FOCAL THERAPY

MASTERING TARGETED TREATMENTS

The workshop is a comprehensive session for healthcare professionals seeking an in-depth knowledge and hands-on experience in the latest advancements in focal therapy for clinically localised prostate cancer.

The workshop will cover both theoretical foundations and practical skills needed to implement focal therapy into clinical practice. Delegates will have the opportunity to interact with world leading experts on all aspects of focal therapy including:

- Understanding the principles of focal therapy
- Patient selection, diagnosis and treatment planning
- Energy options and selection
- Post-treatment follow-up
- Managing and salvaging failures
- Live panel discussion and case review
- Hands on with a focal therapy simulator

Join us for the Focal Therapy workshop to learn about the latest advancements in minimally invasive prostate cancer treatment.



Thursday 21 August, 2025

WORKSHOP CHAIRS

Dr Nicholas Mehan & Dr Fairleigh Reeves



INTERNATIONAL FACULTY

Professor Arvin George John Hopkins School of Medicine, USA

Proudly sponsored by



1330-1340	Welcome Content deep dive and panel discussion
1340-1355	The case for focal therapy Professor Arvin George
1355 - 1410	Case selection and treatment planning A/Professor Celi Varol
Energy Options - 5 minute presentations	
1410-1430	Irreversible Electroporation A/Professor John Yaxley HIFU and Cryoablation Professor Arvin George Focal Laser Ablation Dr Isaac Thangasamy
1430-1515	Case presentation and panel discussion Dr Ahmed Saeed Goolam
1515-1545 1545-1615	Hands On - Pro-focal Group 1 Hands On - Pro-focal Group 2
Follow-Up & Salvage Scenarios	
1615-1630	Imaging post ablation – Identifying failures Dr Nan Wang
1630-1645	Managing treatment failure Professor Arvin George
1645-1700	Salvage prostatectomy post ablative therapy Dr Nick Mehan
1700-1715	Radio recurrent prostate cancer – Role of focal therapy A/Professor John Yaxley
1715-1730	How to set-up a focal therapy programme A/Professor Celi Varol
1730-1745	Question & Answer/Discussion

^{*}Program correct at time of publication.

FIND OUT MORE

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



