

WORKSHOP OUTLINE THURSDAY 27 APRIL



ASMIRT 2023 | THURSDAY 27 APRIL

0800	REGISTRATION DESK OPEN						
ТІМЕ	ROOM C2.2	ROOM C2.3	ROOM C2.4	ROOM C2.5	ROOM C2.6	SITE	/ISITS
0830							
0900			Implementation of MRI- Guided RT Practices	Clinical Supervision and Assessment in MRS	Embedding person centred care in everyday practice		
0930		Radiography Escape Room Johnathan Hewis & Tarni Nelson	Michael Velec, Sam Roberts, Jenna Dean and Vikneswary Batumalai	Andrew Kilgour & Natalie Pollard	Emma Hyde	Westmead Hospital Site Visit	
1000		. Nelson				The Brachytherapy and Paediatrics experience	
1030	MORNING TEA	-	MORNING TEA		MORNING TEA	0930 - 1430	
1100	Psychological safety and educator alliance on clinical placement		Radiotherapy Image Data Analysis using Python		JMRS: An informative Q&A panel session for authors and reviewers		
1130	Frances Gray, Yobelli Jimenez, Laura Di Michele		Phillip Chlap		Karen Dobeli & Editorial Review Board members of JMRS		
1200							
1230							
1300	LUNCH						ANSTO Site Visit
1330	First Year in a Day: Investigating the Creation of an Image	aRTificial intelligence: The opportunities for the profession	Translating knowledge into evidence-based practice – a practical guide for	Recognising and responding to the deteriorating patient;	l've got an idea! Getting started in research and developing a project		In depth tour into the nuclear science industry
1400	Adam Steward	Meegan Shepherd & Daniel Sapkaroski		an interprofessional workshop Philip Ebbs, Hosen Kiat &	protocol Elizabeth Brown & ASMIRT Research Committee		1300 - 1630
1430				Geoff Currie			
1500						St Vincent's MR Linac Site Visit	
1530				AFTERNOON TEA		MR-Linac guided radiotherapy 1500 – 1730	
1600				GE HealthCare CT User Group	o Meeting		
1630							
1700		Canon CT User Group Meeting					
1715 		-					
1800							
1830							
1900	CLOSE						
	Nuclear Medic		Partners Major Sponsors Varian Succession Variant Visito Contension Visito Contension Visito Contension	<i>≸</i> BRAINLAB(●MedAdvar	CELERICA PHILIPS A	UJIFILM	FIMAGING Solutions (GE HealthCare
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ASMIRT 2023 | FRIDAY 28 APRIL

