## Winnipeg Vascular & Endovascular Symposium



# PRELIMINARY PROGRAM

2026

22ND ANNUAL



### **RESIDENTS' DAY**

Thursday, April 23

### **GENERAL PROGRAM**

Friday & Saturday, April 24 & 25

### **EXHIBITORS**

Conference attendees and sponsoring organizations have found the WVES meetings to be a great place to exchange ideas and information in a collaborative environment.

We encourage all attendees to visit exhibit booths to support our partnering businesses, get the most up-to-date information on products and services, and participate in the Passport to Prizes activity.

### **PASSPORT TO PRIZES**

The Passport to Prizes activity offers participants an entertaining and captivating approach to engage with exhibitors. When attendees visit each booth, they will be given a passcode to enter into the Passport to Prizes section of the event app.

Prizes will be awarded through a tier-based system of completion.

Those who submit passcodes for every exhibitor will be entered into a draw for one of two grand prizes.

### PROGRAM IS SUBJECT TO CHANGE

The Planning Committee for the Winnipeg Vascular & Endovascular Symposium continues to finalize details for the 2026 meeting with updates being made to this Preliminary Schedule regularly as information becomes available.

### **RESIDENTS' DAY**

### **THURSDAY**

645 - 730 REGISTRATION & CONTINENTAL BREAKFAST

**730 - 735** Opening & Welcome

Joshua Koulack, Program Director - University of Manitoba

### **SESSION I**

### **AORTA**

#### **LEARNING OBJECTIVES**

#### At the end of this session, participants will be able to:

- Evaluate the evidence for treatment of endoleaks
- Describe techniques and management options for fistulas and aneurysms

MODERATED BY Joshua Koulack, Program Director - University of Manitoba

### 735 - 840 Contemporary Management of Aorto Enteric Fistulas

Farhad Udwadia, PGY4 Resident - University of British Columbia

Pre-EVAR Embolization of IMA/Lumbars to Prevent Endoleaks - Is There Any Evidence?

Nivethan Vela, PGY6 Resident - University of Ottawa

**Management of Aneurysms in Connective Tissue Disorder Patients** 

Presenter Name TBA

**Management of Isolated Common Iliac Aneurysms** 

levgen Gegiia, PGY4 Resident - Laval University

Panel Discussion

840 - 855 Aorta Case Presentation

Presenter Name TBA

### **SESSION II**

### PERIPHERAL VASCULAR DISEASE

#### **LEARNING OBJECTIVES**

At the end of this session, participants will be able to:

- Describe treatment options for aorto iliac occlusive disease
- Compare and evaluate management options for femoral/popliteal occlusive disease
- Analyze and determine best treatment options for subclavian steal syndrome

**MODERATED BY** Moderator Name TBA

### 855 - 945 Comparison of Angioplasty and Bypass in Femoral/Popliteal Occlusive Disease

Presenter Name TBA

Subclavian Steal Syndrome - Diagnosis, Indications and Management of

Presenter Name TBA

### **Optimal Treatment for Aorto Iliac Occlusive Disease**

Hesham Alghofili, PGY4 Resident - University of Toronto

Panel Discussion

### 945 - 1000 PVD Case Presentation

Presenter Name TBA

### **RESIDENTS' DAY**

### **THURSDAY**

1000 - 1030 | REFRESHMENT BREAK

### **SESSION III**

### **SELECTED TOPICS IN VASCULAR SURGERY**

#### **LEARNING OBJECTIVES**

At the end of this session, participants will be able to:

- Evaluate options for steal syndrome in hemoaccess treatments
- Describe management techniques for renovascular hypertension, vasculitides, mesenteric aneurysms and axillosubclavian DVT

**MODERATED BY** Elisa Greco, Program Director - University of Toronto

### 1030 - 1150

### Steal Syndrome Decision-Making in Hemoaccess - When to Salvage vs Ligate

Ibrahim Al-Kindi, PGY4 Resident - University of British Columbia

### Renovascular Hypertension - Physiology and Management

Apoorva Bhandari, PGY3 Resident - Western University

### **Vasculitides - Diagnosis and Management**

Naomi Wedel, PGY3 Resident - University of Calgary

### **Guidelines for Management of Mesenteric Aneurysms**

Presenter Name TBA

### **Management of Axillosubclavian DVT**

Presenter Name TBA

Panel Discussion

### 1150 - 1205

#### **Mesenteric Case Presentation**

Cierra Stiegelmar, PGY2 Resident - University of Calgary

1205 - 1245 LUNCH

### **SESSION IV**

### **RESIDENTS' JEOPARDY**

#### **LEARNING OBJECTIVES**

At the end of this session, participants will be able to:

Evaluate their level of knowledge of various diseases, conditions, and processes

MODERATED BY Prasad Jetty, Program Director - University of Ottawa

1245 - 1345

### **RESIDENTS' DAY**

### **THURSDAY**

### **SESSION V**

### CAROTID

### **LEARNING OBJECTIVES**

### At the end of this session, participants will be able to:

- Assess multiple treatment options for the carotid artery
- Evaluate the efficacy of carotid endarterectomies and the use of the carotid stent

