

**RANZCR
ADELAIDE
2022**

72nd Annual Scientific Meeting
27 - 30 October 2022



PRESENTING PARTNER



WEDNESDAY 26 OCTOBER 2022

0800 – 1700	Exhibition Build	
1100 – 1700	CLINICAL RADIOLOGY	
	RADIATION ONCOLOGY	
	Riverbank 5	Riverbank 6
	Clinical Radiology Directors of Training Workshop	Radiation Oncology Directors of Training Workshop
1900 – 2100	International Speakers and Sponsors Reception (invitation only)	



THURSDAY 27 OCTOBER

0700 – 0815	Women in Leadership Breakfast <i>Sponsored by Canon</i>
0730 – 1830	Exhibition Open
0830 – 1000	PLENARY SESSION Hall L
	<p>ASM Organising Committee Welcome, A/Prof Christen Barras (Clinical Radiology), Dr Ramkumar Govindaraj and Dr Laurence Kim (Radiation Oncology)</p> <p>Welcome to Country</p> <p>RANZCR President Welcome, A/Prof Sanjay Jeganathan</p> <p>Official Opening, Sarah Andrews MP, representing the Minister for Health and Wellbeing</p> <p>Nisbet Oration, Dr Richard Harris SOC OAM, 2019 Australian of the Year</p> <p>Presenting Partner - Inteleraad</p>
1015 - 1100	MORNING TEA ASM Exhibition Hall H & J

1100 – 1230 CONCURRENT SESSIONS

CLINICAL RADIOLOGY				CLINICAL RADIOLOGY	RADIATION ONCOLOGY	
Neuroradiology 1	Paediatric	Chest 1	AI 1	CT Imaging Advances 1	Proton Therapy	GU/Palliative
Hall L	Hall M	Riverbank Room 5	Riverbank Room 6	Riverbank Room 7	Hall N	Riverbank Room 8
<p>1100 History of Brain Surface Anatomy Prof Tarek Yousry</p> <p>1130 Cerebral WM pathways – beyond diffusion tensor imaging A/Prof Marc Agzarian</p> <p>1200 Role of DTI in Clinical Practice Prof Norlisah Mohd Ramli (Virtual)</p>	<p>1100 Paediatric Liver Tumours Prof Derek Roebuck</p> <p>1140 Paediatric brain tumours: Radiogenomic correlations Dr Ajay Taranath</p> <p>1220 Magnetic resonance imaging evaluation of choanal atresia in newborns (#10) Dr Hannah B. Tan</p>	<p>1100 ILD approach Dr Brett Lorraine</p> <p>1130 The Imaging of Hypersensitivity Pneumonitis Prof Sujal Desai</p> <p>1200 Imaging features of Progressive pulmonary fibrosis (PPF): The single most important ILD pattern you need to know in 2022 Dr James Bewes (Virtual)</p>	<p>1100 Hype, hope, and high stakes: ethical issues for radiologists using artificial intelligence A/Prof Melissa McCradden (Virtual)</p> <p>1130 AI policy and RANZCR Prof Liz Kenny</p> <p>1150 Deep-learning based renal corticomedullary segmentation from volumetric arterial phase MRI (#245) Dr Lewis Ronan</p>	<p>1100 Opportunistic CT Screening: Adding Value Beyond the Clinical Indication Prof Perry Pickhardt</p> <p>1130 Australia's first photon counting CT-frontier technology and initial experiences Dr Andrew Dwyer</p> <p>1200 Making the most of your DECT in everyday practice Dr Kirsten Gormly</p>	<p>1100 Proton therapy: Ongoing controversies and future developments Dr Anita Mahajan</p> <p>1130 Proton therapy for head and neck cancers Dr Nancy Y. Lee (Supported by Varian)</p> <p>1200 Model-based Approach for PT Patient Selection and the impact of DynamicARC®</p>	<p>1100 Decision regret and bother with the addition of hormone therapy combined with radiation for localised prostate cancer Ms Victoria Booth</p> <p>1110 Decision Regret and Patient Reported Outcomes with Contemporary Definitive Irradiation for Localised Prostate Cancer Dr Benjamin Challis</p> <p>1120</p>

*Program as at 17 October 2022. The committee reserves the right to alter the program as circumstances dictate



PRESENTING PARTNER



		<p>1215 Interstitial lung abnormalities: a primer for radiologists (#41) Mr Mohammad Mangi</p> <p>Questions</p>	<p>1200 Artificial intelligence for personalizing radiologists' education (#158) Prof Patrick Brennan</p> <p>1210 Development and Evaluation of an Artificial Intelligence Coronary Artery Calcium Scoring Model from Cardiac Computed Tomography (#68) Dr Nick Si Rui Lan</p> <p>1220 Evaluation of Deep Learning TSE images in clinical musculoskeletal imaging (#150) Mr Rajat Vashistha</p>	<p>Questions</p>	<p>Prof Stefan Both (Virtual) Supported by GammaGurus</p>	<p>Predicting ISUP grade group and clinical outcomes in prostate cancer patients using PSMA-PET and multiparametric MRI radiomics Dr Joseph Chan</p> <p>1130 Symptomatic outcomes of stereotactic body radiation therapy (SBRT) to spinal metastases Dr John Panizza</p> <p>1140 Stereotactic radiosurgery for patients with 4 or more brain metastases using a linac based monoisocentric technique is safe and effective Dr Helen Lo</p> <p>1150 Retrospective analysis of patients with localised prostate cancer treated with high dose rate brachytherapy as monotherapy Dr Valentine Ho</p>
--	--	---	---	------------------	---	---

1230 - 1330 LUNCH ASM Exhibition Hall H & J

1330 – 1500 CONCURRENT SESSIONS

CLINICAL RADIOLOGY					CLINICAL RADIOLOGY RADIATION ONCOLOGY	RADIATION ONCOLOGY
Neuroradiology 2	Liver 2	Chest 2	AI 2	Radiology Education and Workforce Diversity	Rectal Cancer	CNS/Sarcoma
Hall L	Hall M	Riverbank Room 5	Riverbank Room 6	Riverbank Room 7	Riverbank Room 8	Hall N
<p>1330 Reflecting on COVID, How we've responded, what we've learnt, how we've changed Prof Tarek Yousry</p> <p>1400 Development of Stroke Neuroimaging Atlas for Motor Recovery Prediction (#242)</p>	<p>1330 Understanding" NAFLD: Steatosis, NASH, Fibrosis, and Metabolic Syndrome Prof Perry Pickhardt (35m)</p> <p>1405 Radiation dose and cost associated with follow-up multiphase imaging for</p>	<p>1330 Sarcoidosis – Old Disease, New Thoughts Prof Sujal Desai</p> <p>1400 Diagnosis of ILD Dr Michelle Tan</p>	<p>1330 AI is coming to clinics, but is it safe? Dr Lauren Oakden-Rayner</p> <p>1350 Harmonisation of deep learning methods for segmentation and detection of</p>	<p>1330 RANZCR trainee after-hours workload: 2016-2021 (#156) Dr Thomas Pearson</p> <p>1340 Online medical imaging teaching for non-radiologist clinicians: what do our</p>	<p>1330 Radiology: Rectal cancer MR staging A/Prof Damien Stella</p> <p>1350 Radiation Oncology – Neoadjuvant radiotherapy for rectal cancer A/Prof Sweet Ping Ng</p>	<p>1330 Genomic Guided Radiotherapy for Children: A New Era? Dr Anita Mahajan</p> <p>1400 A prospective, multi-centre trial of FET-PET In Glioblastoma (FIG) patients</p>