0700	REGISTRATION DESK OPEN - Including WELCOME COFFEE						
TIME	PYRMONT T	IONT THEATRE					
0815	<i>~</i>	ASMIRT 2023 OPENING	PLENARY "Champions of Change"				
		Reflections from a cancer ASMIRT Awards JMRS 10 Years Celebratic JMRS Panel Discussion - Panelists: Elizabeth Brown	nvenor welcome by Johnathan Hewis batient turned doctor - Ben Bravery n including Wiley prizes xploring the research journey . Vikneswary Batumalai, Michael Neep, Karen Dobelii, Peter Kench, Justine Trpezanovski - Moderated by Beverly Snaith py Team & Lifehouse Choir				
1030	MORNING TI	EA					
TIME	PYRMONT T	HEATRE	PARKSIDE 2	ROOM C2.2	R00M C2.5	R00M C2.4	
	Advancing P	Planar Radiography - MI	Patient Centred Care in RT	Education in RT: Advances and opportunities	MRI - MI/NM	Mixed - NM	
1100		radiation practitioners herited evidence base? i th	Queering Cancer: Support for LGBTQ2 patients Amanda Bolderston	52 A Simulated Clinic to Build Interprofessional and Authentic Learning Opportunities for shaping future practice Eileen Giles	Advances in PET/MRI Elizabeth Hawk	99 mTc-PSMA in prostate cancer : the NZ experience Prue Lamerton	
1115	radiographic	e evidence around positioning: An of pelvis centring i th		203 Development of a Professional Certification for Radiation Therapists undertaking MRI Min Ku			
1130			42 Championing change for paediatric radiation therapy patients: Co-producing a digital quality of life assessment platform Mikaela Doig	121 Exploring Advanced Practice Radiation Therapy as an alternative model of care Rebecca Height	198 Shaping the future: Where are we in the MRI safety landscape? Jenny Sim		
1145	when accept	apher decision-making ing or rejecting x-rays. on of non-technical sefe	173 Pilot evaluation of a patient reported experience survey tool specific to radiation therapy procedures Jemma Walsh	5 Radiation Therapy Students' Perceptions of Peer Group Supervision: A Pilot Study Gay Dungey	194 Systematic review of published literature on MRI skin burns to provide recommendations for MRI practice Cassandra Baker	139 Minimising Patient Radiation Exposure through Individually Tailoring Patients Administered Activity: A Systematic Review Christopher Skilton	
1200	A retrospect radiographic	ohers collimate? ive analysis of c collimation of common etal examinations	164 Immersive VR coaching and mask-related anxiety in patients receiving radiotherapy for head and neck cancer Daniel Sapkaroski	187 Online Adaptive Radiation Therapy In-house Credentialing Program for the Future of the Radiation Therapist Profession Meegan Shepherd	39 Simple quantitative planimetric measurement of nigrosome-1 for the diagnosis of Parkinson's disease in clinical settings Shayne Chau	138 Dose Optimisation in Bone Scintigraphy Steven Kentish	
1215	Filter: Honou	ng the Compensatory uring the Past by the design into the future Ird	152 Person-centred care: collaborative approach in Medical Radiations to include lived experiences of healthcare into - curriculum	208 Planning Experience of New Graduate Radiation Therapists in New Zealand Kate Chadwick	3 Longer term effects of distress in MRI and a void in post procedure care Johnathan Hewis	74 Towards a Future Ready Nuclear Medicine Service: The Effect of Latest Guidelines on NM Setup Jin Tang Tay	
1220		of radiographic imaging ictim Identification	Kylie Auld & Imalda Devaparanam				

1225 110 From Digital to Material: How Radiology is shaping the future of Medical 3D Printing Alex Hollingsworth & Xanthe Keneally

LUNCH - Meet and greet with the SNMMI-TS leadership / Chris O'Brien Lifehouse Music Therapy Workshop / Past President's Lunch 1230

