ANZAN EEG Training Levels

Level 1 training	
The trainee has achieved the following goals. (All must be completed for Level 1	Training)
Understand the physiological basis of EEG potentials and waveforms	
Understand the technology of EEG recording	
Have watched EEG electrode placement and an EEG being recorded	\Box
Have attended reporting sessions in EEG	Ħ
Seen examples of normal and abnormal EEG material in the syllabus	Ħ
Aware of the ontogeny of EEG between infancy and adulthood	Ħ
Attended the ANZAN EEG course	H
Able to interpret an EEG report in the clinical context	H
1	H
Aware of the role and limitation of EEG in clinical neurology	
Level 2 training	
In addition to those in Level 1, the trainee has achieved the following goals.	
Able to read and interpret EEG studies in Adolescents and Adults	H
Able to read and interpret EEG studies in Infants and Children	\vdash
Able to independently identify the EEG phenomena in the syllabus	
Able to report EEG studies and interpret findings in clinical context	
Correctly localise focal epileptiform and slow wave activity	
Interpret and report ambulatory EEG	
Able to interpret and report on Evoked Potential studies	
Supervise EEG technicians	
Contribute to the training of EEG technicians	
Able to supervise an EEG service for a private practice/district hospital	
Level 3 training	
In addition to those in Level 1 and 2, the trainee has achieved the following	goals
•	goais.
Able to teach Level 1 Neurology trainees;	
-The ontogeny of EEG between infancy and adulthood	\vdash
-Demonstrate examples of normal and abnormal EEG from syllabus	\sqcup
Able to supervise training of EEG technicians in clinical aspects of EEG	\sqcup
Able to interpret and report diagnostic Video EEG Studies	
Able to supervise an EEG service for a academic/teaching hospital	
Optional Level 3	
Interpret and report EEG studies in Neonates	
Training in intensive care monitoring	\Box
Use of VEEG in the assessment of patients for epilepsy surgery	
Logbook:	
Number of EEG's performed and reported	
Number of VEEG studies	
Level 1 - 6 week full time or equivalent over 2 years.	
Level 2 - 6 months full time or equivalent supervised training in EEG & VE	FG
Level 3 - 12 months full time supervised training in EEG & VEEG	LO
Level 5 12 months run time supervised training in LEO & VEEO	