

WEEK 2

	Monday	Tuesday	Wednesday	Thursday	Friday
Start time:					
08:30		Carotid disease, surgical management	Recanalisation and stenting in the posterior circulation	Neurovascular anatomy and topographic clinical correlations	Quality Assurance
09:00		Carotid disease, endovascular management	Influence of clot type on treatment	Collateral pathways	Database use
09:30		Intracranial stent treatment for stroke prevention	The distal clot, treat or not	Intracranial variant anatomy and pitfalls	TIME FOR QUESTIONS
10:00		Occlusive diseases and MoyaMoya	What if thrombectomy doesn't work?	Blood supply to cranial nerves	STUDY TIME
10:30		Break	Break	Break	Break
11:00		Options of by pass surgery	Intracranial stenting in the acute situation	STUDY TIME	Final test
11:30		Workshop 1,2,3	Wake up and large infarct patients, treat or not	Workshop 4,5,6	
12:00			DEBATE		
12:30		LUNCH	LUNCH	LUNCH	
13:00					
13:30	Overview of program, introduction and recap week 1	Workshops 1,2,3	Drip, Ship or Mothership	Workshop 4,5,6	
14:00	Venous stroke		DEBATE		
14:30	Stroke in kids	Workshop 1,2,3	Carotid first, distal clot second	Workshop 4,5,6	
15:00	Treatment in pediatrics, yes or no		DEBATE		
15:30	Break	Break	Break	Break	
16:00	pregnancy and stroke	Hemicraniectomy is a life safer	Futile treatment or not	Build your team	
16:30	Dissections	Medical cerebral protection, the future?	Vasospasm vs. dissection vs. embolus treat or not	Reimbursement	
17:00	Carotid and intracranial stenosis; epidemiology and risk	Thrombectomy in the anterior circulation	How to train fellows / colleagues	Cost effectiveness	
17:30	Carotid disease, medical management	Thrombectomy in the posterior circulation	STUDY TIME	STUDY TIME	
18:00	Test of the day	Test of the day	Test of the day	Test of the day	
18:30					
19:00	Dinner / Faculty Dinner	Dinner at hotel	Gala Dinner	Dinner at hotel	

- Workshop 1** Anti-aggregant use in stenting
- Workshop 2** Tandem occlusions
- Workshop 3** Avoiding complications
- Workshop 4** Ethical considerations
- Workshop 5** Treating complications
- Workshop 6** Complex procedures