

### **PROGRAM OUTLINE THURSDAY**

	Morning Workshop	Morning Workshop		
	That Doesn't Look Right - Image Interpretation in the Emergency Department	Brachytherapy - this workshop will focus on HDR prostate monotherapy and GYN tandem and ovoid treatment		
Afternoon Workshop	Afternoon Workshop	Afternoon Workshop	Afternoon Workshop	Afternoon Workshop
Aiternoon Workshop	Atternoon Workshop	Aitemoon Workshop	Aitemoon Workshop	Aiternoon Workshop
Working together to grow our research activities in medical imaging and radiation therapy	Clinical Thinking And Adaptive Radiography In The Emergency Department - The Art Of Continuous Compromise		Person Centred Care for MRPs	Bad Day In Angio - Getting Yourself Out Of Trouble In Angio

As at 18 December 2018

\*\* This is a draft program and is subject to change



# PROGRAM OUTLINE FRIDAY

#### **Opening Ceremony**

Putting patients at the centre of care. Official conference opening facilitated by Julie McCrossin and including Pioneers and invited speakers

Morning Tea Break	Morning Tea Break	Morning Tea Break	Morning Tea Break	Morning Tea Break	Morning Tea Break	Morning Tea Break	
MI Dosimetry	Alternative Processes and Treatments	Combined - Education in Practice: Better Together	MRI	RT - Patient Care and Communication	Student Conference - MI	Student Conference - RT	
164: Back to the Basics, Increasing Source Image Distance to Reduce Lumbar Spine Dose Mr Scott THAMM, Ms Lauren WILLIAMS	151: Customising moulds for gynaecological brachytherapy  Ms Florence KO	47: Continuing Professional Development: A Complete Review of the Australian Society of Medical Imaging and Radiation Therapy (ASMIRT) Program Mrs Tanya MORGAN			184: Improving the palliative patient journey in radiation oncology  Ms Shelley WONG, Ms Kylie GRIMBERG	322: The Role of Medical Imaging in Paediatric NAIs. Miss Breeanna PRESCOTT-LORD	208: Radiotherapy recommendations for non- metastatic prostate cancer - a narrative review of clinical practice guidelines Mr Stamati MORIAS
100: High frame rate videofluoroscopy swallow studies: Is dose reduction a possibility?  Mr Tom STEFFENS, Ms Laura PHILLIPS	133: Radioactive seed localization is the preferred technique in non-palpable breast lesions  Dr Yun LI	261: Using PeerWise to promote student engagement in online postgraduate medical imaging programmes  Dr Beau PONTRé	Angela Walls - Functional MRI	215: Exercise and Cancer: translating research into clinical practice Mrs Jamie MARJORIBANKS	329: Optimising radiographer-patient interaction in cases of non accidental injury.  Miss Georgia CONTE, Miss Jean CRUZ	347: Surface Guided Radiation Therapy (SGRT); A Tattoo Free Surface for Radiation Therapy. Miss Madeleine TSIKLEAS, Miss Claudia CHAPPLE	
267: Pelvic radiography and patient orientation: impact on body morphology, dose parameters and image quality  Prof Bev SNAITH	324: The Implementation of Magnetic Resonance Imaging (MRI) into Brachytherapy - the Townsville Cancer Centre Experience. Mrs Kylee BURTON, Mrs Aniko COOPER	58: Challenges and facilitators of patient recruitment in locally-initiated radiation therapy studies  Ms Yobelli JIMENEZ	uitment in locally-initiated radiation therapy studies  Attending		348: Does Radiographer Commenting in Rural and Regional Locations in Australia Influence Patient Management? Mr Jeremy KILGOUR	355: Motion Management in Stereotactic Body Radiotherapy for Liver Tumours Mr Louis SHU	
