

## Ischaemic Stroke February 28 – March 4, 2022

Course Director: A Krajina

### Monday, February 28, 2022

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

## Tuesday, March 1, 2022

8.30 – 9.00	Carotid disease, early surgical management and the EC-IC bypass indications	M Sameš
9.00 – 9.30	How to prevent intracranial hematoma after successful recanalization	E Sandset
9.30 – 10.00	Hemicraniectomy is a life saver	M Sameš
10.00 – 10.30	Surgical thrombectomy - Video discussion	J Fiedler
<b>10.30 – 11.00</b>	<b>Break</b>	
11.00 – 11.30	Cost effectiveness	W van Zwam
11.30 – 12.00	What is the most difficult on mechanical thrombectomy	Pasquale Mordasini
12.00 – 12.30	Wake -up strokes and patients after 6 hours from symptoms onset	W van Zwam
<b>12.30 – 13.30</b>	<b>Break</b>	
13.30 – 14.00	Recanalization and stenting in the posterior circulation	Pasquale Mordasini
14.00 – 14.30	What are subjects of future research in ischemic stroke treatment? An update of ongoing trials	W van Zwam
<b>14.30 – 15.00</b>	<b>Break</b>	
	Anterior circulation cases and tandem occlusions	W van Zwam
15.00 – 15.30	The distal clot, treat or not	P Cimflová
15.30 – 16.30	Test of the day	A Krajina
16.30 – 17.30	Hands-on session	A Krajina

## Wednesday, March 2, 2022

8.30 – 9.00	Extracranial or intracranial recanalization fist in tandem lesions?	M Gawlitza
9.00 – 9.30	Posterior circulation cases	L de Paoli
9.30 – 10.00	How to recognize and treat underlying atherosclerotic lesions in LVOs	M Gawlitza
10.00 – 10.30	How to approach M2 occlusions: indications and technice	L de Paoli
<b>10.30 – 11.00</b>	<b>Break</b>	
11.00 – 11.30	Carotid disease, endovascular management	A Krajina
11.30 – 12.00	Case based discussion - borderline indications	A Šnajdrová
12.00 – 12.30	Extracranial dissection as a cause of ischemic stroke	A Krajina
<b>12.30 – 13.30</b>	<b>Break</b>	
13.30 – 14.00	M1 occlusions and NIHSS<5	A Safouris
14.00 – 14.30	Intracranial stent treatment for stroke prevention	K Zeleňák
<b>14.30 – 15.00</b>	<b>Break</b>	
15.00 – 15.30	Up-date on secondary stroke prevention	M Katan
15.30 – 16.30	Test of the day	A Krajina
16.30 – 17.30	Hands-on session	A Krajina

## Thursday, March 3, 2022

8.30 – 9.00	Aspiration versus stent retrievers	J Fiehler
9.00 – 9.30	Treating complications	T Andersson
9.30 – 10.00	Patients with ASPECTS less than 6. What experience and studies tell us?	J Fiehler
10.00 – 10.30	Intracranial variant anatomy and pitfalls	T Andersson
<b>10.30 – 11.00</b>	<b>Break</b>	
11.00 – 11.30	Stroke in childhood / pregnancy and stroke	J Fiehler
11.30 – 12.00	Nonatherosclerotic occlusive diseases and moya-moya	T Liebig
12.00 – 12.30	Frontiers in endovascular therapy of ischemic stroke, an update of ongoing trials	J Fiehler
<b>12.30 – 13.30</b>	<b>Break</b>	
13.30 – 14.00	Case based discussion – Technical failures	T Liebig
14.00 – 14.30	Intracranial dissections	M Killer-Oberpfalzer
14.30 – 15.00	Collateral pathways	T Liebig
<b>15.00 – 15.30</b>	<b>Break</b>	
15.30 – 16.00	Iatrogenic stroke	N Kocer
16.00 – 17.00	Test of the day	A Krajina

## Friday, March 4, 2022

8.30 – 9.00	An update of guidelines: INR's view	A Krajina
9.00 – 9.30	Case based discussion – Poor outcome after successful recanalization	T Andersson
<b>9.30 – 9.40</b>	<b>Break</b>	
9.40 – 10.00	Preparation for the test	A Krajina
10.00 – 11.30	Final test	A Krajina
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