



**ASMIT 2022 | THURSDAY 19 MAY**

**0800 REGISTRATION DESK OPEN**

TIME	ROOM G1	ROOM M5	ROOM M8
0900	<b>Learning from our mistakes</b> <b>Facilitators: Tony Buxton, Edel Doyle &amp; Noelle Smith</b>  <b>Workshop Presenters:</b> <b>Tony Buxton</b> , ANZ-IAFR Vice-Chair <b>Her Honour Nerida Wilson</b> , QLD Coroner <b>Noelle Smith</b> , Forensic Social Worker, NSW <b>Edel Doyle</b> , ANZ-IAFR Committee Member <b>Christine Vanderley-Reichner</b> , Senior Supervisor Radiographer, Quality, Education and CP Coordinator, TAS <b>Matt Meredith</b> , Radiographer, QLD Forensic Science Service <b>Margaret Murphy</b> , WHO Patient Advocate	<b>Teaching on the Run:</b> Skills Teaching and Assessment Fundamentals <b>Bernadette Byrne</b>	
0930			
1000			
1030			<b>MORNING TEA</b>
1100			
1130			
1200			
1230			
1300			<b>LUNCH</b>
1330			<b>LUNCH</b>
1400		<b>Quality and Safety in RT:</b> It's Everyone's Business <b>Laura Adamson</b>	
1430			
1500			
1530	<b>AFTERNOON TEA</b>		
1600		<b>How to Successfully Publish in a Peer Reviewed Journal</b> <b>Workshop Presenters:</b> <b>Cherry Agustin, Dr Elizabeth Brown, Simon Goudie, Andrew Murphy &amp; Don Nocum</b>	<b>Global Medical Radiation Practitioner Workshop</b> <b>Craig Opie &amp; Stephen Lacey</b>
1630	<b>Canon Medical CT User Group Meeting</b>		
1700			
1730			
1800			
1830	<b>CLOSE</b>		



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**ASMIT 2022 | FRIDAY 20 MAY**

