08:00-09:00 - Registration (Exhibition closed until 09:50)

08:00-09:00 - First-timers and international delegates breakfast BALCONY

09:00-09:50 - Plenary 1

HALL 1A	Chair: Dr Emma Hyde, President, UKIO
09:00	President's welcome Dr Emma Hyde, President, UKIO
09:10	Why you can think about reducing health inequalities Dr Tammy Boyce, Senior Research Associate, Institute of Health Equity

09:50-10:35 – Refreshments & exhibition EXHIBITION HALLS

10:00-10:15

Education on	Nanosonics: Benefits of automation
the stands	Key questions to think about when looking into automation for High level Disinfection (HLD), and
	the benefits of automation compared to manual methods.
NANOSONICS	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	Endorsed
	(CPD Now

10:00-10:25

Education on	Siemens Healthineers: Optimising clinical efficiency: simplifying your neuro CT workflow
the stands	In this session we will demonstrate new techniques to simplify neuro acquisition and post
	processing techniques, especially in the emergency setting. This will include native, contrast and
SIEMENS	perfusion techniques. We will present AI tools for identifying neuro pathologies.
HEALTHINEERS	
STAND,	
EXHIBITION	CPD Now endorsement
HALL	CPD Now

10:00-10:20

Wallhaing	Chainwaga
Wellbeing	Chair yoga
	led by Dr Reem Hasan, Chief Medical Officer, InHealth
WELLBEING	
HUB,	
EXHIBITION	
HALL	

10:30-10:50

Education on	Agfa HealthCare: Image access and workflow sharing in UK Imaging Networks
the stands	
	Paige Miller, Clinical Solutions Consultant
AGFA	
HEALTHCARE	Imaging Networks and collaborative working is helping UK radiology become more agile. The ability
STAND,	to securely index and share radiology studies beyond the conventional organisational boundaries is
EXHIBITION	becoming increasingly important. This demonstration will use a live system to highlight potential
HALL	benefits, to ensure available expertise across a network can be accessed, and that image sharing
	can improve quality of patient care and clinical outcomes.
	CPD Now endorsement
	Endorsed

10:30-10:55

Education on	Siemens Healthineers: Deep Resolve expanded
the stands	Deep Resolve is at the forefront of the revolution in MRI acceleration and the Deep Resolve family
	is now growing to include diffusion, HASTE, SPACE and VIBE. This presentation will look into how
SIEMENS	this powerful technique is revolutionising clinical productivity and image quality.
HEALTHINEERS	
STAND,	CPD Now endorsement
EXHIBITION	
HALL	
	Endorsed
	(CPD Now

10:35-11:20

Education on the stands	Cobalt Health: Imaging the Achilles tendon Dr Umesh Udeshi, Consultant Radiologist
COBALT HEALTH STAND, EXHIBITION HALL	CPD Now endorsement

10:35-11:35 – Parallel sessions A

A1	ART - clinical implementation on the Ethos system
Clinical	Chair: Jo Mitchell, Principal Research Radiographer, Edinburgh Cancer Centre
oncology	
	Implementing a radiographer- led adaptive service on Ethos - Gillian McIntosh, Quality
ROOM 3B	Manager/Treatment Floor Manager, NHS Grampian
	Physics considerations for setting up online adaptive treatment with Ethos – Dr Julie Fox, Principal
	Physicist Treatment Planning, NHS Grampian
	Clinical aspects of adaptive radiotherapy for head and neck cancer – Dr Rafael Moleron,
	Consultant Clinical Oncologist, NHS Grampian
A2	Workforce recruitment
Proffered	Chair: Dr Martine Mallinson, Lead Research Radiographer, Mid Yorkshire Hospitals NHS Trust
papers	
papers	Mapping the migrant diagnostic radiographers in the UK - a national survey – David Omiyi,
ROOM 3A	Lecturer in Diagnostic Radiography, University of Bradford
NOOM JA	Integration experiences of internationally educated radiographers working in the UK – Edozie
	Iweka, Advanced Practice Radiographer, University of Bradford
	Implementation of a collaborative radiotherapy open day to improve student recruitment and
	retention – Daniel Blair, Lecturer, University of Liverpool
	Managing the workforce crisis - an overview of an approach to international recruitment,
	wellbeing and E,D & I – Rogel Causing, Senior CT Radiographer, InHealth Group and Reem Hasan, Chief Medical Officer, InHealth Group
	Integrating radiography apprenticeships within the independent healthcare sector - a service
	evaluation of apprentice assistant practitioners' experiences – Sarah Cox, Clinical Educator –
	Radiography, Nuffield Health
	Apprenticeships and support worker career development – Fiona Richmond, Imaging Clinical
4.2	Practice Educator, University Hospitals of Leicester NHS Trust
A3	Post-operative complications in body imaging - within acceptable limits or need to think again?
Emergency &	Chair: Dr Khalid Ali, Consultant Musculoskeletal Radiologist, Queen Elizabeth University Hospital
trauma	
	Cardiovascular post-operative complications - Dr John Dreisbach, Consultant Cardiothoracic
HALL 1B	Radiologist, NHS Golden Jubilee
	GI post-operative complications - Dr Li Wong, Consultant GI Radiologist, NHS Lothian
A4	Lymph node top tips and a patient's experience of head and neck cancer
Head & neck	Chair: Dr Ayesha Khatib, Consultant Radiologist, Cardiff and Vale University Health Board
ROOM 11B	Lymph nodes in the neck – top tips - Dr Susan Jawad, Consultant Radiologist, University College
	London Hospitals NHS Foundation Trust
	"I felt a lump in my neck" - my journey as a head and neck cancer patient - Mutaher Khatib, Head
	and Neck Cancer Patient
A5	Towards autonomous reporting – how to get there
Digital	Chair: Dr Sarim Ather, Consultant Radiologist and Radiology AI Lead, Oxford University Hospitals
technology	NHS Foundation Trust
HALL 1C	How we developed an autonomous chest X-ray AI tool – Dr Naglis Ramanauskas, Chief Medical
	Officer, Oxipit
	What do the regulators want to know about autonomous AI devices - Rahul Singh, Regulatory
	Medical advisor – Devices, MHRA
	What evidence do we need that autonomous AI is safe - Professor David Lowe, Director - Health
	Innovation, NHS Scotland
	Panel discussion
A6	Dr Khan's Teaching (DKT): Pearls for FRCR - CT in acute abdomen Part 1
Trainee	Dr Sami Khan, Consultant Radiologist, Mid and South Essex NHS Foundation Trust
masterclass	
ROOM 12	



A7	MSK – Upper PRE-BOOKED DELEGATES. Please visit the room at the start of the session to see if
Ultrasound	any places remain.
	Hands-on demonstration sessions with live models.
ULTRASOUND	
HUB,	Facilitators: Dr David Gay, Consultant Radiologist, University Hospitals Plymouth NHS Trust; Dr
EXHIBITION	Vivien Shuen, Consultant Radiologist, Torbay and South Devon NHS Foundation Trust, Dr Tom Luff,
HALL	Consultant Radiologist, Torbay and South Devon NHS Foundation Trust, and Dr Alun Davies,
	Consultant Radiologist, University Hospitals Plymouth NHS Trust
<mark>A8</mark>	Guerbet sponsored session: Innovation in MRI – Elucirem Gadopiclenol. Introducing a novel
Industry	macrocyclic, high-relaxivity, low-gadolinium dose GBCA
	Chairs: Sebastian Turner, Global; Krupa Mehta, Medical Affairs Manager; and Dr Naki Adjirackor,
SERVICE	Medical Science Liaison, Guerbet
DELIVERY	
HUB,	Opening and introduction – Dr Naki Adjirackor, Medical Science Liaison, Guerbet UK
EXHIBITION	What is Elucirem (gadopiclenol)? The importance of reducing the dose of gadolinium in contrast-
HALL	enhanced MRI without compromising image quality - Professor Christiane Kuhl, Director,
	Department of Diagnostic and Interventional Radiology, University of Aachen, Germany
	The Elucirem [™] (gadopiclenol) experience – real world data - Charles Stanley, Senior Medical
	Science Liaison and Scientific Advisor, Guerbet USA
	Q&A - Dr Naki Adjirackor, Medical Science Liaison, and Krupa Mehta, Medical Affairs Manager,
	Guerbet UK

11:00-11:15

Education on	Nanosonics: How to clean and disinfect ultrasound probes
the stands	Understand best practice for cleaning a probe, the steps for decontamination and the different
	types of chemical disinfection available.
NANOSONICS	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	Endorsed
	(CPD Now

11:00-11:25

Education on	Siemens Healthineers: 3D intraoperative imaging and beyond
the stands	Join us to learn about the latest surgical imaging techniques; including how 3D mobile c-arms are supporting navigation and robotics in bringing precision medicine to the UK's operating theatres.
SIEMENS	
HEALTHINEERS	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	Endorsed
	(CPD Now

11:30-11:45

Education on	GE HealthCare: Uncompromised cardiac CT
the stands	In this session we will investigate the impact of good patient preparation on the quality of Cardiac
	CT imaging. We will then discuss how the new technologies of the Revolution Apex contribute to
GE	high quality Cardiac CT on the entire patient demographic. We will discuss how this is achieved with
HEALTHCARE	0.23s Rotation Time, the Quantix X-ray tube, Effortless workflow, TrueFidelity DL & SnapShot Freeze
STAND,	2.
EXHIBITION	CPD Now endorsement
HALL	Endorsed CPD Now

11:30-11:55

Education on	Siemens Healthineers: Photon Counting CT - cutting edge technology your new clinical routine
the stands	In this session we will present techniques our customers have used to implement this
	revolutionary technology into their departments. We will focus on how using decision trees can
SIEMENS	optimise the cardiac acquisition technique and individualise the reconstructions for oncology
HEALTHINEERS	follow-up scans for each patient.
STAND,	
EXHIBITION	CPD Now endorsement
HALL	CPD Now

11:40-11:25

-	
Education or	Cobalt Health: How to write (and publish) a systematic review
the stands	Louise Strom, Mobile CT Radiographer
COBALT HEALTH STAND, EXHIBITION HALL	CPD Now endorsement

11:40-12:40 – Parallel sessions B

B1	ART - clinical implementation on the MR Linac
Clinical oncology	Chair: Frank Brewster, Clinical Scientist - Radiotherapy Physics, The Christie NHS Foundation Trust
ROOM 11B	Physics perspective - Adam Mitchell, Principal Radiotherapy Physicist, The Royal Marsden NHS Foundation Trust
110	Clinical perspective - Dr Laura Forker, Consultant Clinical Oncologist, The Christie NHS Foundation Trust
	Radiographer perspective - James Tallon, Advance Practice Therapy Radiographer, The Christie NHS Foundation Trust

B2	Developing the workforce
Proffered	Chair: TBC
papers	Fuch adding Deen Mentening for AUDs into the complexities for bealtheres advection and twisting
00014.24	Embedding Peer Mentoring for AHPs into the curriculum for healthcare education and training –
ROOM 3A	Julie Stokes, Deputy Programme Leader for Diagnostic Radiography, De Montfort University
	Preliminary clinical evaluation - where are we? A scoping review – James Harcus, Associate
	Professor of Diagnostic Radiography, University of Bradford
	Scoping exercise to assess the contribution that Imaging Support Workers (ISWs) and Assistant
	Practitioners (APs) make to imaging services in the North West (NW) of England – Gill Holroyd,
	Clinical Professional Imaging Lead, North West Imaging Academy at Edge Hill University Medical
	School
	Research culture, barriers and facilitators within the radiography workforce in the UK – results of
	a national survey - Katy Knight, Postdoctoral Research Associate, University of Exeter
	Risks and benefits to radiographers working beyond standard hours in healthcare provision - the
	247 Diagnostic Radiographers at Work Study (247DRAWS) - initial Findings of Stage 1 – Jason
	Elliott, Lecturer/PhD Researcher, Cardiff University
	Making radiography a sustainable development profession - empowering diagnostic
	radiographers in low-resource settings – Speaker TBC
B3	Improving our imaging services - four nation update on Imaging Networks
Service	Chair: Dr Giles Maskell, Radiology GIRFT Lead, NHS England
optimisation	
•	Imaging services in England - Sheila Black, Head of Imaging Services, NHS England
HALL 1B	Imaging services in Scotland – Karen Gray, Lead Clinician, NHS National Services, Scotland
	Imaging services in Wales – James Triscott, Programme Manager, National Imaging Programme,
	NHS Wales
	Imaging services in Northern Ireland – Maria Wright, Senior Programme Manager, Regional
	Medical Imaging Board, Department of Health NI
B4	Hyperacute stroke imaging for the generalist in the thrombectomy era
Neurology	Chair: Dr Helen Cliffe, Consultant Neuroradiologist, Leeds Teaching Hospitals NHS Foundation Trust
ROOM 3B	My experience of the thrombectomy pathway – Dr John Stephens, GP and PPV Representative,
	National Thrombectomy Implementation Group and Wessex ISDN
	Top tips on hyper-acute stroke imaging in the thrombectomy era – Dr Wazim Izzath, Consultant
	Interventional Neuroradiologist, and Lynsey Hannah, CT Lead, NHS Greater Glasgow and Clyde
B5	Colorectal cancer - from detection of colonic polyps to staging tumours
GI & hep	Chair: Dr Janki Patel, GI Consultant Radiologist, Guys & St Thomas' NHS Foundation Trust
er a nep	
ROOM 4A	Colonic polyps and colorectal cancer staging - <i>Dr Anita Wale, Consultant GI Radiologist and Deputy</i>
noom m	Research Lead, and Dr Nirav Patel, Consultant Radiologist, St George's University Hospitals NHS
	Foundation Trust
B6	Dr Khan's Teaching (DKT): Pearls for FRCR - CT in acute abdomen Part 2
Trainee	Dr Sami Khan, Consultant Radiologist, Mid and South Essex NHS Foundation Trust
masterclass	
masterenass	
ROOM 12	DR. KHAN'S
1001112	DKT TEACHING
	The A to Zee of FRCR 2B Exam
B7	Case reviews: Blind spots in trauma imaging - navigating through a compilation of challenging
Emergency &	cases
trauma	PRE-BOOKED DELEGATES. Please visit the room at the start of the session to see if any places
tradina	remain.
ROOM 11A	
NOOWIIA	Facilitators: Dr Khalid Ali, Consultant Musculoskeletal Radiologist, Queen Elizabeth University
	Hospital, Dr Mitesh Naik, Consultant Radiologist, Imperial College Healthcare NHS Trust, and Dr
	Christopher McLeavy, Consultant Radiologist, Liverpool University Hospitals Foundation Trust
	christopher meleuvy, consultant nutrologist, elverpoor oniversity nospituis roundution must