TIME	PYRMONT THEATRE	PARKSIDE 2	ROOM C2.2	ROOM C2.5	ROOM C2.4
	Image Interpretation in Practice- MI	Improving patient experience - RT	Advancing RT Practice - RT Sponsored by Canteen	Education - MI	Advances in imaging - NM
1330	159 See Something, Say Something: The Coroner's Perspective Kristal Lee	Connecting the pieces in the patient care puzzle Sue McGregor	The impact of Artificial Intelligence on Radiation Therapist roles Nigel Anderson	145 Embracing change: Shaping our student radiographers by embedding critical thinking into the medical imaging curriculum Tracey Pieterse	PET Dose extravasation Stephanie Robbie
1345	130 A multidisciplinary approach to implementing a radiographer Preliminary Image Evaluation system at a tertiary hospital Xanthe Keneally	175 Patient-centred care, emotional intelligence and clinical placement: A scoping review Debra Lee	185 Shaping the future of SBRT: RT led IGRT credentialing program for SBRT lung Kelsie Henry	32 The self-reported knowledge, skills, and attitudes of Australian diagnostic radiographers towards evidence-based practice Laura Di Michele	
1400	15 Championing change: How radiographers are impacting the reduction in diagnostic errors in the emergency department Abble Petts & Michael Neep	108 Development of pediatric radiation therapy program to allay anxiety Xiao Wei Tan	50 Radiation Therapist Led Lung Stereotactic Ablative Body Radiotherapy Treatment in the Absence of Radiation Oncologist Menglei Chao	113 Undergraduate medical imaging students' experiences and perspectives on professionalism: A qualitative longitudinal study Jayanti Gyawali	Veterinary nuclear medicine Peter Tually
1415	106 Analysing False-Positive Errors when Australian Radiographers use Preliminary Image Evaluation Jermayne Takapautolo	201 Randomized trial of person- centered versus standard radiation therapy model-of-care for breast cancer patients (PERSON Study) Michael Velec	182 Embracing the present: Credentialing considerations for RT led SABR IGRT Kenton Thompson	176 Entering the professional workplace: "It's a shared experience" Julie Zhang	
1430	117 The effect of clinical information on radiology reporting: a systematic review Chelsea Castillo	156 Champions of change: Reviewing patient pathways towards improved outcomes for pelvic cancer radiation therapy Jennifer Trimboli	120 Perceptions and understanding of Advanced Practice Radiation Therapy in Victoria: Defining our professional future Rebecca Height	13 Embracing complexity – lessons learned from delivery of large-scale bespoke training across diverse professional groups Daniel Ho	Predictors of survival in PET/CT era Paulina Cegla
1445	140 Risk-benefit analysis of a multidisciplinary radiographer comment model of care in NSW Emergency Departments Ingrid Klobasa	71 A national survey of New Zealand cancer patients' preferences for radiation treatment information Alannah Flockton	89 Implementation of a Radiation Therapist Led Referral Program to Canteen Maiko Crispin	186 Is our integrity slipping? Implications of academic dishonesty in medical radiation science practice Caroline Nabasenja, Kym Barry & Clare Singh	
1500	AFTERNOON TEA				

PYRMONT THEATRE SPLIT PLENARY SES

	Diversity, equity and inclusivity in MRS	Managing medicine shortages - NM/MI
1530	Coming out or staying in? Navigating diverse sexual and gender identities at work Amanda Bolderston	The role of state Government and the Clinical Excellence Committee in shortages Nina Muscillo
1545	"DANMM that's good!": Evaluating the feasibility and acceptability of the Deadly Aboriginal and Torres Strait Islander Nursing and Midwifery Mentoring (DANMM) Program – the journey so far Jessica Biles & Angela Damm	The role of the Therapeutic Goods Administration in medicine shortages Cath Brown
1600	"They Are Not That Smart!": Leadership Lessons from The Bunker Lucinda Morris	The role of Medicare Benefits Schedule in shortages Michael Ryan
1615	Women in leadership Panel Discussion Panel: Amanda Bolderston - Lucinda Morris Christina Malamateniou	Responsiveness to medicine shortages in MRS Panel Discussion. Panel: Nina Muscillo, NSW CEC Michael Ryan, MBS Cath Brown, TGA
1645	Lessica Biles Angela Damm Moderated by Yolanda Surjan	Cath Brown, IGA Rajeev Nalamvelii, ANSTO Mathew Ashton, Global Medical Solutions Mehrdad Ghasemzadeh, GE Healthcare Moderated by Peter Tually and Geoff Currie

FRIDAY EVENING COCKTAIL FUNCTION - DALTONE HOUSE, JONES BAY WARF - SPONSORED BY VISION RT 1900















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PROGRAM OUTLINE **SATURDAY 29 APRIL**