175: Anaesthetic team in the angiography suite: a clinical audit of the variation of scattered radiation dose received in an angiography suite Miss Susan BUI, Miss Victoria PIERCE	160: 3D PRINTING APPLICATIONS IN RADIOTHERAPY: MERGING CURRENT AND NEW TECHNOLOGIES Mr Michael O'CONNOR	144: Development of a tailored critical appraisal tool for studies of image quality  Ms Caitlin STEFFENSEN	64: Usefulness of the Rice Pad to Reduce Fat-Water Swaps in Head and Neck Dixon MRI. Mr Gun Young KIM	therapists based in regional NSW  A/Prof Georgia HALKETT	357: The Forensic Radiographer: A Comparative Study Miss Sara HEDGES, Mr Brendan STRAHAN, Miss Samantha GEORGE, Miss Jessica RITCHIE, Mr Alexander BLEEKER	358: Un-mask the fear - improving comfort for patient's requiring head and neck immobilisation Miss Briony STEPHENS, Miss Jaskireth SUCHJEETPAL SINGH	
			130: Study on the influence of variable Flop angle of Fast SE sequence on a slice profile Mr Yusuke ORIBE				
			52: The usefulness of compressed sensing with sense for brain metastases post contrast 3D T1 TSE motion sensitized driven equilibrium fs Imaging.  Mr Taeyoung LEE				
72: Reconcilable differences: the marriage of qualitative and quantitative approaches to dose optimisation  Miss Natasha RADBONE, Mr Michael  NEEP	Vendor 3D Printing Presentation	68: E-learning MRI safety training for hospital personnel <b>Mrs Paula CICCOZZI</b>	165: Amplified MRI (aMRI): Motion sensitivity of a promising emerging tool <b>Dr Beau PONTRé</b>	265: Identifying patient information needs about the practical aspects of receiving radiation therapy for cancer.  Ms Sophie THORPE	360: Master Class of Paediatric Elbows  Mr Lachlan HINDS	363: Carbon-Ising Radiation Therapy: Is Carbon-Ion Radiation Therapy (CIRT) the way for the future. Mr Tony MA, Miss Erin WEIER, Miss Theresa NGUYEN, Mr Yi- Chin HUANG	
91: An evaluation of the Effect of Tube Potential on Clinical Image Quality using Direct Digital Detectors. Mr Adam STEWARD, Ms Nicole PEACOCK		81: Improving departmental research culture A grass roots approach. Mrs Rachael BELDHAM-COLLINS		87: An investigation of the incidence and severity of patient related side effects following radiation therapy treatment of the head & neck  Miss Lauren WINKLEY	345: I have a burst fracture what happens next? Neuroradiography and its imaging modalities  Miss Sarah Lucy BERLOT, Miss Lauren BENHAM, Miss Ellie-Rose RICHARDSON	365: The application of 3D printed bolus in the treatment of superficial lesions Miss Tsz Yu KWOK, Miss Elizabeth DANG, Miss Myxuan HUYNH	
Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	
RT Dosimetry	MI Possibilities				Student Conference - MI	Student Conference - RT	
196: Modelling Rectal Toxicity Risk Factors - Targeted use of Hydrogel Spacers in Prostate Radiation Therapy Mr Scott JONES	333: A comparison of radiation dose between tomosynthesis and CT A/Prof Madeleine SHANAHAN				362: The Effect of visual hindsight bias on radiologist perception  Mr Jacky CHEN	366: The potential role of proton beam therapy in craniospinal irradiation: a literature review Miss Gabrielle DRUM	



