## 25<sup>th</sup> ASIA-PACIFIC PROSTATE CANCER CONFERENCE



# INSIGHTS AND INNOVATIONS IN ROBOTIC SURGERY

This masterclass is a comprehensive session for healthcare professionals seeking an advanced update on robotic surgery for prostate cancer. Going beyond traditional techniques, this session will explore the latest innovations shaping the future of robotic surgery for prostate cancer.

Delegates will have the opportunity to interact with world leading experts in RALP.



**Thursday 21 August, 2025** 0830 – 1245

#### **WORKSHOP CHAIRS**

Dr Lawrence Kim A/Professor Daniel Moon

### **INTERNATIONAL FACULTY**

- Dr Youness Ahallo
- Professor Tobias Maurer
- Dr Ryan Nelson
- Professor David Penson
- A/Professor Jim Porte
- Professor Rob Reiter
- Professor Henk van der Poel

Proudly	sponsored	bv









0830-0845	Welcome
0845-0900	Redefining prostate cancer surgery: the da Vinci SP experience in RARP Dr Ryan Nelson
0900-0915	<b>Should we be doing node dissection in 2025 or surgery for oligometastatic disease</b> Professor Henk Van der Poel
0915-0930	Preparing for and performing telesurgery: technical & practical insights Dr Youness Ahallal
0930-0945	Radical prostatectomy and lymph node dissection: Are there any differences using Toumai and da Vinci? Dr Youness Ahallal
0945-1000	Ultra-preservation RALP (Live Virtual Presentation) Professor Rafael Coelho
1000-1015	PLND during radical prostatectomy: when and how A/Professor Scott Leslie
1015-1030	Question & Answer
1030-1045	Morning Tea
1030-1045 1045-1100	Morning Tea Challenging RALP middle lobes & how to handle them Professor David Penson
	Challenging RALP middle lobes & how to handle them
1045-1100	Challenging RALP middle lobes & how to handle them Professor David Penson Antibiotic prophylaxis in RALP: the evidence behind it
1045-1100 1100-1115	Challenging RALP middle lobes & how to handle them Professor David Penson Antibiotic prophylaxis in RALP: the evidence behind it Dr Juliette Cotte Outcomes following permanent implantation of a novel cavernous nerve stimulator at RARP: Results from a phase I trial
1045-1100 1100-1115 1115-1130	Challenging RALP middle lobes & how to handle them Professor David PensonAntibiotic prophylaxis in RALP: the evidence behind it Dr Juliette CotteOutcomes following permanent implantation of a novel cavernous nerve stimulator at RARP: Results from a phase 1 trial Dr Phil DundeePSMA-radioguided surgery in prostate cancer
1045-1100 1100-1115 1115-1130 1130-1145	Challenging RALP middle lobes & how to handle them   Professor David Penson   Antibiotic prophylaxis in RALP: the evidence behind it   Dr Juliette Cotte   Outcomes following permanent implantation of a novel cavernous nerve stimulator at RARP: Results from a phase 1 trial   Dr Phil Dundee   PSMA-radioguided surgery in prostate cancer   Professor Tobias Maurer   Bladder neck for Trainees
1045-1100 1100-1115 1115-1130 1130-1145 1145-1200	Challenging RALP middle lobes & how to handle them Professor David Penson Antibiotic prophylaxis in RALP: the evidence behind it Dr Juliette Cotte Outcomes following permanent implantation of a novel cavernous nerve stimulator at RARP: Results from a phase 1 trial Dr Phil Dundee PSMA-radioguided surgery in prostate cancer Professor Tobias Maurer Bladder neck for Trainees A/Professor Jim Porter HUGO RALP

\*Program correct at time of publication.

# FIND OUT MORE

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



For a 10% discount use code UROLOGY10