*Program as at 17 October 2022. The committee reserves the right to alter the program as circumstances dictate

<p>Mr Ji Hun Yoo</p> <p>1410 Association of Intracerebral Haemorrhage Markers on Non-contrast Computed Tomography with the Dynamic Spot Sign, Haematoma Expansion and In Hospital Mortality (#206) Dr Michael Truong</p> <p>1420 The central lobe of the brain Prof Tarek Yousry</p> <p>1450 Questions</p>	<p>incidental solid pancreatic lesions detected on single-phase CT: single-centre experience (#56) Dr Pranav Sharma</p> <p>1415 MRCP - techniques, pitfalls and common conditions Dr Jessica Yang (25m)</p> <p>1440 Assessment of outcomes of percutaneous stenting in adult patients with malignant palliative hilar biliary obstruction: a retrospective study (#180) Dr Raja Chaganti</p> <p>1450 Questions</p>	<p>1415 Autoimmune-associated ILD Dr Michael Chia</p> <p>1430 Antifibrotics Dr Sally Chapman</p> <p>1445 Questions</p>	<p>pathologies with multi-site training and deployment Prof Mark Jenkinson (Virtual)</p> <p>1410 Non-radiologist perception of the use of artificial intelligence (AI) in diagnostic medical imaging reports (#13) Dr Sophie Lim</p> <p>1420 AI in radiology - Three key medico-legal issues (#154) Anthony Mennillo</p> <p>1430 Curation of the CANDID Dataset (#234) Dr Phoenix Bailey</p> <p>1440 Fracture classification using deep learning algorithms (#243) Dr Ashish Wadhawan</p> <p>1450 AI in Radiology – The next phase Dr Anjum Ahmed Supported by AGFA HealthCare</p>	<p>students value within the educational content? (#186) Dr Sally Ayesa</p> <p>1350 Master of Medicine & Surgery students completing medical imaging units value interpretation skills and report positive impacts on clinical practice (#151) Dr Sally Ayesa</p> <p>1400 A novel Australian online radiology teaching program for medical students (#194) Dr Michael Vasimalla</p> <p>1410 An analysis of gender in Radiology in Australia and New Zealand and its importance to the profession (#37) Dr Wanyin Lim (Virtual)</p> <p>1420 Gender diversity in Australian & New Zealand academic and clinical radiology leadership: acknowledging the issue and developing solutions (#90) Dr Sally Ayesa</p> <p>1430 Gender disparity in subspecialty interest groups in Australia and New Zealand clinical radiology (#93) Dr Sally Ayesa</p> <p>1440 Developing novel AI-enabled educational tools to improve the radiologic detection of dust diseases (#53) Dr Krischia Tapia</p>	<p>1410 Radiation Oncology - Wait and watch strategy in rectal cancers Dr Sina Vatandoust (Virtual)</p> <p>1430 Radiology – Post-treatment MR imaging Dr Kirsten Gormly</p> <p>Questions</p>	<p>(TROG 18.06): Nuclear Medicine and Radiation Oncology credentialing program results A/Prof Eng-Siew Koh</p> <p>1410 Re-irradiation with bevacizumab for relapsed chemorefractory glioblastoma after initial high dose radiotherapy Dr Elissa Tong</p> <p>1420 Neoadjuvant chemoradiation therapy (Eilber Protocol) compared with standard neoadjuvant radiation therapy (RT) in the treatment of extremity soft tissue sarcoma Dr Brendan Liu</p> <p>1430 Early experience with using definitive proton beam therapy in the management of sacral chordomas Dr Michelle Li</p> <p>1440 Dosimetric benefits of proton therapy using simultaneous integrated boost compared with sequential boost technique for spinal chordomas and chondrosarcomas Dr Michelle Li</p> <p>1450 Management and outcomes of high-grade glioma – 20-year experience in a single Australian institution Dr Bianca Lenffer</p> <p>1500 Acute toxicities of proton craniospinal irradiation: A retrospective observational Pediatric Proton Consortium (PPCR) study Dr Peter Nguyen</p>
--	--	--	--	--	--	--