# PROGRAM OUTLINE FRIDAY

Pudence - Professionals / P	490 000200					
115: Consideration for changing hypofractionation treatment of prostate from CyberKnife to TrueBeam Mr Takuma MATSUNAGA	163: A snapshot of intra- and interprofessional practice (IPP) within the Australian Medical Radiation Science (MRS) profession  A/Prof Madeleine SHANAHAN				370: An examination of current practice of post-processing collimation in digital radiography: a systematic review  Miss Nitika RANJAN	368: MRI-Linacs: The future of image-guided radiotherapy?  Mr Steven VAN
145: Dosimetric impact of imaging modality (CT versus MRI) for cervical cancer radiotherapy  Miss Siobhan BURKE	210: An analysis of trends in diagnostic imaging examinations and modality usage in Australia.  Prof Pamela ROWNTREE, A/Prof Deborah STARKEY	Patient Centred Care: A collaborative			371: Magnetic Resonance Fingerprinting: an Overview Ms Jean HSIEH	361: Radiomics: The Future of Personalised Radiation Therapy Miss Miss FOGARTY, Miss Meg MCLEAN
66: Contrast enhanced oesophageal avoidance for stereotactic body radiotherapy: Barium vs Gastrografin Ms Katrina WOODFORD	88: Improving patient safety and clinical pathways for contrast-enhanced computed tomography Prof Bev SNAITH	session facilitated by Julie McCrossin				369: Exploring the impact of cancer in young people through the journey of a 31-year-old male with metastatic lung cancer Mr Ken KEN BRANNIGAN
220: Investigating a quantitative approach to gross tumour definition in Anal Cancer  Mr Drew SMITH	27: The Use of Google Drive in the Management of a Department Education Program  Mr Adam STEWARD, Ms Jessica  MCCANN				TBC	ТВС
255: A Dosimetric Comparison of IMRT, co- planar VMAT and non-coplanar VMAT, for Mediastinal Hodgkin's Lymphoma Treatment. Ms Maiko CRISPIN	75: Better Clinical Information, Better X-ray Requests: Working together with referrers to improve quality Miss Chelsea CASTILLO, Miss Roseline SUN					150
Afternoon Tea Break	Afternoon Tea Break	Afternoon Tea Break	Afternoon Tea Break	Afternoon Tea Break	Afternoon Tea Break	Afternoon Tea Break
СТ	RT Image and Surface Guided Treatment	International Cultural Considerations		Rural Remote	Student Conference	- Combined
93: Evaluation of CT Perfusion Using the Bayesian Estimation Algorithm  Mr Hiroyuki YAMAMOTO	321: The Genesiscare Experience: Improving patient comfort and accuracy with SGRT. Mr Chris POULTON	9: 24 YEARS EDUCATION IN AFRICA Mr Philippe GERSON		119: Collaborative, patient-centred practice in the emergency department: an opportunity for shared learning between radiography and physiotherapy students  Mrs Emma COOPER	246: Image Receptor (IR) Protector Desi Nosocomial Infection Ms Alifatus Wahyu NU	In Radiology
282: Time for change: Introduction of a multidisciplinary streamlined protocol for acute stroke patients  Mr Max TOMSIA, Mr Brian  CONNAUGHTON	250: CatalystTM: Implementing Surface Guided Radiation Therapy (SGRT) - The Royal Brisbane and Women's Hospital (RBWH) experience Mr Chris WALSH	190: Exploring cross cultural professional practice  A/Prof Madeleine SHANAHAN, Prof Rob DAVIDSON		275: THE COUNTRY TEAM-RESULTING IN BETTER TOGETHER Ms Carolyn DUNSTAN, Ms Judi KLONTZ	326: Chronic schizophrenia in the radioth consideratio Miss Amelia F	ns
50: Cardiac CTs in AF: A technical comparison of CTCA scanning techniques from patients in active atrial fibrillation.  Mr Cameron BROWN, Mr Ben DAVIS	30: SBRT with SGRT, better together: Can a patient's external surface be a surrogate for monitoring internal tumour motion during SBRT treatment?  Ms Fiona MU	252: Out of My Depth: Radiography in The Solomon Islands - A Junior Radiographer's Perspective. Mr Michael FAUSTORILLA		186: Professional Synergies Created by Rural Remoteness Dr John KOCH, Ms Carolyn DUNSTAN	352: Emotionally challenging situations expe students <b>Miss Rose G</b>	, , ,
62: Hybrid image fusion technology: the progress and possibilities of endovascular treatment.  Mr Nathan BRUNSKILL	268: Automatic deep learning based quality assessment of transperineal ultrasound guided prostate radiotherapy Mr Christopher EDWARDS	137: Whakawhanaungatanga - Establishing Relationships Ms Karen COLEMAN		172: Working together across borders to improve educational resources for rural and remote X-ray operators  Ms Kellie GRANT	353: Interprofessional Education and the D Miss Isabella	
213: Optimising Imaging for the Critically Unwell Patients Through Technological Advancement in the Emergency Department. Mr Ben ROWNEY	136: Daily Cone-Beam Computed Tomography for Lung Cancer: Identifying Soft Tissue Changes to Minimise the risk of a Geographic Miss Mrs Sankalpa SREENIVAS PRASAD	243: A Rural Solution: The Basic Radiological Technician Program in Nunavut, Canada <b>Mr Greg TOFFNER</b>		41: Localising ovarian cancer pathways in a regional setting.  Ms Lisa DELANEY	354: MRI brain imaging and its potential u volume biomar <b>Miss Kitty P</b> F	kers.
18: Optimising Imaging for endovascular graft planning and follow up  Mrs Denise ELLIOTT	200: A retrospective examination of changes in breast seroma fluid during radiation therapy following breast conserving surgery Mr Anthony PAGIDAS	313: Assessing the impact of country culture on the socio-cultural practice of diagnostic radiography  Dr Cynthia COWLING		225: Understanding and meeting the needs of rural and regional radiotherapy patients with educational multimedia  Miss Amelia WAN	372: Current use of artificial intelligence in m Mr Matthew SO	



