

Comprehensive Update in Refractory Epilepsy (CURE)

10th - 12th November 2023

De Vere Latimer Estate, Chesham

Location: De Vere Latimer Estate, Church Lane, Chesham, HP5 1UG. <u>Directions from Google</u>

Registration site: https://eu.eventscloud.com/ilaecure23

PROGRAMME

Day 1: Friday 10th November 2023

TIME	THEME: PATHOLOGY AND NEUROPHYSIOLOGY	FACULTY
09:15 - 10:00	Registration	
10:00 - 10:10	Welcome and introduction	Professor Sallie Baxendale & Professor Matthias Koepp
10:10 - 11:30	Anatomy of the developing brain	Professor Alexander Hammers
11:30 - 12:30	Developmental epileptogenic pathologies: what the clinician need to know	Professor Maria Thom
12:30 - 14:00	LUNCH	
14:00 - 15:00	Use and abuses of the EEG	Professor Matthew Walker
15:00 - 16:00	Epileptic syndromes and classification: what you, the patient and the family need to know	Dr Ronit Pressler
16:00 - 16:30	BREAK	
16:30 - 18:00	Case presentations and discussions	Professor Matthew Walker & Dr Ronit Pressler
19:30	Dinner in Mews	



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Day 2: Saturday 11th November 2023

Time	THEME: BRAIN STRUCTURE AND FUNCTION	FACULTY
09:00 - 10:00	What can imaging tell us now that we didn't know 5 years ago?	Professor John Duncan
10:00 - 11:00	Structure and function of the developing brain	Dr Fritz Woermann
11:00 - 11:20	BREAK	
11:30 - 13:00	Case Discussions	Professor John Duncan & Dr Fritz Woermann
13:00 - 14:30	LUNCH	
14:30 - 16:00	The who, what, when and why of cognitive dysfunction in epilepsy	Professor Sallie Baxendale
16:00 - 16:30	BREAK	
16:30 - 18:00	Case Discussions	Professor Sallie Baxendale
19:30	Dinner in Mansion	

Day 3: Sunday 12th November 2023

TIME	THEME: TREATMENT	FACULTY
09:00 - 10:00	Something old, something new: ASMs for epilepsy	Professor Ley Sander
10:00 - 10:30	Treatment of developmental encephalopathies	Professor Helen Cross
10:30 - 11:00	Non-pharmacological (dietary) treatment approaches	Professor Helen Cross
11:00 - 11:30	BREAK	
11:30 - 12:15	Treatment implications of the latest research in genetics	Professor Sanjay Sisodiya
12:15 - 13:00	Neuromodulation: from TMS to RNS	Professor Simona Balestrini
13:00 - 13:45	What makes a good surgical candidate?	Ms Anna Miserocchi
13:45 - 14:00	Meeting summary / close	
14:00	LUNCH	

With thanks to our sponsors:















All of the sponsors listed above have provided funding towards the cost of running the meeting, but have had no input into the agenda or content.