ASMIRT QLD Branch presents

QLD RT EDUCATION WEEKEND BRISBANE | QLD SHAPING THE FUTURE

SATURDAY 18 OCTOBER 2025



PROGRAM SATURDAY 18 OCTOBER 2025

	SESSION
0800	REGISTRATION OPEN
0900	OPENING AND WELCOME - INNOVATION
	Opening Convenor Message
	Current trends in precision radiotherapy Mihir Shankar
	Mobile CT Imaging: Initial Observations, Current Innovations and Future Directions for Brachytherapy Matthew Fairbairn
	Old dog, New tricks - Technological Innovation and Change of Practice for Superficial Radiation Therapy Jane Bennett
	Innovation bringing hope: Radiation Therapy in the management of severe Hidradenitis Suppurativa Kirbie Gilchrist
	Event Partner Elekta Technology talk
1035	MORNING TEA
1100	SESSION THEME: SHAPING THE FUTURE
	Bringing SABR Home: Rapid Launch of Stereotactic Radiotherapy in a New Regional Service Alycia Hogan
	MRI-only Workflow Coming Soon: Will this be the end of CT Simulations? Alisha Reddan
	of CT Simulations?
	of CT Simulations? Alisha Reddan Shaping the Future of Radiotherapy Planning and Plan Evaluation with Intelligent Dosimetry Scripts
	of CT Simulations? Alisha Reddan Shaping the Future of Radiotherapy Planning and Plan Evaluation with Intelligent Dosimetry Scripts Pinky Tiu Shaping the Future of Radiotherapy: Fully Automated H-DCAT SABR Lung Planning from Creation to Submission
	of CT Simulations? Alisha Reddan Shaping the Future of Radiotherapy Planning and Plan Evaluation with Intelligent Dosimetry Scripts Pinky Tiu Shaping the Future of Radiotherapy: Fully Automated H-DCAT SABR Lung Planning from Creation to Submission Pinky Tiu Mastering 3D Printing in Radiation Therapy: From Novice to Expert

TIME	SESSION
1315	SESSION THEME: ELEVATION
	Quality Assurance Processes And Feasibility of 3D-Printed Bolus Alice Nubaha
	Expanding the use of Surface Guided Technology for Respiratory Motion Management of Thorax/Abdomina patients Millie Taylor-brown
	Breath of Fresh Air: Consumer Review of DIBH online training Lyris Cumberbeach
	Improving Intrafraction Treatment Accuracy for SABR Spine Using Triggered kV Imaging on the TrueBeam Platform Stephen Kirrane
	Ain't no motion high enough: Lung tumour tracking fo radiation treatment Jemma Walsh
	Knowledge Sponsor Siemens Technology talk
1500	AFTERNOON TEA
1530	SESSION THEME: COLLABORATION
	Opportunities and risks of generative AI to support
	information needs of cancer patients Aidan Leong
	·
	Aidan Leong Adapting Radiation Therapy Workflow for Individuals with Autism Spectrum Disorder
	Aidan Leong Adapting Radiation Therapy Workflow for Individuals with Autism Spectrum Disorder Akari Nawagawa Management of a pregnant patient with a brain tumour requiring external beam radiation therapy
	Adapting Radiation Therapy Workflow for Individuals with Autism Spectrum Disorder Akari Nawagawa Management of a pregnant patient with a brain tumour requiring external beam radiation therapy Natalie Peck Rationale for Radiation Therapy in Immuno-Oncology (IO) Refractory In-Transit Metastatic Melanoma
1710	Adapting Radiation Therapy Workflow for Individuals with Autism Spectrum Disorder Akari Nawagawa Management of a pregnant patient with a brain tumour requiring external beam radiation therapy Natalie Peck Rationale for Radiation Therapy in Immuno-Oncology (IO) Refractory In-Transit Metastatic Melanoma Amrita Nag