B8	MSK – Lower PRE-BOOKED DELEGATES. Please visit the room at the start of the session to see if
Ultrasound	any places remain.
	Hands-on demonstration sessions with live models.
ULTRASOUND	
HUB,	Facilitators: Dr David Gay, Consultant Radiologist, University Hospitals Plymouth NHS Trust; Dr
EXHIBITION	Vivien Shuen, Consultant Radiologist, Torbay and South Devon NHS Foundation Trust, Dr Tom Luff,
HALL	Consultant Radiologist, Torbay and South Devon NHS Foundation Trust, and Dr Alun Davies,
	Consultant Radiologist, University Hospitals Plymouth NHS Trust
B9	Fujifilm Healthcare sponsored session: Innovating for people – Fujifilm Healthcare's
Industry	vision & values
INNOVATION	At this year's Fujifilm Healthcare Forum, the staffing and wellbeing discussion panel, drew
HUB,	input and discussion from a large proportion of KOL's who attended the event, highlighting
EXHIBITION	again the pivotal importance of this topic. To continue the conversation, we will explore these
HALL	critical issues facing the UK healthcare landscape and how we can utilising the latest
	Healthcare technology to benefit the workforce. By streamlining the patient journey with a
	people-centric approach to Healthcare, we will explore some patient pathways and how we
	can innovate to ensure all stakeholders are prioritised and valued.
	Speakers: Huw Shurmer, Strategic & Government Relationship Manager, and Dr Ram Senasi,
	Clinical Lead, Fujifilm Healthcare UK

12:00-12:15

Education on	GE HealthCare: MRI Prostate - when PIRADS meets AIR [™] Recon DL
the stands	PIRADS guidelines have been a gold standard for Multiparametric Prostate MRI, but achieving the
	recommended parameters can be a challenge, specially at 1.5T. In this session we will explain how
GE	to implement these guidelines and show how AIR Recon DL can help achieve the perfect
HEALTHCARE	compromise between Image Quality and Scan Time.
STAND,	CPD Now endorsement
EXHIBITION	
HALL	
	CPD Now

12:00-12:15

Education on	Nanosonics: Understanding High Level Disinfection (HLD) and when it is needed
the stands	Understand what the Spaulding Classification is, and how to assess the patient and procedure to
	decide the level of disinfection required.
NANOSONICS	CPD Now endorsement
STAND, EXHIBITION	
HALL	Endorsed
	CPD Now

12:00-12:25

Education on	Siemens Healthineers: Mastering X-Ray imaging excellence with precision and intelligence
the stands	This presentation will explore the distinction between X-ray image quality and image impression
	and strategies for intelligently customising X-ray procedures to meet individual requirements by
SIEMENS	applying fundamental principles. Topics covered include utilising deviation index, gridless imaging
HEALTHINEERS	and exposure factors.
STAND,	
EXHIBITION	CPD Now endorsement
HALL	CPD Now

12:45-13:30 – Eponymous lectures

Eponymous lectures	SCoR Stanley Melville Memorial Lecture: Footsteps for our future - societal impact Chair: David Pilborough, President, SCoR
Hall 1C	Professor Marc Griffiths, Pro-Vice Chancellor for Health, University of the West of England

12:40-14:00 – Lunch & exhibition EXHIBITION HALLS

12:45-13:05

Education on	GE HealthCare: Gemstone spectral imaging CT for oncology monitoring
the stands	Discover how Spectral Imaging is being used in Oncology follow up imaging to improve lesion
	characterisation. We will discuss how the Apex platform is making Spectral Imaging routine for
GE	Oncology patients utilising the Quantix Tube, Triefidelity DL & automated post processing
HEALTHCARE	applications. A range of case study reviews demonstrating a wide range of clinical applications.
STAND,	CPD Now endorsement
EXHIBITION	
HALL	
	Endorsed
	CPD Now

12:45-13:05

Wellbeing	Guided meditation led by Dr Reem Hasan, Chief Medical Officer, InHealth
WELLBEING	
HUB,	
EXHIBITION	
HALL	

12:55-13:55

Ultrasound	MSK – Upper PRE-BOOKED DELEGATES. Please visit the room at the start of the session to see if
	any places remain.
ULTRASOUND	Hands-on demonstration sessions with live models.
HUB,	
EXHIBITION	Facilitators: Dr David Gay, Consultant Radiologist, University Hospitals Plymouth NHS Trust; Dr
HALL	Vivien Shuen, Consultant Radiologist, Torbay and South Devon NHS Foundation Trust, Dr Tom Luff,
	Consultant Radiologist, Torbay and South Devon NHS Foundation Trust, and Dr Alun Davies,
	Consultant Radiologist, University Hospitals Plymouth NHS Trust

12:55-13:55

Pitch your	Pitch your project
project	Chair: <i>Dr Emma Hyde, President, UKIO</i>
SERVICE DELIVERY HUB, EXHIBITION HALL	Watch 6 delegates pitch their research or service improvement project proposal to the tram of UKIO Unicorns for a chance to win a grant of £5,000 from the ROC.

12:55-13:55

Industry	Dedalus sponsored session: Transforming the digital front door
INNOVATION	Brendan Casey, CEO Swiftqueue Technologies, a Dedalus Group company, and Imperial College
HUB,	Healthcare NHS Trust
EXHIBITION	
HALL	

13:00-13:25

Education on the stands	MIS Healthcare: Exposure Index and Deviation Index on DR Systems - a technical and clinical overview
the status	overview
MIS	Gain an understanding of Exposure Index and Deviation Tools and how they are best used clinically
HEALTHCARE	to; guide users, reduce instances of inappropriate exposures and dose creep and help with dose
STAND,	optimisation on digital radiography equipment.
EXHIBITION	
HALL	CPD Now endorsement
	CPD Now

13:20-13:35

Education on	GE HealthCare: Uncompromised cardiac CT
the stands	In this session we will investigate the impact of good patient preparation on the quality of Cardiac
	CT imaging. We will then discuss how the new technologies of the Revolution Apex contribute to
GE	high quality Cardiac CT on the entire patient demographic. We will discuss how this is achieved with
HEALTHCARE	0.23s Rotation Time, the Quantix X-ray tube, Effortless workflow, TrueFidelity DL & SnapShot Freeze
STAND,	2.
EXHIBITION	CPD Now endorsement
HALL	Endorsed CPD Now

13:35-13:55

Wellbeing	The ultimate balancing act - work, life, and wellbeing
	Melanie Clarkson, Therapeutic Radiographer, Senior Lecturer in Advancing Practice, Sheffield
WELLBEING	Hallam University
HUB,	
EXHIBITION	
HALL	

13:40-14:00

Edu	ucation on	GE HealthCare: Cardiac MR at the speed of life
th	ne stands	Cardiac MR is becoming a powerful tool in cardiac diagnosis, however it is not always possible to
		overcome patient related challenges such as irregular heart rates or breath hold.
	GE	In this session we will explain GEHC's new technology: Sonic DL, which is a deep learning-based
HEA	ALTHCARE	reconstruction technique that enables highly accelerated scan times, improved temporal sharpness
	STAND,	while maintaining image quality. It is available for Cine imaging and will allow to adapt to all
EX	HIBITION	patient's needs.
	HALL	CPD Now endorsement
		CPD Now

13:55-14:10

Education on the stands	GE HealthCare: Stress CMR The role of pharmacological stress agent in perfusion cardiac MRI in CAD (coronary artery disease).
GE HEALTHCARE STAND,	CPD Now endorsement
EXHIBITION HALL	CPD Now

14:00-14:15

Education on	Nanosonics: Benefits of automation
the stands	Key questions to think about when looking into automation for High level Disinfection (HLD), and
	the benefits of automation compared to manual methods.
NANOSONICS	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	Endorsed
	CPD Now

14:00-14:20

Education on	Siemens Healthineers: Ultrasound in the liver pathway – what can my ACUSON Sequoia Crown
the stands	do for me?
	For the 25% of the world's population currently living with non-alcoholic fatty liver disease
SIEMENS	(NAFLD), a timely diagnosis could mean the difference between health and a serious liver-related
HEALTHINEERS	event. Join us to explore Siemens Healthineers non-invasive quantitative liver assessment
STAND,	solutions. There will be an opportunity for hands-on with ACUSON Sequoia Crown – no ultrasound
EXHIBITION	expertise required!
HALL	
	CPD Now endorsement
	Endorsed
	CPD Now

14:00-14:45

Education on the stands	Cobalt Health: Empowering MRI students in alignment with the revised HCPC standards of proficiency Sam Crosby, MRI Training Facilitator and Clinical Lead
COBALT HEALTH STAND, EXHIBITION HALL	CPD Now endorsement

14:00-15:00 – Parallel sessions C

C1	Radiotherapy UK: Setting our sights on world-class radiotherapy – right patient, right treatment,
Clinical	right time
oncology	Chair: Sarah Quinlan, Director, Radiotherapy UK
HALL 1B	Introduction - Sarah Quinlan, Director, Radiotherapy UK
	World-class radiotherapy in the UK - Dr Katie Wakeham, Clinical Oncologist, Imperial College
	Healthcare NHS Trust
	The patient perspective - Kehinde Popoola, Patient Representative
	Insights from therapeutic radiography - Jo McNamara, Registered Therapeutic Radiographer and
	Senior Lecturer in Radiotherapy & Oncology, Sheffield Hallam University
	Insights from medical physics - Professor Carl Rowbottom, Director of Physics, Clatterbridge Cancer
	Centre, The Clatterbridge Cancer Centre NHS Foundation Trust

	Insights from radiotherapy engineering - Anthony Stanton, Lead Engineering Technologist, The
	Clatterbridge Cancer Centre NHS Foundation Trust
	The global perspective - Darien Laird, Executive Director, Global Coalition for Radiotherapy
	Fireside chat with Professor Pat Price and RadChat - Professor Pat Price, Visiting Professor, Imperial
	College London, Chair, Radiotherapy UK, and Co-founder, CatchUpWithCancer Campaign; Jo
	McNamara and Naman Julka-Anderson, RadChat
	Panel Q&A
C2	Death and dying - breaking the silence
Patients	Chair: Professor Naomi Shiner, Faculty Director of Simulation for Medicine and Health Sciences,
	Keele University
HALL 1C	
	A wise man once told me "Death smiles at us all, and all we can do is smile back Andy Holness,
	Patient & People's Voice Partner, Somerset, Wiltshire, Avon & Gloucestershire (SWAG) Cancer
	Alliance, and Lived Experience Member (Brain Tumour & Palliative and End of Life Care),
	NHS England Personalised Care Strategic Co-Production Group
	Radiographers, should we always be the silent witness? - Kerry Mills, National Programme Lead –
	Cancer and Diagnostics, NHS England, Workforce, Training and Education Directorate
	Panel discussion
C3	One size doesn't necessarily fit all - appreciating the benefits of the wider workforce
Education &	Chair: Dr Fiona Mellor, Senior Lecturer, University of Exeter
workforce	
	A positive lived experience of a non-registered sonographer - Stephanie Sharp, Deputy Clinical
HALL 1A	Lead for Ultrasound, East Lancashire Hospitals Trust
	Radiology nurses - nursing but not as you know it! - Heather Hochlaf, Matron, Specialty Medicine,
	King's College Hospital NHS Foundation Trust
	Imaging physics and radiation protection - our story - Dr Christie Theodorakou, Consultant Clinical
	Scientist, The Christie NHS Foundation Trust
C4	GE HealthCare sponsored session: The impact of AI on MR imaging in neuroradiology
Industry	Chair: Jane Hickey, Imaging Sales Director UK and Ireland, GE HealthCare
ROOM 3A	An advestignal excision for radiographers and radiologists on the headite and shellow are of your
RUUIVI 3A	An educational session for radiographers and radiologists on the benefits and challenges of new
	deep-learning based image reconstruction on imaging of the brain, spine and head & neck.
	Speakers: Dr Tilak Das, Consultant Neuroradiologist, Cambridge University Hospitals NHS Trust; and
	Dr Martin Graves, Professor of MR Physics, Cambridge University Hospitals NHS Trust, and
	Di martin Graves, rigessor of min rigsies, cambridge Oniversity nospitals mis nast

14:30-14:55

Education on	Siemens Healthineers: Get connected with Fleet
the stands	Join our Service and Support team on the Siemens Healthineers stand for a live demonstration of
	our online customer platform, teamplay Fleet. Streamline the management of your fleet of
SIEMENS	Siemens Healthineers equipment, optimise your operations and be ready and confident when
HEALTHINEERS	audited.
STAND,	
EXHIBITION	CPD Now endorsement
HALL	Endorsed CPD Now

15:00-15:40 – Refreshments & exhibition EXHIBITION HALLS

15:00-15:30

Education on	GE HealthCare: Radiation protection using C-Arms
the stands	Best techniques to reduce exposure.
	CPD Now endorsement
GE HEALTHCARE STAND, EXHIBITION HALL	Endorsed CPD Now

15:00-15:15

Education on	Nanosonics: How to clean and disinfect ultrasound probes
the stands	Understand best practice for cleaning a probe, the steps for decontamination and the different
	types of chemical disinfection available.
NANOSONICS	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	Endorsed
	CPD Now

15:10-15:30

Education on	Agfa HealthCare: Image streaming technology, Radiology Productivity and Data Security
the stands	
	Lee Storey, Support and Managed Services Manager
AGFA	
HEALTHCARE	This session will give an overview of new technologies, and how they can improve efficiency in
STAND,	radiology. We will discuss image-streaming in radiology, and the importance of balancing increasing
EXHIBITION	access to images with appropriate security and governance, also introducing the learner to some of
HALL	the measures needed to protect patient data.
	CPD Now endorsement
	CPD Now
	CPD Now

15:10-15:40

RCR/SCoR	RCR and CoR celebration launch of the Colleges' Quality standard for imaging, QSI, quality improvement scheme
INNOVATION	Chair: Nicola Hancock, Quality Improvement Manager, RCR
HUB,	Following their announcement in 2023 the Colleges invite you to celebrate the launch of their
EXHIBITION HALL	Quality improvement scheme. Join us to hear full details of the scheme and the benefits of QSI from college officers and members of the quality improvement unit. Information take-away packs will be provided.
	Speakers: Dr Stephen Harden, Vice President Clinical Radiology, RCR; Katherine Jakeman, Quality Improvement Partner, RCR/CoR; and Charlotte Beardmore, Executive Director Professional Policy, SCoR

15:00-15:40

Poster	Open poster discussion
discussions	Network with ePoster presenting authors, ask questions and discuss their work
SERVICE	Topics: Head & neck / Neurology / Paediatrics / Urology / GI & Hep / Radiotherapy / Workforce
DELIVERY	developments
HUB,	
EXHIBITION	
HALL	

