



The Royal Australian and New Zealand College of Radiologists*

The Faculty of Radiation Oncology

The Faculty of Radiation Oncology Genito-Urinary Group (FROGG)

Precision Strikes: Advancing Prostate Cancer Care with Stereotactic Radiotherapy and Beyond...

2025 Workshop

PROGRAM

3-5 September 2025
Emporium Hotel, South Bank, Brisbane
www.frogg.com.au



FROGG EXECUTIVE COMMITTEE AND WORKSHOP ORGANISING COMMITTEE

Michael P Jones (FROGG 2025 Convenor) Royal Hobart Hospital

Braden Higgs (FROGG Chair) Royal Adelaide Hospital

Renee Finnigan (FROGG Chair elect) Gold Coast University Hospital

Sarat Chander Peter McCallum Cancer Centre

Suki Gill Sir Charles Gairdner Hospital

Amy Hayden Western Sydney LHD

Tanya Holt Princess Alexandra Hospital

Giuseppe Sasso Auckland City Hospital & The University of Auckland

Neetu Tejani Peter McCallum Cancer Centre

Shreya Armstrong North Coast Cancer Institute, Northern NSW LHD

Wee Loon Ong Alfred Health | Barwon Health

Mario Guerrieri GenesisCare, Victoria

Jeremy de Leon GenesisCare St Vincents, Sydney

INTERNATIONAL GUEST SPEAKERS



PROF ANDREW LOBLAW, UNIVERSITY OF TORONTO, CANADA

Andrew Loblaw is a Radiation Oncologist, Clinician Scientist, and dual Professor in the Department of Radiation Oncology and the Institute of Health Policy Management & Evaluation at the University of Toronto. He's the Site Group Co-Lead for Genitourinary Oncology at Sunnybrook.

He received a Bachelor of Science in Physics from the University of British Columbia and his Doctor of Medicine from Queen's University. He completed his specialty training in Radiation Oncology concurrent with a Masters degree in Clinical Epidemiology to graduate from the Royal College's Clinician Investigator Program all at the University of Toronto.

Dr Loblaw's clinical practice and research interest focus on improving outcomes for men with prostate cancer and the healthcare system. He has a particular interest in the design and conduct of clinical trials, the generation and dissemination of evidence-based guidelines and in image-guided radiotherapy.

Dr Loblaw is an Ontario Association of Radiation Oncology Clinician Scientist and a Senior Scientist at the Sunnybrook Research Institute. A Fellow of the American Society of Clinical Oncology (FASCO), he was previous Co-Chair of the ASCO's Genitourinary Advisory Group and remains Co-Chair of the GU group for Cancer Care Ontario's Program in Evidence-Based Care. He has authored over 300 peer-reviewed papers and has been awarded grant funding of over Cdn\$52M.



PROF VEDANG MURTHY, TATA MEMORIAL CENTRE, MUMBAI, INDIA

Vedang Murthy, MD, DNB, DipEPP, is a Professor and Radiation Oncologist at Tata Memorial Hospital, Mumbai, a premier oncology centre in Asia. Dr Murthy's area of expertise is in Urological Cancer. He has special interest in high precision radiotherapy procedures such as Image Guided Radiotherapy and Adaptive Radiotherapy. Dr Murthy did his training in Radiation Oncology from Tata Memorial Hospital and The Royal Marsden NHS Foundation Hospital, London. He also undertook a Diploma in Epidemiology and Biostatistics from the London School of Health and Tropical Medicine. He has over 200 publications in peer reviewed international journals.

Dr Murthy is the Convenor of Uro Oncology at Tata Hospital and currently running several investigator initiated clinical trials including randomised controlled trials in prostate and bladder cancer and is a part of international co-operative groups in GU Oncology. The main areas of interest within GU oncology are high risk prostate cancer, SBRT for prostate and kidney cancer, oligometastatic prostate cancer, bladder preservation and adjuvant radiotherapy in bladder cancer.

PROGRAM

WEDNESDAY 3 SEPTEMBER

1800 - 2100 WELCOME RECEPTION

Enough food to call it dinner!