1500 – 1530		AFTERNOON TEA			ASM Exhibition Hall H & J		
1530 – 1700 CONCURRENT SESSIONS							
CLINICAL RADIOLOGY					RADIATION ONCOLOGY		
Neuroradiology 3	Abdomen/Pelvis 3	Chest 3 – MDT Panel Session	MSK 1	Late Breaking Abstracts	QOL/PRO	Trainee Session	PARTICLE THERAPY SIG
Hall L	Hall M	Riverbank Room 5	Riverbank Room 6	Riverbank Room 7	Hall N	City Room 1	Riverbank Room 8
<p>1530 Intracranial metastases revisited A/Prof Arian Lasocki</p> <p>1555 Reporting Quality and Progress of Machine Learning Tasks in Glioma MRI (#205) Dr Luke Scott</p> <p>1605 Practical perfusion and spectroscopy Dr Lily Wang (25m)</p> <p>1630 Where does the gad go? An update for radiologists (#157) Dr Pranav Sharma</p> <p>1640 Demographic and Survival Analysis of a Ten-Year Cohort of Patients with Glioma by Molecular Status and Māori Ethnicity (#167) Dr Hugh McHugh</p>	<p>1530 MDCT for Peptic Ulcer Disease Prof Perry Pickhardt</p> <p>1600 Acute Mesenteric Ischemia – Review of Imaging Findings and Contemporary Management Strategies (#193) Dr Jay Gajera</p> <p>1610 Upper GI Imaging: What surgeons think Dr Ben Teague (surgeon) (25m)</p> <p>1635 CT-guided biopsy of renal masses – the LGH experience (#209) Dr Thomas Ryan</p> <p>1645 Questions</p>	<p>Interstitial Lung Disease MDT Prof Sujal Desai</p> <p>Radiology: Prof Sujal Desai Dr Brett Lorraine Dr Wan Yan Lim</p> <p>Respiratory Physicians: Dr Sally Chapman Dr Michael Chia Dr Paroma Sarkar</p> <p>Pathology: Dr David Moffat Dr Sean Chang</p>	<p>1530 The surgeon and the radiologist perspective Mr Raymond Yu & Dr Michael Le</p> <p>1550 Ligamentous instability of the first ray: A case report introducing the naviculocuneiform kissing sign on MRI scan (#14) Dr Mehr Vather</p> <p>1600 The 'Posterior Crescent Sign' on Hip MRI/MRA: an Indicator of Hip Instability? (#127) Dr Andrew MacDonald</p> <p>1610 Young adults with hip dysplasia are frequently misdiagnosed by radiologists: a retrospective study of patients undergoing periacetabular osteotomy (#166) Dr Rebecca Woodward</p> <p>1620 To Compare and Optimise Bone Imaging Using Different CT Protocols and Acquisition Methods (#182) Dr Krishna Pranathi Settupalli</p> <p>1630</p>	<p>1530 USS LIRADS Visualization: Interobserver variability. Are we effectively communicating limitations to referrers? Dr David Benjabutr</p> <p>1539 The triumphs, trials, and tribulations of artificial intelligence: a review of the ethical implications for radiology Dr Saumya Chanana</p> <p>1546 The impact of shifting the main workflow CT scanner into the emergency department on overnight CT scanning at Christchurch Hospital Dr Sina Daneshmandi</p> <p>1555 A look into the readability of State-wide Medical Imaging Patient information sheets. Dr Mashrur Hossain</p> <p>1604 177 Lu-PSMA SPECT Quantitation at 6 Weeks (dose 2) Predicts Short Progression Free Survival for Patients Undergoing LuPSMA I&T Therapy Dr Nikeith John</p>	<p>1530 From research to implementing ePROMs in routine care: A 9-year journey Prof Afaf Girgis and Prof Geoffrey Delaney (Virtual)</p> <p>1620 Real world evidence of patient-reported outcomes following definitive radiation therapy in a population-based cohort of men with prostate cancer A/Prof Wee Loon Ong</p> <p>1630 Survivorship and long-term quality of life in oropharyngeal cancer patients treated with radiotherapy Ms Justine Schipper</p> <p>1640 Patient reported functional outcomes following radiation treatment for fascial fibromatosis conditions Dr Wilson Choi</p>	<p>Head and Neck Case Discussions Dr Nancy Y. Lee</p>	<p>ABCTRC update A/Prof Michael Penniment</p> <p>Proton therapy 101: Dr Scott Penfold</p> <p>MSAC 1638 / patient indications /Registry: A/Prof Hien Le</p> <p>Comparative planning: Dr Eunjj Hwang (Virtual)</p> <p>Credentialing A/Prof Verity Ahern</p> <p>Referral pathway / review panel: A/Prof Peter Gorayski</p>

			<p>Are the way axial images prescribed on CT scans a source of error in evaluating the tibial tuberosity-trochlear groove distance? (#48) Dr Jayraj Bhatti</p> <p>1640 Is a tibial tuberosity-trochlear groove distance to femoral width ratio (TT-TG/FW) an accurate and reproducible way to predict patellar instability? (#238) Dr Qi Tan</p> <p>1650 The use of digital tomosynthesis to assess fracture healing with adjacent metal artefact (#187) Dr Jason Szczepanski</p>	<p>1613 Perceptions of radiology as a career amongst indigenous Australian medical students and junior doctors Dr Mitchell Sutton</p> <p>1622 Invasive lobular carcinoma: Interesting facts, updates and reminders Dr Shiyong Wu</p> <p>1631 Simple illustrations for effective communication by breast radiologist Dr Shiyong Wu</p> <p>1640 Imaging features of rheumatoid arthritis associated interstitial lung disease on HRCT Dr Renee Yetton</p>			
1700 - 1830	Welcome Reception <i>Sponsored by Philips</i>						ASM Exhibition Hall H & J
1900 - 2200	<p>Past Presidents Dinner <i>(Invitation Only)</i> Fugazzi Bar & Dining Room 27 Leigh St, Adelaide</p>		<p>Clinical Radiology Quiz The Strathmore Hotel 129 North Terrace, Adelaide <i>Please make own way to venue</i></p>		<p>Faculty of Radiation Oncology Dinner National Wine Centre Corner Hackney & Botanic Rd, Adelaide <i>Please make own way to venue</i> <i>Sponsored by Varian</i></p>		

FRIDAY 28 OCTOBER

0700 – 0815 College Committee's and Special Interest Group Meetings

0700 – 0815 AstraZeneca Breakfast Session – Riverbank Room 5

0830 – 1000 Concurrent Session

RANZCR		CLINICAL RADIOLOGY				RADIATION ONCOLOGY	
National Imaging Facility Showcase	Accreditation Standards Review Clinical Radiology	Late Breaking Abstracts	Abdo/Pelvis 4	Chest 4	MSK 2	HEAD AND NECK	APROSIG
Hall L	Hall M	City Room 1 (Level 2)	Riverbank Room 5	Riverbank Room 6	Riverbank Room 7	Hall N	Riverbank Room 8
<p>Introduction Clin A/Prof Sanjay Jeganathan</p> <p>Introduction to National Imaging Facility Prof Wojtek Goscinski</p> <p>Point of Care Imaging and Regional MRI NIF Low Field MR Network Federated Deep Learning for SNR, Motion Correction Prof Meng Law</p> <p>The Australian Epilepsy Project Prof Graeme Jackson</p> <p>Panel discussion RANZCR and NIF: Opportunities for collaboration for the benefit of Australian healthcare Facilitated by Prof Paul Parizel Participants include:</p> <ul style="list-style-type: none"> Prof Meng Law Prof Graeme Jackson Prof Wojtek Goscinski Dr Lauren Oakden-Rayner 	<p>Discussion will be around the accreditation standards that are in review and the impacts and changes that will be implemented as part of the process.</p>	<p>0830 Torted ectopic spleen in 16-year-old male, splenectomy or splenopexy? Dr Sarmad Bahnam</p> <p>0839 Gout of the temporomandibular joint: an approach to diagnosis and management Dr Joel Hng</p> <p>0848 Cystic Adventitial Disease of the Popliteal Artery: An unconventional case of arterial insufficiency Dr Aaliah Khan</p> <p>0857 Audit of total and conjugated bilirubin level versus study success in CT cholangiography at the Royal Brisbane and Women's Hospital Dr Zi Qi Lim</p> <p>0906 Renal Angiomyolipomas in Pregnancy – A Case Report and Literature Review Dr Johnny Lo</p>	<p>0830 Oncology CT reporting – how to take it to the next level Dr Kirsten Gormly (30m)</p> <p>0900 Current rates of standardised Tumour Node Metastasis (TNM) reporting throughout Australia and New Zealand and CT oncology error audit (#32) Dr Kimberly Brown</p> <p>0910 Correlation of Rectal Cancer MRI staging with Histopathology: A Regional Experience (#202) Dr Abhishta Bhandari</p> <p>0920 Unknown Abdominal cases Prof Perry Pickhardt</p>	<p>0830 COVID-19: What Have We Learnt? Prof Sujal Desai</p> <p>0900 Reversible lung disease: what it looks like and why it happens Dr James Bewes (Virtual)</p> <p>0915 Chest CT in COVID-19 Patients: A Clinical Need (#4) Dr Brooke Cao</p> <p>0925 The utility of COVID-19 reporting templates for chest radiography (CXR): an Australian single centre study (#147) Prof Sarah Lewis</p> <p>0935 COVID-19 and thrombotic complications - A pictorial review (#95 TBC) Dr Sivasubramanian Srinivasan</p> <p>0945 Incidental findings in</p>	<p>0830 The imaging of primary bone tumours Dr Asif Saifuddin (Virtual)</p> <p>0900 PET in the MSK system Dr Felix Paterson</p> <p>0920 The Dixon technique for marrow assessment Dr Asif Saifuddin (Virtual)</p> <p>0950 Distal radius fracture management – how you can reimagine your reporting (#169) Dr Wenly Chang</p>	<p>0830 Rethinking radiation oncology: Using HPV-related oropharyngeal cancer as a model Dr Nancy Y. Lee (Supported by Varian)</p> <p>0900 TORS for head and neck cancers Mr Suren Krishnan</p> <p>0930 Major improvements in H&N cancer management in the past 2 decades Prof June Corry</p>	<p>Radiation Oncology (RO) in the Philippines: Looking Back and Moving Forward Dr Miriam Calaguas</p> <p>Supporting Medical Oncology Training in the South Pacific Dr Desmond Yip</p> <p>A Plan for Improvement: Radiation Oncology Education for Centres in Limited-Resource Settings Globally Dr Claire Dempsey (Virtual)</p> <p>ASPRONET: A forum for radiation oncology peer review for Asia-Pacific Low and Middle Income Countries Dr Iain Ward</p>