**MODERATED BY** Moderator Name TBA

### 1345 - 1450

#### Who Benefits from a Carotid Stent?

Presenter Name TBA

### **Optimal Timing of CEA After an Acute Event**

Presenter Name TBA

### Carotid Subclavian Bypass vs Transposition for TEVAR - Is One Better Than the Other?

Morgan Gold, PGY3 Resident - McGill University

### Is CEA Appropriate for Asymptomatic Disease?

Presenter Name TBA

Panel Discussion

### 1450 - 1505 | Carotid Case Presentation

Samie Cloutier, PGY3 Resident - University of Montreal

### 1505 - 1515 | REFRESHMENT BREAK IN MEETING ROOM

### **VASCULAR RESIDENTS, FELLOWS & PROGRAM DIRECTORS**

#### **LEARNING OBJECTIVES**

#### At the end of this session, participants will be able to:

Plan and prepare for future exams and real life situations

MODERATED BY John Landau, Program Director - Western University + Kirk Lawlor, Vascular Surgeon - Vancouver, BC

### 1515 - 1715 | Mock Oral Exam Preparation Session +

**Top Gun Skills Competition - Preliminary Rounds** 

### 1830

### **Residentluminaries Dinner**

Cook Medical

### **FRIDAY**

700 - 745 REGISTRATION & HOT BREAKFAST

**745 - 800** Opening & Welcome

April Boyd, Vascular Surgeon - Winnipeg, MB

George Louridas Education Awards for Top Three Residents' Day Presentations

April Boyd & Randy Guzman, Vascular Surgeons - Winnipeg, MB

### **SESSION I**

### **LOWER EXTREMITY**

#### **LEARNING OBJECTIVES**

At the end of this session, participants will be able to:

- Evaluate and determine the best treatment options for peripheral vascular disease
- Discuss treatment options for distal tibial and pedal diseases
- Describe vascular medicine techniques and how they are beneficial in vascular surgery

MODERATED BY April Boyd, Vascular Surgeon - Winnipeg, MB

800 - 840

Advanced Techniques for Distal Tibial and Pedal Disease - Is There Hope for the Desert Foot?

Presenter Name TBA

**Update in Vascular Medicine for the Vascular Surgeon** 

Presenter Name TBA

Panel Discussion

840 - 910

**DEBATE: Endovascular First Therapy for PVD Increases Overall Healthcare Costs** 

For the Motion - Jonathan Misskey, Vascular Surgeon - Vancouver, BC

**Against the Motion** - Presenter Name TBA

Discussion

915 - 930 Sponsored Rapid Fire Session

930 - 1000 REFRESHMENT BREAK

### **SESSION II**

### **SELECTED TOPICS IN VASCULAR SURGERY**

#### **LEARNING OBJECTIVES**

At the end of this session, participants will be able to:

- Consider options available for the use of artificial intelligence and robotics in vascular surgery
- Understand and evaluate current information for bioengineered conduits

MODERATED BY William Fortin, Vascular Surgeon - Montreal, QC

1000 - 1100

Vascular Surgery Robotics - Is There a Role?

Leonard Tse, Vascular Surgeon - Toronto, ON

**Artificial Intelligence in Vascular Surgery** 

Presenter Name TBA

**Current Progress in Bioengineered Conduits** 

April Boyd, Vascular Surgery - Winnipeg, MB

Panel Discussion

### **FRIDAY**

1100 - 1130

**Case Presentation** 

Virginia Gunn, Vascular Surgeon - Edmonton, AB

**Case Presentation** 

Presenter Name TBA

1130 - 1330

**Top Gun Skills Competition - Semi-Finals + LUNCH** 

### **SESSION III**

### **CAROTID**

#### **LEARNING OBJECTIVES**

At the end of this session, participants will be able to:

- Summarize the best treatment and management options for symptomatic and asymptomatic carotid occlusive disease
- Review and analyze the efficacy of carotid endarterectomies

MODERATED BY Jonathan Misskey, Vascular Surgeon - Vancouver, BC

1330 - 1415

Stroke in Evolution - Is There a Role for Carotid Endarterectomy?

William Fortin, Vascular Surgeon - Montreal, QC

**Current Evidence for Medical Management of Asymptomatic Carotid Occlusive Disease** 

Elisa Greco, Vascular Surgeon - Toronto, ON

Panel Discussion

1415 - 1445

DEBATE: CEA Will Remain the Gold-Standard for Management of Symptomatic Carotid Occlusive Disease

For the Motion - Presenter Name TBA

**Against the Motion** - Joseph Silvaggio, Neurosurgeon - Winnipeg, MB

Discussion

1450 - 1505

**Sponsored Rapid Fire Session** 

1505 - 1530 | REFRESHMENT BREAK

### **FRIDAY**

### **SESSION IV**

### **VENOUS**

#### **LEARNING OBJECTIVES**

At the end of this session, participants will be able to:

