25th ASIA-PACIFIC PROSTATE CANCER CONFERENCE



ADVANCING PROSTATE CANCER RADIOTHERAPY

INNOVATIONS & BEST PRACTICES

In an era of rapid advancements in prostate cancer treatment, staying at the forefront of emerging technologies and clinical approaches is essential. Whether you are refining your approach to rectal spacing, evaluating the role of AI in radiotherapy, or considering the latest evidence on post-prostatectomy radiotherapy, this workshop will equip you with practical knowledge to enhance patient care.



Thursday 21 August, 2025 0900 – 1700

WORKSHOP CHAIRS Dr Mario Guerrieri Dr Cristian Udovicich Dr Jeremy de Leon



INTERNATIONAL SPEAKERS Professor Andrew Loblaw, Radiation Oncologist, University of Toronto, Canado

Professor Tim Showalter, University of Virginia, United States

Proudly sponsored by



Advancing science for life[™]

0900-0905	Welcome
0905-0925	Role of RT in metastasis directed therapy Professor Andrew Loblaw
0925-0945	Role of systemic intensification with MDT Professor Andrew Loblaw
0945-1000	Question & Answer
1000-1030	The Current Landscape of Australian Genitourinary Trials Dr Niluja Thiru & Dr Eric Wegener
1030-1100	Morning Tea
1100-1120	Focal stereotactic reirradiation for locally recurrent prostate cancer after EBRT or brachytherapy A/Professor George Hruby
1120-1140	MRL based salvage reirradiation for locally recurrent prostate cancer Dr Ee Siang Choong
1140-1200	Salvage brachytherapy after prior prostatic radiotherapy Dr George Cosman
1200-1220	DIL boost: all, some or none? Dr Eric Wegener
1220- 1230	Abstract Presentation
1230-1245	Question & Answer
1245-1330	Lunch
1245-1330 1330-1340	Lunch Abstract Presentation
1330-1340	Abstract Presentation Panel Discussion – Rectal spacing Why choose a particular spacer or no spacer, Local versus general anaesthetic, Urologist versus radiation oncologist, Preventing and dealing with complications. A/Professor George Hruby, Professor Andrew Loblaw, Dr Mario
1330-1340	Abstract Presentation Panel Discussion - Rectal spacing Why choose a particular spacer or no spacer, Local versus general anaesthetic, Urologist versus radiation oncologist, Preventing and dealing with complications. A/Professor George Hruby, Professor Andrew Loblaw, Dr Mario Guerrieri, A/Professor John Yaxley Multimodal Artificial Intelligence testing in prostate cancer
1330-1340 1340-1410 1410-1450	Abstract Presentation Panel Discussion - Rectal spacing Why choose a particular spacer or no spacer, Local versus general anaesthetic, Urologist versus radiation oncologist, Preventing and dealing with complications. A/Professor George Hruby, Professor Andrew Loblaw, Dr Mario Guerrieri, A/Professor John Yaxley Multimodal Artificial Intelligence testing in prostate cancer Professor Tim Showalter
1330-1340 1340-1410 1410-1450 1450-1510	Abstract Presentation Panel Discussion - Rectal spacing Why choose a particular spacer or no spacer, Local versus general anaesthetic, Urologist versus radiation oncologist, Preventing and dealing with complications. A/Professor George Hruby, Professor Andrew Loblaw, Dr Mario Guerrieri, A/Professor John Yaxley Multimodal Artificial Intelligence testing in prostate cancer Professor Tim Showalter Question & Answer
1330-1340 1340-1410 1410-1450 1450-1510 1510-1530	Abstract Presentation Panel Discussion - Rectal spacing Why choose a particular spacer or no spacer, Local versus general anaesthetic, Urologist versus radiation oncologist, Preventing and dealing with complications. A/Professor George Hruby, Professor Andrew Loblaw, Dr Mario Guerrieri, A/Professor John Yaxley Multimodal Artificial Intelligence testing in prostate cancer Professor Tim Showalter Question & Answer Abstract Presentation
1330-1340 1340-1410 1410-1450 1450-1510 1510-1530 1530-1545	Abstract Presentation Panel Discussion - Rectal spacing Why choose a particular spacer or no spacer, Local versus general anaesthetic, Urologist versus radiation oncologist, Preventing and dealing with complications. A/Professor George Hruby, Professor Andrew Loblaw, Dr Mario Guerrieri, A/Professor John Yaxley Multimodal Artificial Intelligence testing in prostate cancer Professor Tim Showalter Question & Answer Abstract Presentation Afternoon Tea Pelvic nodal radiotherapy - How to do it properly and systemic treatment options
1330-1340 1340-1410 1410-1450 1450-1510 1510-1530 1530-1545 1545-1605	Abstract Presentation Panel Discussion - Rectal spacing Why choose a particular spacer or no spacer, Local versus general anaesthetic, Urologist versus radiation oncologist, Preventing and dealing with complications. A/Professor George Hruby, Professor Andrew Loblaw, Dr Mario Guerrieri, A/Professor John Yaxley Multimodal Artificial Intelligence testing in prostate cancer Professor Tim Showalter Question & Answer Abstract Presentation Afternoon Tea Pelvic nodal radiotherapy - How to do it properly and systemic treatment options Dr Niluja Thiru Theranostics in 2025 - Current status and future of theranostics applications in prostate cancer

*Program correct at time of publication.

FIND OUT MORE



Scan the QR code to learn more about the APCC25 workshops.

