

ASMIRT QLD Branch presents

# QLD RT EDUCATION WEEKEND

BRISBANE | QLD

## SHAPING THE FUTURE

SATURDAY  
18 OCTOBER  
2025



## PROGRAM SATURDAY 18 OCTOBER 2025

TIME	SESSION
0800	REGISTRATION OPEN
0900	OPENING AND WELCOME - INNOVATION
	Opening Convenor Message
	Current trends in precision radiotherapy <b>Mihir Shankar</b>
	Mobile CT Imaging: Initial Observations, Current Innovations and Future Directions for Brachytherapy <b>Matthew Fairbairn</b>
	Old dog, New tricks - Technological Innovation and Change of Practice for Superficial Radiation Therapy <b>Jane Bennett</b>
	Innovation bringing hope: Radiation Therapy in the management of severe Hidradenitis Suppurativa <b>Kirbie Gilchrist</b>
	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 <b>Alycia Hogan</b>
	MRI-only Workflow Coming Soon: Will this be the end of CT Simulations? <b>Alisha Reddan</b>
	Shaping the Future of Radiotherapy Planning and Plan Evaluation with Intelligent Dosimetry Scripts <b>Pinky Tiu</b>
	Shaping the Future of Radiotherapy: Fully Automated H-DCAT SABR Lung Planning from Creation to Submission <b>Pinky Tiu</b>
	Mastering 3D Printing in Radiation Therapy: From Novice to Expert <b>Daniel Hughes</b>
	Knowledge Sponsor Siemens Technology talk
1230	LUNCH

TIME	SESSION
1315	SESSION THEME: ELEVATION
	Quality Assurance Processes And Feasibility of 3D-Printed Bolus <b>Alice Nubaha</b>
	Expanding the use of Surface Guided Technology for Respiratory Motion Management of Thorax/Abdominal patients <b>Millie Taylor-brown</b>
	Breath of Fresh Air: Consumer Review of DIBH online training <b>Lyris Cumberbeach</b>
	Improving Intrafraction Treatment Accuracy for SABR Spine Using Triggered kV Imaging on the TrueBeam Platform <b>Stephen Kirrane</b>
	Ain't no motion high enough: Lung tumour tracking for radiation treatment <b>Jemma Walsh</b>
	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 <b>Aidan Leong</b>
	Adapting Radiation Therapy Workflow for Individuals with Autism Spectrum Disorder <b>Akari Nawagawa</b>
	Management of a pregnant patient with a brain tumour requiring external beam radiation therapy <b>Natalie Peck</b>
	Rationale for Radiation Therapy in Immuno-Oncology (IO) Refractory In-Transit Metastatic Melanoma <b>Amrita Nag</b>
	Knowledge Sponsor NI Tec Technology talk
1710	SITE VISIT (1710-1800)
1830	NETWORKING FUNCTION (1830 - 2230)