



## ANZAN EEG Course and ESA Clinical Epilepsy Course



**ESA Clinical Epilepsy Course – Friday 10th February 2017**  
***Larwill Hotel, Parkville, Melbourne (on Royal Children's Hospital Campus)***  
**ANZAN EEG Course – Saturday 11<sup>th</sup> and Sunday 12<sup>th</sup> February 2013**  
***Royal Children's Hospital, Melbourne***

In 2017 the ANZAN and ESA will hold the Annual Clinical Epilepsy and EEG Courses at the Royal Children's Hospital, Melbourne. The Clinical Epilepsy Course and EEG Course are intended for neurology trainees but practising neurologists and epileptologists will find them both instructive and a good update. Registrants may elect to attend one or both courses.

The **Clinical Epilepsy Course** is a one-day, case-based workshop focusing on the practical management of paediatric and adult patients with epilepsy. Participants will discuss each case in small groups under the leadership of an epileptologist, followed by a short didactic summary by the presenter. The 2017 course will focus on common clinical problems encountered by doctors working in hospitals.

The **EEG Course** provides a theoretical and practical background to the reading and reporting of routine adult and paediatric EEG. The format consists of four 90 minute sessions each day, each starting with a 30 minute didactic lecture followed by a 60 minute, small group, active-participation tutorial where EEG samples will be demonstrated and discussed under the direction of an experienced EEG tutor. Topics include basic technical aspects of EEG, the normal awake and asleep EEG, and epileptiform and non-epileptiform abnormalities in adults and children. In 2017 the course will expand to include a lecture and tutorial session on ictal EEG, in addition to the tutorial and lecture on ICU EEG. This, like the ICU EEG lecture, will run in parallel with the main ANZAN EEG course and be available to neurology trainees who have previously attended the course or neurologists. In addition in 2017 trainees who have previously attended the course, and neurologists, will be able to sit part 1 of the Asian Epilepsy Academy (ASEPA) EEG certification exam (written) which is now an expected part of level 2 and level 3 ANZAN neurophysiology training in EEG.

The ESA and ANZAN are grateful for the generous sponsorship provided once again by UCB.

To register go to <https://www.ivvy.com/event/EEG17>