<ul style="list-style-type: none"> A/Prof Christen Barras 		<p>0915 Assessing the impact of the COVID-19 vaccination rollout on CT brain venogram requests in a Tertiary Centre Emergency Department Dr Kane Nicholls</p> <p>0924 An Audit of After-Hours CT Reporting – Discrepancies Between Trainee and Consultant Radiologist Reports Dr Seamus O’Flaherty</p> <p>0933 Diagnostic performance of CT coronary angiogram in identifying clinically significant coronary artery disease in a regional tertiary referral centre Dr Jonathon Saner</p> <p>0942 Combined transarterial chemoembolisation and microwave ablation for treatment of hepatocellular carcinoma Dr Sonal Udayasiri</p>		<p>thoracic trauma scans – what to do next? Prof Elizabeth Dick (15m)</p>			
1000 – 1030 MORNING TEA							
1030 - 1230 Concurrent Session							
CLINICAL RADIOLOGY				RADIATION ONCOLOGY			
Branch of Origin				Varian Prize Session			
Hall L				Hall N			
<p>1030: IDH and 1p19q Diagnosis in Diffuse Glioma from Preoperative MRI Using Artificial Intelligence (#164) Dr Hugh McHugh (New Zealand)</p> <p>1040: Haemorrhage and calcification on susceptibility weighted imaging: Differentiation of lesions with ambiguous phase signal Dr Steward Leason (New South Wales)</p> <p>1050: Magnetic resonance imaging cervical spine in trauma: A retrospective single-centre audit of patient outcomes Dr Grant Foster (Victoria)</p> <p>1100: Predictors of intravasation complicating hysterosalpingo contrast sonography (HyCoSy) with ExEmFoam</p>				<p>1030: Impact of PSMA PET staging on prognosis for radiologically node-positive prostate cancer Dr Boon Yang Jerome Leow</p> <p>1040: Pathological complete response and oncological outcomes in locally advanced breast cancers treated with neoadjuvant radiotherapy Dr Yuan-Hong Lin</p> <p>1050: Long-term Outcomes of SBRT for PSMA PET Detected Oligometastatic Prostate Cancer Dr Riche Mohan</p>			

Dr Jemma Ford (Western Australia)		<p>1100: A Proposed Decision Pathway for Refining Stereotactic Body Radiation Therapy as a Bridge to Transplantation for Hepatocellular Carcinoma Dr Beini Chen</p> <p>1110: Volumetric response and survival of patients with large volume IDH mutated Anaplastic Glioma managed with FET-FDG guided integrated boost IMRT Dr Daniel Mills</p> <p>1120: Adjuvant small field pelvic radiotherapy for high-risk early-stage cervical cancer Dr Eric Fong</p> <p>1130: Histone-altered high-grade gliomas in adults: Volumetric response and patterns of failure after radiotherapy Dr Alexandra Knight</p> <p>1140: Hypofractionated adjuvant radiotherapy in cutaneous squamous cell carcinoma and basal cell carcinoma of the head and neck: 50(Gy) in 20 Dr Marcus Hu</p> <p>1150: Outcomes and toxicities of stereotactic ablative body radiotherapy in the Illawarra-Shoalhaven Health District Dr Hon Ming Chen</p> <p>1200: Stereotactic Body Radiation Therapy versus Conventional External Beam Radiation Therapy for Painful Bone Metastases: A Systematic Review and Meta-analysis Dr Chia Ching Lee</p> <p>1210: Optimal Cancer Care Pathways – The ideal versus reality for patient centric cancer care during COVID19 Dr Shanuka Samaranayake</p>			
1230 – 1330	LUNCH				
1230 - 1330	Baker Rouse Hare Lunch (invitation only)				
1330 - 1430	RANZCR Annual General Meeting	Hall L			
1430 – 1530 Concurrent Sessions					
Digital Health Update		RANZCR – Your CPD Home	Accreditation Standards Review Radiation Oncology	Quality in Radiation Oncology - Why we should care about it, measure it and constantly improve it	Growing Grant Success
Hall M		L3	Riverbank Room 5	Riverbank Room 6	Riverbank Room 7
Digital health update on the College work towards the priorities in the RANZCR white paper Toward Interoperability: Clinical Radiology Forging a Path Ahead and other topics of interest in Digital Health		RANZCR – Your CPD Home, introduction to the 2023 CPD Program A/Prof Dinesh Varma, Dr Carol Johnson and Ms Amy Young Topics: <ul style="list-style-type: none"> • Introduction to your CPD Home • RANZCR CPD program requirements in 2023 and beyond • Overview of the RANZCR e-Portfolio • How the College can support you 	Discussion will be around the accreditation standards that are in review and the impacts and changes that will be implemented as part of the process.	A recapitulation, reinforcement, and discussion on papers in the 2022 Quality Edition of JMIRO Unwarranted variation in radiation therapy fractionation Dr Vikneswary Batumalai “With Great Power Comes Great Responsibility” – An Impetus for Quality and Safety in Radiation Oncology Dr Gerry Adams	This workshop will provide an update on the College’s Research Action Plan and updates on research within the profession from the College’s Clinical Radiology and Radiation Oncology Research Committees. Introduction - What is the importance of research in radiology? Prof Paul Parizel The impact of grants - the consumer perspective

