Saturday, September 8th, 2018

7:00 AM - 10:00 AM  
**MOCK ORAL EXAMS**
Room and Mock Examiners assigned upon check in at the Registration Desk.
Space is very limited.
To apply for participation as well as financial assistance to attend this program and the meeting - please visit this page.
Mock orals will help the trainee gauge where their clinical knowledge stands as a practicing vascular surgeon. Please take advantage of this unique educational opportunity to help prepare you for the certifying exam.

7:00 AM - 10:00 AM  
**JOB, RESIDENCY & FELLOWSHIP FAIR**
Upper Lobby
Saturday, September 8th 7:00 AM-10:00 AM.
The Job and Residency/Fellowship Fair will provide an opportunity for residents and students to meet with potential employers and to network with program directors, faculty, and current trainees. Additionally, this is a great opportunity for trainees to receive crucial interviewing and program selection tips.
Exhibitors can receive one tabletop booth space of 24” x 6’. Free booth registration for EVS Members!
Learn more here.

Breakfast
8:00 AM - 9:00 AM  
**BREAKFAST SYMPOSIA** - Sponsored by Endologix Presidential Ballroom
What We’ve Learned from the ENCORE Analysis: Durable 5-year EVAR Outcomes
Moderator: James McKinsey

Break - View the Exhibits
9:00 AM - 9:45 AM  
**EXHIBITOR WALK**
Congressional and Senate Room
Walk the Exhibits at 9:00 am Saturday. Interact with the Industry Sponsors who make our even possible. The EVS Could not happen with out our generous sponsors and Exhibitors! Thank you!

Award
9:45 AM - 10:00 AM  
**ANNOUNCEMENT OF THE ePOSTER WINNER**
Presidential Ballroom

Allied Health
10:00 AM - 1:00 PM  
**ALLIED HEALTH PROGRAM**
Federal A&B
Advanced Practice Clinicians (PAs, NPs) and Surgical Nurses: Participate in the all-new Allied Health Program including didactic, case presentation, and live hands-on demonstrations. Includes access to the live Simulation. Saturday, September 8th from 10:00 am to 1:00 pm. Learn More

10:00 am - Introduction Brajesh K. Lal, MD

**DIDACTIC SESSION:**
10:05 am - The role of Allied Health Professionals in a clinical practice - part a.
Linda Harris, MD SUNY Buffalo
10:15 am - The role of Allied Health Professionals in a clinical practice - part b.
Marie Rossi, NP, Albany
10:25 am - Diabetic foot ulcer: What it is and what are the basics of management.
Tracy Vaughn, PA, SUNY Upstate
10:35 am - Statins in the primary and secondary prevention of atherosclerotic disease. Sherin Tonaus, NP, University of Maryland and Baltimore VA Medical Center 10:45 am - Surgical site infection: Prevention, detection and treatment.
Isabel Komornicki, MSN, NP
10:55 am - Reperfusion injury. Why it happens, how to detect it.
Kathleen Oszvath, MD, The Vascular Group Albany, NY 11:05 am - 11:20 am - Panel discussion All speakers 11:20 am - 11:30 am -

**BREAK**

**HANDS-ON WORKSHOPS:**
Attendees will be divided into 4 groups; then rotate through each table. 11:30 am - 1:00 pm

Wound Care hands-on workshop.
Robyn Macsata MD, Isabel Komornicki, MSN, NP

Varicose veins hands-on workshop.
Kathleen Oszvath MD, Adam Simon, Robert Rivera

Lymphedema hands-on workshop.
Palma Shaw MD, DeAnna Holtman, NP

Catheters, guide wires, sheaths and other endovascular products hands-on workshop.
Paul Haser MD

