# **CONFERENCE PROGRAM**

21<sup>ST</sup> ANNUAL

APRIL 3-5, 2025

WINNIPEG

Vascular & Endovascular

**S**YMPOSIUM

## RESIDENTS' DAY

THURSDAY, APRIL 3

GENERAL PROGRAM

FRIDAY, APRIL 4 & SATURDAY, APRIL 5

FAIRMONT WINNIPEG

### **CONFERENCE GOALS**

The primary goal of this multidisciplinary conference is to provide current state-of-the-art information through an engaging platform and immersive learning experience for attendees. Thought leaders in vascular surgery will share advances in medical education, clinical reasoning, research and real-world experiences that can be used to improve vascular surgery in Canada.

#### MAXIMIZE LEARNING

Relevant sessions and topics that are authentic and original including speaker presentations, debates, keynote lectures and case studies.

Residents' Day is a highlight each year with residents from all vascular surgery training programs across Canada presenting on various vascular topics chosen by the planning committee.

#### DYNAMIC NETWORKING

Being in a group of like-minded people encourages creativity and inspiration. Bringing together professionals from different disciplines and areas of the country provides an opportunity to connect and share ideas with other individuals focused on growing and improving vascular surgery.

### **ACCREDITATION**

#### **RCPSC**

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.

This activity has been approved by the Canadian Society of Vascular Surgery for a maximum of (TBA) hours.

NOTE: RCPSC Accreditation has not yet been confirmed.

#### **CAMRT**

Category "A" credits have been approved by The Canadian Association of Medical Radiation Technologists as follows:

Day 1: 5.25 Category A Credits

Day 2: 4.00 Category A Credits

Day 3: 4.25 Category A Credits



Attendees may only claim credits for days they have attended in FULL.

### MOBILE APP

Access up-to-date information regarding the 2025 Winnipeg Vascular Symposium including the full schedule, presenter and moderator details, be included in Live Polls and Question & Answer periods during sessions, and find out more about our sponsors on the 2025WVES app through EventMobi.

Website – www.eventmobi.com/2025wves









## **RAPID-FIRE SESSIONS**

Please refer to the EventMobi app or speak to the registration booth staff for information regarding the unaccredited Rapid-Fire Sessions.

### **SPONSORS & EXHIBITORS**

Without the support of our sponsors and exhibitors, this important educational event would not be possible.

Be sure to visit the exhibit booths to see the latest products and services from our sponsors.

### **Hours**

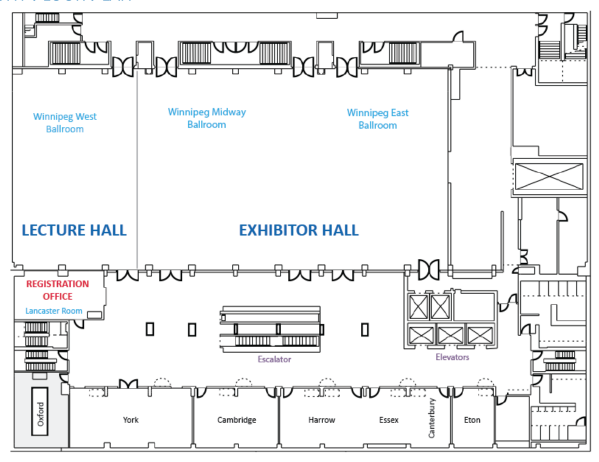
Friday, April 4 700-1630 Saturday, April 5 700-1400

#### PASSPORT TO PRIZES ACTIVITY

The Passport to Prizes activity is a fun and interactive way for attendees to connect with sponsor companies. When visiting each of the exhibit booths attendees will be provided with a passcode to be entered into the Passport to Prizes section on the event app.

For all attendees who have visited each of the booths and entered the passcodes into the app, their name will be placed into a draw for a chance to win a prize!

