

## Accredited Sites for Advanced Training for 2024 Nuclear Medicine

as at 20 August 2024



Site	State / Country	Number of positions	Type of Training	Comments
Christchurch Hospital	Aotearoa NZ	1	CORE	
Auckland City Hospital / Mercy Radiology	Aotearoa NZ	1	CORE/PET	Position shared between sites.
Bankstown-Lidcombe Hospital	NSW	1	CORE	
Children's Hospital, Westmead	NSW	1	CORE / PET (Paediatric)/ PAEDIATRIC ROTATION	Core training available for trainee in RACP's Paediatrics & Child Health training stream only.
Concord Hospital	NSW	1	CORE/PET	
John Hunter Hospital / Calvary Mater Hospital, Newcastle	NSW	1	CORE/PET	Position shared between sites. On-site trainees may undertake paediatric NM training at this site.
Liverpool Hospital	NSW	1.5	CORE/PET	
Nepean Hospital	NSW	2	CORE/PET	
Prince of Wales and Sydney Children's Hospitals	NSW	1	CORE/PET/PAEDIATRIC ROTATION	
Royal North Shore Hospital	NSW	1	CORE/PET	
St George Hospital	NSW	1	CORE/PET	
St Vincent's Hospital Sydney	NSW	1	CORE/PET	
Westmead Hospital	NSW	1	CORE/PET	
Wollongong Hospital	NSW	1	CORE/PET	
Gold Coast University Hospital	QLD	1.5	CORE/PET	

I-MED The Wesley Hospital / St Andrew's Hospital Ipswich	QLD	1	CORE/PET	Position shared between sites
Princess Alexandra Hospital	QLD	1	CORE/PET	
Qscan Radiology Redcliffe / Qscan Radiology Southport	QLD	1	CORE/PET	Position shared between sites
Queensland Children's Hospital	QLD	N/A	PAEDIATRIC ROTATION	
Queensland X-Ray: Greenslopes Hospital / Mater Hospital Brisbane	QLD	1	CORE/PET	Position shared between sites
Queensland X-Ray Townsville Service: Mater Hyde	QLD	1	CORE/PET	
Royal Brisbane and Women's Hospital	QLD	2	CORE/PET	
Sunshine Coast University Hospital	QLD	1	CORE/PET	
Townsville University Hospital	QLD	1	CORE/PET	Accreditation effective 20.08.2024 through 2025
Jones Radiology	SA	1	CORE/PET	Position shared between sites.
Flinders Medical Centre	SA	1	CORE	Secondment to another site for MPI studies required ( <i>consult CJCT for further advice as to number of cases</i> ).
Queen Elizabeth Hospital	SA	1	CORE	
Royal Adelaide Hospital	SA	2	CORE/PET	
Women's and Children's Hospital, Adelaide	SA	N/A	PAEDIATRIC ROTATION	
I-MED Calvary Hospital/Royal Hobart Hospital	TAS	1	CORE/PET	PET training is at Royal Hobart Hospital
Royal Hobart Hospital	TAS	1	CORE/PET	
The Alfred Hospital	VIC	2	CORE/PET	
Austin Health	VIC	2	CORE/PET	
Cabrini Hospital	VIC	1	CORE/PET	
Geelong Hospital	VIC	1	CORE/PET	

Monash Medical Centre, Clayton / Moorabbin Hospital	VIC	2	CORE/PET	Positions shared between sites. On-site trainees may undertake a maximum of 5 days' paediatric NM training at this site in 2025.
Peter MacCallum Cancer Centre	VIC	2	CORE/PET	Secondment to another site for MPI studies required ( <i>consult CJCT for further advice as to number of cases</i> ).
Royal Children's Hospital, Melbourne	VIC	N/A	PAEDIATRIC ROTATION	
Royal Melbourne Hospital	VIC	1	CORE/PET	
St Vincent's Hospital / St Vincent's Private HospitalMelbourne	VIC	1	CORE/PET	Position shared between sites
Fiona Stanley Hospital / Royal Perth Hospital	WA	2	CORE/PET	Positions shared between sites.
Perth Children's Hospital	WA	N/A	PAEDIATRIC ROTATION	
Sir Charles Gairdner Hospital/WA PET Service	WA	2	CORE/PET	
SKG/GenesisCare Murdoch / SKG Subiaco	WA	1	CORE/PET	Position shared between sites

Please note: Prior to accepting a position at any accredited site, trainees must ensure that the position fulfils their specific training requirements.

For further details, please contact the Committee for Joint College Training (CJCT) in Nuclear Medicine at <u>nuclearmedicine@racp.edu.au</u>.

Training site accreditation for Nuclear Medicine is undertaken on behalf of the CJCT in Nuclear Medicine by the Training Site Accreditation Committee (TSAC) of the Australasian Association of Nuclear Medicine Specialists (AANMS). See: <u>https://aanms.org.au/or</u> contact <u>aanms@aanms.org.au</u>