15:15-15:35

Wellbeing	Chair yoga
	led by Dr Reem Hasan, Chief Medical Officer, InHealth
WELLBEING	
HUB,	
EXHIBITION	
HALL	

15:40-16:40 – Parallel sessions D

D1 Urology	Urology transplant, patient experiences and radiology factors to consider <i>Chair: Dr Rachel Hubbard, Consultant Uroradiologist, Sheffield Teaching Hospitals NHS Foundation</i> <i>Trust</i>
ROOM 4A	
	The patient experience - Fez Awan, Chair, Renal Patient Led Advisory Network (RPLAN)
	The dreaded upper tract - helpful tricks and tips for the general radiologist - <i>Dr Daniel Heffernan,</i> <i>Consultant Radiologist, NHS Greater Glasgow and Clyde</i>
	Acute renal transplant scans on call and important factors for radiology – Dr Joe Kang, Radiology Registrar, Sheffield Teaching Hospitals NHS Foundation Trust
D2	Patient-centred care in radiotherapy
Proffered papers	Chair: Fiona Bond, Senior Brachytherapy Radiographer, Royal Devon University Healthcare NHS Foundation Trust
HALL 1B	Should patients have a choice in their rectal cancer management? Review of published Level 1b evidence from a multi-centre European phase 3 randomised trial OPERA (Organ Preservation in Early Rectal Adenocarcinoma) – Professor Arthur Sun Myint, Lead Clinician (Papillon), The
	Clatterbridge Cancer Centre NHS Foundation Trust
	Patient, Public and Practitioner Partnership within imaging and radiotherapy - an exploration of the implementation and use of the College of Radiographers Guiding Principles – <i>Professor Ruth</i>
	Strudwick, Professor in Diagnostic Radiography & Head of AHP, University of Suffolk Shared decision-making in radiotherapy - the patient experience – Laura Howard, Higher Principal
	Clinical Scientist, The Clatterbridge Cancer Centre NHS Foundation Trust
	CommEmorating the Last Event - calling time on the end of treatment bell following RAdioThErapy? The CELEBRATE study – Keeley Rigby, Senior Lecturer, Sheffield Hallam University Podcasts as a platform for engaging patients and healthcare professionals with radiotherapy research – Lisa Whittaker, Patient and Public Engagement Coordinator, CRUK RadNet City of London, King's College London, School of Biomedical Engineering and Imaging Sciences Equity in radiotherapy skin care assessment – Naman Julka-Anderson, Royal Marsden NHS
	Foundation Trust/Rad Chat

D3	Apprenticeships - from acorns to mighty oaks. Development in action
Education &	Chair: Dr Fiona Mellor, Senior Lecturer, University of Exeter
workforce	
	Apprenticeship - where we started and where we are now - Demelza Green, Senior Academic
ROOM 3B	Leader/Director Student Support, University of Exeter
	From BSc apprentice to PGCert sonographer - Hannah Grocutt, Sonographer, Royal Cornwall
	Hospitals NHS Trust
	Educational implementation of the enhanced practice apprenticeship - what to consider? -
	Melanie Clarkson, Therapeutic Radiographer, Senior Lecturer in Advancing Practice, Sheffield Hallam
	University
D4	Innovation in radiology - addressing the needs of patients, staff and the planet
Industry	Chair: Dr Shah Islam, Neuroradiologist, National Hospital for Neurology and Neurosurgery, Queen
(UKIO-led)	Square
HALL 1C	Guerbet: Contrast dose reduction for enhanced MRI with Gadopiclenol – Charles Stanley, Senior
	Medical Science Liaison and Scientific Advisor, Guerbet USA
	Philips: Sustainability and procurement – all you need to know about net-zero and social value –
	Chris Taylor, Sustainability Lead UKI, Philips
	APT Vision: Delivering enhanced patient engagement - Professor Max Ryan, Clinical Professor,
	University College Cork and Cork University Hospital Group, Ireland, and Former Dean of the Faculty
	of Radiologists, Royal College of Surgeons of Ireland
	Esaote: Rethinking the MRI paradigm - can low-field machines offer a better choice for patients
	and providers? - John Manchester, MRI Business Development Manager, and Bella Chavda, MRI
	Application Specialist, Esaote
D5	The next frontier in AI – application of LLMs, foundation models and generative AI in radiology
Digital	Chair: Dr Sarim Ather, Consultant Radiologist and Radiology Al Lead, Oxford University Hospitals
technology	NHS Foundation Trust
ROOM 24	MAIRA (Multimodal AI for Padialagy Applications) Dr. Iquiar Alugraz Valla, Saniar Director of
ROOM 3A	MAIRA (Multimodal AI for Radiology Applications) – Dr Javier Alvarez Valle, Senior Director of
	Biomedical Imaging, Microsoft Health Futures Double-edged sword - potentials and pitfalls of generative AI in radiology – Dr Woojin Kim, MSK
	Radiologist, VA Palo Alto Health Care
	Regulation of generative AI in healthcare - Dr Hugh Harvey, Managing Director, Hardian Health
	Panel discussion
D6	Improving sexual safety
Hot topic	Chair: Dr Janice St. John-Matthews, Senior Allied Health Professions Advisor, Office of the Chief AHP
nottopic	Officer (CAHPO), NHS England
ROOM 11B	
	"Stamping out sexual harassment? You're wasting your time" – Bron Biddle, Programme Lead,
	Association of Ambulance Chief Executives (AACE)
	The prevalence of harassment of diagnostic radiography and radiation therapy students whilst on
	clinical placement in the Republic of Ireland - Professor Mark McEntee, College of Medicine and
	Health Vice Head Learning and Teaching, University College Cork, Ireland
	Viewing sexual safety through an intersectional lens – misogynoir - Bo Escritt, Head of Equality,
	Diversity, and Inclusion; and Bethan Machray, EDI Manager, Sheffield Children's NHS Foundation
	Trust
D7	FRCR drop-in - VIVA teaching tutorials
FRCR	
	Facilitators: Dr John Curtis, Course Lead - Medical Physics and Imaging, University of Liverpool, Dr
ROOM 12	Radhika Prasad, Radiologist, Royal Liverpool and Broadgreen University Hospitals NHS Trust; and Dr
	Daniel Fascia, Clinical Director – Yorkshire Imaging Collaborative, Harrogate & District NHS
	Foundation Trust
D8	Neurology case reviews: Interpreting hyperacute stroke CT imaging in the thrombectomy era
Neurology	PRE-BOOKED DELEGATES. Please visit the room at the start of the session to see if any places
	remain.
ROOM 11A	Facilitators: Dr Helen Cliffe, Consultant Neuroradiologist, and Dr Tony Goddard, Consultant
	Neuroradiologist, Leeds Teaching Hospitals NHS Foundation Trust

16:45-17:45 – Parallel sessions E

10.43-17.43	
E1	Emergency vascular imaging and intervention – what the generalist needs to know
Emergency &	Chair: Dr Ram Kasthuri, Consultant Interventional Radiologist, NHS Greater Glasgow & Clyde; and Dr
trauma	Khalid Ali, Consultant Musculoskeletal Radiologist, Queen Elizabeth University Hospital
ROOM 3B	Vascular trauma – Dr Peter Douglas, Consultant Interventional Radiologist, NHS Greater Glasgow &
NOON 3D	
	Clyde
	Solid organ trauma – Dr Linda Watkins, Consultant Interventional Radiologist, NHS Greater Glasgow
	and Clyde
	Pelvic and musculoskeletal IR – Dr Ram Kasthuri, Consultant Interventional Radiologist, NHS
	Greater Glasgow & Clyde
E2	Academic and clinical research
Proffered	Chair: Leticia Baker, Principal Research Radiographer, Nottingham University Hospitals NHS Trust
papers	
	Pump prime funding for patient engagement in research grant development – Dr Ian Simcock,
HALL 1B	Clinical-Academic Radiographer, Great Ormond Street Hospital for Children NHS Foundation Trust
	A Patient and Public Involvement (PPI) co-designed Patient Reported Experience Measure (PREM)
	of receiving X-ray results - Paul Lockwood, Reader, Canterbury Christ Church University
	A systematic review of clinical decision support systems (CDSSs) and the key clinical features used
	by radiologists in prostate MRI scans - Eric Nduka, Onwuharine MRI Rad/ Clinical Researcher,
	University Hospitals of North Midlands NHS Trust
	Incidence of contrast induced AKI and its correlation with common comorbidities – Dr Nadia
	Benhebil, Foundation Year 1 Doctor, Kettering General Trust Hospital
	The CT venogram in traumatic brain injury - does it change clinical management? – Dr Ahmed
	Mostafa, FY2 Doctor, Imperial College NHS Foundation Trust
	Developing a research strategy for your radiography department - the obstacles and
	opportunities – Dr Amy Hancock, Senior Lecturer, University of Exeter
E3	Workplace culture
Research	Chairs: Professor Ruth Strudwick, Professor in Diagnostic Radiography, Head of AHP, University of
	Suffolk, and Nicky Hutton, Advanced Practitioner Therapeutic Radiographer, The Clatterbridge
ROOM 3A	Cancer Centre NHS Foundation Trust
	Implementing a tool to assess workplace culture alongside the national staff survey - Chloe
	Coughlin, Radiotherapy Advanced Practitioner, The Clatterbridge Cancer Centre NHS Foundation
	Trust
	Why burnout matters and what can be done about it - Dr Judith Johnson, Associate Professor in
	Psychology, University of Leeds
E A	
E4	Optimisation of radiotherapy services through the patient voice
Service	Chair: Kerry Mills, National Programme Lead – Cancer and Diagnostics, NHS England, Workforce,
optimisation	Training and Education Directorate
ROOM 11B	Patient experience surveys in radiotherapy - a regional and national survey approach and findings
	- Daniel Hutton, Programme Manager, North West Radiotherapy ODN
	Life after radiotherapy - experiences of a patient as a patient researcher – Val Bryant, Patient
	Researcher
E5	Education and Career Framework – guidance for service managers
SCoR	Chair: Kathryn Williamson, Professional Officer Education and Accreditation, SCoR
HALL 1C	Speakers: Claire Elwood, Advanced Clinical Practitioner Radiographer, Maidstone and Tunbridge
	Wells NHS Trust; Karen Glencross, Medical Imaging Manager, Sheffield Teaching Hospitals NHS
	Foundation Trust; and Holly Spencer, Ultrasound Practice Educator, Clinical Delivery Division,
	Portsmouth Hospitals University NHS Trust

E6	Identifying radiation therapist perceptions of potentially triggering aspects of care for sexual
SCoR ASRT	violence survivors undergoing radiotherapy
exchange	Chair: Richard Evans, CEO, SCoR
lecture	
	Dr Maria Dimopoulos, Assistant Professor, Icahn School of Medicine, Mount Sinai
ROOM 11C	
E7	Dr Khan's Teaching (DKT): Pearls for FRCR - Neuroradiology
Trainee	Dr Sami Khan, Consultant Radiologist, Mid and South Essex NHS Foundation Trust
masterclass	
ROOM 12	DR. KHAN'S TEACHING The A to Zee of FRCR 2B Exam
E8	GI & hep case reviews PRE-BOOKED DELEGATES. Please visit the room at the start of the session
GI & hep	to see if any places remain.
	Facilitators: Dr Janki Patel, GI Consultant Radiologist, Guys & St Thomas' NHS Foundation Trust, Dr
ROOM 11A	Anita Wale, Consultant GI Radiologist and Deputy Research Lead, Dr Nirav Patel, Consultant
	Radiologist, St George's University Hospitals NHS Foundation Trust
E9	Head & neck
Ultrasound	PRE-BOOKED DELEGATES. Please visit the room at the start of the session to see if any places
	remain.
ULTRASOUND	Hands-on demonstration sessions with live models.
HUB,	
EXHIBITION	Facilitators: Dr Ayesha Khatib, Consultant Radiologist, Cardiff and Vale University Health Board; Dr
HALL	James Johnston, Consultant Radiologist, Cardiff and Vale University Health Board; Dr Uzoma
	Nnajiuba, Consultant Head & Neck Radiologist, Liverpool University Hospital NHS Foundation Trust;
	and Dr Asad Saeed, Consultant Neuroradiologist, Nottingham University Hospitals NHS Trust
E10	Medica sponsored session: Tackling acute imaging workloads with (tele)radiology AI
Industry	Chair: Dr Garry Pettet, Clinical Audit Lead, Medica Group
INNOVATION	Tackling acute imaging workloads with (tele)radiology AI - Surabhi Srivastava, Commercial VP UK,
HUB,	Qure AI; and Dr Garry Pettet, Clinical Audit Lead, Medica Group
EXHIBITION	Deploying AI based CXR in an NHS District General Hospital. Challenges and outcomes - Dr Neelan
HALL	Das, Consultant Interventional Radiologist, East Kent Hospitals University NHS Foundation Trust

15:45-16:00

Education on	GE HealthCare: The power of AI in X-ray imaging
the stands	In these challenging times, radiographers, radiologists, and physicians are all under tremendous
	pressure to manage an ever-increasing number of cases. Every minute counts when dealing with
GE	high-risk procedures such as tracheal intubation and critical conditions including pneumothorax.
HEALTHCARE	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	
	CPD Now

16:00-16:15

Education on	Nanosonics: Understanding High Level Disinfection (HLD) and when it is needed
the stands	Understand what the Spaulding Classification is, and how to assess the patient and procedure to
	decide the level of disinfection required.
NANOSONICS	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	Endorsed
	(CPD Now

16:00-16:20

assist
ntegral
body?

17:30-18:30- Welcome reception EXHIBITION HALLS

Meet and network with colleagues, and view the ePosters.

