



### Workshop Description:

- In the first two days, we will go through two cases in detail, including the history, semiology, interictal and ictal EEG, neuroimaging, SEEG planning, review of SEEG data, and surgical planning. On the third day, we will have a case discussion session on a few cases from various countries.
- It will be a basic, case-based, hands-on, small group format, for beginners, to explore SEEG technique and interpretation.
- This course is suitable for those from either neurology and neurosurgery
- For consultants and trainees, including those without SEEG experiences.

The seat is limited. Please register to reserve a seat. The registration will be considered based on your country and first come first serve basis.

The fee is 200 USD (excluding accommodation). Paid upon confirmation of a seat.

Regards,

**Dr Justin Cheng-Chia Lee**

Chair, Organising Committee

**Dr Chien Chen**

ASEPA Secretary

**Prof Dr Lim Kheng Seang**

Secretary General, ILAE-AO

**General information :**

Date : July 28-30, 2023 (Friday-Sunday)

Venue : B2, Room DE, Fubon international conference center

Language : English

Visa requirement : <https://www.boca.gov.tw/lp-149-2.html>

**Secretariat (Taipei) :**

Children's Epilepsy Association of Taiwan (CEAT)

Contact E-mail : [ceat@childepi.org.tw](mailto:ceat@childepi.org.tw)

Tel : 02-2821-3070

**Agenda****Day 1****【Education】 (4 hours)**

<b>July 28, 2023 ( Friday )</b>		
Time	Topic	Speaker
08:30~09:00	Registration & Introduction	
09:00~09:50	Theoretical design of a SEEG investigation	Charcrin nabangchang (Thailand)
09:50~10:40	The distinct semiology for temporal lobe epilepsy	Kheng Seang Lim (Malaysia)
10:40~11:00	Break	
11:00~11:50	Basic principles of SEEG technique and design	Justin Cheng-Chia Lee (Taiwan)
12:20~13:10	Lunch & Break	

**【Workshop】 (4 hours)**

<b>July 28, 2023 ( Friday )</b>	
Tutors	
Time	Theme
13:10~14:10	Parallel Workshop: Phase-I (Clinical Data, Scalp EEG, Seizure Chronology and Neuroimages)
14:10~14:40	Parallel Workshop: Phase-I (Design for SEEG Implantation)
14:40~15:10	Plenary Discussion: Phase-I (Conclusion for Implantation)
15:10~15:30	Break
15:30~16:30	Parallel Workshop: Phase-II (Define Epileptogenic Zone and Resection Boundary)
16:30~17:00	Plenary Discussion: Phase-II (Conclusion for Epileptogenic Zone and Resection Boundary)

**Day 2****【Education】 (4 hours)**

<b>July 29, 2023 (Saturday)</b>
---------------------------------

Time	Topic	Speaker
08:30~09:00	Registration & Introduction	
09:00~09:50	SEEG signal in normal brain	Chien-Chen Chou (Taiwan)
09:50~10:40	The distinct semiology for frontal lobe epilepsy	Chong Wong (Australia)
10:40~11:00	Break	
11:00~11:50	SEEG guided radiofrequency ablation and functional surgery	Seung Hoon Lee (Korea)
12:20~13:10	Lunch & Break	

### 【Workshop】 (4 hours)

July 29, 2023 ( Saturday )		
Tutors		
Time	Theme	
13:10~14:10	Parallel Workshop: Phase-I (Clinical Data, Scalp EEG, Seizure Chronology and Neuroimages)	
14:10~14:40	Parallel Workshop: Phase-I (Design for SEEG Implantation)	
14:40~15:10	Plenary Discussion: Phase-I (Conclusion for Implantation)	
15:10~15:30	Break	
15:30~16:30	Parallel Workshop: Phase-II (Define Epileptogenic Zone and Resection Boundary)	
16:30~17:00	Plenary Discussion: Phase-II (Conclusion for Epileptogenic Zone and Resection Boundary)	

## Day 3

### 【Case presentations】

July 30, 2023 ( Sunday )		
Time	Topic	Speaker
09:00~09:50	Case presentation- 1	Thailand
09:50~10:40	Case presentation- 2	Malaysia
10:40~11:00	Break	
11:00~11:50	Case presentation- 3	Korea
11:50~12:20	Panel discussion and closing remark	