	<ul style="list-style-type: none"> Interactive Q & A Panel Discussion – your opportunity to have your questions answered regarding the changes to the CPD requirements. 		<p>Quality Indicators for Radiation Oncology Dr Susan Harden</p> <p>Radiation Oncology Peer Review in Australia and New Zealand Prof Shalini Vinod</p> <p>Safety culture and incident learning systems in radiation oncology: Staff perceptions across Australia and New Zealand Ms Laura Adamson</p>	<p>Daniel Johnstone</p> <p>Stories from a multi-grant/award recipient, former Clinician-Scientist Pathway trainee A/Prof Wee Loon Ong</p> <p>Stories from a grant recipient Dr Helen Frazer (Virtual)</p> <p>Research Culture in RO: CPD research activities claimed in the 2019-21 triennium Prof Daniel Roos</p> <p>Q & A</p> <p>Closing Remarks Prof Daniel Roos</p>
--	--	--	--	---

1530 - 1545 AFTERNOON TEA

1545 – 1715 Concurrent Sessions

RANZCR	CLINICAL RADIOLOGY				CLINICAL RADIOLOGY RADIATION ONCOLOGY	RADIATION ONCOLOGY	
Justification and Approval of CT: Summary from the Victorian Coroner's Report	Head and Neck 1	Around the world in 90 minutes	MSK 3	CHEST 5	Research Forum	Head and Neck Contouring Masterclass	SABR/MR Linac
L3	City Room 1	Hall M	Riverbank Room 5	Riverbank Room 6	Riverbank Room 7	Hall N	Riverbank Room 8
In 2019, a relatively young patient died following a severe anaphylactic reaction after contrast administration for a CT coronary angiography scan. The Victorian Coroner's Court released findings from the inquest into the patient's death in 2021. Two main issues arose from the case. Firstly, should the patient have undergone the scan and secondly, should the anaphylactic reaction been better managed. This talk examines the first aspect in terms of radiation regulatory requirements	<p>1545 Cosmetic Imaging - How do I report it? Dr Mobin Master</p> <p>1625 Imaging of Facial Pain Dr Jennifer Gillespie</p> <p>1655 Non-Superior Semicircular Canal Dehiscence: Third Window Syndrome, a newly recognised clinical entity-radiological findings (#51) Dr Chaithanya Jeganathan</p>	<p>1545 ACR Update Prof Howard B. Fleishon</p> <p>1555 Faculty of Radiologists – RCSI Ireland Update Dr Patricia Cunningham</p> <p>1605 ARRS Update Dr Lily Wang</p> <p>1615 Indian Radiological and Imaging Association Dr Pankaj Sharma</p> <p>1625 ECR Update</p>	<p>1545 Femoral intramedullary nails – why it's not all about the head and neck! (#173) Dr Wenly Chang</p> <p>1555 Perianchor cysts in the humeral head: a radiological review (#22) Mr Mohammad Mangi</p> <p>1605 The Imaging of Soft Tissue Sarcoma Dr Asif Saifuddin (Virtual)</p> <p>1635 Orthopaedic perspective Soft Tissue Sarcomas</p>	<p>1545 Bronchiectasis: The Role of Imaging Prof Sujal Desai</p> <p>1615 Effect of climate change on respiratory health Prof Jersmann Hubertus</p> <p>1630 Dynamic airway collapse and tracheobronchial anatomy A/Prof Phan Nguyen</p> <p>1645 COPD and volume reduction Dr Andrew Fon</p>	<p>What is the role of higher degrees in Radiology & Radiation Oncology Q and A with PhD Radiologists & Radiation Oncologist</p> <p>Getting published Prof Michael Barton</p> <p>Research culture in Australian and New Zealand Radiation Oncologists: Fact or fantasy? Prof Daniel Roos</p> <p>The Importance of Interoperability Between Image Exchange Vendors Morris Panner, Intelerad</p>	<p>1545 Nasopharyngeal cancer contouring - best practice Dr Nancy Y. Lee (Supported by Varian)</p> <p>1605 Oropharyngeal cancer contouring - best practice Dr Nancy Y. Lee (Supported by Varian)</p> <p>1630 Navigating Head and Neck Anatomy Dr Steve Chryssidis</p> <p>1650 Swallowing sparing IMRT Prof June Corry</p>	<p>1545 SABR in oligometastatic cancers Dr Umberto Ricardi (Virtual)</p> <p>1615 Dosimetric factors impacting urethral toxicity following stereotactic prostate radiotherapy Dr Michael Cardoso</p> <p>1625 Cost-effectiveness of stereotactic ablative radiotherapy versus standard radiotherapy in early-stage non-small cell lung cancer:</p>

<p>and, in particular, the principle of justification of diagnostic imaging involving ionising radiation.</p> <p>Presented by: Dr Zoe Brady (PhD, CMPS, MACPSEM) Chief Physicist (Diagnostic Imaging) and Radiation Safety Officer, Alfred Hospital, Vic.</p> <p>Safety Quality and Standards Committee updates</p> <ul style="list-style-type: none"> • "The RANZCR SQSC Demystified - Safety, Quality and the new Standards of Practice" Presented by Dr Felicity Pool (15 mins) (Virtual) • "Write on! Structured Reporting Guidelines and minimizing report text errors." Dr Piyush Siwach (15 mins) (Virtual) 		<p>Prof Regina Beets-Tan (Virtual)</p> <p>1635 AOSR Update Dr Evelyn Lai-Ming Ho (Virtual)</p> <p>1645 MCorR Update Prof Norlisah Mohd Ramli (Virtual)</p>	<p>Mr Luke Johnson (15m)</p> <p>1650 Orthopaedic perspective Bone Tumours Mr Jake Jagiello (15m)</p>	<p>Questions</p>		<p>1710 Quantification of Normal Tissue Imaging Kinetics during Radiotherapy in Head and Neck Cancer Patients Mr Tai Ermongkonchai</p>	<p>An analysis based on the CHISEL trial Dr Adam Byrne</p> <p>1635 MR-Linac in practice: where are we now? Dr Jeremiah De Leon</p> <p>1645 An Australasian First: Cardiac Sarcoma SBRT using MR guided Adaptive Radiotherapy Dr Jeremiah De Leon</p> <p>1655 A comparison of Accelerated Partial Breast Irradiation (APBI) dosimetry for a conventional and integrated Magnetic Resonance Linear accelerator (MR-Linac) Ms Jenna Dean</p> <p>1705 Implementation and early experience of MR-guided radiotherapy for brain and head and neck cancers Ms Sandra Fisher</p> <p>1715 An Australian first: Dose escalated stereotactic ablative radiotherapy of pancreas on MR-Linac Dr Vikneswary Batumalai</p>
1730 – 1930	RANZCR ANNUAL CEREMONY						Hall L
1930 – 2130	RANZCR DEANS RECEPTION <i>Sponsored by Integral Diagnostics</i>			<i>Promenade Deck overlooking the Torrens River, access via lower ground level Riverbank</i>			
2100 – 2300	TRAINEE AND JUNIOR FELLOW'S RECEPTION <i>Sponsored by Philips & GenesisCare</i>			<i>STEM Bar, 188 Hindley St. Registered attendees to make own way to venue</i>			