### PROGRAM OUTLINE SATURDAY

#### Brainlab Walk/Run/Yoga Session Elekta Breakfast Session

MRI - an International perspective	Clinical Education Combined Session	MI Techniques	Health Service Delivery	RT Comparative Approaches to Planning	
258: The IVIM MRI of Lateral Pterygoid Muscle: A Quantitative Analysis in Patients with TMDs. Mrs Qi SUN	48: When Worlds Collide: Disconnected Expectations on Student Clinical Placement Mrs Kristie MATTHEWS	167: "Thinking aloud" about mammographic image quality - radiographers' cognitive processes for evaluating the craniocaudal (CC) view  Mrs Rhonda-Joy SWEENEY	288: Coordination and resource considerations for a multi-centre trial comparing a silicon-based gel with standard care for radiation dermatitis  Dr Cathy HARGRAVE	264: Dose comparison of Deep Inspiration Breath Hold (DIBH) with Free-Breathing (FB) for Mediastinal Lymphoma Cases Miss Jessica ADAMS	
140: Voxel Based Mophometric (VBM) Analysis of Brain Structural Changes in Alzheimer's Disease with Clinical and Cognitive Data: A Longitudinal Study Mr Sathyathas PUVANASUNTHARARAJAH	340: Professionalism in radiography and radiation therapy: understanding professionalism dilemmas through student narratives about workplace learning Dr Caroline WRIGHT	21: What to do when you can't get the textbook view  Mr Peter ELLIOTT	209: Variations in radiotherapy patterns of care in the radical treatment of South Australian non-metastatic prostate cancer patients  Mr Stamati MORIAS	166: Potential gains: Comparing a mono- isocentric 3DCRT planning technique to IMRT to the whole breast and supraclavicular fossa (SCF). Mrs Lorraine LEWIS	
168: A Pitfall in Free-Breathing Diffusion- Weighted Imaging of the Liver Using a Different Number of Excitations for Each b- Value Mr Yutaka KATO	76: Working towards better patient outcomes: understanding clinical decision making learning through student voices  A/Prof Jenny SIM	337: A small mark with a big impact: a multimethod study on anatomical side marker use at a paediatric medical imaging department  Ms Lilian CHUNG	80: Change management in Radiation Oncology – transitioning to the new Royal Adelaide Hospital <b>Dr Charlotte SALE</b>	216: A modified supine VMAT cranio-spinal irradiation technique utilising two isocentres  Ms Kelsie HENRY	
158: Comparison of Conventional and Synthetic MRI for Quantitative Cartilage T2 Mapping of the Patella Mr Jia Hui NG	60: Promoting and supporting the health and wellbeing of medical radiation science	319: Is bowel preparation required for abdominal ultrasound examinations?  Miss Sasani GALLE LIYANAGE	112: Implementation of a multidisciplinary allied health meeting and education program to increase allied health referrals of radiation therapy patients  Miss Shivanjini NAIKER	113: Better Technique, Better Treatment, Better Outcome - A pilot study between RapidArc scalp and conventional photon-electron scalp Ms Maria LE	
247: Selection and application of coils in TMJ MR imaging Mrs Qi SUN	students on clinical placement	301: Chest Radiology Mr Jahangir ALAM SALIM	242: Using PROs & PROMs in Routine Head and Neck Cancer Care: What do Health Professionals Perceive as Barriers?  Ms Hanh NGUYEN	194: Stereotactic Ablative Body Radiotherapy vs Stereotactic Ablative Body Proton Therapy for unresectable pancreatic cancer: A comparative planning study Mr Raymond DALFSEN	
23: A cloud-based computational platform for MRI perfusion analysis in cognitive decline and demented elderly <b>Dr Anson CHAU</b>	286: Preparing Better Professionals within the University Sector Mrs Julie BURBERY	126: Developing a Protocol of Best Practice for Imaging of the Shoulder  Ms Alex SCHELLEMAN	174: When the power goes out  Mrs Debbie BELLINGHAM	303: Dosimetric Implications in Radiation Therapy Planning and Treatment of AeroForm® (Tissue Expander System) Carbon Dioxide (CO2) filled breast implants. Mrs Marika LATHOURAS	
Morning Tea Break	Morning Tea Break	Morning Tea Break	Morning Tea Break	Morning Tea Break	
Dispers and ACMIDT Asserts					

