

## WORKSHOP OUTLINE THURSDAY 26 March 2026

8:00	REGISTRATION DESK OPEN						
	Workshop	Workshop	Workshop	Workshop	Workshop	Workshop	
9:00	ASMIRT Person Centred Care ASMIRT Trained Facilitators	Artificial Intelligence in Rad-Al-tion Therapy: Bridging the Gap between Theory and Practice Meegan Shepherd, Kenton Thompson, Cathy Hargrave, Scott Jones, Julie O'Shaunghnessey, Alexandra Grimshaw	The Art of Constructive Feedback Conversations  Dr Andrea Doubleday, Prof Jenny Sim, Dr Tracey Pieterse	Into the CT Wilderness: Navigating Image Quality Through Adaptation and Insight Dana Jackson	Trauma-Informed Practice and Managing Vicarious Trauma Relationships Australia (Tasmania)	Larger Bodies in Imaging and Treatment: Challenges and Solutions Dr Fay Manning, Dr Amy Hancock	
12:15	LUNCH 12:15pm - 1:00pm						
13:00	Lifting the Gaze: Leadership in the era of Professional Capabilities Daniel Lonard	Al Across Borders: Literacy for Medical Radiation Practitioners for ASEAN and Beyond! Nareuchaya Karoonuthaisiri	l've got an idea! Getting started in research and developing a project protocol  Dr Elizabeth Brown, Rachael Beldham-Collins, Johnathan Hewis, Katrina Smith, Dr Vikneswary Batumalai	Equitable care for all – If we get it right for people with learning disabilities and autism, we get it right for everyone  Beatrice Tanner, Bernadette Byrne	Ensuring technical precision and rigorous techniques throughout DEXA scans  Renee French	The Art of Making: Creative salve for reflection and emotional wellbeing for healthcare professionals  Megan Brydon, Dr Jane Harvey-Lloyd	
14:30			AFTERNOON TEA 2:30pm - 3:00pm				
15:00 16:15			Turning your project into a publication – it's easy when you know how (JMRS)  Cherry Agustin, Dr Elizabeth Brown, Dr Karen Dobeli, Rebecca Ciezarek	Pain Science in Radiography Practice: Considerations and Applications for Person-Centred Care  Kate Dahlenburg, Sophie Shephard	From Data to Action: Radiation Dose Report Analysis enabling safer Angiographic and Interventional Imaging Robert Gaggini, Yolanda Gomes, Philo	Angelina Piccolo, John Ryan, Meegan	
16:30 17:00	CLOSE	16:30 Victoria Olivant					
	WIP ** This is a draft program and is subject to change						



## PROGRAM OUTLINE FRIDAY 27 March 2026

**GRAND BALLROOM 1 / 2 GRAND BALLROOM 3** HARBOUR VIEW 1 **CHANCELLOR 6 HARBOUR VIEW 2** 0700 **REGISTRATION DESK OPEN OPENING PLENARY FEDERATION HALL** Introduction - Dannielle Costello & Kirra Taylerson Welcome to Country - Uncle Rodney Dillon Convenor's Welcome - Dannielle Costello & Kirra Taylerson ASMIRT President's Welcome & Awards - Naomi Gibsor ASMIRT Pioneer - Analogue to Digital: A 50 Year Journey Through Time Christine Vanderley-Reichner 158 Challenge: Raising money for the Cancer Council Tasmania 1030 **MORNING TEA** NAVIGATING NEURODIVERSE NAVIGATING PRACTICE LISTENING ACROSS **CT IN FOCUS** PRECISION IN MOTION **Anaphylaxis Recognition and CARE IMPROVEMENT PROFESSIONS Management Workshop\*** MI RT Combined 60 Improving Emergency Care for Autistic and CT scanning on sharks and bony fishes 246 Improved breast DIBH simulation 225 Functional Imaging for Organ-at-Risk ADHD Adults: The NEEDs Project Dr William (Will) White efficiency with a take-home wireless Sparing in Patients with Glioma process" — Allied professional RACF imaging espiration belt coaching system **Daniel** handra Makanjee 242 SBRT to Six Lesions in the Lung - Don't 1115 197 Optimising contralateral organs-at-risk in 20 Investigating factors influencing fatigue and Hold Your Breath Mikayla Wald nilateral radiotherapy of tonsil cancer: a reradiographer performance in continuous shift optimisation exercise from TROG 12.01 vork cycles Trevor Gillbard, Dane Thompson 203 Pelvic tilt, is the equipment the solution? A 338 Hard Time Getting X-rays: Systemic 105 Neurodivergence and medical radiation 279 National Diagnostic Reference Levels for 271 Breath by Breath: Listening to Patients, study of immobilization devices on pelvic tilt ofessionals. Beyond the myth that 'Everyone Adapting Techniques, Discovering Precision Benefits