

ILAE – EMR English Webinars

The seminars below will be held at the following time:

Tunis: 5:00 pm CET

Paris or Cairo: 6:00 pm EET

Doha: 7:00 pm AST

Dubai: 8:00 pm GST

<u>Date</u>	<u>Moderator</u>	<u>Speaker</u>	<u>Topic</u>	<u>LOs</u>
28 th August	Dr Chahnez Triki	Dr Hela Zouari (Tunisia)	How to Read EEG	1.4
	Dr Abdulaziz Ashkanani	Dr Mashaal Al Khateeb (KSA)	EEG Normal Variants	1.4.8
10 th September	Dr Redha Quazzani	Dr Emilio Perucca (Italy)	New anti-seizure drugs	3.2.5
	Dr Fatema Abdulla	Dr Hassan Hosny(Egypt)	Epilepsy in Elderly	3.3.3
25 th September	Dr Adel Misk	Nirmeen Kickh (Egypt)	SUDEP – update	2.7
	Dr Ghaieb Aljandeel	Dr Ramez Malik (Canada)	Epilepsy – surgery	4.0
23 rd October	Dr Boulouar Mesraoua	Dr Helen Cross (UK)	A Ketogenic diet	3.6
	Dr Reem Ayoubi	Dr Ghaieb Aljandeel (Iraq)	Neonatal Seizure /Classification	1.7
27 th November	Dr Abdul-Aziz Ashkanani	Taoufiq Al Saadi (UAE)	Traditional and novel antiepileptic devices in epilepsy	3.7
	Dr Fatema Abdulla	Dr Torbjorn Tomson (Sweden)	ED in pregnancy & postpartum period –	3.3.1
18 th December	Dr Redha Quazzani	Dr Boulouar Mesraoua (Qatar)	Juvenile Myoclonic Epilepsy (JME) – overview	1.7.3
	Dr Adel Misk	Dr Maher Arabi (Kuwait)	Progressive myoclonic epilepsies	1.7.3

--	--	--	--	--

The seminar below will be held at the following time:

Paris or Tunis: 5:00 pm CET

Cairo: 6:00 pm EET

Doha: 7:00 pm AST

Dubai: 8:00 pm GST

22nd January	Dr Gaieb Aljandeel	Dr Sonia Khan (KSA)	Drug-resistant Epilepsy over view	3.5
	Dr Boulenouar Mesraoua	Dr Naim Haddad (Qatar)	Evaluation and management of first unprovoked seizure	3.2.1
	Dr Reem Ayoubi			
		Dr Haifa Al Abri (Oman)	Epileptiform phenomenon	1.4.10

The seminar below will be held at the following time:

Paris or Tunis: 1:00 pm CET

Cairo: 2:00 pm EET

Doha: 3:00 pm AST

Dubai: 4:00 pm GST

24th February	Dr Abdulaziz Ashkanani	Ingrid Scheffer (Australia)	Epileptic encephalopathy update	1.7.5
	Dr Fatema Abdulla	Raidah Al Baradie (KSA)	Anti-epileptic medications during neonatal period and infancy	3.3.2