## **FAIRMONT FLOOR PLAN**



# RESIDENTS' DAY — THURSDAY

	MESIDENTS DAT THOUSDAT
645 – 730	REGISTRATION & CONTINENTAL BREAKFAST
730 – 735	Opening and Welcome
	April Boyd, Vascular Surgeon – Winnipeg, MB
SESSION I	AORTA
LEARNING OBJECTIVES	<ul> <li>At the end of this session, participants will be able to:</li> <li>Evaluate and determine the best treatment and management options for endoleaks, blunt aortic injuries and iliac aneurysms</li> </ul>
Moderator	Describe techniques and management options for abdominal aortic aneurysms     April Boyd, Vascular Surgeon – Winnipeg, MB
Moderator 735 – 750	Management of Endoleaks
755 750	Alison Michels, PGY4 Resident – McMaster University
750 – 805	Techniques to Improve EVAR for AAA Rupture  Angela Kim, PGY4 Resident – McGill University
805 – 820	Management of Blunt Aortic Injury  Matthew Levesque, PGY4 Resident – University of Manitoba
820 – 835	Branched Endografts in the Treatment of Iliac Aneurysms  Tony Gu, PGY4 Resident – University of British Columbia
835 – 855	Panel Discussion
855 – 915	DEBATE: Women's AAA Should Be Repaired Starting at 4.5 cm  For the Motion  Halli Krzyzaniak, PGY3 Resident – University of Calgary  Against the Motion  levgen Gegiia, PGY3 Resident – Laval University  Discussion
915 – 930	Case Presentation Sneha Raju, PGY3 Resident – University of Toronto
930 – 950	REFRESHMENT BREAK
SESSION II	PERIPHERAL VASCULAR DISEASE
LEARNING OBJECTIVES	<ul> <li>At the end of this session, participants will be able to:</li> <li>Evaluate and describe popliteal entrapment and occupational hand syndromes</li> <li>Describe management techniques for diabetic foot conditions</li> <li>Discuss treatment options for chronic mesenteric ischemia</li> </ul>
MODERATOR	Pascal Rheaume, Program Director – Laval University
950 – 1005	Popliteal Entrapment Syndrome  Marie-Lyne Bourque, PGY3 Resident – University of Montreal
1005 – 1020	Occupational Hand Syndrome Rhiannon Tracey, PGY4 Resident – Western University
1020 – 1035	Modern Management of the Diabetic Foot  Alice Shen, PGY2 Resident – University of Ottawa
1035 – 1050	Panel Discussion
1050 - 1110	DEBATE: Chronic Mesenteric Ischemia is Best Treated Endovascularly For the Motion Farhad Udwadia, PGY3 Resident – University of British Columbia

	Assinat the Medies
	Against the Motion  Yhani Kansi RCV 3 Resident - McCill University
	Xheni Konci, PGY 3 Resident – McGill University Discussion
	DISCUSSION
1110 – 1125	Case Presentation
	Naomi Wedel, PGY2 Resident – University of Calgary
1125 – 1215	LUNCH
1123 – 1213	LONCH
SESSION III	RESIDENTS' JEOPARDY
LEARNING	At the end of this session, participants will be able to:
OBJECTIVES	Evaluate their level of knowledge on various vascular diseases, conditions and processes
MODERATOR	Prasad Jetty, Program Director – University of Ottawa
1215 – 1315	
SESSION IV	CAROTID
LEARNING	At the end of this session, participants will be able to:
OBJECTIVES	Assess and create treatment options for carotid fibromuscular dysplasia and carotid body tumors
	Evaluate and determine management options for carotid dissection
Moderator	Discuss the future of stenting in carotid endarterectomies    Discuss the future of stenting in carotid endarterectomies   University of Toronto
MODERATOR 1315 – 1330	Elisa Greco, Program Director – University of Toronto
1515 – 1550	Carotid Fibromuscular Dysplasia – Diagnosis, Screening & Treatment
	Samie Cloutier, PGY2 Resident – University of Montreal
1330 – 1345	Management of Carotid Dissection
	Elizabeth Richard, PGY4 Resident – Laval University
1245 1400	Caratid Rady Tumora
1345 – 1400	Carotid Body Tumors  Hasan Ashkanani, DCV1 Resident - University of Ottawa
	Hasan Ashkanani, PGY1 Resident — University of Ottawa
1400 – 1415	Panel Discussion
1415 – 1435	DEBATE: Stenting Will Eventually Replace CEA
1413 – 1433	For the Motion
	Asha Kothari, PGY3 Resident – University of Manitoba
	Against the Motion
	David Guzzardi, PGY3 Resident – McMaster University
	Discussion
	Discussion
1435 – 1450	Case Presentation
	Ahmad Azizov, PGY4 Resident – Western University
1450 – 1505	Case Presentation
1430 - 1303	Kian Draper, PGY3 Resident – University of Toronto
	Kian Diaper, 1 013 Kesiaent Oniversity of Toronto
1505 – 1515	REFRESHMENT BREAK IN MEETING ROOM
	*** FOR VASCULAR RESIDENTS, FELLOWS & PROGRAM DIRECTORS ONLY ***
LEARNING	At the end of this session, participants will be able to:
OBJECTIVES	Plan and prepare for future oral exams
1515 – 1715	Mock Oral Exam Preparation Session + Top Gun Skills Competition
1720 – 1820	Residentluminaries Session
1830	Residentluminaries Dinner
	Cook Medical