<b>0700 REGISTRATION DESK OPEN</b>				
<b>TIME</b>	<b>VENUE</b>			
<b>0830</b>	<b>ASMIT 2022 OPENING PLENARY AND AWARDS CEREMONY</b>		<b>CONFERENCE CONVENORS: MILLIE TAYLOR-BROWN AND JANELLE COUCH</b>	
		Welcome to Country Official Welcomes	ASMIT Awards	Pioneer - <b>Tony Smith</b> <b>Identity - Who am I? Who are we?</b> Equity of Access to Health Care <b>Ruth Stewart - National Rural Health Commissioner</b>
<b>1045 MORNING TEA</b>				
<b>TIME</b>	<b>PLENARY</b>	<b>ROOM D</b>	<b>ROOM A</b>	
	<b>Rural &amp; Remote</b>	<b>Respiratory gated RT - Breath to success</b>	<b>Quality in MI 1</b>	
1115	The Challenges of provision of Radiation Oncology to a rural and remote population base <b>Michael Penniment</b>	Introduction of an End Expiration Breath Hold (EEBH) workflow using a Surface Guidance Radiotherapy System for Liver SBRT <b>Megan McDonald</b>	Benchmarking the radiographer's performance in assessing mammographic positioning image quality criteria <b>Cathy Hill</b>	
1130		Feasibility of magnetic resonance-guided stereotactic ablative body radiotherapy of liver cancer <b>Maddison Picton</b>	Realising the Benefit and Scalability of Radiographer Commenting at Patient Point of Care <b>Ingrid Klobasa &amp; Gary Denham</b>	
1145	Improvements in radiation therapy services in Myanmar: 2012 - 2020 <b>Craig Opie</b>	Implementation and clinical use of polymer-based fiducial markers for breath-hold liver Stereotactic Ablative Body Radiotherapy <b>Benjamin Tacon</b>	Continuous quality improvement for uterine artery embolisation procedures reduces patient radiation dose while maintaining image-quality <b>Don Nocum</b>	
1200	Sole practitioner rural radiographers: a qualitative descriptive review and analysis <b>Luke Barclay</b>	Wireless Respiration Belt Coaching for Gated Stereotactic Ablative Radiation Therapy (SABR) patients <b>Daniel Sapkaroski</b>	Quality Control in Computed Tomography Angiography (CTA) Post Processing <b>Jerome Breitenberger</b>	
1215	A review of mammographic image quality in Papua New Guinea <b>Kelly Spuur</b>	Feasibility of respiratory motion tracking using the live view camera on Varian Halcyon <b>Sonja Cheers</b>	Proposed diagnostic reference levels (DRLs) for commonly performed paediatric X-rays <b>Edel Doyle</b>	
1230	Training of radiation therapists in Asia-Pacific region low and middle income countries <b>Craig Opie</b>	<b>Sponsor Session</b>		Achieving significant radiation dose reductions for patients undergoing uterine artery embolisation - an Australian experience <b>Don Nocum</b>
<b>1245 LUNCH</b>				
<b>TIME</b>	<b>PLENARY</b>	<b>ROOM D</b>	<b>ROOM A</b>	
	<b>Cultural</b>	<b>Adaptive radiotherapy &amp; novel strategies for IGRT</b>	<b>Training &amp; Education</b>	
1345	To make an Echo you must make noise: Reflections on setting up Basic Echo training in the Far North <b>Katrina Starmar</b>	The adaptive experience: Implementing online adaptive planning and treatment into a department <b>Leigh Ambrose</b>	Professional skills development in medical imaging education: What is important, and what is being achieved? <b>Brooke Osborne</b>	
1400		An evaluation of the Image-guided radiation therapy (IGRT) online decision-analysis time <b>Sarah Clark</b>	Mentoring as a Tool to Support Australian Medical Radiation Practitioners - A QI Project Evaluation <b>Allie Tonks &amp; Franziska Jerjen</b>	
1415	Service mapping of radiation therapy services to improve care for First Nations people with cancer <b>Hayley Fairless</b>	Online adaptive radiation therapy implementation for cervical cancer: Utility or futility? <b>Alexandra Turk</b>	A SMARTer Approach to Modality Training and Credentialing <b>Jessica Mccann &amp; Kathy MacDonald</b>	
