

## CONFERENCE PROGRAM As at 7 August 2023 Draft subject to change without notice

<b>THURSD</b>	AY 17 AUGUST 2023
1600-1830	Registration Open, M15 (Mezzanine Level)
1845-2200	International Faculty Dinner (Invitation Only), Cairns Regional Art Gallery
<b>FRIDAY</b>	18 AUGUST 2023
0700-1900	Registration Open, M15 (Mezzanine Level)
0730-1900	Industry Exhibition Open, Mezzanine Level Foyer and Plenary Room 1 (Mezzanine Level)
0830-1030	Multidisciplinary Plenary
Room	Trinity Room (Trinity Level)
Chairs	Professor Tony Costello & Dr Phil Dundee
0830-0840	Conference Opening
0840-0900	Patrick C Walsh Lecture: How anatomy continues to instruct the surgeon for improvements in post prostatectomy continence
	Professor Kirsten Greene
0900-0920	Presentation 1: Emerging role of precision medicine in prostate cancer management
	Professor Leonard Gomella
0920-0940	Presentation 2: The utility of AI in selecting patients that benefit from ADT
	Professor Daniel Spratt
0940-1000	Knowing the Literature: Diagnostics - Focal Therapy/Active Surveillance Papers - Overview of current papers in prostate cancer from a global perspective
	Professor Henry Woo
1000-1030	MDT Panel
	Screening, investigation and treatment of early stage prostate cancer
	The diagnostic and treatment algorithm for early stage, screen detected prostate cancer has changed considerably in the past 10 years. The introduction of MRI, transperineal
	biopsy, PSMA PET/CT and genomic screening has led to a more sophisticated investigation pathway and allowed the expansion of active surveillance to incorporate the
	management of some patients with intermediate risk prostate cancer. This MDT will focus on the diagnostic and management conundrums of early stage prostate cancer.
	Professor Leonard Gomella (Urologist/Genomics), Professor Daniel Spratt (Radiation Oncologist), Dr Peter Swindle (Urologist) and Professor Henry Woo (Urologist), Professor
	Kirsten Greene (Urologist), Associate Professor Niall Corcoran (Urologist)
	Chaired by Dr Phil Dundee

1030-1100 1100-1230	Morning Tea & Industry Exhibition, Mezzanine Level For	, er ana r ten			Company of Species 4C
	Concurrent Session 1A		Concurrent Session 1B		Concurrent Session 1C
Theme	Clinical Urology Diagnostics	Theme	Nursing & Allied Health Navigating Prostate Cancer Care: Advances in the Frontier	Theme	Radiation Oncology Radiation Oncology 2023 - Integrating advanced imaging and artificial intelligence for improved outcomes  Sponsored by GenesisCare and  LifeHealthcare Pty Ltd
Room	Trinity Room (Trinity Level)	Room	Meeting Rooms M9&10 (Mezzanine Level)	Room	Meeting Room M11 (Mezzanine Level)
Chairs	Dr Fairleigh Reeves & Professor Henry Woo	Chairs	Ms Rachel Heerey & Ms Evie Mertens	Chairs	Dr Mario Guerrieri & Professor Michael Chao
1100-1120	Incorporating AI into the diagnostic algorithm  Dr Peter Swindle	1100-1115	Pushing the limits of active surveillance  A/Professor Niall Corcoran	1100-1120	The future of Al in prostate cancer. Ready for primetime?  Professor Daniel Spratt
1120-1140	Genomics and risk stratification in prostate cancer Professor Leonard Gomella	1115-1130	Radiation oncology in 2023 - What's New Dr Mario Guerrieri	1120-1140	Prostate brachytherapy for higher risk disease Professor Peter Orio
1140-1200	PSMA PET/CT for prostate cancer diagnosis and primary staging Professor Louise Emmett	1130-1145	The latest in penile rehabilitation protocols  Professor Arthur Burnett	1140-1200	Post prostatectomy rectal spacer Professor Michael Chao
1200-1220	Update on PSA screening Guidelines  A/Prof David Smith	1145-1200	Innovations in Prostate cancer related incontinence Professor Paul Hodges	1200-1220	MRI linac and future directions Dr Timothy Squire
1220-1230	Q&A and Discussion	1200-1215	Advances in nursing research  Dr Natasha Roberts	1220-1230	Q&A and Discussion
		1215-1230	Advances in psycho-oncology: implementing new findings into clinical practice Professor Chris Nelson		
1230-1330	Lunch & Industry Exhibition, Mezzanine Level Foyer (Me Rapid Fire Poster Presentations, Plenary Room 1 (Mezza Proudly Sponsored by: Pfizer			or Jeffery	Cadeddu

