International League Against Epilepsy

ILAE Comprehensive Epilepsy Surgery Course Series

9th EPODES Advanced I

Brno, Czech Republic, 21 – 25 January 2019

Optimizing outcomes of epilepsy surgery

Monday January 21st

Morning:	Arrivals and lunch	
Afternoon:	How to evaluate candidates for resective epilepsy surgery	
14.00-14.30	Introduction to the course	Özkara/Rektor/Malmgren
14.30-15.15	Which are the general principles of epilepsy surgery?	Özkara
15.15-15.45	Surgically amenable epilepsies in adults	Sperling
15.45-16.15	Coffee	
16.15-17.00	Surgically amenable epilepsies in children - specific pediatric aspects	Cross
17.00-17.30	Counseling for epilepsy surgery	Malmgren

Tuesday January 22nd

Morning:	Noninvasive presurgical evaluation	
08.00-08.30	How to localize EEG abnormalities	Beniczky
08.30-09.00	Scalp video EEG monitoring	Baumgartner
09.00-09.45	Cognitive evaluation –TLE and FLE	Baxendale
09.45-10.15	Coffee	
10.15-10.45	Psychiatric evaluation	Malmgren
10.45-11.30	Structural imaging - basic and developments	Marusič
11.30-12.15	Functional imaging - basic and developments	Brázdil
12.15-13.30	Lunch	
Afternoon:		

13.30-17.15 Group work and tutorials - see separate schedule

International League Against Epilepsy

ILAE Comprehensive Epilepsy Surgery Course Series

9th EPODES Advanced I

Wednesday January 23rd

Morning:	Epilepsy surgery I	
08.00-09.00	Temporal lobe epilepsy and TLE plus	Baumgartner
09.00-09.45	Frontal lobe epilepsy	Rektor
09.45-10.15	Insular epilepsy	Chassoux
10.15-10.45	Coffee	
10.45-11.30	Posterior epilepsies	Chassoux
11.30 -12.00	When to stop the presurgical evaluation	Brázdil
12.00-13.30	Lunch	

Afternoon:

13.30-17.15 Group work and tutorials - see separate schedule

Thursday January 24th

Morning:	Epilepsy surgery II	
08.00-08.45	Invasive seizure monitoring and cortical stimulation	Rektor/Rydenhag
08.45-09.15	Developing epilepsy surgery towards smaller resective procedures	Rydenhag
09.15-09.45	New minimally invasive surgical techniques	Rydenhag
09.45-10.15	Complications of invasive procedures and surgery	Rydenhag
10.15-10.45	Coffee	
10.45-11.30	Cognitive outcomes of TLR and FLR, prehab	Baxendale
11.30-12.15	Seizure and AED outcomes - short and longterm	Malmgren
12.15-13:15	Lunch	
A. C.L		

Afternoon:

- 13.15-15.15 Brno City tour
- 15.15-16.30 Group work and tutorials see separate schedule

International League Against Epilepsy

ILAE Comprehensive Epilepsy Surgery Course Series

9th EPODES Advanced I

Friday January 25th

Morning:	Epilepsy surgery III: Patient related outcomes	
08.00-08.30	Possible expected deficits from surgery in relation to eloquent areas: what is acceptable and how to counsel	Rydenhag
08.30-09.00	Failures and when to reoperate	Özkara
09.00-09.45	Neuromodulatory treatments	Sperling
09.45-10.15	Coffee	
10.15-10.45	Psychiatric, psychosocial and HRQoL outcomes	Malmgren
10.45-11.15	Developmental outcomes in children	Komárek
11.15-11.45	Rehabilitation and follow up programs	Malmgren
12.00-13.00	Lunch	

Group work: all participants will be asked to bring at least one open case suitable for the topics covered in the course

Faculty:

Cigdem Özkara, Ivan Rektor, Milan Brázdil, Petr Marusič, Vladimir Komárek, Pavel Kršek, Bertil Rydenhag, Kristina Malmgren, Helen Cross, Sallie Baxendale, Christoph Baumgartner Sándor Beniczky, Francine Chassoux, Francesco Cardinale