1430	Ultrasound in geographical isolation - can it help close the gap? <b>Marilyn Zelesco</b>	Feasibility of magnetic resonance-guided stereotactic body radiotherapy of pelvic lymph node oligometastases <b>Vikneswary Batumalai</b>	Maximising undergraduate medical radiation students' learning experiences using Cloud-based Computed Tomography (CT) software <b>Elio Arruzza</b>	
1445	Review of literature: Visual information for culturally and linguistically diverse patients undergoing radiation therapy <b>Evette Kelly</b>	Implementation of daily soft tissue Image Guidance Radiation Therapy (IGRT) for T1/2 Larynx <b>Glen Osborne</b>	Uniting University Assessments: Developing an Expectation Document to Assist the Supervision and Management of Students <b>Adam Steward</b>	
1500	Integration of Indigenous knowledge and perspectives into undergraduate Radiation Therapy curriculum <b>Thashmira Naidoo</b>	'Busting for a PeeTV': Implementation of Adaptive RT for Bladder <b>Leigh Ambrose</b>	Unearthing the research demographics of Australian Medical Radiation Practitioners (MRPs) <b>Elizabeth Brown &amp; Nigel Anderson</b>	
<b>1515 AFTERNOON TEA</b>				
<b>TIME</b>	<b>PLENARY</b>	<b>ROOM D</b>	<b>ROOM A</b>	<b>ROOM M8</b>
	<b>Professional Challenges</b>	<b>MRI to improve Radiotherapy outcomes</b>	<b>Incident Reporting / Forensic Imaging</b>	<b>Proton Therapy</b>
1545	Sentinel events in patient safety - cases in risk-based regulatory policy development <b>Adam Reinhard</b>	Functional Brain Imaging Interventions for Radiation Therapy Planning in Patients with Glioblastoma Multiforme: A Review <b>John Ryan</b>	Outcome of the Coroner's Report <b>Christine Vanderley</b>	The Australian Bragg Centre- project update and discussions of opportunities for all RTs in any centre across Australia <b>Michael Penniment</b>
1600	Maintaining the unity of your values during the performance management and termination process <b>Nadine Thompson</b>	Novel Methodology to Quantify Dehydration in Head and Neck Cancer Radiotherapy Patients using DIXON MRI <b>Sophie Duncan</b>		
1615	Burnout in Medical Radiation Scientists: Results from a Recent Systematic Review <b>Melissa Shields</b>	MRI organ at risk delineation for nasopharyngeal radiotherapy: measuring the effectiveness of an educational intervention <b>Olivia Ryan</b>	Reflective Learning Opportunities for Radiographers from Coronial Inquests <b>Edel Doyle</b>	Discovering Positivity: Protons in Private Health Care <b>Angela Whitehead</b>
1630	The Covid-19 pandemic: The ongoing impact on education and development within a multisite radiotherapy department <b>Jotham Bonnett</b>	Improvement in male pelvis magnetic resonance image contouring following radiologist-delivered training <b>Amy Brown</b>	Efficacy and Usage of Post-Mortem Computed Tomography Angiography in Traumatic Causes of Death <b>Faye Sow Fei Jong</b>	Comparative Proton & Photon Planning Case Study <b>Emma Shierlaw &amp; Rosanna Crain</b>
1645	The Bush to the Beach: Effect of Rural Placements on Graduate Practice Location <b>Peter Devlin &amp; Lauren Farrugia</b>	Defining Active Bone Marrow on Magnetic Resonance Imaging for Cervix Radiotherapy <b>Felicity Hudson</b>	<b>Sponsor Session</b>	
1700	Holding boundaries with compassion: Reducing the impact of inappropriate sexual patient behaviour <b>Elizabeth Jimmieson</b>	Integrating Magnetic Resonance Imaging (MRI) into a Radiation Therapy department <b>Brayden Geary</b>	<b>Sponsor Session</b>	
<b>1715 CLOSE</b>				
<b>1900 TROPICAL FRIDAY WELCOME / POOL PARTY</b>				





