

Conference 2024

Prostate cancer care: progress and opportunity in a changing healthcare ecosystem



As our efforts to bolster early detection remain a key focus, a new government brings changes and opportunities. We invite you to join us at Conference where, with patients, families, healthcare professionals and leading players in the prostate cancer care ecosystem, we will faciliate thoughtful discussion and answer pressing questions, as we continue to chart a path forward for prostate cancer care in Aotearoa New Zealand.

DISCUSSIONS AND INSIGHTS

Mr David Sanders | Mental Health & Wellbeing Professional Cancer fatigue, through the lens of a mental health professional

Dr Gabrielle Ilie PhD | Assoc. Prof. Dalhousie Research Medical Foundation The Prostate Cancer Patient Empowerment Programme PC-PEP

Ms Brittany Peck | Lawyer, JM Miller Law ACC: history and role in healthcare with a prostate cancer lens

Mr Giovanni Losco | Urologist, Urology Associates ACC: A clinician's perspective on its role, with particular regard to UI and ED

Ms Rénee Leenan | Medical Dr. Urologic Oncology. PRAISE-U project member Overview & progress of the European pilot prostate cancer screening programme

Dr Jacqui Kidd | Professor. Assoc. Head of School, Māori Advancement Clinical Sciences, Auckland University of Technology Oranga Tu: A look at the particular impact prostate cancer has on Māori communities, and the landmark Oranga Tu research

Speaker TBC

Stereotactic Ablative Radiation Therapy (SABR): An update on SABR in ANZ and international outcomes research

Mr Tony Johnson | Broadcaster, Sky Sport Broadcasting, sport and my journey with prostate cancer 8AM - 4PM
RYDGES LATIMER
CHRISTCHURCH

TICKETS \$45 - \$105

(in person or live-stream)
Lunch & refreshments incl.

REGISTRATION

www.tinyurl.com/pcfnzconf24

E: education@prostate.org.nz P: 0800 477 678



The 'Prostate Cancer Foundation NZ Annual Conference' activity has been endorsed by The Royal New Zealand College of General Practitioners (RNZCGP) and has been approved for up to 3.5 CME credits for Continuing Professional Development (CPD) purposes.