ASMIRT 2023 | SATURDAY 29 APRIL

0630	BRAINLAB RUN / WALK / YOGA /	
0700	REGISTRATION DESK OPEN	

0730	SPONSOR BREAKFAST SESSIONS - ELEKTA & GE HEALTHCARE				
тіме	PYRMONT THEATRE	PARKSIDE 2	ROOM C2.2	R00M C2.5	R00M C2.4
	Varian Award session - RT	Enabling the CT Radiographer - MI	Targeted Radiation Therapy - RT Sponsored by Brainlab	Nuc Med Therapy - NM	The Breast - MI
0900	Varian award winner - Nigel Anderson	174 Radiographers' knowledge, attitudes and practice of infection prevention and control in the CT suite Dania Abu Awwad	69 Quantification of Motion Reduction using Pre-simulation Assessment Sessions (PASS) for Stereotactic Ablative Body Radiotherapy (SABR) Sophie Duncan	The era of theranostics Eric Rohren	The Future of Breast Screening Elisabeth Rippy
0915		116 IMPACT Requests: Shaping the future of CT requesting Chelsea Castillo	143 Intrafraction motion in prostate SBRT: Can CBCT soft tissue matching be used without fiducial markers? Linda Bell		
0930	Cancer in Ukraine: Quo Vadis? Natalka Suchowerska	12 Use of radiographer commenting in CT to improve patient safety Allie Tonks & Caitlin Tu	172 Monitoring Lung Motion: An Evaluation of Markerless Tumour Tracking Software for Lung SBRT Maiko Crispin	Neutron Capture Enhanced Particle Therapy (NCEPT): A series of fortunate events Mitra Safavi-Naeini	112 "When will they invent something better": A review of dedicated cone- beam breast computed tomography (CBBCT) Kelly Spuur
0945		118 Theoretical Investigation of the Upslope of Contrast Curve as a Predictor of Optimal Contrast Enhancement Kelly Chu	192 Evaluating the impact of contour changes on reduced arc VMAT Breast dosimetry Wilson Cheung		75 Breast cancer screening of BRCA gene patients at a tertiary Australian hospital: An audit Nicole Hambleton
1000	114 Radiation therapy toxicities in head and neck cancer - clinical indicators Lauren Winkley	56 Novel Metal Artefact Reduction of Large Implants in CT: A Systematic Review and Network Meta-Analysis Katya Amadita	144 A Surface Guided Radiation Therapy versus Conventional Laser- Based Setup study for thoracic and pelvic patients Nick Lau	Utilising 188Rhenium for 99mTechnetium Theranostics and Non-Melanoma Skin Cancer Therapy Alexander Flight	119 The state of mammographic image quality analysis in Australia Kelly Spuur
1015	49 ASMIRT Research Support Services – Helping Empower Local Practitioners Rachael Beldham-Collins	61 Image Quality Assessment of Low-Dose Whole-Body CT Skeletal Surveys for NAI Edel Doyle	162 Implementation of palliative Adaptive Radiation Therapy (ART) using simulation-free diagnostic imaging: A Radiation Therapist perspective Toby Lowe		111 Mammography: Exploring the imaging of women with cardiac implantable electronic devices (CIEDs) in Australia Kelly Spuur
1030	MORNING TEA				
ТІМЕ	PYRMONT THEATRE	PARKSIDE 2	ROOM C2.2		
	Evidence based practice and research	Building a resilient & responsive workforce	PET/CT - NM/MI		
1100	Qualitative research: Interpreting quality Amanda Bolderston	Recognising and responding to occupational stress Phillip Ebbs	18F-Fluoroestradiol PET Imaging in Estrogen Receptor Positive Breast Cancer Tina Buehner		
1115	Building evidence-based practice Christina Malamaneniou	Workforce resilience: A manager's perspective Leighton Rogan			
1130	Critical Evaluation of Quantitative Research Elizabeth Brown	43 Scheduled Medicines In Medical Radiation Science Alan Malbon	Nuclear Cardiology 2023 David Gilmore		
1145	Bridging the gap between haphazard				