18:00-18:30

Poster	Open poster discussion
discussions	Network with ePoster presenting authors, ask questions and discuss their work
INNOVATION	Topics: AI / Dose / Radiation protection / Imaging technologies / Research and audit / Service
HUB,	delivery and innovation
EXHIBITION	
HALL	

18:00-19:00

Doctorate	Publishing skills
Den	Chairs: Dr Rachel Harris, Head of Professional Practice and Education, and Dr Tracy O'Regan,
	Professional Officer Clinical Imaging and Research, The Society and College of Radiographers
SERVICE	
DELIVERY	Top tips for writing an article – Dr Ian Simcock, Chair of the Society of Radiographers Research
HUB	Group and Clinical-Academic Radiographer, Great Ormond Street Hospital for Children NHS
	Foundation Trust
	Choosing the right journal – Dr Julie Woodley, Senior Lecturer, University of the West of England
	The benefits of journal peer-reviewing – Dr Jenna Tugwell-Allsup, Research Radiographer, Betsi
	Cadawaladr University Health Board
	Dealing with reviewer responses – Dr Theo Akudjedu, Associate Professor in Clinical Imaging,
	Bournemouth University & Associate Editor, Radiography Journal

Tuesday 11 June 2024

08:00-10:00 - Registration (Exhibition closed until 10:00)

09:15-11:00 – Plenary 2

09:15	President's welcome day 2 - Dr Emma Hyde, President, UKIO
09:20	Black Women Rising: Breast cancer and me - Leeanne Adu, Ambassador, The Leanne Pero Foundation
09:40	Help isn't coming - how declining public faith in the NHS may be the nail in its coffin Darren McGarvey (Loki), Author, Musician, and Social Commentator
10:00	Impossible dream or achievable reality? Dying with dignity at home in an overstretched NHS – Dr Rachel Clarke, Author and Palliative Care Doctor
10:20	Panel discussion
HALL 1A	

10:00-10:15

Education on	GE HealthCare: MRI Prostate - when PIRADS meets AIR [™] Recon DL
the stands	PIRADS guidelines have been a gold standard for Multiparametric Prostate MRI, but achieving the
	recommended parameters can be a challenge, specially at 1.5T. In this session we will explain how
GE	to implement these guidelines and show how AIR Recon DL can help achieve the perfect
HEALTHCARE	compromise between Image Quality and Scan Time.
STAND,	CPD Now endorsement
EXHIBITION	
HALL	
	CDD Now

10:00-10:15

Education on	Nanosonics: Benefits of automation
the stands	Key questions to think about when looking into automation for High level Disinfection (HLD), and
	the benefits of automation compared to manual methods.
NANOSONICS	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	Endorsed
	CPD Now

10:00-10:25

Education on	Siemens Healthineers: Optimising clinical efficiency: simplifying your neuro CT workflow
the stands	In this session we will demonstrate new techniques to simplify neuro acquisition and post
	processing techniques, especially in the emergency setting. This will include native, contrast and
SIEMENS	perfusion techniques. We will present AI tools for identifying neuro pathologies.
HEALTHINEERS	
STAND,	CDD New endergement
EXHIBITION	CPD Now endorsement
HALL	CPD Now

10:30-10:55

Education on	Siemens Healthineers: Deep Resolve expanded
the stands	Deep Resolve is at the forefront of the revolution in MRI acceleration and the Deep Resolve family
	is now growing to include diffusion, HASTE, SPACE and VIBE. This presentation will look into how
SIEMENS	this powerful technique is revolutionising clinical productivity and image quality.
HEALTHINEERS	
STAND,	CPD Now endorsement
EXHIBITION	
HALL	
	Endorsed
	(CPD Now

10:30-11:00

Education on the stands	Oxipit: ChestLink in action – advancing toward autonomous AI reporting of normal chest radiography studies
OXIPIT STAND, EXHIBITION HALL	Chest X-rays are among the most common radiological tests, but with an aging population and a 5- 10% annual increase in imaging studies, reporting backlogs are a growing problem, especially after COVID-19. Many radiology departments are understaffed, leading to delays in reporting. Al can help by automating the process for normal chest X-rays, allowing radiologists to focus on cases with abnormalities. ChestLink, the first autonomous Al medical product with CE mark certification, can report on healthy chest X-rays without human intervention, potentially reducing radiologist workload by up to 40% in some settings. In this talk, Naglis Ramanauskas will discuss ChestLink's working principles, share clinical deployment data, and explain its validation metrics. CPD Now endorsement

10:45-11:05

Education on	GE HealthCare: Gemstone spectral imaging CT for oncology monitoring
the stands	Discover how Spectral Imaging is being used in Oncology follow up imaging to improve lesion
	characterisation. We will discuss how the Apex platform is making Spectral Imaging routine for
GE	Oncology patients utilising the Quantix Tube, Triefidelity DL & automated post processing
HEALTHCARE	applications. A range of case study reviews demonstrating a wide range of clinical applications.
STAND,	CPD Now endorsement
EXHIBITION	
HALL	

11:00-11:40 – Refreshments & exhibition EXHIBITION HALLS

11:00-11:15

Education on	Nanosonics: How to clean and disinfect ultrasound probes
the stands	Understand best practice for cleaning a probe, the steps for decontamination and the different
	types of chemical disinfection available.
NANOSONICS	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	Endorsed
	CPD Now

11:00-11:25

Education on	Siemens Healthineers: 3D intraoperative imaging and beyond
the stands	Join us to learn about the latest surgical imaging techniques; including how 3D mobile c-arms are supporting navigation and robotics in bringing precision medicine to the UK's operating theatres.
SIEMENS	
HEALTHINEERS	CPD Now endorsement
STAND, EXHIBITION	
HALL	CPD Now

11:10-11:30



11:10-11:35

Education on the stands	MIS Healthcare: Exposure Index and Deviation Index on DR Systems - a technical and clinical overview
MIS HEALTHCARE STAND, EXHIBITION HALL	Gain an understanding of Exposure Index and Deviation Tools and how they are best used clinically to; guide users, reduce instances of inappropriate exposures and dose creep and help with dose optimisation on digital radiography equipment. <i>CPD Now endorsement</i> CPD Now endorsement CPD Nowell State Stat

11:10-11:40

SoR	The SoR Leadership Mentoring Scheme (LMS)
	Chair: Alexandra Lipton, Professional Officer, SoR
SERVICE	
DELIVERY	The SoR Leadership Mentoring Scheme launched following the success of its pilot in 2023 and
HUB,	facilitates the mentoring of radiographers who aspire to progress to higher management and
EXHIBITION	leadership positions within our professions. Hear details about the scheme with mentors and
HALL	mentees reflecting on their experiences and learning.
	Introduction - Alexandra Lipton, Professional Officer, SoR
	Coordinate Invite Deale Assistant Drefessor, University of Dredford, Lawre Dussell, Land Desirectvist
	Speakers: Jamie Beck, Assistant Professor, University of Bradford; Laura Russell, Lead Dosimetrist, Hull University Teaching Hospitals NHS Trust; Hannah Bown, Interventional Lead Radiographer,
	Basingstoke and North Hampshire Hospital; Helen White, Associate Professor; Lead for AHP Practice
	Quality, Birmingham City University; Karen Glencross, Medical Imaging Manager, Sheffield Teaching
	Hospitals NHS Foundation Trust; and Kerry Mills, National Programme Lead – Cancer and
	Diagnostics, Workforce, Training and Education Directorate, NHS England

11:10-11:35

Wellbeing	Banish the burnout - solution through prevention
	Harpreet Chana, Founder/CEO, The Mental Wealth Academy
WELLBEING	
HUB,	
EXHIBITION	
HALL	

11:30-11:55

Education on	Siemens Healthineers: Photon Counting CT - cutting edge technology your new clinical routine
the stands	In this session we will present techniques our customers have used to implement this
	revolutionary technology into their departments. We will focus on how using decision trees can
SIEMENS	optimise the cardiac acquisition technique and individualise the reconstructions for oncology
HEALTHINEERS	follow-up scans for each patient.
STAND,	
EXHIBITION	CPD Now endorsement
HALL	Endorsed CPD Now

11:40-12:40 – Parallel sessions F

F1	Environmental sustainability in oncology
Clinical	Chair: Dr Michael Jackson, Consultant Paediatric Radiologist, NHS Lothian
oncology	
	An introduction to climate change and its links with healthcare and radiotherapy – Dr Rob Chuter,
ROOM 11C	Principal Clinical Scientist, The Christie NHS Foundation Trust, and Chair, IPEM's Environmental
	Sustainability Group
	The Radiotherapy Board's Environmental Sustainability in Radiotherapy working group - Sara
	Lightowlers, Clinical Research Fellow, University of Cambridge
	The carbon footprint of brachytherapy - Amanda Tate, Trainee Radiotherapy Physicist, Nottingham
	University Hospitals NHS Trust
	Environmental lessons learned and applied to bladder cancer care – Dr Joseph John, National
	Research Fellow and Urology Registrar, GIRFT
F2	Paediatrics
Proffered	Chair: Dr Rui Santos, Consultant Paediatric Radiologist, Guys & St Thomas' NHS Foundation Trust
papers	
	Rights-based standards for children undergoing tests, treatments and examinations – Lisa Booth,
ROOM 3A	Senior Lecturer, University of Cumbria
	Incidence and patterns of fracture of the tibia in infants aged 0 to 36 months at a single UK centre
	– Chrissie Eade, Consultant Radiographer, RCHT
	Evaluating the experiences of paediatric patients with neurodevelopmental conditions in the
	radiology department of an NHS children's hospital – Sarah Nelson, Diagnostic Radiography
	Lecturer, Sheffield Hallam University
	They are out there to catch you off guard! Unusual abdominal masses in children – Dr Kevin
	George, Clinical Fellow, Barking Havering and Redbridge NHS Trust
	Paediatric breast lesions - imaging and intervention – Dr Thomas Connolly, ST2 Radiology
	Registrar, Manchester Foundation Trust
F3	Imaging the foot and ankle
MSK	Chair: Dr Qaiser Malik, Consultant Radiologists, Basildon and Thurrock NHS Foundation Trust
HALL 1A	Imaging of unstable ankle - Dr Hifz-ur-Rahman Aniq, Consultant MSK Radiologist, Liverpool
	University Hospitals NHS Foundation Trust

	Imaging of lesser metatarsalgia - Dr Qaiser Malik, Consultant Radiologist, Basildon and Thurrock NHS Foundation Trust
	Foot and ankle intervention - Dr Kimberly Lam, Consultant MSK Radiologist, Liverpool University
	Hospitals NHS Foundation Trust
F4	New frontiers in proton therapy science in practice
Physics &	Chair: Dr Mohamed Metwaly, Head of Dosimetry and Imaging – Radiotherapy Physics, United
radiation	Lincolnshire Hospitals NHS Trust, and Dr Marianne Aznar, Professor of Radiation Oncology Physics,
protection	University of Manchester
ROOM 11B	Radiation-related cardiotoxicity - is proton beam therapy the answer? – Dr Georgios Ntentas,
	NIHR Clinical Lecturer & Senior Radiotherapy Physicist, Guy's and St Thomas' NHS Foundation Trust
	London, and Medical Physics Research Fellow, University of Oxford
	Challenges of proton beam planning in practice – Dr Frances Charlwood, Principal Clinical Scientist
	(Protons), The Christie NHS Foundation Trust
	Radiation and the growing brain - data mining for neuro-cognitive and endocrine effects – Dr
	Marianne Aznar, Professor of Radiation Oncology Physics, University of Manchester
F5	Marginalised communities matter - how we can do better?
Patients	Chair: Professor Naomi Shiner, Faculty Director of Simulation for Medicine and Health Sciences,
	Keele University
ROOM 3B	Negatisting space with no fixed shade my stary of breast space should a negrow best Kit
	Negotiating cancer with no fixed abode - my story of breast cancer aboard a narrowboat - <i>Kit Mattingly Acott, Associate, Working with Everyone</i>
	The importance of personalised care for people from marginalised communities - April Wareham,
	Director, Working with Everyone
	Panel discussion
F6	Dr Khan's Teaching (DKT): Pearls for FRCR – Breast imaging
Trainee	Dr Noreen Rasheed, Consultant Radiologist, Mid and South Essex NHS Foundation Trust
masterclass	тм
	BE DR. KHAN'S
Room 12	TEOCHINC
	DKT TENENNU
	The A to Zee of FRCR 2B Exam
F7	Chest CT case reviews - read with the experts
Chest & lung	PRE-BOOKED DELEGATES. Please visit the room at the start of the session to see if any places
	remain.
ROOM 11A	
	Facilitators: Dr Arjun Nair, Consultant Radiologist, and Dr Alexander Procter, Consultant Radiologist,
	University College London Hospitals NHS Foundation Trust
F8	MSK – Lower PRE-BOOKED DELEGATES. Please visit the room at the start of the session to see if
Ultrasound	<i>any places remain.</i> Hands-on demonstration sessions with live models.
ULTRASOUND	Hands-on demonstration sessions with live models.
	Facilitators: Dr David Gay, Consultant Radiologist, University Hospitals Plymouth NHS Trust; Dr
EXHIBITION	Vivien Shuen, Consultant Radiologist, Torbay and South Devon NHS Foundation Trust, Dr Tom Luff,
HALL	Consultant Radiologist, Torbay and South Devon NHS Foundation Trust, and Dr Alun Davies,
	Consultant Radiologist, University Hospitals Plymouth NHS Trust
F9	GE HealthCare sponsored session: Aggregating data and improving efficiencies
	Chair: Andy Cachaldora, General Manager, Northern Europe, GE HealthCare, Digital Solutions
	This session will focus on how combining data helps to improve the quadruple aim, of Enhancing
	the patient experience, Reducing cost, Improving healthcare outcomes and Improving the clinician
EXHIBITION	experience. When a reduction in disruption to services is achieved, the overall user experience is
HALL	transformed, and the patient outcome is enhanced.
	a ansistinea, and the patient outcome is emanded.

