

Stroke

Monday 14th December

12.00 – 13.00	Registration with coffee/mince pies	
13.00 – 13.15	Introduction to program and outline of course structure	Dr Renowden
13.15 – 13.55	Pathophysiology of ischaemic stroke	Prof Muir
13.55 – 14.35	Cerebral perfusion: in health and disease	Prof Jezzard
14.35 – 15.05	Thrombus histology: implications for thrombectomy	Dr de Meyer
15.05 – 15.30	Tea/coffee and College Check-in	
15.30 – 16.10	Tips for clinical diagnosis of hyperacute stroke at the front door	Prof Sandercock
16.10 – 16:40	Examination of the stroke patient	Dr Schultz
16.40 – 17.20	Pharmacology: The thrombolytic agents	Dr Shapiro
17.20 – 18.00	Management of acute vertebra-basilar stroke	Prof Muir
19.00	Dinner at St Anne's college	

Tuesday 15th December

08.30 – 09.15	History of medical treatments of stroke	Prof Sandercock
09.15 – 09.45	Evolution of endovascular thrombectomy treatments	Prof Fiehler
09.45 – 10.30	Debate: "This house believes that in future, thrombectomy will replace IV thrombolysis as the primary treatment of acute ischaemic stroke"	
10.30 – 10.45	Tea/coffee	
10.45 – 11.25	Arterial occlusion and collateral pathways	Dr Lenthall
11.25 – 12.05	Triage of patients for thrombectomy	Prof Gralla
12.05 – 12.45	Penumbra concept: Time is brain	Prof Fiehler
12.45 – 13.30	Lunch	

13.30 – 14.40	Tutorial 1	AB,PB,JG,CC
14.40 – 15.50	Tutorial 2	AB,PB,JG,CC
15.50 – 16.05	Tea/coffee	
16.05 – 16.45	Endovascular strategies for thrombectomy	Prof Cognard
16.45– 18.00	Quiz	
19.00	Dinner at St Anne’s College	

Wednesday, 16th December

08.30 – 09.10	Thrombectomy: Causes of complications and failure	Prof Cognard
09.10 – 09.40	Logistics of organising acute thrombectomy services	Prof Bonafe
09.40 – 10.10	Wake up stroke and extending the time for thrombectomy	Dr Halpin
10.10 – 10.25	Tea/Coffee	
10.25 – 11.35	Tutorial 3	AB,PB,JG,CC
11.35 – 12.45	Tutorial 4	AB,PB,JG,CC
12:45 – 13:30	Lunch	
13.30 – 14.00	Mr Clean – the impact factor!	Prof Brouwer
14.00 – 14.40	Analysis of other 2015 thrombectomy stroke trials	Prof Liebig
14.40 – 15.50	Tutorial 5	TL,AC,TA,SH
15.50 – 16.05	Tea/coffee	
16.05 – 16.40	Causes of clot resistance and futile thrombectomy	Prof Andersson
16.40 – 18.00	Quiz	
19.00	Course dinner at Balliol College	

Thursday 17th December

08.30 – 09.10	Role of decompressive craniectomy in acute stroke	Mr Porter
09.10 – 09.50	Stenting extracranial stenoses - the current position	Dr A Clifton
09.50 – 11.00	Tutorial 6	TL,AC,TA,SH
11.00 -11.15	Tea/Coffee	
11.15 – 11.45	Indication for surgical by-pass in cerebral ischaemia	Mr Porter
11.45 – 12.30	Medical management of extra-cranial artery stenosis	Prof Markus
12.30 – 13.15	Lunch	
13.15 –13.55	Intracranial obliterative arteriopathies	Prof Brown
13.55 – 14.25	Intracranial stenoses; when to intervene	Dr Clifton
14.25 – 15.30	Tutorial 7	TL,AC,TA,SH
15.30 – 15.45	Tea/coffee	
15.45 – 16.55	Tutorial 8	TL,AC,TA,SH
17.00 – 18.00	Debate: “Should and can endovascular treatment of acute stroke be the exclusive domain of the INR?”	
19.00	Dinner St Anne’s College	

Friday 18th December 2015

08.30 – 09.00	Anatomy: Cranial nerves: anatomy and blood supply	Dr Renowden
09.00 – 09.40	Ischaemic stroke in children: Need for interventions	Prof Kirkham
09.40 -10.00	Coffee and check out	
10.10 – 11.40	Final quiz:	
11.45 – 12.15	Quiz answers	
12.15	Introduction to ECMINT 1.4	
12.30	Course ends	