The Terrace, Rooftop

Emporium Hotel South Bank, 267 Grey St South Brisbane

	 			_	
		л с г	PTEN		-
			$P \mid P \mid V$	//	4 3 5 4
- L	/			V	

SESSION 1	Chair: Dr Braden Higgs
0830 - 0835	WELCOME
	2025 Workshop Convenor A/Prof Michael Jones
0835 - 0900	Localised Intermediate Risk Prostate Cancer – Making the optimal treatment selection
	Prof Andrew Loblaw
	mundi pharma

	With thanks to our Platinum sponsor
0900 - 0925	POP-RT or SBRT for High-Risk Prostate Cancer? Prof Vedang Murthy
0925 - 0940	Surgery with Systemic therapy for High-Risk Prostate Cancer – Current and future Ms Renu Eapen
0940 - 0955	Stereotactic Prostatic Boost – The PROMETHEUS Trial – Is it ready for clinical application? Prof Jarad Martin
0955 - 1015	Think Global, Act Local: Evaluating the prostate with PSMA PET Prof Louise Emmett
1015 - 1045	MORNING REFRESHMENTS
SESSION 2	Chair: Dr Renee Finnigan
1045 - 1100	Prostate SABR 2.0: Precision Contouring with PSMA & MRI A/Prof Giuseppe Sasso
1100 - 1115	Hot Spot, Better Shot? DIL Boosting in Prostate RT and the Need for a Framework Dr Eric Wegener
1115 - 1135	Sparing the normal – mitigating rectal/urinary/erectile toxicity with Prostate SBRT Prof Andrew Loblaw
1135 - 1155	Long term follow-up after Prostate SBRT – Outcomes and Toxicity Prof Wee Loon Ong
1155 - 1210	Managing urinary issues after radiotherapy Ms Renu Eapen
1210 - 1230	Adjuvant Radiotherapy for Bladder Cancer Prof Vedang Murthy
1230 - 1330	LUNCH

PROGRAM

SESSION 3	Chair: A/Prof Giuseppe Sasso
1330 - 1345	Stereotactic radiotherapy survey results
	Prof Wee Loon Ong & Dr Therese Kang
1345 - 1400	Optimising MRI sequences for prostate contouring and the roll out of MR-only planning
	Mr Matthew Richardson
1400 - 1500	PANEL DISCUSSION
	Prostate SBRT – The Packaging and Delivery
	Chairs: Dr Tanya Holt & Mario Guerrieri
	Panel: Prof Andrew Loblaw, Prof Vedang Murthy, Prof Jarad Martin, A/Prof Suki Gill, Mr Matthew Richardson
1500 - 1530	AFTERNOON REFRESHMENTS
SESSION 4	Chair: Prof Wee Loon Ong
1530 - 1700	Prostate SBRT guidelines presentation and interactive discussion
	Prof Wee Loon Ong & A/Prof Amy Hayden

1900 **WORKSHOP DINNER**

Roof Terrace

Gallery of Modern Art (GOMA), Stanley Place, South Brisbane

See Page 11 for further information



With thanks to our Platinum Sponsor

FRIDAY 5	SEPTEMBER
SESSION 5	Chair: Dr Tanya Holt
0830 - 0845	Who needs an ARPI? Integration of Systemic therapy with RT for M0 High Risk/Node positive prostate cancer
	Prof Lisa Horvath
0845 - 0900	EMBARK Trial results and management of high-risk biochemical relapse
	Dr Swetha Sridharan
0900 - 0920	Oligometastatic prostate cancer - current evidence and patient selection for SBRT
	Prof Andrew Loblaw
0920 - 0935	Oligometastatic prostate cancer - systemic therapy, local therapy or both? A medical oncology perspective
	Prof Lisa Horvath
0935 - 0955	The future of radioligand therapy - current status and future directions
	Prof Louise Emmett
0955 - 1010	Combining Lu PSMA and SBRT for prostate cancer
	Dr Jerusha Padayachee
1010 - 1020	Caring for men on ADT – balancing treatment goals and quality of life
	A/Prof Sally Sara
1020 - 1045	MORNING REFRESHMENTS