Following Introduction of On-Site X-Little Neurodivergent' Jason Sparks Radiation Therapy Briana Farrugia Naafi'ah Binte Peer Mohamed ray for Prison Health Services Megan McKerrow, Kasey Roberts
350 Engaging with imaging to support patient's naron Ponniah 337 Diagnosed Late, Thriving Anyway: 170 Form meets function: Improving radiation 1145 2 Evaluation of Low-value Wrist/Hand CTs in 265 Quantifying Kidney Motion in MRI-Guideo avigating Radiography with Adult-ADHD iourney: a comparative study between Emergency: A 12-month Review & Cost Analysis Radiotherapy: Implications for PTV Margin comfort and accuracy with personalised evin Weeks, Benito Virgona aramedics and radiography students **Tashfia** etermination Muhammad A ushions Mark Johnstone 90 Autistic Children and their Parents' 256 Enhancing Equity and Confidence in 285 Mapping the Unmarked Trail: MRPs and 133 Finding the right path: navigating the 288 Advancing Reirradiation Practice: 1200 Facilitator: Scott Cooper perience of Diagnostic Imaging vilderness of CT training Breath-Hold Radiotherapy: Outcomes of the Challenges, Innovations and Clinical Medication Use in Imaging NSPIRE-RT Mobile Application ane Harvey-Lloyd ouise Murray Integration Tim Suhr \*Please Note: Rory Hartley Catherine Laferlita This workshop is not included in 231 Securing an Invitation to the Party: A 1215 66 Adapting breath-hold coaching 81 It's not rocket science; it's only nuclear 205 Discovery through Dual-Energy CT onference registration. Differentiating Common Medications and Food physics - enhancing Radiation Therapist Phenomenological Study on Radiographers' xperiences of Interprofessional Collaboration \*Additional fee applies Melissa Neal engagement in audits Kate Francis anthe Keneally, Roisin Lynam Register for this workshop as part of the registration process. Places are limited. LUNCH 1230 **DISCOVERING PAEDIATRIC** ADAPTING SAFE PRACTICE LISTENING TO PATIENT VOICES EMPOWERING PRACTITIONERS SPEED MENTORING **PRACTICE** Varian Award Session Combined Combined Combined **Interactive Session** MI 1330 352 From Policy to Practice: Embedding 114 Adrenaline Use In Medical Radiation 91 Does preceptorship support being and Hip Hip Hooray: Its Paediatric Hip Day Dr Vikneswary Batumalai, Patient, Public & Practitioner Partnership ecoming a diagnostic radiographer? Dr Elizabeth Brown, Alan Malboi Principles-the Society and College of Jane Harvey-Lloyd Rachael Beldham-Collins Varian Award Winner 1345 344 Variation in Contrast Hypersensitivity Charlotte Beardmore Practice Guidelines: A Global Comparison Please note: Clare Singh Included in conference registration. No pre-registration required, spaces are limited, arrive early. 1400 243 Enhancing Safety in Intravenous Contrast 173 Clinical implementation of a High-284 Evaluating Australian radiographers' 283 Trauma and Survival: The Journey 259 Reflections from the Fellowship Journey: efinition Advanced Imaging System on a near accelerator: An Australian first nowledge, attitudes, and reporting practices Practice: A Multidisciplinary Initiative to Beyond the Image Reimagining Purpose, Practice and the Power of the Profession - Engage and stay for the nprove Oversight and Patient Management on child physical and sexual abuse Sarah Mott, Pauline Hext entire session. Meegan Shepherd Alice Riches Dana Jackson ehnan Shah 198 Improving Intrafraction Treatment 318 Powered by AI: Rethinking Clinical 1415 281 Quality Audits & Contrast Reactions: A 201 Can a low-dose CT skeletal survey replace 51 Dehumanised, Objectified, Discarded: Distress in Magnetic Resonance Imaging (MRI) Education, Training, and Docu ccuracy for SABR Spine Using Triggered kV 33 X-rays in the investigation of non-Medical Radiation Science maging on the TrueBeam Platforn Tim Suhr accidental injury? as a form of Medical Trauma Edel Doyle mie Banks 108 A Structured New Graduate Radiographer 222 Detecting Contrast Extravasation in 58 Evaluation of Flattening-Filter-Free (FFF) 346 Red Flags and Real Data: What two years eams to reduce out-of-field dose in Paediatric Patients