

Core Training in Neurology 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	CITY	STATUS	MAXIMUM NUMBER OF TRAINEES	MAXIMUM TOTAL CORE TIME (MONTHS)	TYPE OF TRAINING/CONDITIONS OF TRAINING	ACCREDITED TO
Auckland Hospital	Auckland, NZ	Accredited	2	24	Core advanced Neurology training. 12 months of training must be completed at a major teaching hospital	2020
Waikato Hospital	Hamilton, NZ	Accredited	1	24	Core advanced Neurology training. 12 months of training must be completed at a major teaching hospital	2020
Palmerston North Hospital	Palmerston North, NZ	Accredited	1	24	Core advanced Neurology training. 12 months of training must be completed at a major teaching hospital	2020
Wellington Hospital	Wellington, NZ	Accredited	2	24	Core advanced Neurology training. 12 months of training must be completed at a major teaching hospital	2020
Christchurch Hospital	Christchurch, NZ	Accredited	1	24	Core advanced Neurology training. 12 months of training must be completed at a major teaching hospital	2020
Dunedin Hospital	Dunedin, NZ	Accredited	1	24	Core advanced Neurology training. 12 months of training must be completed at a major teaching hospital.	2020

Overseas Training Sites

Trainees applying for overseas training must submit evidence related to supervision and training to ensure the placement is relevant to gain competencies required by the curriculum. Core training will only be certified in places where the training experience is similar to that of Australia or New Zealand.

Applications for overseas training must be submitted at least six months in advance. To support the application the following information must be submitted:

- Two supervisors – one local (onsite) and one with FRACP
- Position description and roster
- Evidence that the site is accredited for paediatric training
- Detailed information on the training experience, education program and relevance of training.