

# Friday, September 7th, 2018

6:30 AM - 7:30 AM

**EVS FUN RUN - Sponsored by Medtronic Main Lobby**

The first ever EVS Fun Run, Proudly sponsored by Medtronic. Run/walk/skip/whatever to catch the EVS President Dr. Rabih Chaer. This is a great opportunity to practice what you preach by living a healthy (and fun!) lifestyle.

RUN TIME: 6:30 am - 7:30 am Friday, September 07, 2018 MEETING TIME: 6:15 am

Suggested fee for Fun Run = \$20 with 100% of the proceeds donated to Work (www.dowork.com) charity. Meet at the Hotel Main Lobby, check in to receive your reserved tee shirt.

[Learn more](#)

## Registration & Breakfast

8:00 AM - 9:00 AM

**BREAKFAST SYMPOSIUM Sponsored by Medtronic Presidential Ballroom**

How and Why to Incorporate Heli-FX EndoAnchors into Your Clinical Practice

Speaker: Apostolos Tassiopoulos, Rami Tadros

[Play Presentation Video](#)

[Play Presentation Video](#)

## Coffee Break

9:00 AM - 9:40 AM

**COFFEE BREAK - VISIT THE EXHIBITORS**

Congressional and Senate Room

9:40 AM - 9:50 AM

**ANNOUNCEMENT OF THE RESEARCH SEED AND DIVERSITY GRANT WINNERS**

Presidential Ballroom

9:50 AM - 10:00 AM

**INTRODUCTION OF THE PRESIDENT**

Presidential Ballroom

Moderator: Anil Hingorani

10:00 AM - 10:45 AM

**PRESIDENTIAL ADDRESS**

Presidential Ballroom

2018 President: Rabih Chaer, MD, Professor of Surgery, UPMC Division of Vascular Surgery Chief of Vascular Surgery, UPMC Presbyterian

Speaker: Rabih Chaer

## Reception

10:45 AM - 12:00 PM

**WOMEN, DIVERSITY, & NEW MEMBER RECEPTION - Sponsored by Medtronic**

Statler A & B

Sip elegant mimosas and celebrate the leadership, career development and advancement opportunities of Women and Minorities in the practice of Vascular Surgery. Special guests include the new members of the Eastern Vascular Society. Sponsored by Medtronic.

Host: Ageliki Vouyouka

12:00 PM - 1:15 PM

**LUNCH SYMPOSIUM - Sponsored by Cook**

Presidential Ballroom

12:00 PM - 1:15 PM

**LUNCH SYMPOSIUM B - Sponsored by Penumbra Federal A & B**

The Evolution of Thrombectomy and Embolization Penumbra's Expansion from Neuro to Peripheral Interventions,

Dr. Frank Arko, Atrium Health, NC

The Indigo® System's Role in My Practice From Acute Limb Ischemia Patients to Ilio-femoral DVT,

Dr. Scott Stevens, The University of Tennessee Medical Center, TN

Type II Endo-Leak Embolization Utilizing Long, Soft Coils and Vacuum Mechanical Thrombectomy in My Practice"

Dr. Alan Dietzek, WCHN Danbury Hospital Campus, CT

1:15 PM - 1:30 PM

**STUDENT AND RESIDENT PRESENTATIONS AND AWARDS**

Presidential Ballroom

**Simulation Session**

**SIMULATION SESSION II - 1:30 PM - 4:30 PM**

Pan American, Massachusetts, New York, Michigan, Ohio, California

Review the digital screens for Simulation room assignments during the Meeting. [Learn More](#)

Featuring:

**MEDTRONIC:** Simulation scenarios include patient presentations and pathologies that allow you to practice with basic and advanced endovascular cases. Expand knowledge by applying newly acquired deployment skills to simulation scenarios for;

Endurant™ IIs stent graft system Valiant™ Captivia™ stent graft system Heli-Fx™ EndoAnchor™ system

Accelerate skills by practicing procedure steps for EVAR and TEVAR

Enhance insight and extend your expertise in simulations for REVAR, TBAI, and TBAD scenarios

**GORE & ASSOCIATES:** Providing open carotid and abdominal aortic simulators;

EVAR/TVAR Endo simulators

**BOSTON SCIENTIFIC**

Learn, practice, and refine your skills on a wide range of endovascular pathologies. Simulation features endovascular cases in the following:

Atherectomy SFA Intervention

Iliac Intervention Carotid Stenting Renal Intervention

Peripheral Embolization

Our state of the art curriculum includes beginner to advanced cases and offers a unique opportunity to grow your endovascular surgical technical skills and performance.

**PENUMBRA**

Penumbra's Embolization Simulation- Ruby, POD and Packing Coil

Penumbra's embolization model duplicates the visceral anatomy and utilizes pulsatile flow to simulate realistic procedural situations. T

Get the Clot Out with Indigo - Arterial Thrombectomy Simulation

Penumbra's arterial leg model is a silicon, anatomical model designed to simulate the XTRACT technique used in the PRISM registry that enables physicians to perform percutaneous embolectomy of peripheral arterial thrombi and emboli.