	Speakers: Andy Cachaldora, General Manager, Northern Europe, GE HealthCare, Digital Solutions; Jaqueline Moxon, Deputy Network Director, EMRAD (East Midlands Imaging Network); and Chris Brice, Innovation Lead, EMRAD (East Midlands Imaging Network)
F10	Medcurrent sponsored session: Local and regional impacts of iRefer CDS on imaging referral
Industry	appropriateness in England
	Chair: Dr Stephen Herman, Thoracic Radiologist, Founder and CEO, MedCurrent
CLINICAL HUB	
(ROOM 4A)	Speakers: Dr Ian Francis, Deputy Medical Director, Queen Victoria Hospital NHS Foundation Trust,
	Clinical SRO, Sussex Diagnostics ICS; and Dr Eric Auyoung, Specialist Registrar in Clinical Radiology,
	The Princess Alexandra Hospital NHS Trust

11:40-12:25

Education on the stands	Cobalt Health: Empowering MRI students in alignment with the revised HCPC standards of proficiency
	Sam Crosby, MRI Training Facilitator and Clinical Lead
COBALT	
HEALTH	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	Endorsed
	CPD Now

11:50-12:05

Education on	GE HealthCare: Cardiac MR at the speed of life
the stands	Cardiac MR is becoming a powerful tool in cardiac diagnosis, however it is not always possible to
	overcome patient related challenges such as irregular heart rates or breath hold.
GE	In this session we will explain GEHC's new technology: Sonic DL, which is a deep learning-based
HEALTHCARE	reconstruction technique that enables highly accelerated scan times, improved temporal sharpness
STAND,	while maintaining image quality. It is available for Cine imaging and will allow to adapt to all
EXHIBITION	patient's needs.
HALL	CPD Now endorsement
	CPD Now

12:00-12:15

Education on	Nanosonics: Understanding High Level Disinfection (HLD) and when it is needed
the stands	Understand what the Spaulding Classification is, and how to assess the patient and procedure to
	decide the level of disinfection required.
NANOSONICS	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	Endorsed
	(CPD Now

12:00-12:25

Education on	Siemens Healthineers: Mastering X-Ray imaging excellence with precision and intelligence
the stands	This presentation will explore the distinction between X-ray image quality and image impression
	and strategies for intelligently customising X-ray procedures to meet individual requirements by
SIEMENS	applying fundamental principles. Topics covered include utilising deviation index, gridless imaging
HEALTHINEERS	and exposure factors.
STAND,	
EXHIBITION	CPD Now endorsement
HALL	CPD Now

12:10-12:25

Education on	GE HealthCare: Stress CMR
the stands	The role of pharmacological stress agent in perfusion cardiac MRI in CAD (coronary artery disease).
GE	CPD Now endorsement
HEALTHCARE	
STAND,	
EXHIBITION HALL	Endorsed
HALL	CPD Now

12:30-13:00

Education on	GE HealthCare: Radiation protection using C-Arms
the stands	Best techniques to reduce exposure.
	CPD Now endorsement
GE	
HEALTHCARE	
STAND,	
EXHIBITION	Endorsed
HALL	(CPD Now

12:45-13:30 – Eponymous lectures

Eponymous lectures	SCoR William Stripp Memorial Lecture: Musculoskeletal ultrasound education - meeting demands Chair: <i>David Pilborough, President, SCoR</i>
HALL 1B	Lorelei Waring, Senior Lecturer/Ultrasound Pathways Admissions Tutor/Module Leader, University of Cumbria
Eponymous	IPEM Douglas Lea Lecture: Reirradiation - our next radiotherapy frontier
lectures	Chair: Matthew Dunn, Head of Radiation Physics, Medical Physics and Clinical Engineering,
	Nottingham University Hospitals NHS Trust
HALL 1C	

Dr Ane Appelt, Associate Professor, University of Leeds

12:40-14:00 – Lunch & exhibition EXHIBITION HALLS

12:45-13:05

Wellbeing	Chair yoga
	led by Dr Reem Hasan, Chief Medical Officer, InHealth
WELLBEING	
HUB,	
EXHIBITION	
HALL	

12:55-13:55

Ultrasound	MSK – Upper PRE-BOOKED DELEGATES. Please visit the room at the start of the session to see if any places remain.
ULTRASOUND	Hands-on demonstration sessions with live models.
HUB,	
EXHIBITION	Facilitators: Dr David Gay, Consultant Radiologist, University Hospitals Plymouth NHS Trust; Dr
HALL	Vivien Shuen, Consultant Radiologist, Torbay and South Devon NHS Foundation Trust, Dr Tom Luff,
	Consultant Radiologist, Torbay and South Devon NHS Foundation Trust, and Dr Alun Davies,
	Consultant Radiologist, University Hospitals Plymouth NHS Trust

12:55-13:55

Industry	Lunit sponsored session: AI in breast and chest imaging: Large-scale research for real-world
SERVICE	implementation
DELIVERY	Chair: Opey Olorunlero, UK Commercial Lead, Lunit
HUB,	
EXHIBITION	Assessing the impact of Lunit Insight CXR on front-line clinicians - Dr Sarim Ather, Consultant
HALL	Radiologist and Radiology AI Lead, Oxford University Hospitals NHS Foundation Trust
	Things to consider when setting up a trial involving AI in breast - Dr Nisha Sharma, Consultant
	Breast Radiologist & Director of Breast Screening Leeds/Wakefield, Leeds Teaching Hospitals NHS
	Trust

12:55-13:55

Industry	Qure.ai sponsored session: Routes to AI adoption – real world examples
	Shining a light on activating AI via commercial procurements, clinical trials and grant funding
INNOVATION	Chair: Georgina Wright, Marketing Director – Lung Cancer, Qure.ai
HUB,	
EXHIBITION	Panellists: Professor David Lowe, Clinical Director Health Innovation University of Glasgow and
HALL	Emergency Consultant at NHS Greater Glasgow and Clyde; Claire Higdon, Strategic Planning
	Consultant, PenRAD; and Mark Beggs, Senior Project Manager, RAIQC

13:30-13:55

Wellbeing	Banish the burnout - solution through prevention
	Harpreet Chana, Founder/CEO, The Mental Wealth Academy
WELLBEING	
HUB,	
EXHIBITION	
HALL	

14:00-14:15

Education on	Nanosonics: Benefits of automation
the stands	Key questions to think about when looking into automation for High level Disinfection (HLD), and
	the benefits of automation compared to manual methods.
NANOSONICS	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	• Endorsed
	(CPD Now

14:00-14:20

Education on	Siemens Healthineers: Ultrasound in the liver pathway – what can my ACUSON Sequoia Crown
the stands	do for me?
	For the 25% of the world's population currently living with non-alcoholic fatty liver disease
SIEMENS	(NAFLD), a timely diagnosis could mean the difference between health and a serious liver-related
HEALTHINEERS	event. Join us to explore Siemens Healthineers non-invasive quantitative liver assessment
STAND,	solutions. There will be an opportunity for hands-on with ACUSON Sequoia Crown – no ultrasound
EXHIBITION	expertise required!
HALL	
	CPD Now endorsement
	• Endorsed
	CPD Now

14:00-15:00 – Parallel sessions G

14100 19100	
G1	AI in the NHS – the current state of play
Digital	Chair: Dr Sarim Ather, Consultant Radiologist and Radiology AI Lead, Oxford University Hospitals
technology	NHS Foundation Trust
HALL 1A	Is centralisation the future of AI deployment in the NHS? - Tara Tharmytage, Senior Policy Advisor, Artificial Intelligence Policy, AI Lab, Joint DHSC/NHSE Digital Policy Unit
	Al - a national perspective - Professor Erika Denton, Interim National Medical Director for
	Transformation, Transformation Directorate, NHS England
G2	Imaging Training Academies - showcasing the value-added approach to education and training
Education &	Chair: Kerry Mills, National Programme Lead – Cancer and Diagnostics, NHS England, Workforce,
workforce	Training and Education Directorate
	5
ROOM 3A	Digital innovation in the Midlands Imaging Training Academy – Zena Wynn-Jones, Senior Project
	Manager, Midlands Imaging Training Academy
	Collaborations with local HEIs in training and education at the Northwest Training Academy - Gill
	Holroyd, Clinical Professional Imaging Lead, North West Imaging Academy Training Hub
	Learning together to support service delivery – Philip Gregory, Clinical Director (Radiographers),
	London Imaging Academy, and Practice Educator (Radiographers), Imperial College Healthcare NHS
	Trust
G3	Diagnostics: Recovery and renewal – the Richard's Review update
Service	Chair: Sheila Black, Head of Imaging Services, NHS England
optimisation	
	Author's perspective on progress since publication - Professor Sir Mike Richards, Diagnostics
HALL 1B	Advisor, NHS England
	What now for CDCs - what have we learned? – Alex Pinches, Head of CDC Programme, NHS
	England

	Increasing our workforce – an international initiative – Simone Towie, Deputy Head of CDC
	Programme, NHS England
G4	Siemens Healthineers sponsored session: Photon counting CT - benefits over conventional CT and
Industry	clinical implementation
	Chair: Ana Lourenco Pascoal, Collaborations Scientist – CT, Siemens Healthineers
HALL 1C	
	Photon-counting CT (PCCT) represents a breakthrough in computed tomography imaging. At its core is a new detector technology that delivers increased spatial resolution, is intrinsically spectral and offers improved radiation dose efficiency compared with conventional CT. In this session clinical users of PCCT will review challenges in current CT imaging and discuss the benefits provided by PCCT technology demonstrated with examples of use in cardiovascular CT and musculoskeletal CT imaging. Their experience of implementing PCCT into clinical practice, including workflow, training and research opportunities will also be discussed.
	CT coronary angiograph: One stop shop for diagnosis and prognosis – opportunities from routine
	and Photon Counting CT – Dr Ken Chan, Academic Clinical Fellow, Oxford University Hospitals NHS
	Foundation Trust
	Photon counting CT for musculoskeletal applications – Professor Edwin Oei, Professor of
	Musculoskeletal Imaging, Erasmus MC, University Medical Center, Rotterdam, The Netherlands

14:30-14:50

Education on	BSHR: A Brief History of Bone Age Assessment: Lessons for the AI era
the stands	Bone age assessment software packages save radiologists from a tedious and time-consuming task,
	and have been rigorously validated.
BSHR STAND,	
EXHIBITION	However, to make sense of what a bone age calculation means, we need to understand the history
HALL	of how influential "standards" were produced in the first place, and scrutinise whether such
	standards can be considered representative of the populations they now serve.
	This short interactive tutorial will provide an overview of the methodology involved in the historical
	assessment of skeletal maturity and its knock on effect on current practice.
	While bone age calculation may appear a niche application, lessons related to representation of
	ethnicity, political use of medical images and the fundamental "meaning" of a radiology
	examination are of universal relevance to all working within medical imaging, and of increasing
	relevance in the era of artificial intelligence.
	CPD Now endorsement
	Endersed
	CPD Now

14:30-14:55

Education on	Siemens Healthineers: Get connected with Fleet
the stands	Join our Service and Support team on the Siemens Healthineers stand for a live demonstration of our online customer platform, teamplay Fleet. Streamline the management of your fleet of
SIEMENS	Siemens Healthineers equipment, optimise your operations and be ready and confident when
HEALTHINEERS	audited.
STAND,	
EXHIBITION	CPD Now endorsement
HALL	Endorsed CPD Now

15:00-15:40 – Refreshments & exhibition EXHIBITION HALLS

15:00-15:15

Education on	Nanosonics: How to clean and disinfect ultrasound probes
the stands	Understand best practice for cleaning a probe, the steps for decontamination and the different
	types of chemical disinfection available.
NANOSONICS	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	Endorsed
	(CPD Now

15:30-15:50

BSHR: Art and artefact: Making sense of what belongs in an image
The workshop will introduce key concepts relevant to how medical images are optimised to assist
interpretation, and will promote discussion and reflection on where optimisation stops and
manipulation ends. What may be considered artefact in one examination can be viewed as integral
to making a diagnosis in another. How are we to decide what construes a 'true' image of the body?
In the era of advancing AI technology, such questions are of profound relevance
CPD Now endorsement
Endorsed
CPD Now

15:00-15:45

Education on	Cobalt Health: Tips on shoulder MRI/imaging
the stands	
	Dr Umesh Udeshi, Consultant Radiologist
COBALT	
HEALTH	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	Endorsed
	CPD Now

15:10-15:35

Wellbeing	Banish the burnout - solution through prevention
	Harpreet Chana, Founder/CEO, The Mental Wealth Academy
WELLBEING	
HUB,	
EXHIBITION	
HALL	

15:10-15:40

CoR	The CoR Formal Radiography Research Mentoring scheme (FoRRM) scheme
	Chair: Dr Rachel Harris, Head of Professional Practice and Education
SERVICE	
DELIVERY	The CoR Formal Radiography Research Mentoring Scheme is in its fourth successful year. The
HUB,	scheme facilitates the mentoring of radiographers who wish to explore their research aspirations,
EXHIBITION	which may include presenting and/or publishing for the first time and progressing to Doctoral level.
HALL	Hear details about the scheme with mentors and mentees reflecting on their experiences and
	learning.
	Introduction - Dr Rachel Harris, Head of Professional Practice and Education
	Speakers: Dr Amy Hancock, Senior Lecturer Medical Imaging (Therapeutic Radiographer), University
	of Exeter; Dr Ian Simcock, Clinical Academic Diagnostic Radiographer, Great Ormond Street Hospital
	for Children NHS Foundation Trust; Dr Theo Akudjedu, Senior Lecturer in Medical Imaging & MRI
	Radiography, Bournemouth University; Catherine Matthams, Superintendent Radiographer R&D,
	Velindre Cancer Centre, Rachel Brooks-Pearson, Research and Development Clinical Specialist
	Radiographer, Newcastle upon Tyne Hospitals NHS Foundation Trust; and Helen Watts, Lead
	Radiographer, North East and North Cumbria Imaging Network

15:40-16:40 – Parallel sessions H

H1	Vision and values: Putting people first – steps to workforce wellness
Wellbeing	Chair: Dr Emma Hyde, President, UKIO
HALL 1A	There can be no healthcare without selfcare - Ann Paul, Chief Executive, Doctor's in Distress
	'Hello - My Name Is' – Brian Daniels and Elizabeth Hope, Pluto Productions
	A 30-minute play by award-winning writer Brian Daniels and performed by two professional actors
	about the story of the late Dr Kate Granger and her experience as a patient and the importance of
	building rapport and compassion when time is short, and leaving us thinking about what patient-
	centred care really should be.
H2	Inclusion
Proffered	Chair: Dr Rizwan Malik, Immediate Past President, UKIO
papers	
	Researching sensitive topics - the value of patient and public involvement and engagement when
HALL 1B	designing social media recruitment strategies – Dr Amy Hancock, Senior Lecturer, University of
	Exeter
	Heightened perspectives - exploring radiographic experiences and attitudes among taller
	individuals – Poppy Ulett, Student Radiographer, University of Exeter
	Current radiographers' experiences of inclusive pregnancy checks - LGBTQI+ equalise member
	perspectives – Kyle Cox, Course Lead for Bsc (hons) Radiography, AECC University College
	The creation and evaluation of a poster designed to improve radiographer communication with
	patients with Down's Syndrome - Edith (Frankie) Marwick, Student Radiographer, University of
	Liverpool
	An investigation into the training provided to diagnostic radiography students on the Inclusive
	Pregnancy Screening guidance implemented in 2021 – Eloise Kitson-Dodsworth, Diagnostic
	Radiography Student, University of Liverpool

