

**Core Training in Immunology and Allergy can only be undertaken in an accredited training setting.  
Applicants are advised that the position applied for must be appropriate within these settings for Core Training to be approved.**

HOSPITAL	REGION	STATUS	TYPE OF TRAINING	ACCREDITED TO	CONDITIONS
Canberra Hospital/ <i>ACT Pathology the Canberra Hospital ID 19243</i>	ACT	Accredited	Core Clinical Training - 24 months for Joint FRACP/FRCPA Laboratory Training – 24 months for Joint RACP/FRCPA or 36 months for RCPA-only trainee	2027	2 trainees maximum
Royal Hobart Hospital	TAS	Provisional	Core Clinical Training – 12 months	Feb 2026	1 trainee maximum
Blacktown and Mount Druitt Hospitals	NSW	Provisional	Core Clinical Training – 12 months	Feb 2026	1 trainee maximum
Campbelltown Hospital	NSW	Provisional	Core Clinical Training – 24 months: Joint FRACP/FRCPA Core Clinical Training – 24 months; FRACP only trainee	2024	1 trainee maximum for the period from February to August 2023
		Accredited	Core Clinical Training – 24 months: Joint FRACP/FRCPA Core Clinical Training – 24 months; FRACP only trainee	2024	1 trainee maximum
Concord Repatriation General Hospital	NSW	Accredited	Core Clinical Training - 24 months (one trainee)	2024	1 trainee maximum
John Hunters Children’s Hospital	NSW	Provisional	Core Clinical Training – 12 months	2024	1 trainee maximum
John Hunter Hospital Newcastle	NSW	Accredited	Core Clinical Training – 24 months; FRCPA/FRACP*, or FRACP only Laboratory Training – 24 months; FRCPA/FRACP	2024	Acceptable arrangements: <ul style="list-style-type: none"> <li>- 50%:50% immunopathology:clinical immunology split for joint RACP/RCPA trainee</li> <li>- 100% lab role for a joint RACP/RCPA trainee</li> </ul>

						<ul style="list-style-type: none"><li>- 100% clinical role for joint RACP/RCPA or RACP-only trainee pending submission of an alternative timetable for consideration.</li></ul>
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Liverpool Hospital/ <i>SSWPS Liverpool Hospital ID 19218</i>	NSW	Accredited	Core clinical training – 24 months; Joint FRCPA/FRACP or FRACP only Core laboratory training - 12 months; Joint RACP/RCPA position OR 24 months; RCPA only trainee	2023 (clinical) 2024 (laboratory)	2 trainees maximum
Royal North Shore Hospital (NSW)/ <i>PALMS Royal North Shore Hospital ID 19330</i>	NSW	Accredited	Laboratory training – 24 months Core clinical training – 24 months	2024	1 clinical and 1 laboratory trainee (for a total of 2 trainees) maximum.
Royal Prince Alfred Hospital/ <i>SSWPS Royal Prince Alfred Hospital ID 19258</i>	NSW	Provisional	50% core clinical and 50% core laboratory training	2024	1 trainee maximum for the period from February 2023 to February 2024.
		Accredited	Core clinical training – 24 months Laboratory training – 24 months	2024	1 clinical and 1 laboratory trainee (for a total of 2 trainees) maximum.
St Vincent's Hospital / <i>SydPath St Vincent's Hospital ID 19281</i>	NSW	Accredited	Laboratory training - 24 months; Joint FRACP/FRCPA trainees OR 48 months; FRCPA only trainee Core Clinical – 24 months	2028	2 trainees maximum
Sydney Children's Hospital	NSW	Accredited	Core Clinical Training	2027	2 trainees maximum For trainee 1: maximum 24 months training time allowed at site. For trainee 2 (additional position accredited in 2022): maximum six months training time allowed at site.
The Children's Hospital at Westmead <i>ID 20510</i>	NSW	Accredited	Core clinical training – 24 months; Joint FRACP/FRCPA and FRACP only trainee* Laboratory Training - 12 months; Joint FRACP/FRCPA **	2027	*Suitable for two advanced trainees **Joint FRACP/FRCPA trainees could undertake 50% core clinical and 50% laboratory training for up to two years; however, only one trainee could occupy a 50% laboratory position at any one time.
		Provisional	Laboratory Training - 12 months; Joint FRACP/FRCPA **	2023	1 trainee maximum

Westmead Hospital/ <i>ICPMR</i> <i>Westmead Hospital ID 19257</i>	NSW	Accredited	Core clinical training – 24 months Laboratory Training - 24 months	2024	1 clinical and 1 laboratory trainee (for a total of 2 trainees) maximum.
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HOSPITAL	REGION	STATUS	TYPE OF TRAINING	ACCREDITED TO	CONDITIONS
Greenslopes Private Hospital	QLD	Provisional	Core Clinical Training – 9.6 months (one 0.8FTE)	2023	1 trainee maximum with a 0.8FTE for the period from February 2023 to February 2024
		Accredited	Core Clinical Training – 12 months	2024	1 trainee maximum
Princess Alexandra Hospital/ <i>Pathology Queensland Princess Alexandra Hospital ID 19192</i>	QLD	Accredited	Core Clinical Training - 24 months	2024	2 trainees maximum.
Royal Brisbane & Women's Hospital	QLD	Provisional	Core Clinical Training – 7.2 months (one 0.6FTE)	2024	1 trainee maximum with a 0.6FTE for the period from January to December 2023
		Accredited	Core Clinical Training - 12 months	2024	1 trainee maximum.
Sunshine Coast University Hospital	QLD	Accredited	Core Clinical Training - 12 months	2024	1 trainee maximum.
<i>Pathology Queensland Central Laboratory Royal Brisbane and Women's Hospital ID 19206</i>	QLD	Accredited	Laboratory Training – 24 months; joint FRACP/FRCPA trainee* Laboratory Training – 48 months; FRCPA only trainee*	2024	2 trainees maximum
Queensland Children's Hospital (formerly Lady Cilento Children's Hospital)	QLD	Accredited	Core clinical training – 24 months	2024	2 trainees maximum
Flinders Medical Centre / <i>SA Pathology Flinders Medical Centre ID 19143</i>	SA	Accredited	(Adult Medicine) 50% Core Clinical and 50% Core Laboratory Training	2023	1 Trainee maximum
		Accredited	(Paediatrics) 50% Core Clinical – 24 months	2024	One 0.5FTE trainee maximum (totalling 12 months of core clinical training)
Royal Adelaide Hospital, Pathology/ <i>SA Pathology Frome Road IMVS Royal Adelaide Hospital ID 19312</i>	SA	Accredited	Core Clinical Training – 24 months Laboratory Training - 24 months	2024	Two trainees total: - One trainee for core clinical training - One trainee for core laboratory training

