

Auditory Evoked Potential Clinical Master Class

21-22 March 2017
Vivatel, Kuala Lumpur

Organised by:
Audiology Programme,
Universiti Kebangsaan
Malaysia



Co-organised by:



COURSE SCHEDULE DAY 1 (21st MARCH)

- 830 - 850 Registration
- 850 - 900 Welcome speech
- 900 - 945 Understanding the mechanism of auditory evoked potential (Dr Nashrah)
- 945 - 1030 Optimal recording parameters for AEPs (Dr Aidil)
- 1030 - 1045 Coffee break
- 1045 - 1130 Understanding/ updates of CE-Chirp & Effective stimulus in AEPs (Dr Michael)
- 1130 - 1215 Bone conduction and masking in ABR
- 1215 - 1300 Increasing confidence level in ABR testing (Dr Michael)
- 1300 - 1400 Lunch
- 1400 - 1445 Threshold ABR: Interpretation, common errors, good clinical practice (Dr Aidil)
- 1445 - 1530 Value of ASSR in AEP test battery
- 1530 - 1600 Acoustic reflections and emissions: their role in infant diagnostic assessment (Dr Michael)
- 1600 - 1615 Coffee break
- 1615 - 1800 Practical
- How changing parameters will affect the recording (Dr Aidil)
 - ABR with CE-Chirp vs Click stimulus (Dr Michael)
 - Bone conduction ABR (Dr Michael)
- 1830 Networking dinner

COURSE SCHEDULE DAY 2 (22nd MARCH)

- 900 - 945 ECoChG methodology & application
- 945 - 1030 Neurological ABR testing (Dr Nashrah)
- 1030 - 1045 Coffee break
- 1045 - 1130 CM testing for ANSD (Dr Nashrah)
- 1130 - 1215 Cortical testing and application (Dr Michael)
- 1215 - 1300 eABR: Clinical value & practicality (Dr Michael)
- 1300 - 1400 Lunch
- 1400 - 1500 Practical: Combined approach ECoChG-ABR (Dr Michael)
- 1500 - 1630 Discussion and case studies (all invited speakers)
- 1630 - 1700 Quiz + certification
- 1700 Coffee break