3: Edu &amp; workforce</b> Recent developments in imaging & oncology workforce	<b>J4: Digital technology</b> The AI journey, from idea to shop floor	<b>J5: Trainee masterclass</b> Uroradiology – plain xray, fluoroscopy & CT	<b>J6: Head &amp; neck - with BSHNI</b> Nodules & neck masses	<b>J7: Research &amp; Clinical Trials</b> Radiographers (RaCTTR) specialist interest group drop-in	<b>J8: MSK U/S</b> Upper	<b>J9: Sponsored session</b> <b>GE HealthCare</b> Reducing patient waiting times									08:45-09:45
09:50-10:50	<b>K1: Clinical oncology</b> MRI for clinical benefits	<b>K2: GI &amp; hep</b> Imaging in GI cancers	<b>K3: Service op, QI, policy</b> Community diagnostic services – the emerging reality	<b>K4: Industry</b> Empowering the workforce	<b>K5: Physics &amp; RP</b> Medical physics - professional matters	<b>K6: Trainee masterclass</b> Uroradiology – MRI renal, bladder & prostate	<b>K7: Research</b> Getting published	<b>K8: BAMMR</b> MRI in contemporary practice	<b>K9: MSK U/S</b> Lower	<b>K10: Proffered papers</b> Digital technology	<b>K11: InHealth workshop</b> How tele-reporting can support reporter-centric workflows and quality						<b>Siemens Healthineers:</b> Deep Resolve AI in clinical practice (09:30-09:50)  <b>Siemens Healthineers</b> Interactive experience with myNeedle Laser (10:00-10:30)	09:50-10:50
10:50-12:00	Exhibition & refreshments 11:15-11:45 - Tai chi-inspired movement break <i>WELLNESS ZONE</i>											<b>Industry</b> AXREM AI: De-identifying DICOM data for AI/machine learning (11:15-12:00)	<b>Cobalt Health</b> Essentials of MSK MRI technique (11:00-11:30)	10:50-12:00				
11:15-11:55	SCoR Welbeck Memorial Lecture: Supporting people to live their best lives <i>Jenny Keane, National Director of Intermediate Care &amp; Rehabilitation, NHS England</i>																11:15-11:55	
12:00-12:45	Plenary 3: Healthcare 2.0 - do all roads lead to Medical School? <i>Panel: Fiona Noden, Chief Executive, Bolton NHS Foundation Trust; Haris Shuaib, Consultant Clinical Scientist, Head, Clinical Scientific Computing, Guy's &amp; St. Thomas NHS Foundation Trust; and Salma Yasmeen, Deputy Chief Executive/Director of Strategy, South West Yorkshire Partnership NHS Foundation Trust</i>																12:00-12:45	
12:45-13:45	Exhibition and lunch (Exhibition closes at 15:00)											<b>Sponsored session</b> <b>Blackford</b> AI in radiology  (13:10-13:40)	<b>Fujifilm</b> Innovations & developments in community diagnostics (13:00-13:45)	12:45-13:45				