**ASMIRT 2022 | SATURDAY 21 MAY**

<b>0700 REGISTRATION DESK OPEN</b>					
<b>0630 RUN / WALK / YOGA</b>		<b>0730 ELEKTA &amp; GE BREAKFAST SESSIONS</b>			
TIME	PLENARY	ROOM D	ROOM A	ROOM M8	ROOM M1
	<b>Computed Tomography &amp; Image Interpretation</b>	<b>General RT 1 - VARIAN AWARD</b>	<b>Professional Care - Mind, body, balance</b>	<b>Patient Care &amp; Experience (RT)</b>	<b>MR Guided RT (The magnetic merge of MRI to RT Practices)</b>
0900	Spectral computed tomography (CT) pulmonary angiography: Promoting improved patient care through contrast flow rate reduction <b>Brianna Hochkopper</b>	<b>Varian Award Winner Jo Page</b>	The Empathy Project - Staff Confidence and Training Needs in Psychosocial Patient Care <b>Nicola Jones &amp; Melissa Scott</b>	Developing a Radiation Therapy Talking Book for Aboriginal and Torres Strait Islander people undergoing radiotherapy <b>Bena Brown</b>	Emerging technology: evaluating the role of Elekta Unity™ MR Linac in an established RT department <b>Felicity Height</b>
0915	Acute Stroke Accuracy in Computed Tomography Imaging - <b>Cameron Brown &amp; Hannah To</b>				Men's preferences for image-guidance in prostate radiation therapy: A discrete choice experiment <b>Amy Brown</b>
0930	Predicting necessity for computed tomography (CT) perfusion in "code-stroke" patients from symptoms and non-contrast brain CT signs <b>Megan Kenna &amp; Mallory Batchelor</b>	The Role of Radiotherapy in the Treatment of Ovarian Clear Cell Cancer (OCCC) <b>Florence Ko</b>	Identifying a need: Surveying knowledge and experience levels of radiation therapists concerning mental health disorders <b>Amelia Rew</b>	Inspiration at the App-Store: Breath-Hold Education and Instruction for Radiation Oncology Patients and Health Professionals <b>Andrew Puffett</b>	A Registry for Analysis of Data to Advance Personalised Therapy with MR-Linac (ADAPT-MRL) <b>Tania Twentymann</b>
0945	Implementation of radiographer commenting - the San experience <b>Allie Tonks</b>	Radiation oncology staff perceptions: Incident learning systems and safety culture across Australia and New Zealand <b>Laura Adamson</b>	Burnout in Radiology - A Review To Help Manage Workplace Fatigue <b>Lindsay McLennan</b>	Developing translated video resources "Radiation Therapy Treatment Pathway" for Culturally and Linguistically Diverse (CALD) patients <b>Sam Penso</b>	A comparison of Accelerated Partial Breast Irradiation planning for Conventional and Magnetic Resonance Linear accelerator <b>Jenna Dean</b>
TIME	PLENARY	ROOM D	ROOM A	ROOM M8	ROOM M1
	<b>Computed Tomography &amp; Image Interpretation</b>	<b>General RT 1 - VARIAN AWARD</b>	<b>Professional Care - Mind, body, balance</b>	<b>Patient Care &amp; Experience (RT)</b>	<b>MR Guided RT (The magnetic merge of MRI to RT Practices)</b>
1000	Image interpretation by Australian radiographers: A systematic review <b>Andrew Murphy &amp; Michael Neep</b>	A value-based approach to prostate cancer image-guidance in a regional Australian radiation therapy centre <b>Shannon Robards &amp; Amy Brown</b>	Expert witness invitation - My experience and what you need to consider before you say "YES" <b>Christine Vanderley-Reichner</b>	Supporting our people into survivorship: Understanding the complex needs of head and neck cancer patients <b>Melanie Cook</b>	Patterns of care and acute toxicity of MR-Linac <b>Vikneswary Batumalai</b>
1015	Necessity is the Mother of Invention <b>Alan Malbon</b>	Impact of Dose Delivery due to Positional Variations of Breast Expanders during Radiotherapy Treatment <b>Kendell Shields-Downton</b>	Value in Medical Radiation Sciences: More than just a buzzword <b>Scott Jones</b>	Open-Face Masks for Head and Neck Cancers: A Review of Literature <b>Michaela Beavan</b>	Feasibility and safety of MR-guided stereotactic ablative body radiotherapy for Prostate Cancer <b>Lori Geddes &amp; David Crawford</b>
<b>1030 MORNING TEA</b>					
<b>PLENARY SESSION - SPONSORED BY VARIAN MEDICAL SYSTEMS</b>					
1100	The Resilience Revolution: Transforming personal, team and organisational wellbeing at work <b>Alison Coughlan</b>				
<b>1200 ASMIRT AGM</b>					
<b>1230 LUNCH</b>					
TIME	PLENARY	ROOM D	ROOM A	ROOM M8	ROOM M1
	<b>Paediatrics</b>	<b>Quality in RT</b>	<b>Patient Care &amp; Experience</b>	<b>Radiosurgery &amp; SBRT</b>	<b>Breast</b>
1330	Image Quality Assessment of Low-Dose Whole-Body computed tomography (CT) Skeletal Surveys <b>Edel Doyle</b>	Implementation framework for volumetric modulated arc therapy (VMAT) planning templates <b>Angela Vitto</b>	Projection Mapping to relieve paediatric bunker anxiety - birds, butterflies, ghosts, and everything in between! <b>Daniel Sapkaroski</b>	Implementation and Characterisation of Multi-Target Single-Isocentric Radiosurgery <b>Sarah Docherty</b>	Remote assessment of imaging <b>Liz Phillips</b>
1345	Going round the twist with intestinal malrotation <b>Stephen Lacey</b>	Uniting plan quality metrics using a cloud-based software for improving radiotherapy planning efficiency and quality <b>Alexander Podreka</b>	Comprehensive information leaflets improve patient education and reduce maternal anxiety in fetal magnetic resonance imaging <b>Stephanie Plunkett</b>	A Dosimetric and Resource Comparison of DCAT and Gamma Knife® techniques for Choroidal Melanoma patients <b>Rob Nigro</b>	