1145 Bridging the gap between haphazard care and evidence-based care in cancer Geoff Delaney

1200 ASMIRT AGM

1230 LUNCH - Meet and greet the RAINS committee

TIME	PYRMONT THEATRE	PARKSIDE 2	ROOM C2.2	R00M C2.5	ROOM C2.4
	Championing Change in MI	Adaptive RT	Innovation - NM	Student Award - MI	Student Award - RT
1330	Artificial Intelligence is changing radiography: What should we do? Christina Malamateniou	MR-Guided Adaptive SABR for Liver Cancers Michael Velec	Mimics and Pitfalls in FDG-PET/CT Imaging Eric Rohren	51 The cost of perfection: An investigation into unnecessary rejection of clinically acceptable imaging (Lateral Wrist) Kathryn Currie & Sarah Semsem (Student Prize Winner, Vic)	109 An evaluation of ankle and foot bolus in paediatric modulated arc total body irradiation (MATBI) Hannah Hering (Student Prize Winner, Qld)
1345	123 Championing Change: Exploring the prevalence of debriefs in Radiography Departments following a critical incident Simran Sampath Kumar	133 The impact of patient positioning lasers on setup accuracy for MR-Linac radiotherapy Louise Hogan		204 An Investigation into Using Eye-gaze Metrics to Assist Chest Radiograph Interpretation Performance: A Pilot Study Elizabeth Arthur (Student Prize Winner, WA)	210 Providing Culturally Responsive Cancer Care for First Nations people in Australia - Nicholas Davis (Student Prize Winner, SA)
1400	132 Radiographer response to medical emergencies in the radiology department: A scoping review Caitlin Tu	167 Virtual training for Radiation Therapists in Pelvis Contouring: Shaping Accuracy Capabilities for Online Adaptive RT Alexander Podreka	Recent innovations in nuclear neuro imaging Elizabeth Hawk	209 Radiological bone age assessments: Should they determine whether individuals are prosecuted as children or adults? Josephine Awwad (Student Prize Winner, SA)	211 Is Radiomics a Promising Direction for the Future of Radiation Oncology? Ellen McEvey, Riya Gupta & Tatiana Griffiths (Student Prize Winners, Vic)
1415	89 Seeing the Bigger Picture: Embracing Modern Pain Science to Enhance Care in the Imaging Department Sophie Shephard & Kate Dahlenburg	178 Surveying Radiation Oncologists and Radiation Therapists to shape our future in Online Adaptive Radiation Therapy Carlito Coronel		235 Optimising horizontal-beam lateral hip radiographs: Analysis of radiation dose, image-quality and efficiency Ashlyn McBurnie (Student Prize Winner, Old)	180 An Evaluation of the Utilisation of a 6 Degree of Freedom Couch in Radiation Therapy Jessica Smith
1430	54 You're going to do what? - Bridging the gap between wards and Medical Imaging Stephen Lacey	47 A collaborative approach to developing an advanced practice curriculum in adaptive radiation therapy Kristie Matthews	Recent innovations in nuclear cardiology Hosen Klat	11 Radiographers' experiences of ageing population medical imaging encounters: A person-centred approach Kevin Ding	199 Breathing "right": A novel comparison of coached respiratory motion Bethany McCullough

 1445
 68 The Value-adding Radiographer of the Future of the Future Tom Steffens
 147 Dose escalated stereotactic ablative radiotherapy of pancreas on MR-Linac Laura McKenzie
 24 Al-assisted automated detection-the future tool of detecting missed osteoporotic vertebral fractures on chest radiographs

