

Male Sexual Function Workshop For Nurses Working With Prostate Cancer Patients

Overview

This workshop is for nurses who are interested in learning foundation skills in male sexual function and prostate cancer related sexual dysfunction. Learn from experts through a series of lectures and hands-on sessions to gain knowledge and practical skills to help patients with erectile dysfunction following prostate cancer treatment.



Target Audience

Beginner / intermediate nurses working with prostate cancer patients who are interested in furthering their knowledge and building their confidence on prostate cancer related erectile dysfunction and treatment options.

Program

12.45-13.00	REGISTRATION & WELCOME
13.00-13.30	Male sexual function: anatomy and physiology, and primary erectile dysfunction, <i>Evie Mertens</i>
13.30-14.00	Sexual dysfunction: pathophysiology of prostate cancer treatment related erectile dysfunction (surgery, radiation, ADT / systemic therapy), <i>Michael Cromer</i>
14.00-14.30	Oral medications and intracavernosal injections, Evie Mertens
14.30-15.00	Penile pumps and alternate therapies, Michael Cromer
15.00-15.30	AFTERNOON TEA (provided)
15.30-16.30	Rotating small group workshops with hands on practical learning:
	Penile pumps and medications, Michael Cromer
	Intracavernosal injections, Helen Crowe AM
	How to conduct a sexual function consultation, Evie Mertens
16.30-17.00	Panel Q&A: Helen Crowe AM (Chair), Evie Mertens, Michael Cromer,
	Karen Kennedy

Speakers



Evie Mertens Urology Nurse Practitioner



Michael Cromer
Urology Nurse
Practitioner



Helen Crowe AM
Urology Nurse
Practitioner



Karen Kennedy Urology Clinical Nurse Consultant

Date:

Monday 27 October 2025

Time:

12.45-17.00

Where:

Australian Prostate Centre Level 8, 14-20 Blackwood St North Melbourne 3051

Cost:

\$75.00 per person.

RSVP:

Online registration via the link provided.

Limited places available.

Enquiries:

Karen Kennedy info@apcr.org.au 03 8373 7600

Registration:

<u>Click here to register online</u> for this event or scan the QR code below:



This event is proudly supported by:

