



BSET/ROULEAUX CLUB
NATIONAL VASCULAR TRAINING DAY
Wednesday 26th June 2024
Tortworth Court Hotel, Wotton-under-Edge, South Gloucestershire

9am **Registration and Arrival Tea/Coffee**
9.50am **Welcome**

10am – 12.15pm:

EVAR planning and deployment

Brunels

Learning objectives:

- Assessment and management of elective aneurysms and assess suitability for EVAR
- Endovascular techniques to treat EVAR complications e.g., endoleaks
- Indication and basic techniques, and pitfalls to JAAA endovascular repair
- Planning for infra-renal AAA and exposure to less straightforward infra-renal cases e.g., hostile neck

Faculty: Bijan Modarai, Simon Neequaye, Nikesh Dattani

Endovenous

Nightingale

Learning objectives:

- Principles of vascular access for deep and superficial venous intervention
- Endovascular management of acute and chronic venous obstruction - thrombectomy and stenting
- Treatment of superficial venous reflux - thermal ablation and non-thermal techniques
- Management of venous leg ulcers

Faculty: Emma Wilton, Andy Wigham, Martin Claridge

Peripheral Endovascular

Victoria

Learning objectives:

- Infra-inguinal PAD assessment, particularly, CLTI and indications for interventions using the appropriate angioplasty, and stenting skills within the lower limbs (+/-IVL/ATX)
- Key management of BTK limb salvage and options for revascularization
- To practice safe access and closure
- To practice straightforward SFA and Iliac angioplasty and stenting

Faculty: Paul Moxey, Thanos Saratzis, Dave Bosanquet

Managing the unexpected

Kitchener

Learning objectives:

- Trauma
- Complications and what to do when things don't go according to plan!
- Renal access (open and endovascular)
- Managing multi-disciplinary teams in trauma cases

Faculty: Becky Sandford, Shiva Dindyal, Kaji Sritharan, Nadeem Shaida

12.30 – 1.30pm

Lunch

1.30 – 3.45pm

Sessions as above

4.00 – 5.30pm

Case presentations/MDT

Brunels

7.15pm:

Drinks reception: Orangery

7.45pm:

Dinner: Orangery

hours CPD has been awarded by the RCSEd - RCSEd