1330-1530	Concurrent Session 2A		Concurrent Session 2B		Concurrent Session 2C
Theme	Clinical Urology Active surveillance	Theme	Nursing & Allied Health Thriving Beyond A Prostate Cancer Diagnosis: Evidence Based Practice in Survivorship	Theme	Radiation Oncology Radiation Oncology 2023 - Integrating advanced imaging and artificial intelligence for improved outcomes  Sponsored by GenesisCare and  LifeHealthcare Pty Ltd
Room	Trinity Room (Trinity Level)	Room	Meeting Rooms M9&10 (Mezzanine Level)	Room	Meeting Room M11 (Mezzanine Level)
Chairs	Dr Briony Norris & Dr Justin Peters	Chairs	Professor Daniel Galvao & Ms Rachel Oxford- Webb	Chairs	Dr Mario Guerrieri & A/Professor Amy Hayden
1330-1350	Can genomics assist in selecting patients for AS?  Professor Leonard Gomella	1330-1345	Survivorship on the global stage Professor Suzanne Chambers	1330-1350	The utility of post prostatectomy PSMA PET scanning in radiotherapy decision making Dr Michael Ng
1350-1410	Which intermediate risk patients should <i>not</i> be offered AS? A/Professor Niall Corcoran	1345-1400	NHMRC Centre of Research Excellence - prostate cancer survivorship update Professor Suzanne Chambers	1350-1410	The use of the MRI linac in prostate cancer Dr Jeremy De Leon
1410-1430	How do we manage intermediate risk: AS protocols for surveillance and triggers for treatment  Dr Fairleigh Reeves	1400-1410	Survivorship essentials framework translational projects A/Professor Nicole Heneka & Dr Anna Green	1410-1430	Radiation prescription trends and the impact on radiotherapy workflows  Daniel Papworth
1430-1450	The role of imaging in patient selection and surveillance in AS  Professor Henry Woo	1410-1420	What's new in exercise and prostate cancer Professor Daniel Galvao	1430-1450	An update of the HDR boost data  Dr Sarat Chander
1450-1510	Assessing psychological impact of patients on active surveillance  Professor Chris Nelson	1420-1430	Mapping prostate cancer care pathways A/Professor Nicole Heneka & Isabelle Schaefer	1450-1510	The next version of Prostate SABR: 2023 and beyond  Dr Eric Wegener
1510-1530	Q&A and Discussion	1430-1440	Vanguard approach to specialist nurse-led survivorship care Ms Sally Sara	1510-1530	Q&A and Discussion
		1440-1450	Panel Q&A and Discussion		
		1450-1530	Rapid Fire Abstract Presentations		

1600-1730	Concurrent Session 3A		Concurrent Session 3B		Concurrent Session 3C
Theme	Clinical Urology What's new in prostate cancer treatment	Theme	Nursing & Allied Health Connection and Communication in Cancer Care	Theme	Theranostics Workshop: Theranostics - Is it a game changer in the treatment of prostate cancer?  Sponsored by Telix Pharmaceuticals
Room	Trinity Room (Trinity Level)	Room	Meeting Rooms M9&10 (Mezzanine Level)	Room	Meeting Room M11 (Mezzanine Level)
Chairs	A/Professor Niall Corcoran & To be confirmed	Chairs	Mr Max Rutherford & Ms Shan Morrison	Chairs	Professor Rod Hicks & Professor Nat Lenzo
1600-1620	Emerging technologies - a look into the future  Professor Jeff Caddedu	1600-1620	The language of cancer Mr Tim Baker	1600-1620	Current strategies for selection of patients for RLT  Professor Rod Hicks
1620-1635	Novel therapeutics in prostate cancer Professor Oliver Sartor	1620-1640	A low intensity approach to psychological care for men with prostate cancer Professor Suzanne Chambers	1620-1640	Where next? Novel combination trials an Australian Perspective A/Professor Shahneen Sandhu
1635-1650	ProFocal - a cooled focal laser therapy system for prostate cancer ablation. Results of the phase one Australian trial A/Professor Celi Varo	1640-1700	Identifying the unidentified distress of prostate cancer - who's role is this?  Ms Melissa Martin	1640-1700	Novel radiopharmaceuticals Professor Nat Lenzo
1650-1705	Prostate brachytherapy: can it be used as a focal treatment in the primary and salvage settings  Professor Peter Orio	1700-1730	Panel Discussion Professor Suzanne Chambers, Mr Tim Baker, Ms Melissa Martin, Mr Max Rutherford	1700-1720	Complementary role of stereotactic radiotherapy in the context of systemic radiouclide therapy  Dr Paul Conway
1705-1730	Q&A and Discussion			1720-1730	Q&A and Discussion
1745-1900	Welcome Reception, Industry Exhibition (Mezzanine Leve	l Foyer an	d Plenary Room 1), Cairns Convention Centre	•	
1900-2130	Satellite Dinner Meetings		·		
Theme	Clinical Urology		Nursing and Allied Health		
Room	Plenary Room 2 (Mezzanine Level)		Meeting Rooms M9&10 (Mezzanine Level)		
Chair	Dr Phil Dundee		Eveline Mertens		
Description			The Evolution of Prostate Cancer Supportive Care over the past 20 years  Ms Helen Crowe AM, Ms Shan Morrison, Professor Rob Newton and Ms Kay Talbot		