#### **Plenary and ASMIRT Awards**

Plenary Session - With Gareth Thomas - Advanced Clinical Practice: The Future?, Justin Pigg - An Overview of Particle Therapy, Varian Award, ASMIRT Awards,

#### **ASMIRT AGM**

Lunch	Lunch	Lunch	Lunch	Lunch
MI Service Delivery 1	RT Quality and Safety	Differing Perspectives on Medical Radiation	Student MI Winners	RT Technology & Technique Implementation
92: How does a medical imaging department satisfy ACHS and China 3A hospital accreditation? The experience of the University of HK Shenzhen Hospital.  Mr Edward CHAN	Varian Award Winner Presentation	202: Technology-assisted orthopaedic surgery: the imaging behind the robots  Dr Andrew KURMIS	290: Better Together Abroad: Australian Radiography Students in the United Kingdom Miss Lakna KARIYAWASAM, Miss Fiona CHEN	191: Clinical Implementation Experience of Deformable Image Registration for Pre-planning Head and Neck PETCT Ms Callie CHOONG
117: A New Hospital Avoidance Model of Care - Aged Care Mobile Xray Services Ms Ingrid KLOBASA		309: MORAL INJURY: THE INVISIBLE OCCUPATIONAL HAZARD <b>Dr Nicole DHANRAJ</b>	351: The effect of changing the slice reconstruction interval on the spatial replication accuracy of three-dimensional printed models.  Mr Benjamin SEARLE	182: Implementation of Stereotactic Ablative Body Radiotherapy in Southern Tasmania Mr Michael YOUNG



