

**BSET Endovascular Training Course**  
**Thursday 28<sup>th</sup> and Friday 29<sup>th</sup> March 2019**  
**Tortworth Court Hotel, Wotton-under-Edge, South Gloucestershire**

---

The training course will comprise four sessions through which each group will rotate

Session 5 will incorporate all the issues discussed in the previous sessions and will be in the form of a MDT situation.

Session 1: Thursday – 10am – 12.30pm

Session 2: Thursday – 1.30pm – 4pm

Session 3: Friday – 8am – 10.30am

Session 4: Friday – 10.45am – 1.15pm

Session 5: Friday – 2pm – 4pm

---

**Session 1:**

**Principles and practicalities of endovascular management of vascular diseases (including lower limb simulator)**

**Faculty: Chris Twine, Rob Williams, Paddy Coughlin**

**Sponsor: Cook**

Wire and catheters – what is needed to stock the endovascular suite  
*Paddy Coughlin*

Planning your endovascular case: preprocedure / periprocedure / postprocedure factors (things to touch upon include imaging requirements / patient factors / when to perform retrograde and antegrade approach) – *case based discussion approach.*

*Chris Twine*

Management of complications / bail outs following the endovascular management of lower limb PAD (what types of complications, what do you need available to treat the complications and how do you perform them).

*Rob Williams*

## **Session 2: Complexities and controversies in the management of lower limb PAD – how to treat**

**Faculty: James McCaslin, Patrick Chong, Rao Vallabhaneni, Murray Flett**

**Sponsor: Gore**

For each of the following, the aim will be to deliver a case based / interactive discussion incorporating the contemporary evidence on how to treat each of these difficult clinical situations (specific with regard to open vs endovascular).

Each session approximately 30 minutes.

TASC D+ - aortoiliac occlusion: *Rao Vallabhaneni*

The management of EIA occlusion: *Patrick Chong*

The management of TASC D SFA lesions: *James McCaslin*

The management of occlusion of the infrapopliteal trifurcation: *Murray Flett*

## **Session 3: The management of ruptured AAA**

**Faculty: Rachel Bell, Ian Nordon, Paul Bevis, Paul Hayes**

**Sponsor: Endologix / Gettinge**

In this session the attendees will be split into two groups – one half doing the simulator and pathways of care / the other half concentrating on the endovascular management for rAAA.

EVAR for rAAA: *Paul Hayes*

Complex juxtarenal – role of chimneys / custom made FEVAR – does it have a role in the management of rAAA: *Paul Bevis*

Pathways of care for managing patients with a ruptured AAA: *Ian Nordon*

Open surgery for a rAAA - small talk and use of simulators: *Rachel Bell*

## **Session 4: Thoracic aortic dissections: the whole condition – what to treat, when to treat, how to treat**

**Faculty: Bijan Modarai, Seamus Harrison, Simon Neequaye, Rick Gibbs**

**Sponsor: Medtronic**

What is the current evidence base? What is missing?: *Seamus Harrison*

How to treat an acute type B aortic dissection: *Simon Neequaye*

How to treat a chronic type B aortic dissection: *Bijan Modarai*

Simulator – deployment of a thoracic endovascular stent: *Rick Gibbs*