SATURD	AY 19 AUGUST 2023
0645-1730	Registration Open, M15 (Mezzanine Level)
0700-0815	Breakfast Session: Life Lessons from the Depths with Tim Baker and Max Rutherford
	Mr Tim Baker & Mr Max Rutherford
	Chaired by Mr Marc Diocera
	Sponsored by Mundipharma
Room	Meeting Rooms M9&10 (Mezzanine Level)
0800-1730	Industry Exhibition Open, Mezzanine Level Foyer and Plenary Room 1 (Mezzanine Level)
0830-1030	Multidisciplinary Plenary
Room	Trinity Room (Trinity Level)
Chairs	A/Professor Daniel Moon & A/Professor Janelle Brennan
0830-0850	Presentation 1: A strategy to decrease deaths from prostate cancer
	Professor Chris Sweeney
0850-0910	Presentation 2: Changing landscape in mHSPC
	A/Professor Alicia Morgans
0910-0930	Presentation 3: What's wrong with prostate cancer treatments today
	Professor Oliver Sartor
0930-0940	Q&A and Discussion
0940-1000	Knowing the Literature: Hormone sensitive metastatic disease - Overview of current papers in prostate cancer from a global perspective
	Dr Ben Tran
1000-1030	MDT Panel
	An MDT approach to patient management in mHSPC
	The mHSPC treatment landscape has rapidly evolved with newer therapies such as novel hormonal agents and needing to define which patients benefit from radiation to the
	prostate or addition of docetaxel. Hearing from the multi-disciplinary teams, this panel will explore different areas of patient management in mHSPC and how to match the
	right patient to the right therapy using PSMA-PET-CT imaging.
	Professor Louise Emmett (Clinical Researcher Nuclear Medicine & Theranostics), Dr Roger Watson (Urologist), A/Professor Jeff Goh (Medical Oncologist), Professor Chris
	Nelson (Psychologist), Mr Marco Hake (Nurse Practitioner) & Professor Daniel Galvao (Exercise Physiologist)
	Chaired by Professor Chris Sweeney
	Sponsored by Janssen
1030-1100	Morning Tea & Industry Exhibition, Mezzanine Level Foyer and Plenary Room 1 (Mezzanine Level)

1100-1300	Concurrent Session 4A		Concurrent Session 4B	No Session
Theme	Clinical Urology High Risk localised and N1 Disease	Theme	Nursing & Allied Health Tackling the Hard Problem: managing sexual dysfunction in patients with prostate cancer Sponsored by Endotherapeutics and VacuMED Pty Ltd	No Session
Room	Trinity Room (Trinity Level)	Room	Meeting Rooms M9&10 (Mezzanine Level)	
Chairs	Dr Phil Dundee & Associate Professor Amy Hayden	Chairs	Ms Evie Mertens & Ms Francesca Rogers	
1100-1120	How I manage patients with clinically node positive disease - US perspective Professor Kirsten Greene	1100-1110	Introduction & Device Demonstration Ms Francesca Rogers	
1120-1140	How I manage patients with clinically node positive disease - Australian perspective A/Professor John Yaxley	1110-1135	Is any intimacy possible after prostate cancer treatment?  Professor Chris Nelson	
1140-1200	How I manage patients with clinically node positive disease - Radiation Oncologist perspective Professor Daniel Spratt	1135-1200	Current and future approaches for managing erectile dysfunction after radical prostatectomy  Professor Arthur Burnett	
1200-1220	Known outcomes of patients clinical pelvic node positive disease in the ICECaP database: How can we do better? Professor Chris Sweeney	1200-1210	Sexual function consultation in gay men with prostate cancer: An ally's perspective on best strategies  Professor Chris Nelson	
1220-1240	Management of high risk prostate cancer Dr Jinna Yao	1210-1230	Putting theory into practice: interesting cases  Ms Francesca Rogers	
1240-1300	Q&A and Discussion	1230-1240	Couples interventions to increase intimacy following prostate cancer treatment Professor Chris Nelson	
		1240-1255	Realities of penile prosthesis - the patient experience  Ms Kay Talbot	
		1255-1300	Q&A	