	Literature review - is there a clinical need for British Sign Language in Radiography? – Saraaz
	Khalil, Student, University of Derby
H3	Obstetrics and gynaecology update
Obs & gynae	Chair: Fiona Bond, Senior Brachytherapy Radiographer, Royal Devon University Healthcare NHS Foundation Trust
ROOM 11B	
	How to deliver unexpected news in obstetric ultrasound - Dr Judith Johnson, Associate Professor in
	Psychology, University of Leeds
	Testing equivalence of auto-contoured volumes in gynaecological HDR brachytherapy – James
	Gibson, Clinical Scientist (Radiotherapy), Royal Devon University Healthcare NHS Foundation Trust Patient experiences of brachytherapy for locally advanced cervical cancer – Dr Pauline Humphrey, Consultant Therapeutic Radiographer, University Hospitals Bristol and Weston NHS Foundation
	Trust
H4	MRI for real time inter-operative, whole-body scan and "chasing" toxicity
Physics &	Chair: Dr Mohamed Metwaly, Head of Dosimetry and Imaging – Radiotherapy Physics, United
radiation	Lincolnshire Hospitals NHS Trust
protection	Discription of the section and successful and inter-
	Physicist experience of implementing and supporting an intra-operative MRI Service – Dr James
HALL 1C	Thorpe, Clinical Scientist in MR and US, Nottingham University Hospitals NHS Trust
	Unearthing the path to AI-assisted screening in MRI – Dr Marc Rea, MRI Physicist, The
	Clatterbridge Cancer Centre NHS Foundation Trust and University of Liverpool
	How to train your dragon MRI Referrer II - Blair Johnston, Clinical Scientist (MRI Physics), NHS
	Greater Glasgow and Clyde
H5	Chest imaging - pixels to pathology
Chest & lung	Chair: Dr Arjun Nair, Consultant Radiologist, University College London Hospitals NHS Foundation
	Trust
ROOM 3A	
	Thoracic CT - technique is everything – Dr Nishanth Sivarasan, Consultant Radiologist, Guys & St
	Thomas' NHS Foundation Trust
	Chest CT patterns - Dr Hasti Robbie, Consultant Radiologist, King's College Hospital NHS Foundation
	Trust
	The digital era - can radiology and pathology learn from each other? - Dr Alex Haragan, Consultant
	Thoracic Pathologist, Liverpool University Hospitals NHS Foundation Trust
H6	Dr Khan's Teaching (DKT): Pearls for FRCR - MSK
Trainee	Dr Chee Yip Kan, Consultant MSK Radiologist, Liverpool University Hospitals Foundation Trust
masterclass ROOM 12	DR. KHAN'S TEACHING
	The A to Zee of FRCR 2B Exam
H7	Breast biopsy workshop
Ultrasound –	
breast	Facilitators: Elizabeth Muscat, Consultant Practitioner Radiographer, St George's University
	Hospitals NHS Foundation Trust; Lucy Cielecki, Consultant Radiographer, Shrewsbury and Telford
ULTRASOUND	Hospitals NHS Trust; Sue Garnett, Consultant Radiographer, University Hospitals Coventry and
ROOM,	Warwickshire (UHCW) NHS Trust; and Hannah Lewis, Trainee Consultant Radiographer, University
EXHIBITION	Hospitals Coventry and Warwickshire (UHCW) NHS Trust
HALL	
H8 Industry	GE HealthCare sponsored session: The Impact of AI in CT Chair: Jane Hickey, GE HealthCare Imaging Sales Director UK and Ireland
maasery	Chan sale mekey, of mean are imaging suits birettor ok and ireland
INNOVATION	This session will explore how AI prior to, during and after the CT scan is having a positive impact
HUB,	on the patient experience whilst assisting radiographers and radiologists in their CT workflow. In
EXHIBITION	on the patient experience whilst assisting radiographers and radiologists in their of worknow. In
HALL	
11/122	

this talk, you will learn about GE HealthCare's AI solutions and hear from an adopter of this technology and the positive impact that this has made in her department.
Speakers: Sam Melero, Superintendent CT Radiographer, West Suffolk Hospital, and Jo Westbrook, CT Product Specialist, GE HealthCare

15:45-16:00

Education on	GE HealthCare: The power of AI in X-ray imaging
the stands	In these challenging times, radiographers, radiologists, and physicians are all under tremendous
	pressure to manage an ever-increasing number of cases. Every minute counts when dealing with
GE	high-risk procedures such as tracheal intubation and critical conditions including pneumothorax.
HEALTHCARE	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	
	CPD Now

16:00-16:15

Education on	Nanosonics: Understanding High Level Disinfection (HLD) and when it is needed
the stands	Understand what the Spaulding Classification is, and how to assess the patient and procedure to
	decide the level of disinfection required.
NANOSONICS	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	Endorsed
	CPD Now

12:45-13:05

Wellbeing	Guided meditation led by Dr Reem Hasan, Chief Medical Officer, InHealth
WELLBEING	
HUB,	
EXHIBITION	
HALL	

16:45-17:45 – Parallel sessions I

1	The PROSECCA project - improving Radiotherapy in PROState cancer using eleCtronic population
Clinical	based healthCAre data
oncology	Chair: Jo Mitchell, Principal Research Radiographer, Edinburgh Cancer Centre
HALL 1B	Introduction, overview and progress to date – Professor Bill Nailon, Consultant Clinical Scientist, Edinburgh Cancer Centre, and Professor, The University of Edinburgh Predicting Rectal Toxicity from imaging, dosimetric and patient specific data - Zhuolin Yang, PROSECCA Research Assistant, The University of Edinburgh Challenges of limiting multi-source data for improving radiotherapy - Sarah Elliot, PROSECCA Research Assistant, The University of Edinburgh
12	Service innovation and development
Proffered	Chair: Sheila Black, Head of Imaging Services, NHS England
papers	
ROOM 3A	A double transformation: From Exeter Nightingale to CDC - the implementation of a Community Diagnostics Centre - Susannah Fulthorpe, Radiology Services Manager, Royal Devon University Healthcare NHS Foundation Trust (Eastern Services)

	MRI safety screening - is it time for patients' previous imaging to become part of the
	conversation? – Hannah Barnsley, Radiographer, The Royal Marsden NHS Foundation Trust
	Operational delivery of planned radiology modalities out of an outer London Community
	Diagnostic Centre - lessons learned - Christiane Zelenyanszki, Programme and Service Development
	Lead – Community Diagnostics, Barking, Havering and Redbridge University Hospital NHS Trust
	Assessment of vascular parameters and lifestyle factors towards disability prevention in multiple
	sclerosis patients - a personalised medicine approach - Merlisa Kemp, Senior Lecturer, Medical
	Imaging, Department of Health and Care Professions, Faculty of Health and Life Sciences, University
	of Exeter
	From cataracts to cancer - exploring knowledge, awareness and perception of radiation and risk
	in relation to the risk benefit discussion – Louise Burton, Lecturer, University of Liverpool
	Portable fundamentally safe medical scanner to aid the diagnosis of a stroke at the point of care –
	David Heatley, Visiting Professor of e-Health Innovation, University of Suffolk
13	Improving the paediatric experience
Paediatrics	Chair: Emma Rose, Consultant Interventional Radiographer, Great Ormond Street Hospital for
	Children NHS Foundation Trust
HALL 1A	
	Top tips for imaging paediatrics - Jean Cahalane, Paediatric Sonographer, Birmingham Women's
	and Children's Hospital NHS Foundation Trust
	Strategies for overcoming procedural anxiety in children – Michael Stylianou, Senior Operating
	Department Practitioner, Great Ormond Street Hospital for Children NHS Foundation Trust VIRTUAL
	SPEAKER
	The experience of autistic children and families in radiology - Dr Jane Harvey-Lloyd, Associate
	Professor in Diagnostic Radiography, University of Leeds
14	Digital solutions in radiology practice - case studies
Industry	Chair: Dr Shah Islam, Neuroradiologist, National Hospital for Neurology and Neurosurgery, Queen
(UKIO-led)	Square
ROOM 11B	Agfa Healthcare: Cancer care pathways and the impact of AI - multi-centre case study - Dr Anjum
	Ahmed, Chief Medical Officer, Agfa Healthcare
	GE HealthCare: How AI is influencing MRI service delivery – Neil Woodhouse, MR Manager,
	Blackpool NHS Trust
	GE HealthCare: Impact of AI and digital tools on longitudinal patient care in oncology – a
	collaboration between industry, academia and NHS – Dr Gabriel Funingana, Clinical Research
	Associate, University of Cambridge VIRTUAL SPEAKER
	Qure.ai: Can AI help drive efficiency and faster turnaround in A&E? – Professor Alex Novak, RCEM
	Associate Professor in Emergency Medicine, Oxford University Hospitals NHS Foundation Trust
	Lunit Inc.: Benefits of an Al-powered diagnostic workflow in symptomatic breast clinics - Lisa
15	Park, Sr. Business Development Manager, EMEA, Lunit Inc. Clinical trials
Research	Chair: Professor Ruth Strudwick, Professor in Diagnostic Radiography, Head of AHP, University of
Research	Suffolk, and Nicky Hutton, Advanced Practitioner Therapeutic Radiographer, The Clatterbridge
ROOM 11C	Cancer Centre NHS Foundation Trust
	A digital approach to promoting radiotherapy research accessibility - Lee Whiteside, Research
	Radiographer, The Christie NHS Foundation Trust
	Role of imaging in clinical trials research - a case study - Dr Theo Akudjedu, Associate Professor in
	Clinical Imaging, Institute of Medical Imaging & Visualisation, Bournemouth University
16	Imaging the shoulder
MSK	Chair: Dr Qaiser Malik, Consultant Radiologists, Basildon and Thurrock NHS Foundation Trust
HALL 1C	How unstable is it (instability) – Dr Abhishek Jain, Consultant MSK Radiologist, Royal Liverpool and
	Broadgreen University Hospital NHS Trust
	Cuff and beyond – Dr Jehan Ghany, Consultant MSK Radiologist, Royal Liverpool and Broadgreen
	University Hospital NHS Trust
	What not to miss on the radiograph (forgotten art?!) - Dr Alpesh Mistry, Consultant MSK
	Radiologist, Royal Liverpool and Broadgreen University Hospital NHS Trust

17	Dr Khan's Teaching (DKT): Pearls for FRCR – rapid reporting
Trainee	Dr Yajur Narang, Consultant MSK Radiologist, Liverpool University Hospitals Foundation Trust
masterclass	
ROOM 12	DR. KHAN'S TEACHING The A to Zee of FRCR 2B Exam
18	Sustainability in imaging and beyond
Physics &	Chair: Dr Rob Chuter, Principal Clinical Scientist, The Christie NHS Foundation Trust, and Chair,
radiation	IPEM's Environmental Sustainability Group
protection	, ,
	Sustainable practice in radiography - Ross McGhee, Senior Therapeutic Radiographer, NHS Greater
ROOM 3B	Glasgow & Clyde, and Immediate Past President and Chair, SCoR
	Sustainable imaging – time to act - Dr Michael Jackson, Consultant Paediatric Radiologist, NHS
	Lothian
	Embedding sustainable healthcare into all aspects of practice - Linda Hindle OBE, Deputy Chief AHP
	Officer for England and National Engagement Lead for Police, Fire and Ambulance Services, Office
	for Health Improvement and Disparities
19	Urology case reviews - interesting on-call cases/ disease mimics
Urology	PRE-BOOKED DELEGATES. Please visit the room at the start of the session to see if any places
	remain.
ROOM 11A	
	Facilitators: Dr Rachel Hubbard, Consultant Uroradiologist, Sheffield Teaching Hospitals NHS
	Foundation Trust; Dr Daniel Heffernan, Consultant Radiologist, NHS Greater Glasgow and Clyde; and
	Dr Joe Kang, Radiology Registrar, Sheffield Teaching Hospitals NHS Foundation Trust

08:15

Registration opens (Exhibition opens at 09:00)

08:45-09:45 - Parallel sessions J

J1	Imaging tumour biology for radiotherapy planning and guidance
Clinical	Chair: Michael Dubec, Principal Clinical Scientist, The Christie NHS Foundation Trust
oncology	
oncorogy	DET investige for redictherapy, treatment pleasing, availably medicine investige for redictherapy.
	PET imaging for radiotherapy treatment planning - nuclear medicine imaging for radiotherapy
HALL 1B	treatment planning - Dr Heather Williams, Consultant Medical Physics (Nuclear Medicine), The
	Christie NHS Foundation Trust
	Quantitative MR imaging for radiotherapy treatment planning and image guidance - Christopher
	Moore, Clinical Scientist, The Christie NHS Foundation Trust
10	
J2	Breast
Proffered	Chair: Elizabeth Muscat, Consultant Practitioner Radiographer, St George's University Hospitals NHS
papers	Foundation Trust
ROOM 11B	Keeping abreast of the 2 week wait breast referrals - mammographer led triaging service at a
NOOW IID	
	DGH – Orianna Tetley, Lead Mammographer, Frimley Health NHS Foundation Trust
	A world-first interactive self-assessment educational tool to improve breast cancer diagnosis with
	MRI technologies - Mo'ayyad E. Suleiman, Post Doctoral Researcher, The Newcastle Upon Tyne
	Hospitals NHS Foundation Trust
	Perception and understanding of the risks of cardiovascular late effects following radiotherapy
	for early left-sided breast cancer - Dr Amy Hancock, Senior Lecturer, University of Exeter
	Evaluation of the double reading of mammograms in symptomatic women – Dr Sushmita
	Ramanujam, Radiology Registrar, Guy's and St Thomas' Hospital NHS Foundation Trust
	Can Artificial Intelligence (AI) assist with improving breast cancer patient care? A three-way
	observer performance study between radiology and surgical trainees and AI – Sarah Lewis, Dean,
	School of Health Sciences, Western Sydney University RECORDED PRESENTATION
	Deep learning-based segmentation of breast arterial calcification to enhance cardiovascular risk
	assessment in women – Patrick Brennan, CEO, DetectedX
J3	Cardiovascular findings for non-cardiac radiologists
Cardiac	Chair: Dr Alexia Farrugia, Consultant Radiologist, Mid and South Essex NHS Foundation Trust, and Dr
	Fizzah Choudry, Consultant in Interventional Cardiology, Barts Health NHS Trust
HALL 1C	······································
	Imaging condictovicity, rediclogy's encologie envende. Drofessor Charlotte Manisty, Drofessor of
	Imaging cardiotoxicity - radiology's oncologic crusade - Professor Charlotte Manisty, Professor of
	Cardiology, University College London and Consultant Cardiologist, Barts Health NHS Trust
	CTCA in practice and future directions - Dr Fizzah Choudry, Consultant in Interventional Cardiology,
	Barts Health NHS Trust
	Al in cardiac imaging - Dr Krit Dwivedi, NIHR Academic Clinical Lecturer in Radiology, Academic,
	University of Sheffield
J4	Nuclear medicine
Physics &	Chair: Holly Warriner, Senior Quality Improvement Manager, West Midlands Imaging Network
radiation	
protection	The UK's first experience with the Siemens Vision Quadra – Dr Beverley F. Holman, Principal
	Diagnostic Nuclear Medicine and PET/CT Physics Lead, Royal Free London NHS Foundation Trust
ROOM 3B	Uncertainty assessment in nuclear medicine – Andrew Robinson, Head of Nuclear Medicine
	Metrology, National Physical Laboratory
	Nuclear medicine imaging with Novel 360o CZT SPECT-CT System - Catherine Humphreys, Principal
	Clinical Scientist, Swansea Bay University Health Board
J5	British Association of MR Radiographers: Contemporary topics in MRI
BAMRR	Chair: Cath Mills, President; and Jill Mckenna, President Elect, BAMRR
HALL 1A	The innovation of MR-guided laser ablation in paediatric radiography – Fern Sahidjuan, Senior
	MRI/CT Radiographer, Great Ormond Street Hospital for Children NHS Foundation Trust

