



Monday - February 20th 2023

13:00 - 13:10 (GMT +0100)	Introduction	
13:10 - 14:00 (GMT +0100)	Advanced cerebral vascular anatomy	Hussein Kamel
14:00 - 14:15 (GMT +0100)	Break	
14:15 - 15:15 (GMT +0100)	Case discussions: CT of Cerebral infarction	Hussein Kamel
15:15 - 15:30 (GMT +0100)	Break	
15:30 - 16:30 (GMT +0100)	Case discussions: Intracranial Hemorrhage	Hussein Kamel
16:30 - 16:45 (GMT +0100)	Break	
16:45 - 17:45 (GMT +0100)	Case discussions: MRI in Stroke	Hussein Kamel
17:45 - 18:00 (GMT +0100)	Questions & Answers	

Tuesday - February 21st 2023

13:00 - 14:00 (GMT +0100)	Development of Stroke Management , Pathology, Predisposing Factors and Contemporary Stroke Management	Hussein Kamel
14:00 - 14:15 (GMT +0100)	Break	
14:15 - 15:15 (GMT +0100)	Case discussions: Stroke, Complications and mimics	Hussein Kamel
15:15 - 15:30 (GMT +0100)	Break	
15:30 - 16:30 (GMT +0100)	Case discussions: Subarachnoid Hemorrhage	Hussein Kamel
16:30 - 16:45 (GMT +0100)	Break	
16:45 - 17:45 (GMT +0100)	Case discussions: CT and MR angiography in Stroke	Hussein Kamel
17:45 - 18:00 (GMT +0100)	Questions & Answers	

Wednesday - February 22nd 2023

13:00 - 14:00 (GMT +0100)	Case discussions: Venous Stroke	Hussein Kamel
14:00 - 14:15 (GMT +0100)	Break	
14:15 - 15:15 (GMT +0100)	Case discussions: Pediatric Stroke	Hussein Kamel
15:15 - 15:30 (GMT +0100)	Break	
15:30 - 16:30 (GMT +0100)	Case discussions: TIA and Post Thrombolysis Appearances	Hussein Kamel
16:30 - 16:45 (GMT +0100)	Break	
16:45 - 17:45 (GMT +0100)	Case discussions: Mixed Bag of Worms	Hussein Kamel
17:45 - 18:00 (GMT +0100)	Summary and closing remarks	