1400-1530	Concurrent Session 5A		Concurrent Session 5B	No Session
Theme	Clinical Urology mHSPC	Theme	Nursing & Allied Health Going with the Flow: Overcoming continence challenges in prostate cancer	No session
Room	Trinity Room (Trinity Level)	Room	Meeting Rooms M9&10 (Mezzanine Level)	
Chairs	Dr Peter Swindle & Associate Professor Alicia Morgans	Chairs	Ms Shan Morrison & Ms Rachel Heerey	
1400-1420	The value of PSMA PET in metastatic prostate cancer Professor Louise Emmett	1400-1415	Potential bladder & bowel toxicities with radiation therapy  Ms Catherine White	
1420-1430	Evolution of PET Imaging with Quadra Professor Rod Hicks	1415-1430	Best practice management of prostate cancer related incontinence Professor Paul Hodges	
1430-1450	High dose testosterone in treating prostate cancer: Where are we now?  Professor Oliver Sartor	1430-1445	Medical and surgical management of post treatment incontinence  Dr Jodi Hirst	
1450-1510	Practical approach to prescribing in mHSPC in Australia  Dr Ben Tran	1445-1500	The Four Cs: Continence, Clamps, Cuffs & Containment  Mr Michael Cromer	
1510-1530	Making further advances in mHSPC with the BSPOKE-CaP Platform Professor Chris Sweeney	1500-1515	Applying best practice to the clinical consultation - case studies  Ms Shan Morrison	
		1515-1530	Patient Story & Q&A	

1600-1730	Concurrent Session 6A		Concurrent Session 6B - Workshop		Concurrent Session 6C - Workshop	
Theme	Clinical Urology Cancer recurrence	Theme	Nursing & Allied Health Workshop Androgen Deprivation Therapy: A deep dive into everything you need to know  Sponsored by AstraZeneca	Theme	Nursing & Allied Health Workshop Tackling the Hard Problem: managing sexual dysfunction in patients with prostate cancer Sponsored by Endotherapeutics and VacuMED Pty Ltd	
Room	Trinity Room (Trinity Level)	Room	Meeting Rooms M9&10 (Mezzanine Level)	Room	Meeting Room M11 (Mezzanine Level)	
Chairs	Dr Mario Guerrieri & Associate Professor Joseph Ischia	Chairs	Ms Molly Lowther & Mr Marc Diocera	Chairs	Ms Francesca Rogers & Ms Rachel Oxford- Webb	
1600-1620	Salvage options for recurrence following prostatectomy  Dr Mario Guerrieri	1600-1620	What is ADT? Professor Alicia Morgans	1600-1610	Introduction Ms Francesca Rogers	
1620-1640	Salvage options for recurrence following radiotherapy  Professor Phillip Stricker	1620-1730	Rotating small group workshop and hands on demonstrations and discussions with facilitator/s, covering injection tips and	1610-1730	Facilitator with group discussions covering topics such as penile rehabilitation regimes, medication, intercavernosal injections, pumps,	
1640-1700	Metastasis directed therapy - patient selection and incorporation of ADT Professor Daniel Spratt			tricks, outcome measures, care plans, psychology, exercise interventions, and patient resources		intimacy strategies, toys and peyronies
1700-1720	Rectal spacing in men undergoing prostate radiotherapy: past, present and future Professor Peter Orio					
1720-1730	Q&A and Discussion					
1730-1900	Free Time					