 1500
 AFTERNOON TEA
 Image: Cleo Wee

 TIME
 PYRMONT THEATRE
 PARKSIDE 2

 SPLIT PLENARY SESSION
 SPLIT PLENARY SESSION

181 An Evaluation of Treatment Time and Intrafraction Motion in Stereotactic Body Radiation Therapy **Lella Rough**

1500	AFTERNOON TEA		
ТІМЕ	PYRMONT THEATRE	PARKSIDE 2	
	SPLIT PLENARY SESSION		
	Champions of Change	Application of Artificial Intelligence - Fellowship Session	
1530	Person-centered care global perspective & international community of practice Emma Hyde	Ethical and healthcare equity aspects of artificial intelligence in medical imaging Elizabeth Hawk	
1545	Person-centered radiation therapy models-of-care and services Michael Velec	-	
1550		Artificial Intelligence in Radiology and Nuclear Medicine: A Programmatic Perspective Fric Rohren	
1600	Autism friendly Medical Imaging Christina Malamaneniou		
1610		Quantifying uncertainty for safe clinical implementation of artificial intelligence Phillip Chlap	
1615	Dementia Patient Care in the Medical Imaging Department Rachel Challen		
1630	92 Global Centre for Research & Training in Radiation Oncology - From collaboration to advocacy Yolanda Surjan	Artificial intelligence, digital twins and radiation dosimetry Geoff Currie	
1645	Person-Centred Care – Panel discussion Panel: Emma Hyde, Michael Velec, Christina Malamateniou, Rachel Challen, Ben Britton, Sue McGregor		
1650	Moderated by Sarah Lewis	Artificial Intelligence – Panel Discussion Panel: Elizabeth Hawk, Eric Rohren, Phillip Chlap	
1700		Moderated by Geoff Currie	
1715			
1730	CLOSE		
1900	SATURDAY GALA DINNER - ICC, GRAND BALL ROOM (FLOOR 5) - SPONSORED BY VARIAN		
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PROGRAM OUTLINE SUNDAY 30 APRIL