HOSPITAL	REGION	STATUS	TYPE OF TRAINING	ACCREDITED TO	CONDITIONS
Women's and Children's Hospital, Adelaide	SA	Provisional	Core Clinical Training – 12 months (Joint FRACP/FRCPA or FRACP-only trainees)	2024	1 trainee maximum for the period from February 2023 to February 2024
		Accredited	Core Clinical Training – 12 months (Joint FRACP/FRCPA or FRACP-only trainees)	2024	1 trainee maximum for the period from February 2023 to February 2024
Alfred Hospital	VIC	Accredited	Core Clinical Training - 24 months	2028	2 trainees maximum
		Provisional	Core Clinical Training - 24 months	2025	
Epworth Health	VIC	Accredited	*Paediatric Medicine Core Clinical Training – 12 months	2029	1 trainee maximum - Associated site: Royal Children's Hospital, VIC
Monash Health	VIC	Provisional	Core Clinical Training - 6 months Non-core Training – 6 months	2024	1 trainee maximum - Trainee to spend no longer than 12 months at the site, including six months of core clinical training and six months of non-core training in Immunology and Allergy
Royal Children's Hospital (VIC)/ <i>W&amp;CH Royal Children's Hospital ID 19287</i>	VIC	Accredited	Core Clinical Training - 24 months* Laboratory Training - 12 months**	2024	* suitable for two advanced trainees ** suitable for one advanced trainee
Royal Melbourne Hospital/ <i>Melbourne Health Shared Pathology Service Royal Melbourne Hospital ID 19211</i>	VIC	Accredited	Core Clinical Training - 36 months; FRACP/FRCPA or FRACP-only trainee* Laboratory Training - 12 months ; Joint FRACP/FRCPA trainee or FRACP-only trainee*	2024	<ul style="list-style-type: none"> <li>- *This is to be undertaken as 2 positions:</li> <li>- One 100% core clinical position for up to 24 months, and</li> <li>- One 50:50 clinical:immunopathology position for up to 24 months for one joint RACP/RCPA trainee (totalling 12 months core laboratory and 12 months core clinical training), or one RACP-only trainee (totalling 12 months core clinical and 12 months non-core training)</li> </ul>

Fiona Stanley Hospital/ <i>PathWest Fiona Stanley Hospital Network Laboratory ID 28584</i>	WA	Accredited	Core Clinical training – 12 months Core Laboratory Training – 12 months	2024	Two trainees total: - One trainee for core clinical training - One trainee for core laboratory training
HOSPITAL	REGION	STATUS	TYPE OF TRAINING	ACCREDITED TO	CONDITIONS
Royal Perth Hospital	WA	Provisional	1 x Core Clinical Training - 12 months; Joint FRCPA/FRACP or FRACP-only trainee	2024	1 trainee maximum
Perth Children’s Hospital	WA	Provisional	Core Clinical Training - 12 months (one 0.5FTE trainee)	2024	One 0.5FTE trainee maximum (totaling 6 months of core clinical training)
Sir Charles Gairdner Hospital (QEII)/ <i>PathWest QEII Medical Centre (Sir Charles Gairdner Hospital) ID 19198</i>	WA	Accredited	Core Clinical Training - 24 months Core Laboratory Training – 24 months	2024	2 Trainees maximum at site, one position Core Clinical, one position core laboratory
Auckland City Hospital	New Zealand	Accredited	Core Clinical Training – 24 months; Joint FRACP/FRCPA trainee or FRACP-only trainee	2024	1 trainee maximum
Starship Children’s Hospital	New Zealand	Provisional	Core Clinical Training - 6 months*	2025	*One position with 50% core clinical and 50% non-core
Wellington SCL and Capital and Coast DHB	New Zealand	Accredited	Core Clinical Training – 12 months* Core Laboratory Training – 12 months*	2023	*This is one position to be undertaken over 24 months as 50% core clinical and 50% core laboratory training.
Christchurch Hospital/ <i>Canterbury Health Laboratories</i>	New Zealand	Provisional	Core Clinical Training – 12 months Laboratory Training – 24 months	Feb 2026	2 Trainees maximum at site, one position Core Clinical, one position core laboratory
LabPlus Auckland	New Zealand	Accredited	Laboratory Training – 24 months; joint FRACP/FRCPA OR 48 months; FRCPA-only trainee	2024	1 trainee maximum.
Royal Hobart Hospital	New Zealand	Provisional	Core Clinical Training – 12 months	Feb 2026	1 trainee maximum.

**For further details, please contact the Education Officer to the CJCT in Immunology and Allergy at [immunologyallergy@racp.edu.au](mailto:immunologyallergy@racp.edu.au)**