SATURDAY 29 OCTOBER

0700 – 0815 College Committee's and Special Interest Group Meetings

- 0700 – 0815**
- AstraZeneca Breakfast Session – Riverbank 5
 - Everlight Radiology Breakfast Session – Gilbert Suite

0830 – 1000 Concurrent Sessions

CLINICAL RADIOLOGY					RADIATION ONCOLOGY	
Neuroradiology 4	Chest 6	ED/Trauma 1 ANZERG	IR/INR 1	Trainee Day Sponsored by Philips	RADIATION ONCOLOGY PRACTICE/QUALITY IMPROVEMENT	Trainee Day Sponsored by GenesisCare
Hall L	Hall M	Riverbank Room 5	Riverbank Room 6	Riverbank Room 7	Hall N	Riverbank Room 8
<p>0830 MS Protocols and New Criteria Prof Tarek Yousry (30m)</p> <p>0900 Radiologically Isolated Syndrome A/Prof Christen Barras (30m)</p> <p>0930 In Vivo Two-dimensional Correlation Spectroscopy to Study Neurological Disorders (#141) Dr Sanjeev Chawla</p> <p>0940 Imaging diagnoses in mental health: How close are we? (#255) Ms Sheryl Foster</p>	<p>0830 Pulmonary hypertension – A CT Approach Dr Chris Astill (30m)</p> <p>0900 A brief review of the various cardiac devices encountered on chest imaging (#229) Dr Daniel Koh</p> <p>0910 Pleural disease Dr Arash Badlei (20m)</p> <p>0930 TNM 8 update Dr Khim Tew (15m)</p> <p>0945 Questions</p>	<p>Pitfalls in Emergency Radiology Dr John Vedelago</p> <p>GI bleeding in the anticoagulated Dr Warren Clements</p> <p>Paediatric trauma Dr Murray Bartlett</p> <p>Blood and guts Prof Elizabeth Dick</p>	<p>0830 Interventional Radiology and the Australian Evolution Dr Richard Waugh</p> <p>0900 Evolutional of Interventional Neuroradiology in Australia Dr Geoff Parker</p> <p>0930 What do junior doctors know about INR? Interim survey results from a tertiary hospital (#95) Dr Pranav Sharma</p> <p>0940 Percutaneous varicocele embolisation in a paediatric population (#252) Dr Priya McGregor</p> <p>0950 Atraumatic needles do not increase difficulty of fluoroscopic lumbar puncture compared with conventional cutting needles (#5) Dr Dana Yen Lin Lee</p>	<p>College Updates</p> <ul style="list-style-type: none"> • Dr Barry Soans, Chief Censor • Ms Pamela Spoons, General Manager, Specialty Training Unit • Dr Mark Phillips, Deputy Chief Censor, Examinations • Dr Gabes Lau, Chair, OSCER Examination Review Panel 	<p>0830 Radiation Oncologists Scope of Practice and Role in Cancer Management. Are we Clinicians or Technicians? (#36) Prof John Leung</p> <p>0840 Impact of radiation oncology research grants awarded by the RANZCR using the 'Payback Framework' (321) Prof Daniel Roos</p> <p>0850 Moving forward with the lessons learned during COVID-19 pandemic – An Australian multi-institutional Radiation Oncology Survey Dr Dominique Lee</p> <p>0900 Radiotherapy utilisation and outcomes in Aboriginal people diagnosed with cancer in NSW 2009-2018 Dr Gabriel Gabriel</p> <p>0910 Achieving Prostate Cancer Treatment Equity: Retrospective analysis comparing prostate</p>	<p>0830 Genesis Care Presentation Dr Marie Burke</p> <p>0845 Paediatric Radiation Oncology - CNS malignancies Dr Anita Mahajan</p> <p>0930 RANZCR Examination Q & Session Dr Keen Hun Tai</p>

**RANZCR
ADELAIDE
2022**

72nd Annual Scientific Meeting
27 - 30 October 2022



PRESENTING PARTNER



					<p>cancer outcomes for patients treated in regional vs metropolitan radiotherapy centres Dr Shanuka Samaranyake</p> <p>0920 The clinical impact and risk mitigation of the Australian Clinical Dosimetry Service auditing Dr Lucinda Morris</p> <p>0930 "Current", "Heated rods/vapour": How patients who refused radiotherapy in northern Sri Lanka understand radiation as a treatment modality for cancer Dr Chrishanti Rajasooriyar</p> <p>0940 Nasal Packing Does Not Affect the Dosimetry of Sinonasal Radiotherapy with Intensity-modulated Radiotherapy or Volumetric-modulated Arc Therapy Dr Daniel Xing</p> <p>0950 Clinical Outcomes for Oral Cavity Squamous Cell Carcinoma treated at a single institution: Analysis over a 10-year period Dr Shane Jayamanee</p> <p>1000 Development of a radiotherapy dose & fractionation dashboard to reduce unnecessary variation in prescriptions Mr Daniel Al Mouiee</p>	
<p>1000 – 1030 MORNING TEA</p>		<p>ASM Exhibition Hall H & J</p>				