## GENERAL PROGRAM - FRIDAY

700 – 745	REGISTRATION & CONTINENTAL BREAKFAST
745 – 750	Opening and Welcome Gregory Harding, Vascular Surgeon – Winnipeg, MB
750 – 800	Presentation of the George Louridas Education Awards for Best Presentations on Residents' Day Randy Guzman, Vascular Surgeon – Winnipeg, MB and Gregory Harding, Vascular Surgeon – Winnipeg, MB
SESSION I	LOWER EXTREMITY
LEARNING OBJECTIVES	<ul> <li>At the end of this session, participants will be able to:         <ul> <li>Evaluate and determine the best treatment options for peripheral vascular disease and other lower extremity conditions</li> <li>Discuss treatment options for common femoral stenoses</li> </ul> </li> </ul>
MODERATOR 800 – 815	Gregory Harding, Vascular Surgeon – Winnipeg, MB  The Use of Remote Endarterectomy to Treat People with Peripheral Vascular Disease – Case History and Background Research John Landau, Vascular Surgeon – London, ON
815 – 830	Influence of Ethnicity, Socioeconomic Status and Geography on Lower Extremity Amputation in Canada  Charles De Mestral, Vascular Surgeon – Toronto, ON
830 – 845	Panel Discussion
845 – 915	DEBATE: Endovascular Atherectomy Should Be the First Choice in Treating Common Femoral Stenoses  For the Motion  Leonard Tse, Vascular Surgeon – Toronto, ON  Against the Motion  John Harlock, Vascular Surgeon – Hamilton, ON  Discussion
920 – 935	Sponsored Rapid-Fire Session
935 – 1000	REFRESHMENT BREAK
SESSION II	CAROTID
LEARNING OBJECTIVES	<ul> <li>At the end of this session, participants will be able to:</li> <li>Summarize the best treatment and management options for various carotid conditions including acute strokes and asymptomatic critical carotid stenosis with contralateral occlusion</li> <li>Understand techniques and evaluate their efficacy for internal carotid and proximal common carotid artery stenosis</li> </ul>
Moderator	Kenton Rommens, Vascular Surgeon – Calgary, AB
1000 – 1015	Asymptomatic Critical Carotid Stenosis with Contralateral Occlusion – Risk, Decision-Making and Optimal Management  Jonathan Misskey, Vascular Surgeon – Vancouver, BC
1015 – 1030	Endovascular Treatment for Acute Stroke Jai Shankar, Interventional Radiologist – Winnipeg, MB
1030 – 1045	How I Do It: Tandem Internal Carotid and Proximal Common Carotid Artery Stenosis Stephane Elkouri, Vascular Surgeon – Montreal, QC
1045 – 1100	Panel Discussion
1100 – 1115	Case Presentation

	Greg Browne, Vascular Surgeon – St. John's, NFLD
1115 – 1215	Top Gun Competition Semi-Finals
1215 – 1315	LUNCH
SESSION III	VENOUS & SELECTED TOPICS
LEARNING	At the end of this session, participants will be able to:
OBJECTIVES	<ul> <li>Evaluate and determine venous aneurysms and the best treatment options</li> <li>Analyze and determine best management options for renal artery aneurysms</li> <li>Discuss and consider benefits of public vs private healthcare for endovenous vein ablation</li> </ul>
MODERATOR	Fadi Elias, Vascular Surgeon – Hamilton, ON
1315 – 1330	Venous Aneurysms – Indications and Options for Repair
	Gerrit Winkelaar, Vascular Surgeon – Edmonton, AB
1330 – 1345	Management of Renal Artery Aneurysms
	Paul Petrasek, Vascular Surgeon – Calgary, AB
1345 – 1400	Panel Discussion
1400 – 1430	DEBATE: Endovenous Vein Ablation Coverage by Public vs Private Health Care
	Public Health Care
	Gautamn Sarwal, Vascular Surgeon – Vancouver, BC
	Private Health Care
	Jerry Chen, Vascular Surgeon – Vancouver, BC
	Discussion
1435 – 1450	Sponsored Rapid-Fire Session
1450 – 1515	REFRESHMENT BREAK
SESSION IV	SELECTED TOPICS IN VASCULAR SURGERY
LEARNING	At the end of this session, participants will be able to:
OBJECTIVES	<ul> <li>Describe techniques and management options for acute mesenteric ischemia</li> <li>Understand techniques and evaluate their efficacy for retrograde open mesenteric stenting</li> </ul>
	Analyze and determine best treatment options for hypertension
MODERATOR	Stephane Elkouri, Vascular Surgeon – Montreal, QC
1515 – 1530	Acute Mesenteric Ischemia
	Surinder Dhaliwal, Interventional Radiologist — Winnipeg, MB
1530 – 1545	How I Do It: Retrograde Open Mesenteric Stenting (ROMS)
	Pascal Rheaume, Vascular Surgeon – Quebec City, QC
1545 – 1600	Is There a Role for Renal Denervation in Canada for the Treatment of Hypertension?
	Kongteng Tan, Interventional Radiologist – Toronto, ON
1600 – 1615	Panel Discussion
1615 – 1800	Top Gun Competition Finals with Cocktail Hour