1400	Establishing local paediatric fluoroscopic diagnostic reference levels - a journey to benchmarking Australian doses <b>Yolanda Gomes</b>	The role of the radiation therapist in Level III audits and why it's so important <b>Katherine Metzger</b>	Enhancing Patient Care Pathways: Patient Care Radiation Therapists and Other Health Professionals Unite <b>Maiko Crispin</b>	Stereotactic Radiation Therapy (SRT) treatment planning using Varian HyperArc™ Treatment Planning: Evaluation of first 12 months <b>Karen McGoldrick</b>	The impact of prophylactic skin dressings on surface-guided patient positioning in breast Radiation Therapy <b>James Cumming</b>
1415	How the use of a test bolus in paediatric patients benefits everyone <b>Stephen Lacey</b>	A National Approach to template development in the Monaco treatment planning system (TPS) <b>Tatiana De Martin</b>	Implementing an exercise and nutrition program to improve quality of life outcomes for radiation therapy patients <b>Laura Feighan</b>	Planning Automation For Prostate Stereotactic Ablative Body Radiotherapy (SABR) <b>Andrew O'Toole</b>	Surfaced-mapped to success: One Clinic's Journey to Surface-Guided Breath-Hold <b>Tina Chen</b>
1430	Is there benefit to concurrent x-ray imaging of the upper limb in paediatrics post FOOSH? <b>Daniel Sgualdino</b>	Pregnancy declarations and screening for patients undergoing radiotherapy: A Case Study <b>Amie Sims</b>	A grounded theory approach to unite patient centred care for patients undergoing specialised prostate imaging <b>Nadine Thompson</b>	Developing radiotherapy pathways for adrenal gland metastases using stereotactic body radiotherapy (SBRT) <b>Sophie Mangan</b>	30 Years of BreastScreen Australia <b>Beverlee Macdonnell-Scott &amp; Sue Macaulay</b>
1445	Proposed radiation doses from a phantom study for non-accidental injury (NAI) Skeletal Survey X-ray Series <b>Edel Doyle</b>	Staying Connected - onboarding for a remote environment <b>Charlotte Skidmore</b>	Mixing it all together - the drama, pressures, and outcomes of a mock clinic experience <b>Lisa Cunningham &amp; Eileen Giles</b>	<b>Sponsor Session</b>	The challenges of delivering Radiation Therapy to breast expanders <b>Sarah Gooch</b>
<b>1500 AFTERNOON TEA</b>					
TIME	PLENARY	ROOM D	ROOM A	ROOM M8	ROOM M1
	<b>Infectious Diseases &amp; Covid</b>	<b>Training &amp; Education (RT)</b>	<b>General X-ray session</b>	<b>Sonography</b>	<b>SGRT - sponsored by Vision RT</b>
1530	Infectious diseases and tropical medicine <b>Simon Smith</b>	A united approach to clinical training - the role of former clinicians in RT teaching <b>Lisa Cunningham &amp; Eileen Giles</b>	Image interpretation of the Elbow <b>Andrew Murphy</b>	Ultrasound contrast - a new frontier? <b>Marilyn Zelesco</b>	Considerations for effective implementation of surface guided radiation therapy <b>Kenton Thompson</b>
1545	What hooks Australian Radiation Therapists to participate in research: Motivators and enablers <b>Rachael Beldham-Collins</b>				
1600	COVID-19 mitigation measures implemented by radiotherapy centres in low and middle-income countries: A systematic review <b>Craig Opie</b>	An Honours framework uniting university and clinical research <b>Cathy Hargrave &amp; Julie Burbery</b>	Do You Water-ski? How's Your Technique? <b>Christopher Beaumont Dransfield</b>	Sonographers' perceptions of patient safety: What we say, what we do, are they the same? <b>John McInerney</b>	Investigation of Staff Experiences with Changes in Departmental Workflow. Implementation of Surface Guided Radiation Therapy <b>Ashlee Dunn &amp; Samantha Hallett</b>
1615	Unmasking the fight against COVID-19: radiographer response to the Victorian pandemic <b>Louise Murray</b>	Implementing Advanced Practice: A Framework for Success <b>Kristie Matthews</b>	Radiographer Confidence in Providing Radiation Risk Information to Patients <b>Harry Johnston</b>	Screening Ultrasound of the Neonatal Head: Literature Review of Optimised Scan Timing and Inclusion Criteria <b>Rebecca Biles</b>	Educational experiences of radiation therapists adapting to Surface Guided Radiation Therapy (SGRT) <b>Cameron Vu</b>
1630	<b>Forum discussion</b>	United Global Training Pathway for Radiation Therapists to Achieve Online Advanced Adapter Status <b>Meegan Shepherd</b>	Filling in the blanks: Exploring radiological referral inadequacies <b>Magdalena Dolic</b>	Anterior placenta and maternal obesity have higher prevalence of normal decreased fetal movement ultrasound scans <b>Grace Arnett</b>	Feasibility of EBH Liver SABR treatment using SGRT: A case study <b>Jessica Lurie &amp; James Andrew O'Toole</b>
1645		Uniting to educate in a new planning system during a global pandemic <b>Melanie Rennie</b>	X-ray imaging of the shoulder: a national survey of Australian radiographers imaging practices and protocols <b>Zoe Moran</b>	Fatty liver - not a benign disease <b>Marilyn Zelesco</b>	Clinical implementation of a novel Surface Guided Radiation Therapy (SGRT) system - a Southern Hemisphere first <b>Dean Robb</b>
1700	<b>Vision RT Sponsor Session/Function</b>				
<b>1800 CLOSE</b>					
<b>1900 SATURDAY GALA DINNER</b>					