0800-1400	20 AUGUST 2023  Registration Open, M15 (Mezzanine Level)
0800-1530	Industry Exhibition Open, Mezzanine Level Foyer and Plenary Room 1 (Mezzanine Level)
0830-1030	
	Multidisciplinary Plenary
Room	Trinity Room (Trinity Level)
Chairs	A/Professor John Yaxley & to be confirmed
0830-0850	Presentation 1: Consideration for sequencing treatment in mCRPC  A/Professor Alicia Morgans
0850-0910	Presentation 2: Evidence for PSMA theranostics - The Australian TheraP trial Professor Louise Emmett
0910-0930	<b>Presentation 3:</b> LuPSMA: Updates and future considerations/Evidence for PSMA theranostics - The International Vision Trial <i>Professor Oliver Sartor</i>
0930-0940	Q&A and Discussion
0940-1000	Knowing the Literature: Advanced Disease - Overview of current papers in prostate cancer from a global perspective  Professor Oliver Sartor
1000-1030	MDT Panel
	Advanced Disease & Survivorship  Management of locally advanced prostate cancer has been evolving over the last decade. We will explore the increasing role of surgery for clinical local control in this cohort and review new radiation oncology techniques, including dose escalation via a brachytherapy boost or hypo-fractionated image guided external beam radiation. The MDT will also explore the management of locally advanced disease associated with pelvic lymph node only metastases on staging PSMA PET scan at diagnosis.  Professor Kirsten Greene (Urologist), Professor Daniel Spratt (Radiation Oncologist), Professor Chris Nelson (Psychologist), A/Professor Daniel Moon (Urologist), Dr Mario Guerrieri (Radiation Oncologist) & Ms Sally Sara (Urology Nurse)  Chaired by A/Professor John Yaxley and Dr Peter Swindle  Sponsored by AstraZeneca

1100-1230	Concurrent Session 7A		Concurrent Session 7B
Theme	Clinical Urology  Metastatic prostate cancer	Theme	Nursing & Allied Health  Jigsaw: Piecing together the advanced prostate cancer landscape
Room	Trinity Room (Trinity Level)	Room	Meeting Rooms M9&10 (Mezzanine Level)
Chairs	Prof Chris Sweeney & To be confirmed	Chairs	Mr Marc Diocera & Ms Rachel Oxford-Webb
1100-1120	Is PROTECT practice changing?  A/Professor John Yaxley	1100-1120	Germline genomics testing for non geneticists - why and how?  Dr Jane Crowe
1120-1140	Testosterone replacement in prostate cancer survivors with testosterone deficiency Professor Arthur Burnett	1120-1140	Exercise oncology management of patients with metastatic prostate cancer Professor Rob Newton
1140-1200	Prostate cancer and inherited risk Professor Leonard Gomella	1140-1200	The patient journey - prostate cancer and theranostics  Ms Katherine Lyons
1200-1220	Is there a role of SBRT for oligoprogressive mCRPC  A/Professor Amy Hayden	1200-1220	Big picture, small pieces: putting together resources in advanced prostate cancer survivorship  Mr Marc Diocera
1220-1230	Q&A and Discussion	1220-1230	Q&A

1230-1330	Lunch & Industry Exhibition, Mezzanine Level Foyer (Me Rapid Fire Poster Presentations, Plenary Room 1 (Mezza Norris		
1330-1530	Concurrent Session 8A		Concurrent Session 8B
Theme	Clinical Urology Functional Outcomes and Survivorship	Theme	Nursing & Allied Health Living fully until the end: the role of palliative care in prostate cancer
Room	Trinity Room (Trinity Level)	Room	Meeting Rooms M9&10 (Mezzanine Level)
Chairs	Dr Justin Peters & to be confirmed	Chairs	Ms Sally Sara & A/Professor Nicole Heneka
1330-1350	Current and future approaches managing ED after radical prostatectomy  Professor Arthur Burnett	1330-1400	Understanding death and dying from prostate cancer and optimising end of life care  Ms Anne Joyce
1350-1410	Functional evaluation of the pelvic floor to guide individualised management Professor Paul Hodges	1400-1420	Small Changes, Big Gains - techniques for effective communication in palliative care  Ms Margaret Shearer & Ms Cas McIntyre
1410-1430	Exercise medicine as neoadjuvant, adjuvant and rehabilitative therapy for prostate cancer <i>Professor Rob Newton</i>	1420-1435	Voluntary assisted dying Dr Cameron McLaren
1430-1450	Standardised care pathways for prostatectomy and regionalisation  Professor Kirsten Greene	1435-1500	Patient Stories & Q&A Mr Max Rutherford
1450-1510	The cognitive effects of hormone therapy  Professor Chris Nelson		
1510-1520	Q&A and Discussion	1500-1515	Conference Closing
1520-1530	Conference Closing		