



BRITISH ASSOCIATION OF STROKE PHYSICIANS
ADVANCING STROKE MEDICINE
 REGISTERED CHARITY NO. 1134589



BRITISH SOCIETY OF NEURORADIOLOGISTS
UK Neuro-Interventional Group

BASP/UKNG Masterclass

**The Principal Hotel, York
 Friday 20th October 2017**

An update on thrombolysis and thrombectomy- including criteria, trials, imaging & clinical cases.

An opportunity to discuss cases from the audience with expert opinion.

09.45	Welcome and overview	Chris Price
10.00	Stroke Imaging in the age of thrombectomy & evidence update	Phil White
10:30	Thrombectomy referrals; What the INR needs to know	Peter Flynn
11.00	Thrombectomy 24/7 service – one year on	Andy Clifton
11.30	<i>Break</i>	
11.45	Thrombolysis trials update	Keith Muir
12.30	Case session 1 (2 cases)	
13.00	<i>Lunch</i>	
13.45	SITS update and reperfusion in the NHS	Gary Ford
14.20	Developments in Thrombectomy	TBC
15.00	<i>Break</i>	
15.15	Cases session 2 (3 cases)	
16.00	<i>Finish</i>	

Attendance is **free**. Approved by the Federation of the Royal Colleges of Physicians for **5** category 1 (external) CPD credits

The venue is next to York train station with limited parking:
<https://www.phcompany.com/principal/york-hotel/>).

Register by email to Clare Bowes clare.bowes@newcastle.ac.uk with “York Masterclass” as the subject by Friday 6th October 2017. Include: Full name (as you wish it to appear on attendance certificate), job title, hospital, any dietary requirements and whether you wish to present an interesting clinical case relating to reperfusion treatment (IV and/or IA).

Selected presenters will be contacted 4 weeks in advance for a title and one sentence description including why this case raised an interesting question about criteria or protocols. Presentations should be no more than 10 minutes and include an opportunity for the audience to vote on a treatment decision.

Less experienced practitioners are welcome providing they have awareness of standard treatment criteria and processes (e.g. www.stroketraining.org), and are part of a clinical team providing a routine thrombolysis service.

Supported by unrestricted educational grants from:

