



## ONLINE ANNUAL STUDY MEETING Oct 2021

Hosted by The Royal Free London Vascular Anomalies Team

**Date:** Tuesday 12 October 2021 – Thursday 14 October 2021 (3 days x 2 hours)

**Time:** 6 – 8 pm (UK time)

**CPD:** 6.0 CPD points for registered delegates

---

### PROGRAMME

#### DAY ONE - TUESDAY 12 OCTOBER 2021

##### 6 pm: Introduction (Dr Jocelyn Brookes)

#### **Session 1: Molecular Science**

*Moderator:* Jocelyn Brookes

6:05- 6:20	Genetic targets for treatment of vascular anomalies (JB)	L Boon
6:20 – 6:35	RAS / MAPK syndromes	S Mansour
6:35 – 6:45	Why does propranolol work for vascular anomalies?	C Seebauer
6:45 – 7:00	Classification of vascular anomalies	W Wohlgemuth
7:00 – 7:08	Novel biomarkers and disease mechanisms	J Abu-Hanna
Q&A		

#### **BREAK (5 minutes)**

#### **Session 2: Clinical practicalities**

*Moderator:* Anthie Papadopoulou

7:13 – 7:21	Pitfalls of treating cranial vascular anomalies	F Robertson
7:21 – 7:29	Imaging challenges for peripheral vascular anomalies	L. Ratnam
7:29 – 7:37	Coagulopathic mysteries of vascular anomalies	A Drebes
7:37 - 7:45	Histopathological analysis of vascular anomalies	C Pang
7:45 – 7:53	Setting up MDT vascular anomalies service	J Pearce
7:53 – 8:00	Anaesthetic peculiarities of vascular anomalies	J Lowery
8:00	Discussion and conclusion	



**VASCULAR ANOMALIES  
SPECIAL INTEREST GROUP  
(VASIG)**



**DAY TWO - WEDNESDAY 13 OCTOBER 2021**

**6 pm: Introduction from a patient (Archie's Mum)**

**Session 3: Interventions for AVM**

*Moderator: Jocelyn Brookes*

6:08 – 6:28	Yakes' approach to AVM, from the horses' mouth	W Yakes
6:28 – 6:38	Sclerosant choice for vascular malformations	R Vogelzang
6:38 – 6:48	'PTEN: one gene, many vascular anomalies'	Kish Minhas
6:48 – 6:58	Surgical reconstruction for AVM	Teresa O
6:58 – 7:06	Surgery for genital AVM	G Hamilton

Q&A

**BREAK (5 minutes)**

**Session 4: Prepared AVM cases**

*Moderator: Chung Sim Lim*

7:11 – 7:19	Case on treatment of AVM	I McCafferty
7:19 – 7:27	Case on treatment of AVM	R Vogelzang
7:27 – 7:35	VA: the sarcoma surgeon's perspective	P Gikas
7:35 – 7:43	Case on treatment of AVM	J Brookes
7:43 – 7:51	Case on treatment	A Farkas
7:51 – 8:00	Changing Faces	Susan Ross
8:00	Discussion and other cases from delegates	



**VASCULAR ANOMALIES  
SPECIAL INTEREST GROUP  
(VASIG)**



**DAY THREE - THURSDAY 14 OCTOBER 2021**

**6 pm: Dedicated to the late Professor Tarek Radwan**

**Session 5: Interventions for venous and lymphatic malformations**

*Moderator: Jocelyn Brookes*

6:05 – 6:15	Tarek Radwan Memorial Lecture	H Sharaf
6:15 – 6:25	The St George's Algorithm of Primary Lymphatic Anomalies.	K Gordon
6:25 – 6:35	"Stick 'n' Surgery: single stop solution for venous malformations	Prem Patel
6:35 – 6:45	Updates on the BEST trial	T Muir
6:45 – 6:55	Managing expectations of treatment outcomes	A Farkas

Q&A

**BREAK (5 minutes)**

**Session 6: Prepared venous and lymphatic malformation cases**

*Moderators: Mohamed Khalifa*

7:00 – 7:10	Sponsored talk ( Embolx)	M Waner
7:10– 7:18	Managing expectation of treatment outcomes	M Khalifa ?????
7:18 – 7:26	A case study	J Patel
7:26 -7:34	A case study	T Muir
7:34 – 7:42	A case study	N Kandiyil
7:42 – 7:50	A case study	W Wohlgemuth
7:50 – 7:58	A case study	H Sharaf
7:58+	Discussion and other cases from delegates	



## VASCULAR ANOMALIES SPECIAL INTEREST GROUP (VASIG)



Thank you to our sponsors:



Looking For RADPAD® Shields and FreeGuard™/XGuard™ Gloves?



Use The Code **APC5** To Get **5% Off** Online Orders  
[www.xrayaprons.co.uk](http://www.xrayaprons.co.uk)

### RADPAD® Free Prize Draw

For your chance to **win a free box of RADPAD® Disposable Radiation Shields**, simply register to attend the October 2021 Vascular Anomalies Special Interest Group (VASIG) event.

Full T&C's can be found at [www.apccv.com](http://www.apccv.com)

Alternatively, you can enter the free prize draw competition by sending an email to [hhoughton@apccv.com](mailto:hhoughton@apccv.com) with subject name 'Competition Entry', along with your name, hospital/title and if you would like to be contacted by us for marketing purposes in the future.

The winner of this free prize draw will be chosen at random and will receive one box of RADPAD® Disposable Radiation Shields, with 90% attenuation. Entries will close on the 14<sup>th</sup> October 2021 at 11:59 pm.

The winner will be contacted by APC Cardiovascular via the email address provided and must respond within 10 working days to claim their prize.

No cash alternative is available, and no purchase necessary.

Delivery will only be made to a UK registered hospital or similar delivery address.

**By entering the competition, you give consent for the organisers and supporters (APC Cardiovascular and Embolx) to contact you for marketing purposes. You have the right to refuse or withdraw consent at any time by emailing [hhoughton@apccv.com](mailto:hhoughton@apccv.com)**



**VASCULAR ANOMALIES  
SPECIAL INTEREST GROUP  
(VASIG)**



The competition is not open to any employees or family members of the organisers and supporters, and the promoter (APC Cardiovascular) reserves the right to withdraw, modify or suspend the competition but would only do so if deemed necessary by the Managing Director.