**TERUMO AORTIC**

TEVAR Simulation: "Practice makes perfect", it has been proved that Endovascular Simulation leads to efficiency, confidence and competence in TEVAR. Each participant will receive a standardized orientation and a practice TEVAR and in flow model.

Embolization: Understand the post-procedural management of Type II Endoleaks, with a focus on transcaval access. Embolization basics and treatment algorithms for high flow anatomy.

Moderator: Christopher Smolock

**Young Surgeons Program**

**YOUNG VASCULAR SURGEONS PROGRAM - 1:30 PM - 3:00 PM**

Statler A & B

Key topics will be discussed which will be very beneficial to trainees that are about to graduate and surgeons early in their practice. Learn from other vascular surgeons how to avoid pitfalls and will help gain perspective into real world vascular practice.

#NAME?

1:30 PM - 3:00 PM

1:30: Introduction

1:32-1:39: How to Find the Right Job with the Right Fit Speaker: Dr. Robert Rhee

1:40-1:48: Why Choose Academic Practice Speaker: Dr Faisal Aziz

1:48-1:56: Why Choose Private Practice Speaker: Dr. Phil Paty

1:56-2:04: Things I Wish Someone Told Me During Training Speaker: Dr. Eric Trestman

2:04-2:16: Panel Discussion

2:16-2:24: Negotiating Your First Contract: Tips and Pitfalls (to include info on basic science research time/funding)

Speaker: Dr. Evan Ryer

2:24-2:32: What To Expect From Your First Two Years of Practice (Developing a niche within your division & building a reputation)  
 Speaker: Dr. Misaki Kiguchi  
 2:32-2:40: How to Find Your Correct Mentor Speaker: Dr. Linda Harris  
 2:40-2:48: How to Ensure a Long and Healthy Career Speaker: Dr. Ronald Fairman  
 2:48-3:00: Panel Discussion  
 Moderator: Christopher Abularrage, Saum Rahimi

**SCIENTIFIC SESSION III**

SCIENTIFIC SESSION III  
 Presidential Ballroom  
 Moderator: Neal Cayne, Bruce Brener

1:30 PM - 1:36 PM	Impact of Goal Directed Statin Therapy on Open and Endovascular Interventions for Claudication due to SFA Disease - View Abstract Authors - Tracy J. Cheun MD1,2, Lalithapriya Jayakumar, MD1, 2, Matthew J. Sideman MD1, 2, Lori L. Pounds MD1, 2, Mark G. Davies, MD PhD MBA 1,2 Presenting Author: Mark G. Davies
1:36 PM - 1:48 PM	Contemporary Outcomes for Redo Autogenous Infrainguinal Bypass- View Abstract Authors - Charles D. Fraser, III, MD1, Rui Han Lui, BS1, Xun Zhou, MD1, Robert J. Beaulieu, MD1, Thomas Reifsnnyder, MD2. Presenting Author: Rui Han Liu <a href="#">Play Presentation Video</a>
1:48 PM - 2:00 PM	Effects of Endovascular First Strategy on Splice Vein Bypass Outcomes - View Abstract Authors - Andre Ramdon, MD, Daniel Lee, Jeffrey Hnath, MD, Benjamin Chang, MD, R Clement Darling III, MD. Presenting Author: Andre Ramdon <a href="#">Play Presentation Video</a>
2:00 PM - 2:06 PM	Intimomedial Mucoïd Degeneration: Rare But Potentially Life-Threatening- View Abstract Authors - Georgios Tzavellas, MD1, Edvard Skripochnik, MD1, David Landau, MD FACS1, Reese A. Wain, MD FACS2, Apostolos K. Tassiopoulos, MD FACS1. Presenting Author: Georgios Tzavellas <a href="#">Play Presentation Video</a>
2:06 PM - 2:18 PM	Long-term Outcomes of an Endovascular-First Approach for Diabetic Patients with Predominantly Tibial Disease - View Abstract Authors - Caitlin W. Hicks, MD, MS, Joseph K. Canner, MHS, Ying W. Lum, MD, MPH, Mahmoud B. Malas, MD, MHS, James H. Black, III, MD, Christopher J. Abularrage, MD. Presenting Author: Caitlin Hicks Discussant: Rami Tadros <a href="#">Play Presentation Video</a>
2:18 PM - 2:30 PM	Nationwide Trends in Drug-Coated Balloon and Drug-Eluting Stent Utilization in the Femoropopliteal Arteries - View Abstract Authors - Abhisekh Mohapatra, MD1, Daniel J. Bertges, MD2, Michael C. Madigan, MD1, Georges E. Al-Khoury, MD1, Michel S. Makaroun, MD1, Mohammad H. Eslami, MD1. Presenting Author: Abhisekh Mohapatra <a href="#">Play Presentation Video</a>
2:30 PM - 2:42 PM	Experience with Eversion Endarterectomy of the Common Femoral Artery with Comparison to Standard Endarterectomy with Patch - View Abstract Authors -Margaret Rigamer, MD1, Issa Mirmehdi, MD1, Alexander Nguyen, MD2, Ashley Rosenberg, MD1, Robert Larson, MD, RVT, FACS1, Francisco Albuquerque, MD1, Luke Wolfe, MS1, Mark Levy, MD, RVT1. Presenting Author: Issa Mirmehdi <a href="#">Play Presentation Video</a>
2:42 PM - 2:48 PM	The Impact on Wound Healing and Major Amputation Free Survival in Patients with Isolated Below the Knee Arterial Disease Following Angiosome Directed Endovascular Revascularization - View Abstract Authors - Iram Naz, MD1, Kaitlyn M. Dunphy, BS2, Elliot T. Walters, MD1, Gina Biagetti, BS2, Cameron M. Akbari, MD1, Paul J. Kim, DPM, MS1, Jessica Figueroa, BA1, Karen K. Evans, MD1, Christopher E. Attinger, MD1.