MRI scanning in our radiographer led sedation service - Paul Lowe, Principal Lead radiographer for the MRI Department, Lancashire Teaching Hospitals NHS Foundation Trust The importance of quality in MR neuro imaging - a radiologist's perspective - Dr Sachin Mathur, Consultant Neuroradiologist, Lancashire Teaching Hospitals NHS Foundation Trust

09:50-10:50 – Parallel sessions K

К1	SABR for Ventricular Tachycardia
Clinical	Chair: Jo Mitchell, Principal Research Radiographer, Edinburgh Cancer Centre
oncology	
(Runs 11:15)	Cardiac SABR in the UK - setting the scene – Professor Matthew Hatton, Consultant and Honorary
	Professor in Clinical Oncology, Sheffield Teaching Hospitals NHS Foundation Trust, and Dr Matthew
HALL 1B	Bates, Consultant Cardiologist and Electrophysiologist, South Tees Hospitals NHS Foundation Trust
	Diagnostic imaging modalities, contouring and target delineation – Dr Peter Metherall, Clinical
	Scientist, Sheffield Teaching Hospitals NHS Foundation Trust
	Pre-treatment image optimisation, planning and dosimetry of cardiac SABR – Dr Christopher Dean,
	Lead Stereotactic Radiotherapy Physicist, Barts Health NHS Trust, and Stephen Riley, Planning Team
	Leader, Radiotherapy Physics, Sheffield Teaching Hospitals NHS Foundation Trust
	CBCT optimisation and treatment delivery - Stephen Hedley, Lead Clinical Scientist, Rachel Brooks-
	Pearson, Research and Development Clinical Specialist Radiographer, Newcastle upon Tyne
	Hospitals NHS Foundation Trust, and Marina Khan, Research & Development Lead, Guys & St
	Thomas' NHS Foundation Trust
	An update on survival data – Dr Shareen Ahmad, Consultant Clinical Oncologist, Guys & St Thomas'
	NHS Foundation Trust
	Panel Q&A
K2	Al and simulation
Proffered	Chair: Dr Shah Islam, Neuroradiologist, National Hospital for Neurology and Neurosurgery, Queen
papers	Square
ROOM 3B	Black box no more - a survey to explore AI governance and adoption in medical imaging in the UK
NOOM SD	– Professor Mark McEntee, Professor, University College Cork
	Can artificial intelligence decrease the time to diagnosis of lung cancer – a retrospective-cohort
	study – Jenna Tugwell-Allsup, Research Radiographer, BCUHB
	R-AI-diographers - exploring the changing professional role and identity of radiographers in
	Europe in the era of artificial intelligence (AI) - Gemma Walsh, Radiographer Research Assistant,
	City, University of London
	Simulating radiotherapy induced skin reactions with moulage on all skin types - phase 2 findings -
	Bridget Porritt, Senior Lecturer, University of Liverpool
	The use of an AI communication skills simulation for therapeutic radiographer education - Sarah-
	Jane Ketterer, Lecturer & BSc Director Of Studies, University of Liverpool
	AI-Assisted paediatric fracture detection – Speaker TBC
КЗ	CoR Patient Voice: Navigating the NHS digital first policy - sharing an individual lived experience
Patients	and interactive workshop
(CoR Patient	Chair: Dr Marcus Jackson, Chair of the College of Radiographers Board of Trustees, CoR
Voice)	How even and any life a cover a story. Dayiel Flackberry a Unarid Carey
0001442	How support saved my life - a carer's story – Daniel Fleshbourne, Unpaid Carer
ROOM 12	Carer awareness workshop – the essentials for professionals - Daniel Fleshbourne, Recovery College Senior Occupational Therapy Assistant, Carer Lead, Lincolnshire Partnership NHS Foundation
	Trust
К4	Medical physics and biomedical engineering professionals' matter — how does it matter?
Physics &	Chair: Dr Mohamed Metwaly, Head of Dosimetry and Imaging – Radiotherapy Physics, United
radiation	Lincolnshire Hospitals NHS Trust
protection	
	Insights from Medical and Dental Guidance Notes (Second Edition) - John Saunderson, Head of the
ROOM 11C	Radiation Protection and Radiology Physics Service, Hull University Teaching Hospitals NHS Trust
	IR(ME)R – regulatory update - Louise Fraser, Scientific Adviser, ARSAC, Medical Exposures Group,
	UK Health Security Agency

	Linac engineering – it's not just fixing machines – Richard Baker, UK Engineering Manager, Genesis
	Care UK
	Prostatic artery visualisation – a tricky application waiting for photon counting CT? – Angus Fraser, Trainee Clinical Scientist – Radiation Safety and Diagnostic Radiology, Oxford University Hospitals NHS Foundation Trust
К5	PROMs
Research SERVICE	Chair: Professor Ruth Strudwick, Professor in Diagnostic Radiography, Head of AHP, University of Suffolk, and Nicky Hutton, Advanced Practitioner Therapeutic Radiographer, The Clatterbridge Cancer Centre NHS Foundation Trust
DELIVERY	
HUB,	PhD experience of developing and integrating an ePROM into a nurse-led rare cancer pathway -
EXHIBITION HALL	Jane Ireson, Researcher in Residence: Cancer Experience, Sheffield Teaching Hospitals NHS Foundation Trust
	Beyond eRAPID – Speaker TBC
	Implementation of PROMs within clinical practice - Claire Powlesland, Advanced Clinical Practitioner, James Cook Cancer Institute
К6	Challenging shoulder injury management cases MDT
MSK	Chair: Dr Rajat Chowdhury, Consultant MSK and Sports Radiologist, Oxford University Hospitals NHS Foundation Trust
ROOM 11B	MDT nevels Dr. Des Deberten, Consultant MCK and Create Dadielexist, Chelesa and Mestarinster
	MDT panel: Dr Ben Roberton, Consultant MSK and Sports Radiologist, Chelsea and Westminster Hospital NHS Foundation Trust; Mr James White, Consultant Shoulder and Elbow Surgeon, Guy's and
	St Thomas' Hospital NHS Foundation Trust; Mr David Butt, Consultant Shoulder and Elbow Surgeon,
	Royal National Orthopaedic Hospital NHS Trust; Dr David Porter, Senior Football and Sports
	Medicine Physician, Opus Biological Clinic; Ian Gilham, Lead Physiotherapist, Opus Biological Clinic;
	and Dylan Walsh, Physiotherapist, Opus Biological Clinic
K7	Dr Khan's Teaching (DKT): Pearls for FRCR – emergency radiology
Trainee masterclass	Dr Vikesh Chawla, Consultant Radiologist, University Hospital of North Midlands NHS Trust
masterclass	BR. KHAN'S [™]
ROOM 4A	TEACHING The A to Zee of FRCR 2B Exam
К8	How to present your research
Students	Chair: Ben Potts, Diagnostic Radiographer, University Hospital Southampton NHS Foundation Trust,
	and Visiting Lecturer, City, University of London
HALL 1C	
	Speakers: Jo McNamara and Naman Julka-Anderson, RadChat; and Professor Bev Snaith, Clinical Professor of Radiography, University of Bradford & Mid Yorkshire Hospitals NHS Trust
К9	Breast case reviews - MDT
Breast	
	Facilitators: Dr Shahrooz Mohammadi, Consultant Radiologist; Miss Sarah Tang, Consultant
ROOM 11A	Oncoplastic Breast Surgeon, Dr Catherine Cafferkey, Consultant Oncologist, and Dr Mariam Masood, Histopathologist, St George's University Hospitals NHS Foundation Trust
К10	MSK – Upper PRE-BOOKED DELEGATES. Please visit the room at the start of the session to see if
Ultrasound	any places remain. Hands-on demonstration sessions with live models.
ULTRASOUND	
HUB,	Facilitators: Dr David Gay, Consultant Radiologist, University Hospitals Plymouth NHS Trust; Dr
EXHIBITION	Vivien Shuen, Consultant Radiologist, Torbay and South Devon NHS Foundation Trust, Dr Tom Luff,
HALL	Consultant Radiologist, Torbay and South Devon NHS Foundation Trust, and Dr Alun Davies,
	Consultant Radiologist, University Hospitals Plymouth NHS Trust

K11	Fujifilm Healthcare sponsored session: Pioneering new innovations in imaging and oncology
Industry	Chair: Dr Ram Senasi, Clinical Lead, Fujifilm Healthcare UK
INNOVATION HUB, EXHIBITION HALL	Examining the adoption of new innovations, with voices from public, private, education sectors, and how collaboration can benefit and enhance the way we deliver at patient care. Exploring best practices, introducing future service innovations and how this can affect early diagnosis, treatment and follow up for patients.
	Panel: Helen Adamson, Associate Professional Lead for Diagnostic Radiography, Assistant Professor in Diagnostic Radiography, University of Bradford; Dave Hammonds, Theatre & QA Lead, Nuffield Health Newcastle; Christine Eade, Diagnostic Radiographer, Royal Cornwall Hospitals NHS Trust; Graham King, Solutions Architect, Annalise.ai; and Dr Peter Strouhal, Medical Director, Alliance Medical

10:00-10:15

Education on	Nanosonics: Benefits of automation
the stands	Key questions to think about when looking into automation for High level Disinfection (HLD), and
	the benefits of automation compared to manual methods.
NANOSONICS	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	Endorsed
	(CPD Now

10:00-10:20

Education on	BSHR: Art and artefact: Making sense of what belongs in an image
the stands	
	The workshop will introduce key concepts relevant to how medical images are optimised to assist
BSHR STAND,	interpretation, and will promote discussion and reflection on where optimisation stops and
EXHIBITION	manipulation ends. What may be considered artefact in one examination can be viewed as integral
HALL	to making a diagnosis in another. How are we to decide what construes a 'true' image of the body?
	In the era of advancing AI technology, such questions are of profound relevance
	CPD Now endorsement
	Endorsed
	(CPD Now

10:00-10:25

Education on	Siemens Healthineers: Optimising clinical efficiency: simplifying your neuro CT workflow
the stands	In this session we will demonstrate new techniques to simplify neuro acquisition and post
	processing techniques, especially in the emergency setting. This will include native, contrast and
SIEMENS	perfusion techniques. We will present AI tools for identifying neuro pathologies.
HEALTHINEERS	
STAND,	
EXHIBITION	CPD Now endorsement
HALL	Endorsed CPD Now

10:30-10:55

Education on	Siemens Healthineers: Deep Resolve expanded
the stands	Deep Resolve is at the forefront of the revolution in MRI acceleration and the Deep Resolve family
	is now growing to include diffusion, HASTE, SPACE and VIBE. This presentation will look into how
SIEMENS	this powerful technique is revolutionising clinical productivity and image quality.
HEALTHINEERS	
STAND,	CPD Now endorsement
EXHIBITION	
HALL	
	Endorsed
	(CPD Now

10:50-12:00 – Refreshments & exhibition EXHIBITION HALLS

10:55-11:55

Industry	EOS Imaging sponsored session: EOS the future gold standard for surgical and non-surgical musculoskeletal imaging
INNOVATION	Chair: Daniel Isherwood, UK General Manager, EOS Imaging
HUB,	
EXHIBITION	Speaker: Rachel Williams, Deputy Superintendent Radiographer and Radiology AHP Research Lead,
HALL	St George's University Hospitals NHS Foundation Trust

11:00-11:15

Education on	Nanosonics: How to clean and disinfect ultrasound probes
the stands	Understand best practice for cleaning a probe, the steps for decontamination and the different
	types of chemical disinfection available.
NANOSONICS	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	Endorsed
	CPD Now

11:00-11:20

Education on	BSHR: A Brief History of Bone Age Assessment: Lessons for the AI era
the stands	Bone age assessment software packages save radiologists from a tedious and time-consuming task,
	and have been rigorously validated.
BSHR STAND,	
EXHIBITION	However, to make sense of what a bone age calculation means, we need to understand the history
HALL	of how influential "standards" were produced in the first place, and scrutinise whether such
	standards can be considered representative of the populations they now serve.
	This short interactive tutorial will provide an overview of the methodology involved in the historical
	assessment of skeletal maturity and its knock on effect on current practice.
	While bone age calculation may appear a niche application, lessons related to representation of
	ethnicity, political use of medical images and the fundamental "meaning" of a radiology
	examination are of universal relevance to all working within medical imaging, and of increasing
	relevance in the era of artificial intelligence.
	CPD Now endorsement



11:00-11:25

Education on	Siemens Healthineers: 3D intraoperative imaging and beyond
the stands	Join us to learn about the latest surgical imaging techniques; including how 3D mobile c-arms are supporting navigation and robotics in bringing precision medicine to the UK's operating theatres.
SIEMENS	
HEALTHINEERS	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	• Endorsed
	CPD Now

11:00-11:45

Education on	Cobalt Health: The imaging aspects of hip pain
the stands	
	Dr Umesh Udeshi, Consultant Radiologist
COBALT	
HEALTH	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	Endorsed
	CPD Now

11:00-11:55

Ultrasound	MSK – Lower PRE-BOOKED DELEGATES. Please visit the room at the start of the session to see if any places remain.
ULTRASOUND	Hands-on demonstration sessions with live models.
HUB,	
EXHIBITION	Facilitators: Dr David Gay, Consultant Radiologist, University Hospitals Plymouth NHS Trust; Dr
HALL	Vivien Shuen, Consultant Radiologist, Torbay and South Devon NHS Foundation Trust, Dr Tom Luff,
	Consultant Radiologist, Torbay and South Devon NHS Foundation Trust, and Dr Alun Davies,
	Consultant Radiologist, University Hospitals Plymouth NHS Trust

11:15-11:55 – Eponymous lectures

Eponymous	SCoR Martine Jackson Memorial Lecture: Set up errors to patient comfort in radiotherapy – a
lectures	journey of discovery
	Chair: David Pilborough, President, SCoR
HALL 1C	
	Simon Goldsworthy, MacMillan Consultant Radiographer - Breast Cancer, Somerset NHS Foundation
	Trust

11:30-11:50

Wellbeing	The ultimate balancing act - work, life, and wellbeing
	Melanie Clarkson, Therapeutic Radiographer, Senior Lecturer in Advancing Practice, Sheffield
WELLBEING	Hallam University
HUB,	
EXHIBITION	
HALL	

12:00-12:15

Education on	Nanosonics: Understanding High Level Disinfection (HLD) and when it is needed
the stands	Understand what the Spaulding Classification is, and how to assess the patient and procedure to
	decide the level of disinfection required.
NANOSONICS	CPD Now endorsement
STAND,	
EXHIBITION	
HALL	Endorsed
	(CPD Now