PROGRAM

SESSION 6	Chair: Dr Neetu Tejani
1045 - 1130	PANEL DISCUSSION
	Oligo-metastatic/oligo-progressive prostate cancer
	Chairs: A/Prof Suki Gill & Dr Shreya Armstrong
	Panel: Dr Swetha Sridharan, Prof Lisa Horvath, Prof Vedang Murthy, Dr Jeremy De Leon, Prof Louise Emmett
1130 - 1145	Prostate cancer biomarker-directed therapy - coming to a cancer centre near you? Prof Lisa Horvath
1145 - 1230	Local prostate recurrence after RT
	Salvage SBRT reirradiation: update from the Royal North Shore prospective study
	A/Prof George Hruby
	Salvage Brachytherapy
	Dr Joseph Bucci
	Salvage RP or focal therapy / Nano knife
	A/Prof Matthew Roberts
1230 - 1330	LUNCH
SESSION 7	Chair: A/Prof Sarat Chander
1330 - 1350	Optimising Radiotherapy in Penile Cancer
	Prof Vedang Murphy
1350 - 1440	PANEL DISCUSSION
	Tricky cases/complications
	Chairs: A/Prof Sarat Chander & Dr Renee Finnigan
	Panel: Prof Vedang Murphy, Dr Mario Guerrieri, Prof Andrew Loblaw, A/Prof Matthew Roberts
1440 - 1455	
	Dr Jonathan Tomaszewski
1455 - 1510	Dose fractionation for post prostatectomy radiotherapy Dr Stephen Chin
1510 1520	·
1510 - 1520	ANZUP UPDATE Prof Jarad Martin, Prof Lisa Horvath
	TROG UPDATE
	Prof Wee Loon Ong
1520 - 1530	FROGG AGM
1530	AFTERNOON REFRESHMENTS
1530	FROGG EXECUTIVE MEETING

PLATINUM SPONSORS



SUPPORTING OUR WORKSHOP DINNER AT GOMA

Ipsen provides specialty medicines and quality services to Healthcare Professional and their patients suffering from debilitating diseases. At Ipsen, our passion is improving the lives of patients. We do this by working together to build partnerships based on trust and mutual respect with Healthcare Professionals. We deliver tailored solutions through our agility and innovation and we strive to be even better tomorrow than we are today. Ipsen Pty Ltd is the Australian affiliate of a global biotech company.

ipsen.com/aus



SUPPORTING THE ATTENDANCE OF OUR KEYNOTE SPEAKER DR ANDREW LOBLAW

Mundipharma is committed to providing products which give people the best possible quality of life and make a difference where it matters most. Our collaborative relationships with our stakeholders are at the centre of how we operate and we take great pride in knowing that the work we do benefits healthcare professionals and their patients. With our product portfolio providing an androgen deprivation treatment option for advanced prostate cancer, we encourage you to visit our website for healthcare professionals, mundipharmapro.com/en-au/ where you will have on demand access to medicine information and resources for both healthcare professionals and patients.

au.mundipharma.com

GOLD SPONSORS



AbbVie's mission is to discover and deliver innovative medicines and solutions that solve serious health issues today and address the medical challenges of tomorrow. We strive to have a remarkable impact on people's lives across several key therapeutic areas including immunology, oncology, neuroscience and eye care – and products and services in our Allergan Aesthetics portfolio. For more information about AbbVie, please visit us at abbvie.com.au. Follow us on Facebook, Instagram or our LinkedIn page.

abbvie.com



Founded in 1990, alphaXRT has grown to become Australia and New Zealand's leading independent supplier of radiotherapy equipment. Our real-world experience and industry expertise help customers in radiotherapy clinics throughout the region in providing unparalleled patient care. We continue to seek the best of the best, bringing cutting-edge equipment and specialist staff together. Our customers and their patients are our number one priority: we are deeply committed to working with our customers to provide all patients a future with options. Our national Service and Support Teams offer continued training, maintenance, service, and support to better utilise our technology, and enhance patient outcomes and quality of life. We have offices in Auckland and Sydney as well as staff located in Melbourne, Brisbane and Perth. We are proud to supply equipment to all radiation oncology departments in Australia and New Zealand and to have continuously served the medical and scientific communities for over 30 years.