2:48 PM - 2:54 PM	<p>Presenting Author: Elliott Walters  <a href="#">Play Presentation Video</a></p> <p>Coronary Drug-Eluting Stents for the Treatment of Threatened Lower Extremity Bypass Grafts: a Single Institution Case Series - View Abstract          Authors - G. Quatromoni MD, Daniel H. Newton MD, Anand Parikh MD, Ann Gaffey MD, Scott M. Damrauer MD, Yana Etkin MD, Paul J. Foley MD, and Benjamin M. Jackson MD</p>
2:54 PM - 3:06 PM	<p>Presenting Author: Jon Quatromoni  <a href="#">Play Presentation Video</a></p> <p>The Contribution of 30-Day Readmissions to the Soaring Costs of Care for the Diabetic Foot - View Abstract          Authors - Caitlin W. Hicks, MD, MS, Joseph K. Canner, MHS, Hikmet Karagozlu, MBA, Nestoras Mathioudakis, MD, MHS, Ronald Sherman, DPM, James H. Black, MD, Christopher J. Abularrage, MD.</p>
	<p>Presenting Author: Caitlin Hicks  <a href="#">Play Presentation Video</a></p>

**Coffee Break**

3:06 PM - 3:30 PM COFFEE BREAK - VISIT THE EXHIBITORS  
 Congressional and Senate Room

**ISSUES PANEL**

ISSUES PANEL: Office-Based Labs: Ethics, Successes and Challenges Presidential Ballroom

	<p>Friday, September 7th from 3:30 pm – 4:30 pm. 3:30 pm - 3:35 pm: Introduction Brajesh K. Lal, MD, Baltimore, MD 3:35 pm - 3:45 pm: We have proven that OBLs can be a rewarding experience Clement Darling, MD, Albany, NY 3:45 pm - 3:55 pm: Ethical and clinical challenges in the OBL landscape Dipankar Mukherjee, MD, INOVA Fairfax, VA 3:55 pm - 4:05 pm: Can we thread the needle? Anton Sidawy, MD, GWU, Washington 4:05 pm - 4:30 pm: Panel discussion All Speakers and Issues Committee members</p> <p>Moderator: Brajesh K. Lal</p>
3:30 PM - 3:35 PM	<p>Introduction          Speaker: Brajesh K. Lal</p>
3:35 PM - 3:45 PM	<p>We Have Proven That OBLs Can Be a Rewarding Experience          Speaker: Clement Darling  <a href="#">Play Presentation Video</a></p>
3:45 PM - 3:55 PM	<p>Ethical and Clinical Challenges in the OBL Landscape          Speaker: Dipankar Mukherjee  <a href="#">Play Presentation Video</a></p>
3:55 PM - 4:05 PM	<p>Can We Thread the Needle          Speaker: Anton Sidawy  <a href="#">Play Presentation Video</a></p>
4:05 PM - 4:25 PM	<p>Panel Discussion          Panelists: Brajesh K. Lal, Clement Darling, Dipankar Mukherjee, Anton Sidawy</p>

**Honorary Guest Lecture**

4:30 PM - 4:35 PM **INTRODUCTION OF THE HONORARY GUEST LECTURE**  
 Presidential Ballroom  
 Speaker: Rabih Chaer

4:35 PM - 5:05 PM **HONORARY GUEST LECTURE WITH DR. K CRAIG KENT**  
 Presidential Ballroom  
 Educating the next generation of Vascular Surgeons  
 Speaker: Craig Kent  
[Play Presentation Video](#)

5:05 PM - 5:45 PM **BUSINESS MEETING (Members only)**  
 Presidential Ballroom

**Evening Reception**

6:30 PM - 8:30 PM **PRESIDENTIAL COCKTAIL RECEPTION** Sponsored by Terumo Aortic  
 Northgate Grill

The reception provides a mentoring opportunity with the EVS Executive Council, Surgeons in Training, and New Members. The EVS would like to continue to lead the way with a strong mentorship program. I invite you to 'Become a Mentor' to our Society's Future Vascular Leaders and develop meaningful relationships with students, residents, fellows, and young vascular surgeons.