1030 - 1200 Concurrent Sessions

CLINICAL RADIOLOGY					RADIATION ONCOLOGY		
RANZCR Interventional Radiology	Space Radiology	Cardiac Imaging	Breast 1	Trainee Day <i>Sponsored by Philips</i>	ANZPROG	Trainee Day <i>Sponsored by GenesisCare</i>	
Hall L	Hall M	Riverbank Room 5	Riverbank Room 6	Riverbank Room 7	Hall N	Riverbank Room 8	
<p>To provide an update to the College membership on the work of the Interventional Radiology Committee, including:</p> <ul style="list-style-type: none"> Formal launch of the RANZCR Standards of Practice for Interventional Radiology and Interventional Neuroradiology Update of the work towards specialty recognition including what specialty recognition for IR and INR means for diagnostic radiology Current and future work on the IR and INR Training Pathway What is the value proposition of IR and INR? RANZCR Tripartite Committee Q and A panel 	<p>1030 Welcome/Introduction A/Prof Sanjay Jeganathan & A/Prof Christen Barras</p> <p>1035 To zap an Astronaut: The role of radiology in human spaceflight today and in the future Dr Vienna Tran</p> <p>1055 Medicine for Exploration Class Missions A/Prof Gordon Cable</p> <p>1115 MRI of perivascular spaces in neurodegenerative diseases and space flight associated neuro-ocular syndrome: how to save and make humanity multi-planetary Prof Meng Law</p> <p>1135 How to live in machine environments: An archaeological analysis of the international space station Prof Alice Gorman</p> <p>1155 Discussion</p>	<p>1030 TAVI Dr Greg Compton (20m)</p> <p>1050 The TAVI Experience Dr Ajay Sinhal (30m)</p> <p>1120 An audit on the reporting of coronary artery calcification on non-cardiac CT at a tertiary referral hospital (#103) Dr Simren Kaur</p> <p>1130 Inter and intra-observer variation of aortic flow between 2D phase contrast and 4D-flow cardiac MRI - a 4DCARE study analysis (#216) Dr Alireza Gholipour</p> <p>1140 Non-gated cardiac imaging during CT perfusion for investigation of acute stroke: A review of cardiac and incidental findings (#241) Dr Patrick Markey</p>	<p>1030 MRI Screening in Dense Breasts Prof Elizabeth Morris (Virtual)</p> <p>1100 AI in breast pathology Prof Gelareh Farshid</p> <p>1130 Experience is important: Maintaining performance and rates of breast cancer detection during mammogram reading sessions (#126) Dr Moayyad E Suleiman</p> <p>1140 Radiologists' performances in Digital Mammography and Digital Breast Tomosynthesis using a self-assessment test set: a decade overview (#145) Prof Sarah Lewis</p> <p>1150 Evaluating the impact of reader-based and image-based characteristics on diagnostic efficacy in mammography interpretation using a novel analysis method (#161) Dr Dennis Wong</p>	<p>Neuro Dr Lily Wang</p> <p>Chest Dr Chris Astill</p> <p>MSK & Paediatric Dr Sunil Gupta</p>	<p>ANZPROG Members Forum: Voluntary Assisted Dying in Australia and New Zealand – Radiation Oncology Perspective Panel to be announced</p>	<p>1030 Gynae-Oncology: Brachytherapy Dr Carminia Lapuz</p> <p>1100 Synergy between ImmunoTherapy and Radiotherapy (SITAR) Dr Suki Gill (Virtual)</p> <p>1130 An Overview of Theranostics Dr Michael Kitchener</p>	
1200 – 1330	LUNCH					ASM Exhibition Hall H & J	
1215 – 1315	GE Lunch and Learn Session					Riverbank Room 5	

1330 – 1500 Concurrent Sessions

CLINICAL RADIOLOGY					RADIATION ONCOLOGY	
Nuclear Medicine	O and G	Neuro 4	IR/INR 3	Trainee Day <i>Sponsored by Philips</i>	CHEST/BREAST/ LYMPHOMA	Trainee Day <i>Sponsored by GenesisCare</i>
Hall L	Hall M	Riverbank Room 5	Riverbank Room 6	Riverbank Room 7	Hall N	Riverbank Room 8
<p>1330 PET scanning for neurodegenerative disease Dr Felix Paterson</p> <p>1350 Update of PSMA reporting in prostate carcinoma Dr Sonny Ho</p> <p>1410 Meta-analysis assessing the sensitivity and specificity of 18F-FDG PET/CT for the diagnosis of prosthetic valve endocarditis using individual patient data (#142) Dr Patricia O’Gorman (Virtual)</p> <p>1420 Incidental thyroid findings on 68Ga-PSMA PET/CT: are we following them up? (#224) Dr Pranav Sharma</p> <p>1430 Setting up and performing Lu177-PSMA therapy. The SA experience Dr Michael Kitchener (20m)</p> <p>1450 Questions</p>	<p>1330 Soft signs in the era of NIPT - A Hard Call? Dr Rachael McEwing</p> <p>1350 An update on O-RADS MRI Dr Janelle Morris</p> <p>1410 Parent-centred Communication - the sonographer, the radiologist and the referrer Ms Ali Deslandes</p> <p>1430 Predictors of intravasation complicating hysterosalpingo contrast sonography(HyCoSy) with ExEmFoam (#81) Dr Jemma Ford</p> <p>1440 Adenomyosis: Imaging findings (#214) Dr Juan Quesada</p> <p>1450 Characteristics of ultrasound requests for Ectopic pregnancy at Medical Imaging Department, Townsville Hospital - A Clinical Audit (#17) Dr Ziheng Xu</p>	<p>1330 Parkinson’s Imaging Prof Tarek Yousry</p> <p>1400 Selection of patients for deep brain stimulation A/Prof Robert Wilcox</p> <p>1420 Deep brain stimulation: The surgeons perspective Prof Matthew McDonald</p> <p>1440 Imaging of Parkinson’s Disease – Beyond the Nigrosomes A/Prof Marc Agzarian</p>	<p>1330 WEB and other novel aneurysm treatments Dr Steve Chrystidis</p> <p>1400 Pulmonary Artery Thrombectomy – Gold Coast Hospital Experience Dr David Eriksen</p> <p>1430 Glass Contamination from Medication Administered from Glass Ampoules, A Pilot Study Dr Shanesh Kumar</p> <p>1440 Uterine fibroid embolization: The Good, The Bad and the Ugly Dr Suhrid Loh</p>	<p>Sponsor presentation by Philips</p> <p>Abdomen Prof Perry Pickhardt</p> <p>O & G Dr Sarah Constantine</p> <p>Breast Viva technique and nodal staging update Dr Pakan Kleinig</p>	<p>1330 Stereotactic cardiac ablative radiation therapy (SCAR): A new hope for patients with recurrent ventricular tachycardia Dr Hari Kirupanather</p> <p>1340 Comparing radiotherapy late toxicities to the reconstructed DIEP flap in breast cancer patients treated with neoadjuvant RT vs post-mastectomy RT Dr Lorentino Admojo (Virtual)</p> <p>1350 Development of an Age- and Comorbidity- Adjusted Optimal Radiotherapy Utilisation Rate for Older Patients with Lung Cancer Dr Penny Mackenzie</p> <p>1400 Multilayer Perceptron Analysis of Radiomics to Predict Local Recurrence of Lung Cancer After Radiotherapy Miss Alli Jan</p> <p>1410 Diffusion Weighted MRI; a comparable modality to 18FDG Positron Emission Tomography CT for Gross Tumour Volume delineation in Oesophageal Cancers Mrs Kate Skehan</p>	<p>Fellowship and "After Exams" Recent Fellows Panel Dr Michelle Li, Dr Vincent Pow, Dr Hendrick Tan, Dr Niluja Thiru</p> <p>Communication Skills Training Dr Yaw Chin</p> <p>ROTC Trainee Forum</p>

*Program as at 17 October 2022. The committee reserves the right to alter the program as circumstances dictate