12:00:12:45 – Plenary 3

12:00	Current and future challenges for the imaging and oncology workforce Chair: Dr Emma Hyde, President, UKIO
	Dr Katharine Halliday, President, Royal College of Radiologists
12:35	 Prize presentations ePosters & proffered papers
HALL 1A	Pitch your project funding awards

12:45-13:45 – Lunch & exhibition EXHIBITION HALLS

12:50-13:45

Ultrasound –	Breast biopsy workshop
breast	
ULTRASOUND HUB, EXHIBITION HALL	Facilitators: Dr Shahrooz Mohammadi, Consultant Radiologist; St George's University Hospitals NHS Foundation Trust; Lucy Cielecki, Consultant Radiographer, Shrewsbury and Telford Hospitals NHS Trust; Sue Garnett, Consultant Radiographer, University Hospitals Coventry and Warwickshire (UHCW) NHS Trust; and Hannah Lewis, Trainee Consultant Radiographer, University Hospitals Coventry and Warwickshire (UHCW) NHS Trust

13:00-13:30

Poster discussions	Open poster discussion Network with ePoster presenting authors, ask questions and discuss their work
SERVICE DELIVERY,	Topics: Breast / Cardiac / Chest and lung / MSK / Obs & gyn / Patient centred care
EXHIBITION	
HALL	

13:00-13:30

Poster	Open poster discussion
discussions	Network with ePoster presenting authors, ask questions and discuss their work
INNOVATION HUB, EXHIBITION HALL	

13:15-13:35

Wellbeing	The ultimate balancing act - work, life, and wellbeing
	Melanie Clarkson, Therapeutic Radiographer, Senior Lecturer in Advancing Practice, Sheffield
WELLBEING	Hallam University
HUB,	
EXHIBITION	
HALL	

13:45-14:45 – Parallel sessions L

L1	Implementing MRI in radiotherapy - a radiographer collaboration
Clinical	Chair: Louise Turtle, Research and Development Expert Practitioner (Radiotherapy), The
oncology	Clatterbridge Cancer Centre NHS Foundation Trust
checkey	enater bruge earleer eentre milo roundation must
ROOM 11B	Setting up the service - an overview – Sarah Whittle, Deputy Head of Radiotherapy (Technical Lead), Leeds Teaching Hospitals NHS Trust
	Implementing MRI in radiotherapy – the role of the Therapeutic Radiographer - Sam Kain, Senior
	Therapy Radiographer, Leeds Teaching Hospitals NHS Foundation Trust
	Implementing MRI in radiotherapy - the role of the Diagnostic Radiographer - Emily Dye, Senior
	Diagnostic Radiographer, Leeds Teaching Hospitals NHS Foundation Trust
L2	Education and training
Proffered	Chair: Dr Emma Hyde, UKIO
papers	
μαμεισ	Evaluation of the impact of dementia education on student diagnostic radiographers' knowledge,
ROOM 3B	confidence and attitudes towards dementia – Erin Berry, Clinical Teacher, University of Bradford
10011130	The perceived confidence of diagnostic radiography students in providing preliminary clinical
	evaluation - a mixed method, single institution study – Hannah Kurtz, MSc Student, University of
	Liverpool
	As clinical supervisors are you doing enough? Understanding student radiographers' first
	experience of encountering open wounds – Professor Naomi Shiner, Faculty Director of Simulation,
	Keele University
	Find the gap - the potential perils of self-reported training needs in the clinical environment –
	Kelsey Normand, Advanced Practitioner Education and Development, NHS Tayside
	The student perspective of a research-informed teaching activity using simulation – Rob Higgins,
	Lecturer in Radiography, University of Salford
	Building autonomy - evaluating the impact of a simulated placement for final year diagnostic
	radiography students – James Hughes, Lecturer, Sheffield Hallam University
L3	Delivery of frontline radiology services - looking into the future
Industry	Chair: Dr Shah Islam, Neuroradiologist, National Hospital for Neurology and Neurosurgery, Queen
(UKIO-led)	Square
. ,	·
HALL 1A	Siemens Healthineers: Change management with Performance Management tools – Katrin Ganser
	Global Lead Performance Outcome Marketing Management, Siemens Healthineers RECORDED
	PRESENTATION
	Sectra: Unleashing Synergy - radiology/pathology collaboration in integrated diagnostics -
	Guilherme Carvalho, Sales Manager, Sectra

	Barco: Changing landscape of reading environments – Dr Peter Strouhal, Medical Director,
	Responsible Officer and Radiologist, Alliance Medical
	Dedalus: Putting People First- utilising patient-led, cloud based appointment scheduling
	(Swiftqueue) – TBC, Imperial College Healthcare NHS Trust
L4	Imaging improvement initiatives
Service	Chair: Josh Day, National Implementation Lead, Imaging Transformation, NHS England
optimisation	
	The intended benefits of achieving QSI - Alex Lipton, Professional Officer, SCoR
HALL 1B	Working differently - the value of simulation training in new service delivery models for imaging -
	Andrew Wendruff, First Post Practitioner Practice Educator, NCL Imaging Academy
	Implementation of the assistant practitioner workforce in MRI services - Elaine Beecham, MRI
	Superintendent Radiographer, University Hospitals of Derby & Burton NHS Foundation Trust
L5	Radiology physics - optimisation, screening and audit
Physics &	Chair: Dr Daniel Fascia, Clinical Director – Yorkshire Imaging Collaborative, Harrogate & District NHS
radiation	Foundation Trust; and Dr Mohamed Metwaly, Head of Dosimetry and Imaging – Radiotherapy
protection	Physics, United Lincolnshire Hospitals NHS Trust
ROOM 11C	Cuidence on modical display collibration - Dr Daniel Frazie, Clinical Directory - Verbehim Law (1)
ROOM 11C	Guidance on medical display calibration - Dr Daniel Fascia, Clinical Director – Yorkshire Imaging
	Collaborative, Harrogate & District NHS Foundation Trust
	Imaging optimisation teams – how to make them effective - Matthew Dunn, Head of Radiation
	Physics, Medical Physics and Clinical Engineering, Nottingham University Hospitals NHS Trust
	CT lung cancer screening – requirements for medical physics QA – Matthew Dunn, Head of
	Radiation Physics, Medical Physics and Clinical Engineering, Nottingham University Hospitals NHS
	Trust
	IPEM Interdepartmental Dosimetry Audit Group – design and planning of national dosimetry
	audits – Sarah Misson, Principal Clinical Scientist, Guy's and St Thomas' NHS Foundation Trust
L6	Dr Khan's Teaching (DKT): Pearls for FRCR – thoracic imaging
Trainee	Dr Alexia Farrugia, Consultant Radiologist, Mid and South Essex NHS Foundation Trust
masterclass	Тм
DOOL (10	Be DR. KHAN'S
ROOM 12	TEOCHINE
	DKT ICHCHING
	The A to Zee of FRCR 2B Exam
L7	How to create a career in research
Students	Chair: Ben Potts, Diagnostic Radiographer, University Hospital Southampton NHS Foundation Trust,
	and Visiting Lecturer, City, University of London
HALL 1C	
	Speakers: Sophie Alexander, Superintendent Research Radiographer, The Royal Marsden NHS
	Foundation Trust; Kim Mason, Research and Audit Radiographer, Mid Yorkshire Teaching NHS
	Trust; and Gemma Walsh, CT/MRI Lead & Research Radiographer, Whittington Health NHS
	Trust
L8	History
Proffered	Chair: Elizabeth Beckmann, Director, Lanmark
papers	
	Double indemnity - the arrival of the Digital Twin – Dr Michael Jackson, Consultant Paediatric
SERVICE	Radiologist, NHS Lothian / British Society for the History of Radiology
DELIVERY	John Poland of Blackheath and the development of paediatric orthopaedics – Adrian Thomas,
HUB,	Visiting Professor, Canterbury Christ Church University
EXHIBITION	Florence Stoney - formidable feminism in the history of radiology – Kimberley Bradshaw, Lecturer
HALL	in Medical Imaging Sciences, University of Cumbria
	The million-volt radiotherapy x-ray set at St Bartholomew's Hospital in 1938 – Adrian Thomas,
	Visiting Professor, Canterbury Christ Church University
	Francis H Williams – an American radiology pioneer – Dr Arpan K Banerjee, Chair, British Society for
	the History of Radiology
	the motory of hudiology

14:00-14:20

Education on	Siemens Healthineers: Ultrasound in the liver pathway – what can my ACUSON Sequoia Crown
the stands	do for me?
	For the 25% of the world's population currently living with non-alcoholic fatty liver disease
SIEMENS	(NAFLD), a timely diagnosis could mean the difference between health and a serious liver-related
HEALTHINEERS	event. Join us to explore Siemens Healthineers non-invasive quantitative liver assessment
STAND,	solutions. There will be an opportunity for hands-on with ACUSON Sequoia Crown – no ultrasound
EXHIBITION	expertise required!
HALL	
	CPD Now endorsement
	CPD Now

14:50-15:50 – Parallel sessions M

M1	Leadership within radiography - exploring and nurturing potential
Education &	Chair: Dr Fiona Mellor, Senior Lecturer, University of Exeter
workforce	
	Leadership - a curious journey - Dr Louise Stewart, Assistant Director of Diagnostics, NHS England
HALL 1A	Leadership opportunities in radiography - if not you, then who? – Helen Watts, Lead
	Radiographer, North East and North Cumbria Imaging Network
	Big ponds and little fishes - supporting radiographers to swim through a leadership development opportunity - Kerry Mills, National Programme Lead – Cancer and Diagnostics, NHS England,
	Workforce, Training and Education Directorate
M2	Radiotherapy service
Proffered	Chair: Melanie Clarkson, Therapeutic Radiographer, Senior Lecturer in Advancing Practice, Sheffield
papers	Hallam University
ROOM 11C	Real-world resources required to sustain a CBCT-guided online adaptive radiotherapy service –
	Dualta Mcquaid, Head of Radiotherapy Treatment Planning, Royal Surrey County Hospital
	Exploring non-medical prescribing by therapeutic radiographers - perspectives of prescribers and
	managers in Scotland, Wales and Northern Ireland – Karen Crowther, PhD Researcher, Ulster
	University UK survey of cervical cancer image guided and adaptive radiotherapy – Sophie Alexander,
	Radiotherapy Research Superintendent, The Royal Marsden NHS Foundation Trust
	Implementation of a late gastrointestinal (GI) effects of pelvic radiotherapy clinic led by Allied
	Health Professionals – Rachel Rigby, ACP, Lancashire Teaching Hospitals
	Viability of treating prostate radiotherapy with an empty bladder protocol – Antony Pearson,
	Senior Rotational Therapeutic Radiographer Radiotherapy & Oncology Research & Development
	Practitioner, South Tees Hospitals NHS Foundation Trust
	Optimising bowel and bladder preparation for patients undergoing prostate radiotherapy - a
	comparison study of two different preparation regimens – Anne Mckenna, Consultant
M3	Radiographer, Gloucestershire Hospitals NHS Foundation Trust
Breast	Personalised care and improving outcomes
Diedst	Chair: Elizabeth Muscat, Consultant Practitioner Radiographer, St George's University Hospitals NHS Foundation Trust
ROOM 4A	
	Improving uptake and addressing health inequalities in breast screening - Claire Bailey, Lead
	Clinical Nurse Specialist (Breast Screening), St George's University Hospitals NHS Foundation Trust
	Improving outcomes by supporting workforce development and well-being - Claire Borrelli, Head
	of Education & Clinical Training and Radiographic Advisor to the NHSBSP/NHSE, St George's
	National Breast Education Centre

	Risk-stratified breast cancer screening - Professor Gareth Evans, Chair of Medical Genetics and
	Cancer Epidemiology (Genomic Medicine), University of Manchester
M4	Developing trust in AI – pre-deployment and post-market surveillance of AI
Digital	Chair: Dr Sarim Ather, Consultant Radiologist and Radiology AI Lead, Oxford University Hospitals
technology	NHS Foundation Trust
HALL 1B	Regulatory requirements for post-market surveillance - Paul Hercock, CEO, Mantra Systems Ltd
	Using the Medical Algorithmic Audit framework for safe AI deployment – Dr Sonam Vadera,
	Clinical AI Fellow and Radiology Registrar, University Hospitals Birmingham NHS Foundation Trust
	Post-market surveillance of AI – current practices and future approaches - Jamie Chow, Clinical
	Lead, Blackford Analysis
NAE	
M5	Qualitative research methods
Research	Chair: Professor Ruth Strudwick, Professor in Diagnostic Radiography, Head of AHP, University of
5001405	Suffolk, and Nicky Hutton, Advanced Practitioner Therapeutic Radiographer, The Clatterbridge
ROOM 3B	Cancer Centre NHS Foundation Trust
	Using theme boards to enhance the qualitative interview - sharing experience from a
	phenomenological study - Dr Jane Harvey-Lloyd, Associate Professor in Diagnostic Radiography,
	University of Leeds
	The role and value of co-production in creating a shared understanding and conceptual
	framework of compassion - Dr Amy Hancock, Senior Lecturer, University of Exeter
M6	Challenging hip injury management cases MDT
MSK	Chair: Dr Rajat Chowdhury, Consultant MSK and Sports Radiologist, Oxford University Hospitals NHS
	Foundation Trust
ROOM 11B	
	MDT panel: Dr Ben Roberton, Consultant MSK and Sports Radiologist, Chelsea and Westminster
	Hospital NHS Foundation Trust; Mr Mark Webb, Consultant Hip and Knee Surgeon, St George's
	University Hospital NHS Foundation Trust; Mr Emeka Oragui, Consultant Orthopaedic Hip Surgeon,
	Chelsea and Westminster Hospital NHS Foundation Trust; Dr David Porter, Senior Football and
	Sports Medicine Physician, Opus Biological Clinic; Ian Gilham, Lead Physiotherapist, Opus Biological
	Clinic; and Dylan Walsh, Physiotherapist, Opus Biological Clinic
M7	Dr Khan's Teaching (DKT): Pearls for FRCR – cardiac imaging
Trainee	Dr Samavia Raza, Consultant Cardiothoracic Radiologist, University Hospital of North Midlands NHS
masterclass	Trust
	ТМ
ROOM 12	BR. KHAN'S
	DKT TEACHING
	The A to Zee of FRCR 2B Exam
M8	How to use AI in your research process
Students	Chair: Charlotte Burnside, Deputy Head of College Health and Care Professions, Birmingham City
	University
HALL 1C	
	A demonstration of AI research tools - Ben Potts, Diagnostic Radiographer, University Hospital
	Southampton NHS Foundation Trust, and Visiting Lecturer, City, University of London
	Using Al in research responsibly - Dr Benard Ohene-Botwe, Senior Lecturer & Co-Postgraduate
	Programme Director, City, University of London
	Q&A
	_ vun