- Describe techniques and management options for deep venous incompetence
- Analyze and determine treatment options for iliac veins and IVC occlusion
- Understand and review GSV stripping techniques and the use of tumescence anaesthetic

**MODERATED BY** Moderator Name TBA

1530 - 1615

**Modern Surgical Treatment for Deep Venous Incompetence** 

Gary Yang, Vascular Surgeon - Kelowna, BC

**Endovascular Treatment of Iliac Vein and IVC Occlusion** 

Alexa Mordhorst, Vascular Surgeon - Calgary, AB

Panel Discussion

1615 - 1630

How I Do It: GSV Stripping and Tumescence Anaesthetic

Jerry Chen, Vascular Surgeon - Vancouver, BC

1630 - 1800 | Top Gun Skills Competition - Finals +

**COCKTAIL RECEPTION** 

### **SATURDAY**

715 - 800 **REGISTRATION & HOT BREAKFAST** 

**Opening & Welcome** 800

Gregory Harding, Vascular Surgeon - Winnipeg, MB

### **SESSION V**

#### **ABDOMINAL AORTA**

#### **LEARNING OBJECTIVES**

At the end of this session, participants will be able to:

- Consider treatment options and their validity for numerous aortic aneurysms
- Evaluate and assess conditions relating to AAA repairs and type 2 endoleaks

MODERATED BY Gregory Harding, Vascular Surgeon - Winnipeg, MB

### 800 - 915

With Improving Technology, Can FEVAR/BEVAR be Performed Safely in Lower Volume Centres?

Presenter Name TBA

Are We Overtreating? The Elderly, The Frail, and the Co-Morbid - Who Should Get a **AAA Repair?** 

Paul Petrasek, Vascular Surgeon - Calgary, AB

Are Type 2 Endoleaks Really Dangerous? Natural History of the Untreated Type 2 Endoleak

Gautamn Sarwal, Vascular Surgeon - Vancouver, BC

What is the Role of Open Thoracoabdominal Aneurysm Repair in 2026?

Presenter Name TBA

Panel Discussion

### 915 - 945

DEBATE: FEVAR Should be Used for all Aneurysms with a <4mm Neck

For the Motion - Presenter Name TBA

**Against the Motion** - Presenter Name TBA

Discussion

950 - 1005

**Sponsored Rapid Fire Session** 

1005 - 1030 | REFRESHMENT BREAK

### **SESSION VI**

### **THORACIC AORTA**

#### **LEARNING OBJECTIVES**

At the end of this session, participants will be able to:

- Summarize endovascular intervention options and management techniques for the thoracic aorta
- Discuss management of long term complications and understand the use of physician modified grafts

**MODERATED BY** Moderator Name TBA

### 1030 - 1130

Percutaneous Axillary Artery Access for Endovascular Intervention - Tips & Tricks

Presenter Name TBA

**Complications of Complex Aortic Intervention** 

Matthew Cwinn, Vascular Surgeon - Edmonton, AB

### **SATURDAY**

Saccular Aneurysms of the Thoracic Aorta - How to Measure Diameter and When to Repair

Nicholas Peti, Vascular Surgeon - Saskatoon, SK

Panel Discussion

1130 - 1145 How I Do It: Physician Modified Graft

Jerry Chen, Vascular Surgeon - Vancouver, BC

1150 - 1205 Sponsored Rapid Fire Session

1205 - 1300 LUNCH

### **SESSION VII**

### **KEYNOTE LECTURES**

#### **LEARNING OBJECTIVES**

At the end of this session, participants will be able to:

- Modify and update treatment and surgical techniques based on new information provided
- Understand new endovascular technologies and how they impact vascular surgery
- Discuss provincial screening programs and their effects on patients

**MODERATED BY** Moderator Name TBA

#### 1300 - 1415

#### **Top Ten Papers of 2025**

Audra Duncan, Vascular Surgeon - London, ON

How I Did It: Provincial Screening Program for AAA in Ontario

Varun Kapila, Vascular Surgeon - Toronto, ON

Rational Use of New Endovascular Technology in Vascular Surgery

Thomas Lindsay, Vascular Surgeon - Toronto, ON

Panel Discussion

1415 - 1430 | REFRESHMENT BREAK + PRIZE DRAWS IN MEETING ROOM

### **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

**MODERATED BY** Greg Harding, Vascular Surgeon - Winnipeg, MB

### 1430 - 1530

#### **Case Presentation**

Presenter Name

#### **Case Presentation**

Leonard Tse, Vascular Surgeon - Toronto, ON

### **Case Presentation**

Kirk Lawlor, Vascular Surgeon - Vancouver, BC

#### **Case Presentation**

Paul Petrasek, Vascular Surgeon - Calgary, AB



### **SPONSORS**

Thank you for partnering with us and supporting this important educational initiative.

### **RESIDENTS' DAY**

### **CSVS TOP GUN SKILLS COMPETITION**

### PLATINUM >



### **GOLD**





### **SILVER**