**ASMIT 2022 | SUNDAY 22 MAY**

**0800 REGISTRATION DESK OPEN**

TIME	PLENARY	ROOM D	ROOM A	ROOM M8
	<b>Disaster Management</b>	<b>Quality in MI 2</b>	<b>AI &amp; RT Treatment Planning</b>	<b>STUDENT PRIZE WINNERS</b>
0900	Disaster and MCI management - From overwhelmed to in control <b>Scott Cooper</b>	Recent and future developments in Nuclear Medicine <b>Nat Lenzo</b>	A simple, robust and high-quality planning class solution to unify breast radiation therapy <b>Brooke Griffiths</b>	Together or Separate: What Is Best Practice When Imaging Bilateral Hands for Rheumatoid Arthritis Examinations? <b>Annabel Keir (Qld) MI</b>
0915			Comparable Efficacy of Low Dose Radiotherapy for the Treatment of Recurrent Ocular Adnexal Lymphoma <b>Alice Trieu</b>	An Evaluation of Radiation Therapy Patient Body Mass Index (BMI) Trends and Potential Impact on Departmental Resource Planning <b>Branagh Laing (Qld) RT</b>
0930	Emergency Management in the Acute Hospital Setting <b>Stephen Eaton</b>	Quantification and inter-rater reliability of image quality criteria scores in musculo-skeletal plain radiography <b>Jessica Ritchie</b>	Evaluation of the implementation of Volumetric-Modulated Arc Therapy technique for bladder cancer radiation therapy <b>Henry Hung Do</b>	Uniting immersive virtual reality and computed tomography education: Barriers, enablers and recommendations <b>Bridget Taylor (Vic) MI</b>
0945		Uniting technologies for Cancer Treatment in Interventional Oncology <b>Nathan Brunskill</b>	Clinical evaluation of deep learning and atlas-based auto-segmentation for critical organs at risk <b>Andrew Hodgson</b>	Closing the gap: understanding health outcome differences between Non-Indigenous and Indigenous Australians in the Radiotherapy department <b>Georgia Garrels (SA) RT</b>
1000	Defence Force Careers <b>Captain Hannah Mullen, Australian Army</b>	Utilization of PROPELLER in acquisition of T2W FRFSE of the abdomen according to patient's respiratory pattern <b>Ho Sung Park</b>	Implementation of RayStation in a large multicentre site - our experience so far <b>Josip Juresic</b>	The Implementation of deep-learning based models for the classification of COVID-19 using chest radiography in Australia <b>John Igros (SA) MI</b>
1015		<b>Sponsor Session</b>	Artificial Intelligence for Clinical Decision-Making: A United Approach or Ethicality Conflict <b>David Nguyen</b>	Is there dosimetric advantage in using Cyberknife for stereotactic radiosurgery? A systematic review and meta-analysis <b>Lauren Gingell (Vic) RT</b>
				What the Fankle <b>Maggie Dolic (TAS)</b>

