



Aim

The primary aim of the course is to review enough acute imaging during the course emphasising on CTA interpretation to get clinicians comfortable in decision-making in acute stroke, particularly patient selection for thrombectomy, assessment of vascular burden and stroke aetiology.

What to expect?

The day would start with a refresher on functional vascular anatomy of the brain followed by structured case reviews focusing on identifying the vascular deficit, underlying stroke aetiology and assessment of collaterals. MR Imaging and CT perfusion would be reviewed as well as the day progresses. There will be time for open discussion and with a quiz at the end of day to finish.

16/06/2017

Hands-on Stroke Imaging Course with emphasis on CTA

Programme

09:00 – 09:30: Functional Vascular Anatomy of the brain, terminology and common anatomical variants.

09:30 – 09:45: Is it atherosclerotic, embolic or dissection?

10:00 – 10:15: What happens during thrombectomy? How about acute carotid stenting and anti-platelets?

10:10 – 10:30: Coffee

10:30 – 12:15: Case reviews

12:15 – 12:30: CTA Techniques and dealing with radiology!

12:30 – 13:15: Lunch

13:15 – 14:45: More case reviews

14:45 – 15:00: Coffee

15:00 – 16:00: Even more case reviews

16:15 – 16:30: Discussion of cases from audience/open discussions on further cases.

Course organiser: Dr J Leyon
Cons Interventional Neuroradiologist
Atkinson Morley Wing
St Georges Uni NHS Hospital Trust
London
SW17 0QT

Venue: St. George's University, London.

Course fee: £200

Contact: Imaginginstroke@gmail.com