PRESENTING PARTNER



						<p>1420 Excellent treatment outcomes from low dose radiation therapy for primary cutaneous CD4+ small/medium T-Cell lymphoproliferative disorder Dr Jennifer Ward</p> <p>1440 Modern radiotherapy for lymphoma Dr Umberto Ricardi (Virtual)</p>
1400 – 1500	Exhibitor Debrief					
1500 - 1515	AFTERNOON TEA ASM Exhibition Hall H & J					
1515 - 1730	CLINICAL RADIOLOGY			RADIATION ONCOLOGY		
	Faculty Forum Supported by MDA National			Faculty Forum		
	Hall L			Hall N		
	<p>The future of Radiology: A discussion on the attractiveness of the profession to prospective trainees</p> <p><i>This session will explore the central question of 'Is radiology an attractive area of specialisation in the eyes of medical students?'. In this session, a Panel will discuss the various motivations present when considering entering the profession; and how these motivations can be leveraged to attract a more diverse group of medical students to consider Radiology as a career. The Panel will also explore what initiatives can be implemented to increase the interest of medical students to enter the profession once they become junior doctors.</i></p> <p><u>Convener:</u> Prof Gerard Goh – Clinical Radiologist, Faculty of Clinical Radiology Dean</p> <p><u>Panellists:</u></p> <ul style="list-style-type: none"> • Dr Jennifer Gillespie – Clinical Radiologist, Network Training Director, QLD • Dr Sally Ayesa – Clinical Radiologist, member of the Clinical Radiology Curriculum and Assessment Committee, NSW • Dr Thilina Jayaratne – Clinical Radiology Trainee, member of the Clinical Radiology Trainees Committee, trainee representative on the Intervention Radiology Committee and the Clinical Radiology Training Accreditation Committee, WA • Ms Madeleine Moss – Medical Student, SA 			<p>Targeting Cancer: Are we Winning?</p> <p><i>The Targeting Cancer campaign aims to increase awareness of radiation therapy as an effective, safe and sophisticated treatment for cancer. In this session, a Panel will discuss whether the core objectives of the Targeting Cancer campaign are being met. Is access to radiation therapy really improving? Are health professionals and the wider public aware of the benefits of radiation therapy? These questions and more will be explored from a regional Australian perspective, New Zealand perspective and a global perspective.</i></p> <p><u>Convener:</u> Dr Lucinda Morris – Radiation Oncologist, Faculty of Radiation Oncology Council Member and Co-Chair of the Targeting Cancer Management Committee</p> <p><u>Panellists:</u> Dr Tuan Ha – Radiation Oncologist, RANZCR Faculty of Radiation Oncology Council Member and Co-Chair of the RANZCR Targeting Cancer Management Committee</p> <p>Dr Melissa James – Radiation Oncologist, RANZCR Faculty of Radiation Oncology New Zealand Executive Committee Member, Radiation Oncology Research Committee Member, RANZCR Post Fellowship Education Committee Member</p> <p>Dr Drew Moghanaki – Chief of Thoracic Oncology, Professor, Stanley Iezman and Nancy Stark Endowed Chair in Thoracic Radiation Oncology Research, UCLA Department of Radiation Oncology</p>		

**RANZCR
ADELAIDE
2022**

72nd Annual Scientific Meeting
27 - 30 October 2022



PRESENTING PARTNER



		This session will be followed by a Q and A session with the Dean of the Faculty of Radiation Oncology (Dr Keen Hun Tai) where attendees will have an opportunity to raise any pertinent questions'.
1615 – 1715	<p>Combined RANZCR Faculty Forum: Growing our Indigenous workforce and enhancing care for Indigenous patients and community.</p> <p>The College has committed to working towards more equitable health and workforce outcomes for Māori, Aboriginal and Torres Strait Islander Peoples. A Panel of RANZCR members will engage in a conversation on how we can encourage more Indigenous doctors into our professions as well as share strategies for improving the provision of culturally appropriate clinical radiology and radiation oncology healthcare for Indigenous communities. This session will address the rationale for this work, discuss real life examples and provide a networking opportunity for interested members.</p> <p><u>Convener:</u> Prof Vin Massaro, Independent RANZCR Board Member and Chair of RANZCR's Māori, Aboriginal and Torres Strait Islander Executive Committee</p> <p><u>Panellists:</u> Dr Dana Tipene-Hook – Indigenous Radiologist, Member of RANZCR's Māori, Aboriginal and Torres Strait Islander Executive Committee Dr Scott Carruthers - Consultant Radiation Oncologist Dr Douglas Anderson – Consultant Clinical Radiologist and Director of Training</p>	
1715 - 1730	<p>Prize Presentations</p> <ul style="list-style-type: none"> - Clinical Radiology Rural and Regional Awards Sponsored by Medical Wealth Advisory - Wiley Best Exhibit – Clinical Radiology - Wiley Best Exhibit – Radiation Oncology - Elekta Award – Advances in the use of Technology in Radiation Therapy - I-Med Best Emergency Radiology Presentation - Chris Atkinson Award - FROGG Prize - Varian Prize - Branch of Origin Session - Targeting Cancer Fun Run - President's Employee Award 	
1900 - Late	ASM Gala Dinner: To Infinity and Beyond Sponsored by GE Healthcare	Hall C & D, Adelaide Convention Centre



SUNDAY 30 OCTOBER					
0900 – 1100	WORKSHOP 1: Doctor Health and well-being	WORKSHOP 2: Management of Emergencies in Radiology	WORKSHOP 3: Medicolegal presentation	WORKSHOP 4: Financial Wellbeing	WORKSHOP 5: LUNG
	Riverbank Room 5	Adelaide Simulation Centre <i>Please pre-book at registration desk</i>	Riverbank Room 7	Riverbank Room 8	L1
	<p>Facilitated by A/Prof Christen Barras</p> <p>Dr Tabitha Healey</p> <p>If your relationship with your computer is stronger than with your partner, if you are feeling overwhelmed and unhealthy, join Tabitha in this session to recognise burnout, understand the impacts of stress and discover the foundations of wellbeing that will reset your life.</p>	<p>Facilitated by Dr Aanchal Agarwal</p> <p>Dr Tony Eliseo, ED Physician, Royal Adelaide Hospital</p>	<p>0900 Complaints and Managing Difficult Interactions Sara Schooley, Medicolegal Advisor, MDA National</p> <p>1000 What goes wrong and how to avoid it Heather Hibberd, National Manager – Risk Services, MIGA</p> <p><i>This session will look at the claims trends for Radiology and Radiation Oncology for the last five years and discuss some case studies. MIGA will highlight how mistakes can happen and the risk management steps you can take to ensure they don't happen to you</i></p>	<p>Financial Considerations throughout your career Geoff Aitken, One Wealth Advisory</p> <p>Navigating the tax landscape to maximise wealth Phil Shepherd, KPMG</p>	<p>0900 RWE with Durvalumab for stage III NSCLC Prof Drew Moghanaki</p> <p>0935 Thoracic radiotherapy for small cell lung cancer Prof Shalini Vinod</p> <p>1005 Recent advances in the surgical management of lung cancer Dr Fabiano Viana</p> <p>1035 Lung Cancer Cases Panel Discussion Facilitated by Dr Dasantha Jayamanne</p> <p>Participants: Prof Drew Moghanaki Prof Shalini Vinod Dr Fabiano Viana</p>
1100 – 1130	Morning Tea				