ASMIRT 2023 | SUNDAY 30 APRIL

SUNDAY 30 AF				
10NT THEATRE	PARKSIDE 2	R00M C2.2	ROOM C2.5	R00M C2.4
nsic Radiography - MI	You matter - combined	CT - MI/NM Sponsored by Canon Medical	Educating the Future - combined	Closing the gaps - RT
edico-legal Aspects of NAI ing Doyle	Radiating Resilience: Nurturing Mental Wellness Among Radiation Professionals and Colleagues Ben Britton	23 The effect of phantom off- centring, tube voltage and localiser direction on dose and CT number Yazan Al-Hayek	205 Getting to know you: Interprofessional learning workshops with radiation therapy students and radiation oncology registrars Lisa Cunningham	A preliminary review of the issues associated with treating patients with a larger body habitus Amanda Bolderston
ole of the Coroner Doyle	206 Burn out or lean in – Is Professional Supervision the answer? Sarah Thomson	76 Evaluation of two modified clinical prediction models for optimising the use of CT pulmonary angiography Jennah Turner	66 MRI in Radiation Therapy: Educational opportunities shaping the future for current and future practitioners Julie Burbery & Crispen Chamunyonga	161 Modern approach to treating SBRT/SRS in regional communities Marissa Morey
	67 Moral Distress during COVID-19: Honouring our experiences and growing our resilience for the future Tom Steffens	41 CT venography for cerebral venous thrombosis: Are we imaging wisely? Emma Thornton	170 Theoretical frameworks for radiography podcast development Yobelli Jimenez	149 The experience of CALD patients in RT – how can we improve patient centred care? Freshta Mohammad
ole of the Social Worker in the nial Service le Smith	27 The ongoing impact of COVID-19 on the clinical education of Australian MRS students Stephen Lacey & Christopher Parsons	195 Evaluation of factors influencing radiation dose: Future of abdomino- pelvic CT protocols Sabrine Mouslemani	28 Student radiographers' observations of evidence-based practice during placements: Implications for radiography education, culture, and practice Laura Di Michele	146 Increasing recruitment of CALD population to MRI Clinical Trials in Radiation Oncology Doaa Elwadia
	82 ePortfolios; a new educational approach to stop, think and say something! Magdalena Dolic & Yaxuan (Lisa) Peng & Keshav Dhingra	Diagnostic CBCT: Creating novel 3D imaging capacity or a technology looking for a home? Beverly Snaith	78 Translating Research in Medical Radiation Practice: Shaping the Future of Patient Care Christopher Hicks	88 Persisting gaps in optimal care of stage III non-small-cell lung cancer: An Australian patterns-of-care analysis Katrina Woodford
eyond The Skeletal Survey: Modern Neuroimaging is aling the Effects of Childhood eatment Denham	30 E-learning created by radiographers – shaping the future of Medical Imaging education Daniel Ho		105 Becoming Champions of Change: Organising and delivering CPD in a COVID and post-COVID world Therese Gunn & Alex Hollingsworth	196 Translating the Treatment: Educating and Instructing Non- English Speaking Patients For DIBH / EEBH Radiation Therapy Andrew Puffett & Ming Zhao
NING TEA				
10NT THEATRE	PARKSIDE 2	ROOM C2.2	R00M C2.5	ROOM C2.4
ral Radiography 2 - MI	Advanced Radiotherapy Practice - RT	Pick & Mix - MI	Professional Pathways - combined	Prostate - NM
ng an impact as an Advanced itioner Nocum	MR in RT Linac staffing model Tania Twentyman	126 Shaping the future of Occupational Health and Safety in Medical Radiation Professions Mary-Anne Miller	Regulatory insights for medical radiation practice Cara Miller, MRPBA	Principles of PSMA theranostics Geoff Currie
re we following the evidence? An t of Paediatric Forearm Protocols I bel Keir	72 Predicting normal brain dose in hypofractionated stereotactic radiotherapy for single brain metastases using VMAT Erin Johns	34 RESPite – REducing Sonographer Pain through ergonomics education Kristie Sweeney		
uality of x-ray request form mation for acute shoulder es at an Australian tertiary ital Metcalfe	127 Chemo-Radiotherapy Induced Haematologial Toxicity: The Implementation Catalyst for Bone Marrow Sparing Gynaecological Radiotherapy Gemma Busuttil	77 Development of an online clinical placement assessment for Medical Imaging students Susan Said & Frances Gray	48 Medical Radiation Practitioner Regulation in NSW; Key Learning Points and Case Studies Nadine Thompson	NOBLE registry for 99mTc-iPSMA Peter Tually
Anti-scatter grid versus scatter ction software in digital graphy of the adult pelvis Trypis & Lauren Elliott	169 Points in the Matrix: Can plan metrics inform automated planning models and enhance planning pathways? Laura Baker	163 Shaping the future through education: Identification of urgent findings Kristal Lee	202 Professional Certification – Embrace the present to shape your future Min Ku	
nampioning change: Improving gency Department efficiencies stermining unnecessary usentations to the Medical ing Department ah To & Michael Neep	26 Histology classification based on radiomics for non-small cell lung cancer patients using artificial neural network Eva Y W Cheung	10 The diagnostic accuracy of computed tomography and ultrasound for acute appendicitis Elio Arruzza	33 Assessment of Workplace Learning in MRS: Why? What? How? Andrew Kilgour	Establishing a theranostics program : US perspective Dmitry Beyder
roviding patient centred care as cal Radiation Practitioners to ren in out of home care Denham	53 Deep learning-based metal artifact reduction in CT scans for ultrasound-guided cardiac radioablation Sathyathas Puvanasunthararajah	165 AngioCT – The new normal for Interventional Radiology Carmel Mcerlean & Samantha McKay	20 Adolescent and Young Adult (AYA) RT Specialist-The way of the future Danielle Duff	
CH				
10NT THEATRE				
IARY SESSION				
What does the future look Next gen tech needs next Panel Discussion - The MF Panelists: Beverly Snaith, Moderated by Carolyn Hey NZIMRT 2023 Presentatio	on	rrie		
FERENCE CLOSE				
FEREN	Moderated by Carolyn Hey NZIMRT 2023 Presentatio ASMIRT 2024 Presentatio	Moderated by Carolyn Heyes & Peter Tually NZIMRT 2023 Presentation ASMIRT 2024 Presentation - Kim Hayward & Rebecca Kilday	Moderated by Carolyn Heyes & Peter Tually NZIMRT 2023 Presentation ASMIRT 2024 Presentation - Kim Hayward & Rebecca Kilday	Moderated by Carolyn Heyes & Peter Tually NZIMRT 2023 Presentation ASMIRT 2024 Presentation - Kim Hayward & Rebecca Kilday



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