with Richly Pigmented Skin: of NAI data tells us Matthew Scott, David Bell Program to Empower Early-Career Practitioner ranial Radiation Therapy Addressing Clinical Gaps Carolyn Heyes essica Watson, Adam Steward hu Dang 171 Seeing the bigger picture: Prostate SABR ASMIRT eLearning: A New Era in Medical Hypersensitivity Reactions: A Socio-Ecological tricks for Paediatric Radiographers Radiation Education reatment dosimetric accuracy evaluation sing high definition CBCT Steve Lacey Clare Singh 1500 **AFTERNOON TEA EVOLVING STEREOTACTIC EVOLVING CLINICAL** NAVIGATING REMOTE DISCOVERING MRI AI IN PRACTICE **Anaphylaxis Recognition and CHALLENGES** INNOVATION **COLLABORATION** PRACTICE SITE VISIT Management Workshop\* Combined RT 1530 165 Artificial intelligence–supported clinical 362 MR-guided Adaptive Radiotherapy 60 Rural medical radiation practice in 332 Assessing the Need for Mobile 30 Rectifying Access: Patient-reported Radiography in Victorian Aged Care Facilities outcomes comparing rectal displacement Treatment: A multi-disciplinary approach to Australia: a collaborative autoethnography of scenario learning in radiography education: Matthew Richardson lentity Kelly Spuur Clare Singh **Daniel Pham** Menzies Institute For Medical Research O Strengthening cancer care in the Asia-Pacific 333 Remote X-ray Operators in Australia: A Respiratory Motion Management in Lung assessing readiness for clinical practice in Scoping Review of Self-Perceived Radiographic egion through data harmonisation and Competence and Educational Needs Rebecca SBRT: A Systematic Review University of Tasmania Bonan Zhang ikneswarv Batumalai Erin Crotty Kilday 1530 - 1700 237 MRI-guided adaptive stereotactic radiation 36 Evidence-Based Interdepartmental 1600 221 Navigating Change in Isolation: 18 Enhancing Emergency Preparedness in 266 Advancements in Stereotactic Body Radiology Using Al-Generated Simulations laintaining Radiotherapy Operating During a therapy for Kidney and Adrenal lesions: Collaboration: Developing an Acute Cervical Radiation Therapy for Prostate Cancer T Upgrade in a Remote Setting Brett Charlie Murrell Strategies and Technical Considerations Spine Injury Transfer Policy Lily Stein 232 Radiation Theranists in the Wilderness: 219 Deep Learning-Based Classification of 110 CT Left atrium imaging in acute stroke 1615 21 Gradient of Change: Redefining MRI for 135 The Unique Challenges of Establishing a nical Trial Implementation in Rural Settings Rejected Radiographs Radiotherapy Workflows GammaKnife Service: Live Radiation Source fo Cranial Stereotactic Radiotherapy Rachael Beldham-Collins **Emerald Nguyen** Kate Skehan Wilbur Wong, Roisin Lynam Facilitator: Scott Cooper 1630 361 Adapting cancer and vaccine technology to 54 Discovering our professional Identity: 144 Adapting to Unity in the ANZ region 12 Prostatic Artery Embolisation for the 194 MR-Guided Stereotactic Radiotherapy for Diagnostic radiography in the Age of Al and reatment of Benign Prostatic Hyperplasia: A pancreatic tumours: A Promising Approach for the wilderness Andrew Flies Automation local experience Local Control with Low Toxicity \*Please Note: This workshop is not included in onference registration. 1645 26 Radiography in the Age of AI: Building 223 Adapting the vision for gynaecological 32 Fostering a Safety Culture: Enhancing Team 224 Implementing Multicriterial Optimisation \*Additional fee applies. ancer external beam radiotherapy and for Multi-Metastatic SRS Planning: Efficiency earning Through a Clinical Incident Review Trust, Shaping Diplomacy, Advancing Care orachytherapy workflows and protocols Register for this workshop as part of hrough Standardisation Nareuchaya Karoonuthaisiri Trinity Murfett Kate Dahlenburg, Nicole Turley Hardeep Rajput the registration process. Places are limited. 1700 1715 1900 FRIDAY WELCOME EVENT - In The Hanging Garden

WIP \*\* This is a draft program and is subject to chang



1900

## **PROGRAM OUTLINE** SATURDAY 28 March 2026

0715	FEDERATION HALL	GRAND BALLROOM 1 / 2	GRAND BALLROOM 3	HARBOUR VIEW 1	CHANCELLOR 6	HARBOUR VIEW 2	SITE VISITS	