alphaxrt.com



Astellas is a global pharmaceutical company, working at the forefront of healthcare change to turn innovative science into value for patients. Making a positive impact on patients' lives is the purpose behind everything we do. We are relentless in our pursuit of scientific progress and in tackling unmet medical needs. We work every day to leverage what sets us apart - our focus on patients, our pioneering spirit, our culture of innovation, and the passion of our talented people to pursue the best solutions for patients.

astellas.com



AstraZeneca in Oncology AstraZeneca is leading a revolution in oncology with the ambition to provide cures for cancer in every form, following the science to understand cancer and all its complexities to discover, develop and deliver life-changing medicines to patients. The Company's focus is on some of the most challenging cancers. It is through persistent innovation that AstraZeneca has built one of the most diverse portfolios and pipelines in the industry, with the potential to catalyse changes in the practice of medicine and transform the patient experience. AstraZeneca has the vision to redefine cancer care and, one day, eliminate cancer as a cause of death. For more information please visit:

astrazeneca.com.au

GOLD SPONSORS



Transforming lives with less-invasive technologies engineered to diagnose and treat a wide range of medical conditions. Boston Scientific is dedicated to collaborating with healthcare professionals to develop a broad portfolio of meaningful innovations that improve outcomes, reduce costs, increase efficiencies and—most importantly—help more people in more places around the world live longer, healthier lives. Boston Scientific partners with urologists to continually advance the quality of patient care with

bostonscientific.com

innovative urology solutions.



Cipla is a global healthcare company with 90 years of experience, committed to making quality healthcare accessible. With a focus on oncology and urology, we provide care where it's needed most. Guided by our purpose of "Caring for Life," we strive to make a meaningful difference for patients worldwide.

cipla.com



Teleflex is a global provider of medical technologies designed to improve the health and quality of people's lives. We apply purpose driven innovation – a relentless pursuit of identifying unmet clinical needs – to empower healthcare professionals, who constantly strive to create a healthier tomorrow. Our portfolio is diverse, with solutions in the field of urology including UroLift®, Rusch®, Barrigel®, and Deflux®.

teleflex.com.au

GENERAL INFORMATION

REGISTRATION & ASSISTANCE

Please wear your name badge to all Workshop sessions and social functions.

For assistance or queries during the Workshop, please see Helene and Ariana at the Registration Desk in the Emporium Hotel Level 1 foyer.

WORKSHOP MANAGER

Helene Stewart

Leishman Associates

Ph +61 3 6234 7844

helene@laevents.com.au



VENUE

Emporium Hotel South Bank 267 Grey Street, South Brisbane Ph 07 3556 3333

SPEAKERS

Speakers are requested to provide their presentation on USB to the AV Technician in the Workshop room on Level 1 by 0800 on the day they are speaking. The Technician will be available from 0730 each day.

WIFI

Complimentary wireless internet access will be available to delegates for the duration of the Workshop. Simply use the hotel guest wifi. Details will be provided onsite.

SPECIAL DIETARY REQUIREMENTS

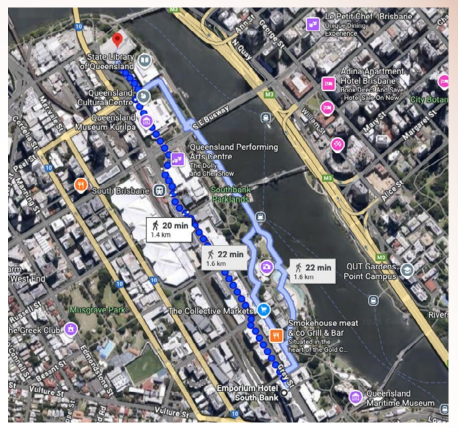
All venues have been provided with details of any special diet preferences indicated during the registration process. Please ensure you identify yourself to venue staff to ensure you receive the catering chef has prepared for you.





To view program on your phone, scan the QR code:







The Royal Australian and New Zealand College of Radiologists®

The Faculty of Radiation Oncology