## GENERAL PROGRAM - SATURDAY

715 – 800	REGISTRATION & CONTINENTAL BREAKFAST
800	Opening and Welcome Joshua Koulack, Vascular Surgeon – Winnipeg, MB
SESSION V	ABDOMINAL AORTA
LEARNING OBJECTIVES	<ul> <li>At the end of this session, participants will be able to:</li> <li>Understand techniques and evaluate their efficacy for various aortic conditions and procedures</li> <li>Evaluate conditions and changes in treatment of vascular emergencies</li> </ul>
MODERATOR	Joshua Koulack, Vascular Surgeon – Winnipeg, MB
800 – 815	How I Do It: Aorta EVAR Explant  Kent MacKenzie, Vascular Surgeon – Montreal, QC
815 – 830	Indications for Bilateral Iliac Bifurcated Endograft: Tips & Tricks Samuel Jessula, Vascular Surgeon – Halifax, NS
830 – 845	The Changing Epidemiology of Vascular Emergencies – Where Have All the Ruptures Gone? Fadi Elias, Vascular Surgeon – Hamilton, ON
845 – 900	Is Screening for Abdominal Aortic Aneurysms Still Warranted in 2025?  Varun Kapila, Vascular Surgeon – Toronto, ON
900 – 915	Panel Discussion
915 – 945	DEBATE: Endoanchors Should Be Used Routinely in EVAR For the Motion Rikesh Parekh, Vascular Surgeon – Edmonton, AB Against the Motion Nicholas Peti, Vascular Surgeon, Saskatoon, SK Discussion
950 – 1005	Sponsored Rapid-Fire Session
1005 – 1030	REFRESHMENT BREAK
SESSION VI	THORACIC AORTA
LEARNING OBJECTIVES	<ul> <li>At the end of this session, participants will be able to:</li> <li>Explain endovascular treatment options for arch aneurysms and aortic aneurysms</li> <li>Discuss management techniques for complex aortic dissections</li> </ul>
MODERATOR	Jonathan Misskey, Vascular Surgeon – Vancouver, BC
1030 – 1045	Where Are We with Endovascular Management of Arch Aneurysms?  Kenton Rommens, Vascular Surgeon – Calgary, AB
1045 – 1100	Challenges in Endovascular Management of Post Dissection Aortic Aneurysms  Kongteng Tan, Interventional Radiologist – Toronto, ON
1100 – 1115	Management of Complex Aortic Dissection  Matthew Cwinn, Vascular Surgeon – Edmonton, AB
1115 – 1130	Panel Discussion
1130 – 1145	Case Presentation Thomas Lindsay, Vascular Surgeon – Toronto, ON
1150 – 1205	Sponsored Rapid-Fire Session
1205 – 1300	LUNCH

LEARNING	At the end of this session, participants will be able to:
OBJECTIVES	<ul> <li>Modify and update treatment and surgical techniques based on new information provided</li> <li>Discuss education techniques in the training of vascular surgeons</li> <li>Understand new technologies and how they impact vascular surgery</li> </ul>
MODERATOR	Jason Bayne, Vascular Surgeon – Montreal, QC
1300 – 1320	<b>Top Ten Papers of 2024</b> Thomas Forbes, Vascular Surgeon – Toronto, ON
1320 – 1340	Does Competency By Design Produce Better Vascular Surgeons?  Elisa Greco, Vascular Surgeon – Toronto, ON
1340 – 1400	Use of Artificial Intelligence in (Vascular) Surgery  Charles De Mestral, Vascular Surgeon – Toronto, ON
1400 – 1415	Panel Discussion
1415 – 1430	REFRESHMENT BREAK & PRIZE DRAWS
SESSION VIII	CASE PRESENTATIONS
LEARNING OBJECTIVES	At the end of this session, participants will be able to:  • Identify and implement treatment options in their practice
MODERATOR	Kirk Lawlor, Vascular Surgeon – Vancouver, BC
1430 – 1445	Moderate Complexity Cases – 'Hey, I CAN do that!' Nicholas Peti, Vascular Surgeon – Saskatoon, SK
1445 – 1500	Interactive Case Presentation  Jason Bayne, Vascular Surgeon – Montreal, QC
1500 – 1515	Interactive Case Presentation  Gautamn Sarwal, Vascular Surgeon – Vancouver, BC
1515 – 1530	What Would You Do? Case Presentation Paul Petrasek, Vascular Surgeon – Calgary, AB

## **SPONSORS**

Thank you to all our generous sponsors who made this event possible.

We couldn't have done it without you!

## RESIDENTS' DAY



**GENERAL PROGRAM** 

PLATINUM SPONSORS





GOLD SPONSORS









## SILVER SPONSORS















**BRONZE SPONSORS**