0/15				LK / YOGA Sponsored by Br	ainlab			
0800		REGISTRATION DESK OPEN  SPONSOR BREAKFAST SESSIONS - TBC						
	OPTIMISING GENERAL	NAVIGATING SOCIAL						
	RADIOGRAPHY MI	LANDSCAPES Combined	DIGITAL LEARNING JOURNEYS Combined	ADVANCING BREAST CARE Combined	ENHANCING CLINICAL PRACTICE RT	ULTRASOUND MI		
0930	353 Exploring the Imaging Quality Standard (QSI) from the College of Radiographers and Royal College of Radiologists Charlotte Beardmore	155 Professional Button Pushers: Podcasting to the Undergraduate Medical Radiation Student Tarni Nelson	287 Promoting Patient-Centred Care through Simulation in Radiography Education Frances Gray	230 Dense Tissue, Clear Responsibility: Elevating Technologist Advocacy in Breast Imaging Todd Van Auken (ASRT Speaker Exchange)	303 Going beyond OARs: Target delineation education aimed at Radiation Therapists Linda Bell	Upper Limb Nerves Andrew Grant		
0945	293 Adapting elbow radiography to improve detection of the posterior fat pad sign Blake Keir	348 Menopause and the Challenge of Caring in the Caring Profession Tanya Morgan	technological challenges: aligning digital capability with updated MRPBA capabilities Jane Caldecutt		87 Development and utilisation of a secure application for transfer of previous radiation therapy treatment details  Kenton Thompson			
1000	103 Discover the hidden clinical questions Jemima Howell, Emma Banthorpe	191 The Role of Radiography Education in Advancing the Sustainable Development Goals in the United Nations <b>Haydn Kerr</b>	306 Navigating digital transformation: co- creating safe, sustainable radiation safety systems in higher education John Ryan		128 Experience Implementing Surface Guided Radiation Therapy for VMAT Total Body Irradiation: Our Discovery and Adaptation Rachel O'Meara	178 Ultrasound and Other Imaging for Diagnosis of Nutcracker Syndrome and Associated Symptoms Ming Tan		
1015	33 Navigating Image Quality: Reducing Subjectivity Through Threshold-Based Auditing Tate Brazil, Sophie McKenzie	86 Survival Guide to the Workplace Wilderness: Know Your Award and Enterprise Bargaining Agreement (EBA) Marnie Leighton	267 Overview of Medical Radiation students' and graduates' Artificial Intelligence readiness for clinical practice and integration Ajesh Singh, Elio Arruzza	341 Reducing the burden of bone health monitoring in women with breast cancer; a pilot study Fay Manning	316 Care Path Review of an Advanced Practice Palliative Radiation Therapy Role Scott Jones	how, why and interpretation  Marilyn Zelesco		
1030	152 The Subtle Errors That Matter: Assessing Tilt versus Rotation in AP Chest X-ray Acceptability Jenny Tran	240 Binge Watching Bad TV: Misrepresentation of RT in the Media Victoria Dwyer	92 Enhancing the preparation of first-year students through the use of livestreaming clinical teaching sessions Jane Harvey-Lloyd	254 Early multiparametric MRI assessment of breast cancer response following single- fraction neoadjuvant radiotherapy: feasibility study Ayyaz Quadir	327 Experience and perceptions of inaugural Advanced Practice Radiation Therapy Roles: Benefits, Challenges, and Evolving Impact Rebecca Height	131 Pre-scan informedness and intraprocedural anxiety during the 20-week morphology ultrasound: A prospective mixedmethods study Mandy Feng		
1045	57 Quantitative Assessment of Image Quality for Varying Grid and Scatter Correction Strategies Amir Zobeiri			236 Cutting the Cake: Optimising Arc and Collimator Design in Comprehensive Nodal VMAT Breast Radiotherapy Laura Baker	182 Evaluating the Impact of a Palliative Care Advanced Practice Radiation Therapist (APRT) in Radiation Oncology Danielle Duff	140 Retrospective Analysis of Mobile Ultrasound Services for Victorian Nursing Home Residents Danny Nguyen		
1100			MODNI	INO TEA			SITE VISITS	
1115 1130							- Medical Imaging Dept	
1130	CAMPE AGAI PERENAMIAN MAIN MARA MARA				- W.P. Holman Clinic (Radiation oncology)			
	TEAMWORK Keynote						Royal Hobart Hospital 1100 - 1200	
1200	The River Dr Jorian 'Jo' Kippax							
1215								