### PROGRAM OUTLINE SATURDAY

227: A New Beginning: The Sunshine Coast Hospital Health Service Story Mr Cameron ROBERTSON	171: Can data accumulated from Australian Clinical Dosimetry Service (ACDS) dosimetry audits inform IMRT and VMAT treatment planning in clinical practice?  Ms Cate DAVEY	53: Soil to Sanctuary - Creation of a Radiology Community Garden to bring patients and professionals together Mrs Renae MCBRIEN		251: Implementation of a Pre-simulation Assessment Session for liver SABR (PASS): possibility of personalising respiratory motion management for patients Miss Maryam HAZEM, Mr Mitchell GALAYINI
37: The Melbourne Mobile Stroke Unit : Australia's first pre-hospital stroke ambulance Mrs Francesca LANGENBERG	228: Development of a virtual 3D linear accelerator model including patient specific geometry to facilitate collision prediction  Mr David WILLIS	61: Radiation in Space - The Final Frontier  Mr Greg TRYPIS	TBC	181: Prospective implementation of knowledge based planning at Northern Sydney Cancer Centre: Creating efficiencies and benefiting patients.  Mr James O'TOOLE
308: Clean Up on Radiology Aisle: How to Effectively Manage the Difficult, Disengaged, Deviant and Toxic Employee Dr Nicole DHANRAJ	120: Staff perception of the effects of automation in radiotherapy planning Miss Chelsea SLATER			
69: Throw away your pagers: revolutionising requesting a radiographer, the possibilities associated with a radiographer app Ms Tammy BROWN, Mr Matthew CASEY	205: Radiation Therapist peer-to-peer plan review and feedback: Quality improvement for optimal patient care.  Mr Kevin TU	8: the radiology in works of ART  Mr Philippe GERSON		28: A retrospective analysis of robotic radiosurgery plan quality following the initial 4 year experience.  Mr Alan BROWN
Afternoon Tea Break	Afternoon Tea Break	Afternoon Tea Break	Afternoon Tea Break	Afternoon Tea Break
MI Advanced Practice	SABR	Combined - The Human Aspect of Medical Radiation Practice	Student RT winners	Proton Therapy
	187: Motion pictures: Assessing breath-hold reproducibility in abdominal SBRT using Intrafraction Imaging Dr Elizabeth BROWN	7: Management of a terrorist attack situation PARIS FRIDAY 13 NOVEMBER 2015  Mr Philippe GERSON	346: Literature review on efficacy and toxicity of hypofractionated radiotherapy to the prostate compared with conventional fractionation.  Mr Daniel HUGHES	
257: Clinical-academic roles: experiences and impact in medical imaging  Dr Nick WOZNITZA, Prof Bev SNAITH	203: MLC tracking in lung radiotherapy: LIGHTSABR Trial at The Northern Sydney Cancer Centre Miss Meegan SHEPHERD 229: Dosimetric evaluation of continuous	The human aspect of forensic imaging - post traumatic stress disorder (PTSD)     Mrs Denise ELLIOTT      33: An investigation of factors leading to		Justin Pigg - Proton Therapy
	positive airway pressure (CPAP) with 4DCT for lung SBRT  Mr Harrison WEST	burnout in Australian radiation therapists (RTTs) Dr Yolanda SURJAN		
122: Racing against the clock: A comparison of the availability of a radiographer's PIE Vs the radiology report in ED  Mrs Ellen CASAGRANDE, Mr Daniel  SGUALDINO	327: Individualised Stereotactic Ablative Radiotherapy (iSABR) for Lung Cancers: Report on Patients Using Bio-visual Feedback for Gated VMAT FFF Treatment Mr Daniel PHAM	46: So, you're a radiation therapistwhat can you do?  Mr Stephen MANLEY	TBC	343: Three key things that a Radiation Therapist should know about Proton Therapy  Mr Taeyoon KIM
4: Which is more nourishing for Radiographers? The whole PIE at once or in pieces - Results from an Australian randomised controlled trial Mr Michael NEEP, Mr Tom STEFFENS	231: A collaborative approach to determine the most appropriate motion management strategy for liver stereotactic ablative body radiotherapy patients.  Mr Long NGUYEN	277: Secondary Traumatic Stress: A literature review and personal reflection Miss Caitlin HAIMES		218: Robust dosimetric evaluation: A method of comparing modern photon and proton planning techniques  Mr Raymond DALFSEN
121: Team ED Vs Team MID: A comparison of x-ray interpretation accuracy Mrs Ellen CASAGRANDE, Mr Michael NEEP	29: Case Study: A collaborative approach to management of a patient with two lung oligometastases prescribed Stereotactic Ablative Body Radiotherapy(SABR)  Mr Bruce HA	331: Radiation therapist's perceptions of peer group supervision  Ms Gay DUNGEY		NHMRC Ptoton Therapy Update