**1030 MORNING TEA**

TIME	PLENARY	ROOM D	ROOM A	ROOM M8
	<b>Looking to the future</b>	<b>Mixed Session (RT)</b>	<b>General RT 2</b>	<b>Cardiac/Cardiology</b>
1100	Patient Experiences and Perceptions of the new MR-Linac: An Interim analysis <b>Savannah Brown &amp; Jessie McKinnon</b>	Cranial Stereotactic Radiation Therapy (SRT) Implementation - the experience of a regional standalone Radiotherapy Centre <b>Joanna MacCarthy</b>	Australian Clinical Dosimetry Service involvement in implementing emerging technologies safely in the clinic <b>Kate Francis</b>	From 000 call to Cath lab - The prehospital management of Acute Coronary Syndrome, the patient's journey to the Cath Lab <b>Scott Cooper</b>
1115	Health-related quality of life in childhood cancer survivors following photon and proton radiation therapy <b>Mikaela Doig</b>	Analyses of patient mask anxiety during radiotherapy and the implementation of VR patient coaching <b>Daniel Sapkaroski</b>	Towards Safer Radiotherapy: A multidisciplinary 12-month evaluation of a new Incident Learning System <b>Krystle Crouch</b>	
1130	Designing an escape room to facilitate interprofessional learning in rural higher education: An educator journey <b>Emma Cooper</b>	Evaluating MRI Anatomy in Machine Learning Models Assessing Hydrogel Spacer Benefit for Prostate Cancer Patients <b>Madison Bush</b>	Assessing Impact of Calculation Grid Size and Algorithm in Radiotherapy Planning: A United Multidisciplinary Approach <b>Christie Hall &amp; Lotte Fog</b>	Clinical Utilization of Cardiovascular Magnetic Resonance (CMR) <b>Willis Lam</b>
1145	<b>Australian and New Zealand Medical Radiations Research Network Presentation</b>	The implementation and evaluation of a standardised immobilisation equipment solution for a multi-site radiotherapy service <b>Alice Oliver</b>	The implementation of ASPIRE Single/Multi trials for Palliative Radiation Therapy <b>Toby Lowe</b>	
1200	Radiation therapists' perceptions of students' skills after VERT implementation <b>Carissa Arthur</b>	An evaluation of radiation therapy immobilisation devices across a multi-campus service <b>Olivia Mayberry</b>	Capturing patient reported outcome data from a single institution dual arm palliative trial <b>Sean Finn</b>	Radiographer-reviewed automatic contouring in cardiac MRI is equivalent to cardiologist manual contouring for functional analysis <b>Rachael Anstey</b>
1215	<b>Sponsor Session</b>	<b>Sponsor Session</b>	<b>Sponsor Session</b>	<b>Sponsor Session</b>

**1230 LUNCH**

TIME	VENUE
	<b>PLENARY SESSION</b>
<b>1330</b>	<b>CLOSING CEREMONY</b>
	<b>Jonathon McNulty</b> - Looking toward 2031 across medical radiation sciences education, research, and practice
	Awards
	Close

**1500 CONFERENCE CLOSE**



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