1230								
1245								
1300				LUNCH				
1400	LISTENING TO SURVIVORS Combined Cancer Survivorship Care Here and Now	NAVIGATING IMAGE EVALUATION MI 62 Leading Through Resistance: What We	DISCOVERING THERAPY INNOVATIONS RT  364 Biology-Guided Treatment Delivery	INNOVATING HEALTHCARE EDUCATION Combined 71 Supporting Neurodivergent Students in	PATIENT-CENTRED DISCOVERY RT  295 HART – Hauora wellbeing assessments in	HAMSTRING Ultrasound Live Scanning Andrew Grant	SITE VISIT	
1400	Sarah Coulson	Learn When We Listen, Adapt, and Discover Michael Neep	System: A single-institution experience  Daniel Pham	Healthcare Education: Lessons from SSHINE Ben Potts	Radiation Therapy Diana Stevenson		Menzies Institute For Medical Research University of Tasmania	
1415		106 Through the Wilderness - Charting the Implementation of a Preliminary Image Evaluation Program Ryan Shaw 358 Radiographer Initiated X-Rays: A Pilot Study on Professional Scope Expansion in the Emergency Department	13 From Learning to Leading: Building Local Proton Planning Capability Rosanna Crain	83 Beyond inclusivity: Applying inherent requirements to feed medical radiation science students forward	78 Exploring the experiences of women with breast cancer in the radiotherapy department in Ghana Vivian Della Atuwo-Ampoh 291 Discovering and Adapting: Development of a digital solution to PROMs integration for Breast Radiation Therapy	Please note: - Included in conference registration No pre-registration required, spaces are limited, arrive early Engage and stay for the entire session.	1400 - 1530	
1445	214 Life After: From Survivor to Thriver Sally Ball	Serenity Meredith  2 More Than a Comment: Radiographers' Perspectives on Image Interpretation and Image Quality	307 A look at the What, When and Why of Spatially Fractionated Radiotherapy Mark Burns	Jacob Leonard Ago  302 Integrating consumer co-design into interprofessional collaborative learning about breast cancer: Exploring student and consumer	Paul Thomas  122 Effects of Group Education on Bladder and Bowel Preparation Compliance in Radiation Therapy Prostate Patients			
1500	166 Breaking bad news in cancer care: what patients teach us about communication and empathy	Allie Tonks  88 Navigating the economic rationale for implementing a Radiographer Comment and Alert Model in Emergency Departments	186 Digital Workshop: Driving Innovation in Personalised Radiation Therapy with 3D printing Gordon Lu	Capstone Activities	therapy for children with cancer through a simulation-free pathway			
1515	Shayne Chau  161 Person-centred cancer survivorship through patient-initiated follow-up: qualitative insights from the evidence Shayne Chau	Ingrid Klobasa  204 Navigating Readiness: Exploring Radiographers' Perspectives on Preliminary Image Evaluation in Ghana Bismark Ofori-Manteaw	363 Navigating the Technological Wilderness: Lessons Learned from an Academic Institution Daniel Pham	Ajesh Singh  98 Trans-Tasman Radiation Therapy Student Peer-Group Supervision: A Pilot Study Angelina Piccolo	Katrina Woodford  168 A SOFT approach: Staff perspectives on implementing SimulatiOn Free radiation Therapy for simple palliative treatments Felicity Hudson			
1530				AFTERNOON TEA				
	DISCOVERING PROFESSIONAL PRACTICE	NAVIGATING TRAUMA	EXPLORING CLINICAL	Student Prize Winners	Student Prize Winners	HAND & FINGERS		
1600	Combined 297 'See Something, Say Something': Meeting	Inclains	EDUCATION Combined  250 Addressing "Placement Poverty": Targeted Grant Support for Final-Year Medical Radiation	MI	RT	Ultrasound Live Scanning  Andrew Grant		
1615	the MRPBAs accreditation standards relating to image interpretation Karina Nguyen TBA	Incident Scott Cooper	Science Students During Clinical Placements  Eileen Giles  335 A 'Painful' Lesson: Conceptual Change			Please note:		
1630		199 Navigating emotions in forensic imaging	Theory as a Guide for Clinical Education Sophie Shephard, Kate Dahlenburg  329 Supporting and mentoring MRS students			- Included in conference registration. - No pre-registration required, spaces are limited, arrive early.		
