



Queen Square Interventional Neuroradiology Symposium

*A multidisciplinary approach to
neurovascular and CSF disorders*



**14 & 15
MARCH
2024
LONDON, UK**

VENUE

RSA House Auditorium, 8 John Adam
Street, London, WC2N 6EZ

Course Directors:
Dr Anne Schmitt, Dr Shah Islam
and Dr Prem Rangi

Course Faculty:
Dr Peter Cowley, Dr Fergus Robertson,
Dr Adam Rennie, Dr Ayman Qureshi
and Prof. Tufail Patankar

REGISTRATION



Scan the
QR Code
to register

Fee: £200







For registration enquiries
email susan.sethi@nhs.net








DAY 1 SESSIONS

Cerebral AVMs: Moderated by Prem Rangji and Shah Islam




PART 1: Endovascular management of AVMs

Arterial management strategies, pitfalls and tips	Prem Rangji	
Transvenous embolisations: patient selection, execution and considerations	Ian Rennie	
AVM treatments: technical challenges and complications	Mani Puthuran	
Deconstructing complex AVMs for curative intent	Pascal Mosimann	
DEBATE 1: Staged or single session AVM treatment?	Mani Puthuran vs Pascal Mosimann	 



PART 2: Non endovascular AVM management



Surgical AVM management: approaches, limitations and complications	Mary Murphy	
Stereotactic radiosurgery using Gamma-Knife: is it worth the wait?	Matthias Radatz	
DEBATE 2: Single or multimodal treatment?	Mary Murphy vs Pascal Mosimann	 
Pushing the envelope, trials and future treatments	Adnan Siddiqui	

PART 3: Case based discussions

Acute AVM treatment: optimal time for treatment and modality	Ian Rennie	
Ganglionic and posterior fossa AVM management	Mani Puthuran	
Management of diffuse AVMs	Pascal Mosimann	
ROUND TABLE: 1. Who should decide treatment? 2. What experience is required to treat AVMs? 3. Do we know enough to treat unruptured AVMs?		

CSF and venous pathologies: Moderated by Peter Cowley and Ayman Quereshi





Update on clinical guidelines for low pressure states	Manjit Matharu	
Monroe-Kellie Doctrine and its application in SIH	Peter Cowley	

Surgical treatment of CSF venous fistulae	Parag Sayal	
Detecting CSF leaks and the endovascular management of venous fistulae: The Mayo Experience	Waleed Brinjikji	
ROUND TABLE: CSF leak detection and treatment: what does the future hold?		





DAY 2 SESSIONS

Cerebral aneurysms: Moderated by Tufail Patankar and Anne Schmitt








PART 1: Simple to complex aneurysm treatments

Simple aneurysm coiling: the best strategy	Fazal Zaidi	
Balloon assisted coiling: tips, tricks and strategy	Mani Puthuran	
DEBATE 1: MCA bifurcation aneurysms: Reconstruct the MCA with stents or intrasaccular device?	Ansaar Rai vs Pascal Mosimann	 




PART 2: Simple to complex aneurysm treatments

Endovascular treatment of MCA dissecting and perforator aneurysms, technical challenges	Markus Holtmannspötter	
Carotico ophthalmic aneurysm treatment: is there still a role for surgical clipping?	Adnan Siddiqui	
DEBATE 2: Radial access for neurointervention: FAD or necessity?	Ian Rennie vs Peter Keston	 

PART 3: Technical advances in aneurysm treatment






Coated flow divertors and bio-absorbable flow divertors: what's the verdict?	Sal Lamin	
Low profile/ distal flow diverting stents	Sal Lamin	
Galaxy SEAL device	Fazal Zaidi	
Eclips device	Raphael Blanc	
Trenza device	Ansaar Rai	
Nautilus intrasaccular device	Adnan Siddiqui	
Artisse: intrasaccular device	Sal Lamin	

PART 4: Case based discussions



Case 1: Fusiform basilar aneurysms	Hemant Sonwalkar, Peter Keston, Adam Rennie 
Case 2: Giant ICA aneurysms	Ansaar Rai, Anne Schmitt, Mani Puthuran 
Case 3: Ruptured basilar tip aneurysms	Fazal Zaidi, Ayman Qureshi, Markus Holtmannspötter 

Paediatrics: Moderated by Fergus Robertson and Adam Rennie

PART 1: Multimodal approach to AVMs

Cerebral proliferative arteriopathy	Fergus Robertson 
Gamma-Knife in paediatric AVMs	Greg James 
Role of pre-operative embolisation in AVMs	Adam Rennie 
Surgical treatment of AVMs	Dulanka Silva 
AVM management in Toronto: The Sick Kids Experience	Prakash Muthusami 

PART 2: Endovascular treatment of paediatric aneurysms

Paediatric Aneurysm Treatment: Tips, Tricks and Challenges	Prakash Muthusami 
Paediatric Aneurysm Treatment: deconstruction vs reconstruction	Prakash Muthusami 

PART 3: Interesting paediatric INR cases: Moderated by Prakash Muthusami



RSA HOUSE AUDITORIUM

SYMPOSIUM VENUE

RSA House Auditorium,
8 John Adam Street,
London, WC2N 6EZ

www.thersa.org/rsa-house



Google Maps
Directions



THE CINNAMON CLUB

SYMPOSIUM DINNER AT THE CINNAMON CLUB

The Cinnamon Club is located in the heart of Westminster, close to both St James's Park and Westminster Tube Stations and just a stone's throw from some of London's greatest tourist attractions; The Houses of Parliament, Westminster Abbey, Big Ben and Buckingham Palace.

The Cinnamon Club
The Old Westminster Library
30-32 Great Smith Street
London
SW1P 3BU

www.cinnamonclub.com



FIND US!

