



COURSE PROGRAM

SATURDAY 27th AUGUST

Session 1: 2 hours (8 am – 10 am) – INTRODUCTION

08:00 am	Welcome / logistics	A/Prof David Pattison
08:10 am	Theranostics in Australia: the local perspective	A/Prof Sze Ting Lee
08:40 am	Radiochemistry for the theranostics specialist	Dr Mo Haskali
09:10 am	Medical physics for the theranostics specialist	Dr Kathy Willowson
09:40 am	Panel Discussion	

Morning tea (10 am – 10.30 am)

Session 2: 2 hours 10 mins (10.30 am – 12.40 pm) – NETS Clinical & Imaging

10:30 am	Functional NET syndromes	Dr Amanda Love
11:00 am	Surgical management of NETs – overview	Dr Benjamin Loveday
11:15 am	Oncologic treatment of NETs – overview	Dr David Chan
11:35 am	NETS – molecular imaging overview, pearls & pitfalls	A/Prof Grace Kong
12:05 pm	Molecular imaging of pheochromocytoma & paraganglioma	A/Prof David Pattison
12:20 pm	Panel Discussion	

Lunch (12.40 pm – 1.40 pm)

Session 3: 2 hours (1.40 pm– 3.40 pm) NETs Therapy

1:40 pm	NETS – peptide receptor radionuclide therapy	A/Prof Gabby Cehic
2:00 pm	Lutetium therapy practicalities	Mr Mark Scalzo
2:20 pm	NETs therapy case discussions – patient selection, complications & response assessment	A/Prof Grace Kong, Dr Bill Macdonald, A/Prof Gabby Cehic, Dr Nattakorn Dhiantravan, Dr Benjamin Loveday, Dr Amanda Love & Dr David Chan
3:20 pm	Panel Discussion	

Afternoon tea (3.40 pm – 4pm)

Session 4: 2 hours (4 pm – 6pm) PROSTATE Clinical & Imaging

4:00 pm	Prostate Cancer – clinical overview & early treatment options	Prof Declan Murphy
4:20 pm	Prostate Cancer – treatment of metastatic disease	A/Prof Arun Azad
4:55 pm	Prostate cancer – molecular imaging overview, pearls & pitfalls.	Prof Louise Emmett
5:40 pm	Panel Discussion	

Dinner (6.30 pm pre dinner drinks, for 7:30 pm start)

SUNDAY 28th AUGUST

Session 5: 2 hours (8 am – 10 am) PROSTATE Therapy

08:00 am	Prostate cancer – radionuclide therapy overview, pearls & pitfalls	Prof Michael Hofman
08:40 am	LuPSMA case discussions – patient selection, complications & response assessment	Prof Michael Hofman, Prof Louise Emmett, Dr Nattakorn Dhiantravan, Dr Matthew Roberts & A/Prof Arun Azad
09:40 am	Panel Discussion	

Morning tea (10 am – 10.30 am)

Session 6: 2 hours 30 mins (10.30 am – 1.00 pm) THYROID.

10:30 am	Thyroid – clinical overview & treatment landscape	A/Prof Don Macleod
11:00 am	Thyroid cancer – molecular imaging overview	A/Prof Sze Ting Lee
11:30 am	Thyroid cancer – RAI therapy pearls, pitfalls & new developments	A/Prof David Pattison
12:00 pm	Thyroid cancer case discussions – patient selection, complications & response assessment	Dr Richard Gauci, Dr Liz Thomas, A/Prof Sze Ting Lee, A/Prof David Pattison, A/Prof Don Macleod, Dr Bella Nguyen
12:40 pm	Panel Discussion	

Lunch (1.00 pm –2.00 pm)

Session 7: 2 hours (2.00 pm – 4 pm) OTHER THERAPIES

2:00 pm	Paediatric radionuclide therapy	Dr Kevin London
2:30 pm	Selective Internal Radiation Therapy	Dr Yung Kao
2:50 pm	Rhenium-188 for non-melanoma skin cancer	Dr Geoff Schembri
3:00 pm	Future of Theranostics: trials, alpha & combination therapies	Prof Ken Herrmann & Prof Louise Emmett
3:20 pm	ARTNET trials in Theranostics	A/Prof Roslyn Francis
3:35 pm	Global perspective on theranostics	Prof Andrew Scott
3:50 pm	Concluding remarks	A/Prof David Pattison

Concurrent Session 7: 1 hour 10 minutes (1.40 pm – 2.50 pm) NECA Theranostics Nurses *(Germain Room - located on the same level as the main plenaries)*

1:40 pm	Patient Journey with Lutate Therapy	Ms Carole Brunner
2:00 pm	Lu-177 Dotatate- There and Back Again	Mr Peter Garcia
2:20 pm	QOL Data QEH & PLANET Registry	Ms Jessica Mercurio

**Please re-join the main plenary at 2:50 pm.*