		Edel Doyle	during challenging times: A toolkit for clinical supervisors Natalie Pollard			- Engage and stay for the entire session.		
1645		257 27 siblings and counting - what I learned about supporting patients with medical trauma Rebecca Kilday, Hayley Smith-Williams	360 Constructing a Collaborative Education Culture: First year achievements of a Radiology Education Team Luke Monsour					
1700		202 The Wounded Healer Edel Doyle	141 Navigating the wilderness of MRS student clinical placement: What cost is there to students?					
1715		213 Waiting for Alfred: the Preparations for Tropical Cyclone Alfred Sally Ball	Students?  Jessica Watson  143 Navigating the wilderness of MRS student clinical placement: What quality is there for students?  Adam Steward					
1730			NOW THE PROPERTY OF THE PROPER					



## PROGRAM OUTLINE SUNDAY 29 March 2026

	FEDERATION HALL	GRAND BALLROOM 1 / 2	GRAND BALLROOM 3	HARBOUR VIEW 1	CHANCELLOR 6			
0830	REGISTRATION DESK OPEN							
	CULTURAL CONSIDERATIONS Combined	NAVIGATING RESEARCH Combined	ADVANCED PRACTICE Combined	BREAST IMAGING MI	NAVIGATING CLINICAL LEARNING MI			
930	data in cancer care	145 Reflections on the ASMIRT 2025 Dorothy Lorimer Bursary: Summer in Slovenia <b>Laura Di Michele</b>	354 Shaping Advancing Practice Radiography in the UK: Policy, Practice, and Professional Progress  Charlotte Beardmore	292 The Patient Experience: A Comparison of Cone Beam Breast CT and Mammography Imaging in Australia Kelly Spuur	85 Challenging interpersonal interactions in medical radiation science clinical education and strategies to improve placement outcomes Jacob Leonard Ago			
945			325 Building an Advanced Practice Radiation Therapy Program: A Framework for Clinical Leaders and Practitioners Rebecca Height	74 The art of deception - withholding diagnosis in Breast Imaging Luke Barclay	5 "Beyond the Scanner: Navigating the Academic Wilderness as a Radiographer" Mina Narouz			
	Consent for First Nations People in Central Australia Danielle Dew	61 Advancing Research in Medical Radiation Practice: The Development of Clinically- Informed Questionnaires as Tools for Discovery Michael Neep	Exploring Human Factors in Advanced	142 Breast Implants - A Fascinating History and the evolution of best image positioning Barbara Mandelson	314 Radiography Student Perceptions of a High-Quality Clinical Placement Shahad Taher			
015	Radiation Therapy stories in Western NSW	101 Building the bridge between potential and performance: Research mentoring Elizabeth Brown	253 Establishing National Radiation Therapy Advanced Practitioner Capability Statements: A Delphi Study Grace Holt		11 An intervention for undergraduate radiography students' professional skill development prior to/during their first clinical placement Renee French			
	120 Supportive care of Aboriginal and Torres Strait Islander Peoples receiving radiation therapy in Australia Georgia Halkett	216 Listening to the Landscape: Navigating Research Strategy Development in Medical Radiation Practice Amy Hancock	233 From Learning to Leading: Navigating the Evolution of Advanced Practice in Adaptive Radiotherapy Alexandra Turk	Breast Ultrasound: Basics and Beyond Andrew Grant	151 Survival skills for the clinical frontier: preparing students for hospital placements Susan Said			
045		206 Barriers to Radiography Research Engagement and Capacity: A Mixed-Methods Study of Australian Students and Qualified- Radiographers <b>Hudson Hyde</b>	315 Costing Analysis of an Advanced Practice Palliative Radiation Therapy Role Scott Jones		23 Developing a Clinical Competency Framework for Medical Imaging Staff to support ongoing professional skills Nicole Turley, Kelly Fordyce, Ashleigh Lyness			
