

**BSET/ROULEAUX CLUB**  
**NATIONAL VASCULAR TRAINING DAY**  
**Wednesday 22<sup>nd</sup> June 2022**  
**Tortworth Court Hotel, Wotton-under-Edge, South Gloucestershire**

---

9am-9.50am:	<b>Registration &amp; Coffee</b>	Atrium
9.50am-10.00am:	<b>Welcome</b>	Atrium
10.00am-12pm:	<b>CASE BASED DISCUSSION GROUPS</b>	
10.00 – 11:00am	Group 1 - <b><u>EVAR</u></b> Rachel Bell Peter Holt Bijan Modarai Srinivasa Rao Vallabhaneni Emma Wilton	<i>Brunels</i>
	Group 2 – <b><u>Occlusive aorto-iliac disease</u></b> Paul Bevis Martin Claridge Paul Moxey	<i>Victoria</i>
	Group 3 - <b><u>Acute Aortic Syndromes</u></b> Colin Bicknell Simon Neequaye James McCaslin Athanasios Saratzis	<i>Kipling</i>
	Group 4 - <b><u>Peripheral Endovascular</u></b> Chris Twine Dave Bosanquet Murray Flett	<i>Nightingale</i>
11:00 -11:15	<b>Coffee</b>	
11:15 – 12:00	<b>Case Based Discussions (continued)</b>	
12-13:00	<b>Lunch</b>	
<b>1 – 5pm</b>	<b>PRACTICAL SESSIONS</b>	

Delegates will be split into three groups of 10 and will rotate between the following:

➤ **EVAR Planning**

*Brunels, Victoria & Nightingale*

➤ **Aortic Simulators**

*The Orangery*

➤ **Peripheral Simulators**

*The Room at the Top*

1 – 2.10pm            Group 1

2.25 – 3.35            Group 2

3.55 – 5.05pm        Group 3

---

**Case Based Discussion Learning Objectives:**

**EVAR**

- Hostile neck – sizing and adjuncts
- Access issue – iliac aneurysm, occlusive disease
- Rupture EVAR

**Occlusive Aorto-Iliac disease**

- Standard case for CERAB
- Planning kissing iliac
- Inflow issues, how to access proximal common iliac occlusions
- Iatrogenic injury. Bail out and intraoperative control of iliac bleeding

**Deep Venous Endovascular Treatment**

- Thrombolysis and stenting
- Elective iliac vein occlusion
- Pelvic congestions and pelvic intervention

**Acute Aortic Syndromes**

- Acute treatment of type B.
- Top sealing issues. Neck debranching vs elephant trunk
- Long cover and spinal protection

**Peripheral Endovascular**

- Challenges in SFA disease
- Popliteal disease
- Distal disease. How far is sensible?