

A multidisciplinary approach to neurovascular and CSF disorders



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





A multidisciplinary approach to neurovascular and CSF disorders

DAY 1 SESSIONS

Cerebral AVMs: Moderated by Prem Rangi and Shah Islam

PART 1: Endovascular management of AVMs

Arterial management strategies, pitfalls and tips	Prem Rangi	<u> </u>
Transvenous embolisations: patient slection, execution and considerations	lan 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, trails and future treatments	Adnan Siddiqui	

PART 3: Case based discussions

Acute AVM treatment: optimal time for treatment and modality	lan Rennie	
Ganglionic and posterior fossa AVM management	Mani Puthuran	
Management of diffuse AVMs	Pascal Mosimann	\bullet
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





A multidisciplinary approach to neurovascular and CSF disorders

3 D 7 D

Sal Lamin

Surgical treatment of CSF venous fistulae	Parag Sayal	
Detecting CSF leaks and the endovascular management of venous fistuale: 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 opthalmic 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 Siddqui	

Artisse: intrasaccular device





A multidisciplinary approach to neurovascular and CSF disorders

PART 4: Case based discussions

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

Paediatrics: Moderated by Fergus Robertson and Adam Rennie		
PART 1: Multimodal approach to AVMs		
Cerebral prolferative 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		







SYMPOSIUM VENUE

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

www.thersa.org/rsa-house



Google Maps Directions



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