100		Tradison Tryde	MORNING TEA					
	CASE RACES Combined	TRAINING IN PRACTICE RT	INCLUSIVE CARE JOURNEYS Combined	MRI IN FOCUS MI	ТВА			
	25 - Light, Trust and Legacy, Nareuchaya Karoonuthaisiri 174 - Falcotentorial Dural AV Fistula, and Embolisation, Ben Mcbrien 247 - Never Defeated, David Gration 22 - Metatarsal stress fractures in ballet dancers,	129 Embedding clinical supervision in an Australian radiation therapy department: Practical strategies for sustainable implementation Rebekah Sizer, Catherine Jager	59 Community at the Heart: Participatory and Co-Production Approaches in Healthcare Research Ben Potts	124 Discovering Patterns in Imaging Recalls: A Baseline Audit to Inform Quality Improvement Alice Pattemore				
145	Renee French 72 - Prostate Cancer: You Have Time, You Have Options, You Have Hope, Alison Brown	323 From Classroom to Virtual Wilderness: Navigating CT Simulation Using VR Lisa Cunningham		89 Bearing witness: Strategies for navigating non-disclosure and emotional labour in medical imaging practice  Megan Brydon, Miriam Norman				
200	time bomb, <b>Danielle Wentzel</b> 56 - Screws, Not Just for Ortho - Imaging the World's First Transcatheter Hemi Mitral Valve Replacement, <b>Charlie Murrell</b> 317 - Shaped by the Shift: Lessons from a Rectal Treatment Using Adaptive Radiotherapy, <b>Shelley Wong</b>	334 Supporting the 'Transition to Clinical Practice': Implementing a New Radiation Therapist Graduate Program Therese Chesson	339 Listening to Every Voice: Navigating Sensitive Research through Inclusive Patient and Public Involvement and Engagement Amy Hancock	76 Barriers to adhering to standard and transmission-based infection control precautions in medical imaging  Dania Abu Awwad				
215	343 - Current Gaps, Workforce Challenges and	356 Student Perspectives: Crossing Waters to Transition from Student to Qualification Corey Cleijne	347 Before the Bore: Empowering Patients and Transforming Anxiety in MRI Through Listening, Adapting, and Empathy Emily Ross	137 MRI Surveillance of Intraductal Papillary Mucinous Neoplasm: Discovering Guideline Adherence at a Tertiary Centre Neve Stewart				
230	270 - The Radiation Therapist's Operating Theater: Delivering Extracorporeal Bone Irradiation through Advanced Professional Practice . Vanathy	255 Addressing Inter-Observer Variability in Organs at Risk Contouring in Radiation Therapy Education Crispen Chamunyonga	40 Transgender and Gender Diverse Patient Experiences, Care and Health Outcomes in Medical Imaging Kirralee Davies	48 Navigating the Complex Landscape of Infection Prevention and Control in MRI: Radiographer Experiences, Knowledge, Practices Frances Gray				
1245	Syndrome, <b>Jenny Tran</b> 136 - A 'Step-By-Step' Approach: Treating Bilateral Feet Kaposi's Sarcoma with Radiation Therapy, <b>Ting-Wei Ho</b>	14 Adaptable Training, Confident Teams: Enhancing After-Hours Radiotherapy Care Rosanna Crain	67 LGBTQIA+ in Health Kate Rodgers	239 Validation of deep-learning-based super- resolution for 4D-flow MRI haemodynamic quantification Yicheng Wang				
1300	LINCH							
			LUNCH					
	Trail blazing and star gazing: A primer in the challenges of medical assessment of		CLOSING PLENARY					
1415	challenges of medical assessment of Astronauts in Spaceflight							
1415 1430	challenges of medical assessment of Astronauts in Spaceflight							
1415 1430	challenges of medical assessment of Astronauts in Spaceflight <b>Dr Alicia Tucker</b>							