

***Advanced workshop of endovascular aortic arch repair***  
**9<sup>th</sup> October 2025**

Collaborator: Vascular Endovascular Surgery Clinic, Padova University  
Hospital – Italy



Detailed Programme:

**DAY ONE 9<sup>th</sup> October:**

**12.00-13.00: Welcome light lunch**

**13.00-13.10 PM** Participants arrival and introduction (Antonello, Piazza)

**13.10-13.25 PM:** Literature and guidelines overview on total endovascular arch repair (Speaker: Padova Antonello).

**13.25-13.45 PM:** Overall anatomical inclusion/exclusion criteria (Piazza)

**13.45-14.00 PM** Custom Platform n°1 for arch repair: options for planning (Animators: Stephan Haulon).

**14.00-14.20 PM** Recorded Platform n°1 cases: how to anatomically select the patient and intraoperative implantation steps, tips and bailout – (Speaker: Stephan Haulon).

**14.20-14.35 PM** Custom Platform n°2 for arch repair: options for planning (Animators: Michele Piazza).

**14.35-14.55 PM** Recorded Platform n°2 cases: how to anatomically select the patient and intraoperative implantation steps, tips and bailout – (Speaker: Michele Piazza)

**14.55-15.10 PM** Custom Platform n°3 for arch repair: options for planning (Animators: Michele Antonello).

**15.10-15.30 PM** Recorded Platform n°3 cases: how to anatomically select the patient and intraoperative implantation steps, tips and bailout – (Speaker: Michele Antonello)

**16.00-16.30 PM** Panel discussion: how to minimise stroke risk selecting the correct graft based on patient anatomy (Antonello, Haulon, Piazza)

**16.30-17.25 PM Break**

**17.30-19.00 PM** 3 patients CT angiogram will be shown (one for each platform). Planning will be shared with participants

**7.30 PM dinner**

**DAY TWO 10<sup>th</sup> October:**

**8 AM: arrival to the hospital**

**8.30 -10.00 AM:**

A 3d printed aorta of the previous CT case will be used for step-by-step implant Platform n°1 arch endograft (Tutor: Stephan Haulon)

EUROPEAN SOCIETY FOR VASCULAR SURGERY

***Advanced workshop of endovascular aortic arch repair***  
**9<sup>th</sup> October 2025**

Collaborator: Vascular Endovascular Surgery Clinic, Padova University  
Hospital – Italy



**10.00-11.30AM:**

A 3d printed aorta of the previous CT case will be used for step-by-step implant  
Platform n°2 arch endograft (Tutor: Michele Piazza)

**1130-13.00 AM:**

A 3d printed aorta of the previous CT case will be used for step-by-step implant  
Platform n°3 arch endograft (Tutor: Michele Antonello)

**1.00-2.00 PM: Light Lunch and closure of the workshop**