

Ischaemic Stroke March 1 – 5, 2021

Course Director: A Krajina

Monday, March 1, 2021

13.30 – 14.00	Overview of program, introduction and recap week 1	A Krajina
14.00 – 14.30	The distal clot, treat or not	D de Sousa
14.30 – 15.00	Controversies	A Krajina
15.00 – 15.30	Venous stroke	D de Sousa
15.30 – 16.00	Break	
16.00 – 17.00	Hands-on	A Krajina
17.00 – 18.00	Hands-on	A Krajina

Tuesday, March 2, 2021

8.30 – 9.00	Carotid disease, early surgical management and the EC-IC bypass indications	M Sameš
9.00 – 9.30	Carotid disease, endovascular management	A Krajina
9.30 – 10.00	Hemicraniectomy is a life saver	M Sameš
10.00 – 10.30	Break	
10.30 – 11.00	How to prevent intracranial hematoma after successful Recanalization	D de Sousa
11.00 – 12.00	Workshop 1	
	Case based discussion - borderline Indications	A Šnajdrová
12.00 – 13.00	Break	
13.00 – 14.00	Workshop 2	
	Posterior circulation cases	M Killer-Oberpfalzer
14.00 – 15.00	Workshop 3	
	Anterior circulation cases and tandem occlusions	W van Zwam
15.00 – 15.30	Break	
15.30 – 16.15	Test of the day	A Krajina
16.15 – 17.15	Hands-on	A Krajina
17.15 – 18.15	Hands-on	A Krajina

Wednesday, March 3, 2021

8.30 – 9.00	Extracranial dissection as a cause of ischemic stroke	A Krajina
9.00 – 9.30	Intracranial stent treatment for stroke prevention	M Killer-Oberpfalzer
9.30 – 10.00	Carotid first, distal clot second	A Krajina
10.00 – 10.30	What are subjects of future research in ischemic stroke treatment?	P Cimflová
10.30 – 11.00	Break	
11.00 – 11.30	Recanalisation and stenting in the posterior circulation	W van Zwam
11.30 – 12.00	Anterior circulation stenting in acute face	M Killer-Oberpfalzer
12.00 – 12.30	Wake -up strokes and patients after 6 hours from symptoms onset	W van Zwam
12.30 – 13.30	Break	
13.30 – 14.00	Stroke in childhood / pregnancy and stroke	P Cimflová
14.00 – 14.45	Test of the day	A Krajina
14.45 – 15.15	Break	
15.15 – 16.15	Hands-on	A Krajina
16.15 – 17.15	Hands-on	A Krajina

Thursday, March 4, 2021

8.30 – 9.00	Vasospasm vs. dissection vs. underlying stenoses in acute phase	T Liebig
9.00 – 9.30	Patients with ASPECTS less than 6. What experience and studies tell us?	A Krajina
9.30 – 10.00	Nonatherosclerotic occlusive diseases and moya-moya	T Liebig
10.00 – 10.30	Case based discussion – Poor outcome after successful recanalization	T Andersson
10.30 – 11.00	Break	
11.00 – 11.30	Influence of clot type on treatment	T Andersson
11.30 – 12.30	Workshop 4	
	Treating complications	T Andersson
12.30 – 13.30	Break	
13.30 – 14.30	Workshop 5	
	Ethical considerations	A Krajina
14.30 – 15.30	Workshop 6	
	Case based discussion – Technical failures	T Liebig
15.30 – 16.00	Neurovascular anatomy and topographic clinical correlations	A Krajina
16.00 – 16.30	Break	
16.30 – 17.00	Collateral pathways	T Liebig
17.00 – 17.30	Intracranial variant anatomy and pitfalls	T Andersson
17.30 – 18.15	Test of the day	A Krajina

Friday, March 5, 2021

8.30 – 9.00	What if thrombectomy does not work?	A Krajina
9.00 – 9.30	Quality requirements and role of societies	T Andersson
9.30 – 9.45	Break	
9.45 – 10.00	Preparation for the test	A Krajina
10.00 – 11.30	Final test	T Andersson
11.30 – 12.00	Evaluation and conclusion	A Krajina

An application has been made to the UEMS EACCME® for CME accreditation of this event.

Please note: This programme is provisional and timings may change