## PROGRAM OUTLINE SUNDAY

MI Service Delivery 2	Patient Care - combined	RT Education	RT Technology and Innovation	
118: Perspectives of Medical Radiation Technologists Regarding Involvement in Planning and Implementation of Work	Gareth Thomas - Radiographers knowledge and attitudes	17: Radiation Therapy Interpersonal Communication Skills Training; Adapting the RT to the patient Mrs Toni KELLY	289: Quality improvement with Eclipse Scripting Application Programming Interface for the Treatment Planning Pathway. Mr Kenton THOMPSON	
Related Organizational Changes.  Mr Greg TOFFNER	towards patients with dementia	334: A cross-institutional, inter-professional approach to develop a cloud based radiation therapy planning curriculum  Mrs Catherine OSBORNE	40: Implementing Deformable Image Registration Technology at the Royal Brisbane and Women's Hospital.  Mrs Kate STEWART	
188: Managing nightshifts using an evidenced based approach  Mr Patrick EASTGATE	an evidenced based approach came to (almost) love an ice-cream		84: Interprofessional and multi-centre collaboration during the LARK study implementation at Crown Princess Mary Cancer Centre (CPMCC)  Mrs Tegan HARDCASTLE-FOWLER	
42: Overcoming a workplace injury trend by creating Awareness, Training and Support  Mr Simon LEJCAK	138: From Therapist to Patient - A Personal Journey on the Otherside  Mrs Joanne HARRISON	195: Deliberate Practice in Medical Sciences Education Mr Christopher EDWARDS	284: The Challenges of Communication in a Virtual Planning Room <b>Ms Anna HUYNH</b>	
105: Interprofessional collaboration could reduce low yield plain abdominal radiography by converting evidence into practice  Mr Gary DENHAM	310: The Big and Small Issues of the Disproportionate Patient: Technical and Safety Challenges in Radiology  Dr Nicole DHANRAJ	281: Acquisition of image registration skills in undergraduate radiation therapy education: emerging tools, opportunities and future directions  Mr Crispen CHAMUNYONGA	TBC	
TBC  Gareth Thomas - Radiographers' Attitudes to Elderly patients		173: Virtual and Practical Fusion  Ms Eileen GILES	280: Gamma Knife® Icon™ and the Development of an Adaptive Planning Workflow <b>Mr Samuel CROWLEY</b>	
Morning Tea Break Morning Tea Break		Morning Tea Break	Morning Tea Break	
Stereotactic sponsored by Brainlab	Paediatric Considerations	MI Fast Fours	Possibilities in Patient Care	
Projeloh Undote Presentation	Justin Pigg - Paediatric considerations in radiation therapy		13: Co-production: working together to	
Brainlab - Update Presentation	12: Keeping Children Still in Medical Imaging Examinations: Immobilisation or Restraint?  Miss Jessica NG	Eva Bezak - Aspects of Radiation Safety in Medical Radiation Practice	develop a shared sense of compassion  Miss Amy TAYLOR	



### PROGRAM OUTLINE SUNDAY

Lunch Break	Lunch Break	Lunch Break	Lunch Break
230: The implementation of Icon to an existing Gamma Knife®: successes and challenges  Mr Michael JENKINS	189: A Little Fluid and a Big Heart  Mrs Vanessa DUKE	Combined Q & A	96: Radiation therapist involvement in distress screening and referral of people with cancer to psychosocial support services  Mrs Kelly ELSNER
273: Investigation of HyperArcTM as a solution for fractionated stereotactic radiation therapy for solitary brain metastases:  Preliminary Results  Mr Rhys FITZGERALD	206: Reducing Exposure Factors when Imaging for Ingested Metallic Foreign Bodies in Paediatric Patients  Mr Huw LOCKWOOD	311: Neglected Tropical Diseases in the Americas: The Role of Imaging Dr Nicole DHANRAJ  341: Skills and values in the workplace: Better Together Mr Luke MILLAR  153: An exploratory study on how first year radiography students learn in the clinical environment Miss Felicia OH	272: Follow-up phone calls - Identifying patients that require post-treatment care.  Ms Fadila NAJEM
283: Stereotactic radiosurgery for tremor: A case study.  Mr Ryan LUSK	150: Feasibility of a virtual reality intervention for the reduction of parent/patient distress and anaesthesia requirement during paediatric radiotherapy  Ms Renae THORSON	141: Better Partnerships - Interprofessional Education Possibilities Ms Karen COLEMAN  219: Radiation safety for you, your staff and your patients: some useful information and free resources Mr Alan MASON	226: Can a video reduce anxiety in patients undergoing radiation therapy?  Mr Cian MARANGOS
201: Optimising Dose Beyond the Target in Brain Stereotactic Radiotherapy  Miss Erin JOHNS	101: Role of Imaging In The Management of Neuroblastoma - A Case Study Ms Lai Kuan CHAN		149: The modern-day head and neck radiotherapy patient: Can we be positive that high-risk of feeding tube use results in poorer weight loss outcomes?  Mr Nigel ANDERSON

**Closing Ceremony including guest speaker plus awards** 

Closing Ceremony including Al presentation by Luke Oakden-Rayner and Awards