

**Overall Conference Objectives: At the end of this conference, participants will**

1. ***be able to describe and apply to practice management options in carotid disease***
2. ***be able to identify complex aortic aneurysm situations and complications and apply treatment strategies in their practice.***
3. ***be able to describe and apply to practice EV and hybrid approaches to aortoiliac and peripheral vascular occlusive disease and venous disease***

**0730 – 0800: Registration – coffee and tea**

**0800 – 0815: Protocols and Review of Conference**

**Moderator: *Douglas Wooster***

**0815 - 0845: Endovascular Options and Discussion:**

**Moderator: *Douglas Wooster***

**Session Objectives:** *At the end of this session, participants will be aware of complex EV situations and options applied to practice.*

**0845 - 1000: Carotid Management.**

**Moderator: Douglas Wooster**

**Session Objectives:** *At the end of this session, participants will be able to describe / apply to practice management options in carotid disease*.

**0845 – 0900: Overview of Carotid Management - Douglas L Wooster**

**0900 – 0915: Hybrid Carotid Procedures – W. Darrin Clouse**

**0915 – 0930: Challenging Arch and Carotid Anatomy – Douglas L Wooster**

**0930 – 0945: Quality Assurance in Carotid Interventions – Douglas L Wooster**

**0945 – 1000: Discussion: Faculty and Registrants.**

**1000 – 1030: Networking and Nutrition Break**

**1030 – 1200: Thoracic Aortic Interventions:**

**Moderator:** W. Darrin Clouse

**Session Objectives:** *At the end of this session, participants will be able to be aware and be able to describe and apply to practice, management strategies for complex thoracic aortic interventions*

**1030 – 1045: Spectrum of Aortic and Peripheral Aneurysms – Douglas L Wooster**

**1045– 1100: Thoracic Aortic Interventions for Type B Dissections – W. Darrin Clouse**

**1100 – 1115:** **Thoracoabdominal Reconstructions – Douglas L Wooster**

**1115 – 1130: Post Endovascular Thoracic Aortic Surveillance – Douglas L Wooster**

**1130 - 1200: Discussion: Faculty and Registrants.**

**1200 – 1300: Lunch / Networking.**

**1300 – 1450: Abdominal Aortic Aneurysm Management: Complexities and Controversies**.

**Moderator: Michael J Singh**

**Session Objectives:** *At the end of this session, participants will be able to be aware of complex AA situations and complications and apply treatment strategies in practice.*

**1300 – 1315: EVAR Graft Options – Christiane Werneck**

**1315 – 1330: Type 1 Endoleaks – Michael J Singh**

**1330 – 1345: Type 2 Endoleaks – Hasan H Dosluoglu**

**1345 – 1400: EVAR Procedural Challenges – Linda Harris**

**1400 – 1415: Large EVARs – Michael J Singh**

**1415 – 1450: Discussion: Faculty and Registrants**

**1450 – 1505: Networking and Nutrition Break**

**1505 – 1600: Aortoiliac Occlusive Disease: EV Approaches*.***

**Moderator: *Linda Harris***

**Session Objectives:** *At the end of this session, participants will be able to describe and apply to practice EV approaches to aortoilliac occlusive disease.*

**1505 – 1515: Overview of Aortoiliac Occlusive Disease – Douglas L Wooster**

 **1515 - 1530: Endovascular Approaches to Aortoiliac Disease – Douglas L Wooster**

**1530 - 1545: Hybrid Approaches to Multi – Level Disease – Linda Harris**

**1545 – 1600: Discussion: Faculty and Registrants**.

**1600 – 1630: Extremity Artery Disease.**

**Moderator: *Christiane Werneck***

**Session Objectives:** *At the end of this session, participants will be able to describe, apply to practice and recognize challenges with respect to the management of complex peripheral artery situations.*

**1600 – 1615: Overview of Extremity Artery Disease – Christiane Werneck**

**1615 – 1630: Infrapopliteal / Inframalleolar Disease – Hasan H Dosluoglu**

**1630 – 1645: Discussion: Faculty and Registrants**

**1645 – 1800: Venous disease.**

**Moderator: *Hasan H Dosluoglu***

**Session objectives:** *At the end of this session, participants will be able to describe and apply to practice endovascular management of venous disease*

**1645 – 1700: Overview of Venous Disease - Douglas L Wooster**

**1700 – 1715 : Technical Approaches to Varicose Veins – Christiane Werneck**

**1715 – 1730: Anticoagulant Use in Venous Disease – Douglas L Wooster**

**1730 - 1800: Discussion: Faculty and Registrants**.

**1800 – End of Meeting**

**Accreditation Statement**

**Royal College of Physicians and Surgeons of Canada – Section 1**

This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada, approved by Continuing Professional Development, Faculty of Medicine, University of Toronto. You may claim a maximum of **8 hours** (credits are automatically calculated).

**The American Medical Association - AMA PRA Category 1**

Through an agreement between the Royal College of Physicians and Surgeons of Canada and the American Medical Association, physicians may convert Royal College MOC credits to AMA PRA Category 1 Credits™. More information on the process to convert Royal College MOC credit to AMA credit: www.ama-assn.org/go/internationalcme