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Authors</th>
<th>Moderators</th>
<th>Video Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00 AM - 10:12 AM</td>
<td>Inhibition of HSP90 Attenuates Post-angioplasty Intimal Hyperplasia - View Abstract</td>
<td>Mohammed M. Kassem, MD, Mary DaCosta, Furqan Muqri, MD, David Bruch, MS, Vivian Gahtan, MD, Krishpeter G. Maier, PhD.</td>
<td>Peter Faries, Daniel Han</td>
<td>Play Presentation Video</td>
</tr>
<tr>
<td>10:12 AM - 10:18 AM</td>
<td>Effect of Severe Anemia on Outcomes of Hemodialysis Vascular Access - View Abstract</td>
<td>Satinderjit S. Locham, Asma Mathlouthi, MD, Besma Nejim, MBChB MPH, Hanaa Dakour Aridi, MD, Apurva Bhavana Challa, MD, Mahmoud Malas, MD, MHS, FACS.</td>
<td></td>
<td>Play Presentation Video</td>
</tr>
<tr>
<td>10:24 AM - 10:36 AM</td>
<td>Surgical Outcomes for Occluded VTOS Following Trans-Axillary First Rib Resection - View Abstract</td>
<td>Alireza Mofid, MD1, Ashwyn Sharma1, Husain Al-Shaiikh, MD1, Margaret Arnold, MD2, Christopher J. Abularrage, MD1, Ying Wei Lum, MD1.</td>
<td></td>
<td>Play Presentation Video</td>
</tr>
<tr>
<td>10:36 AM - 10:48 AM</td>
<td>Secondary Interventions in Patients with Implantable Cardiac Devices and Ipsilateral Arteriovenous Access - View Abstract</td>
<td>Anahita Dua, MD MS MBA, Michael Sgroi, MD, Kedar Lavingia, MD, Kara A. Rothenberg, Karthik Mikkineni, MD, Ehab Sorial, MD, Manuel Garcia-toca, MD.</td>
<td></td>
<td>Play Presentation Video</td>
</tr>
<tr>
<td>10:48 AM - 11:00 AM</td>
<td>Basilic Vein Superficialization Is An Effective Alternative To Transposition In Patients Requiring Brachio-basilic Arteriovenous Fistula - View Abstract</td>
<td>Tarundeep Singh, Joe T. Huang, Frank T. Padberg, Jr, Michael A. Curi, Timothy Wu.</td>
<td></td>
<td>Play Presentation Video</td>
</tr>
<tr>
<td>11:00 AM - 11:12 AM</td>
<td>Comparison of Forearm Versus Upper Arm Basilic Transposition Arteriovenous Fistulas Demonstrates Equivalent Satisfactory Patency - View Abstract</td>
<td>M. Libby Weaver, Courtenay Holscher, Rebecca Sorber, Margaret W. Arnold, Ying Wei Lum, Thomas Reifsnyder.</td>
<td></td>
<td>Play Presentation Video</td>
</tr>
</tbody>
</table>
ANNOUNCEMENT OF THE RESEARCH SEED GRANT WINNER
Presidential Ballroom
Announcement of the winner of the 2018 EVS Research Seed Grant.

COFFEE BREAK – VISIT THE EXHIBITORS

SCIENTIFIC SESSION V
Presidential Ballroom
Moderator: James McKinsey
Palma Shaw

Management and Outcome of 597 Wartime Lower Extremity Arterial Injuries: Results from an International Military Cohort - View Abstract
Authors - Anna M. Sharrock, MSc MRCS1, Zane Perkins, PhD MRCs2, Nigel R. M. Tai, MS FRCS3, Joseph M. White, MD4, Kyle N. Remick, MD4, Rory F. Rickard, PhD FRCSS, Todd E. Rasmussen, MD4.
Presenting Author: Anna Sharrock

Multi Center Experience in Translumbar Type II Endoleak Treatment in the Hybrid Room with Needle Trajectory Planning and Fusion Guidance - View Abstract
Authors - Robert Rhee1, Gsutavo Oderich2, Adrien Hertault3, Emmanuel Tenorio2, Michael Shih1, Theresa Jacob1, Stephan Haulon4.
Presenting Author: Robert Rhee

Type II Thoracoabdominal Aortic Aneurysm Repair - How We Do It - View Abstract
Authors - Vishal N. Shah, DO, Oleg Orlov, MD, Cinthia Orlov, MD, Robert Meisner, MD, Konstadinos Plestis, MD. Lankenau Medical Center, Wynnewood, PA, USA.
Presenting Author: Vishal Shah

A Real World Experience of Drug Eluting and Non-drug Eluting Stents In Lower Extremity Peripheral Arterial Disease - View Abstract
Authors - Pavel Kibrik, D.O., Jesse Victory, DO, Ronak Patel, DO, Jesse Chait, Ahmad Alsheekh, MD, Afsha Aurshina, MBBS, Anil Hingorani, MD, Enrico Ascher, MD. NYU Langone-Brooklyn, brooklyn, NY, USA.
Presenting Author: Pavel Kibrik

Evolving Preoperative Imaging Paradigms Prior to Carotid Endarterectomy - View Abstract
Authors - Fatemeh Malekpour, MD1, Jingsheng Yan1, Hong Zhu, PhD1, Carlos H. Timaran, MD1, Mahmoud B. Malas, MD2, Taylor A. Smith, MD3, J. Gregory Modrall, MD1, Mujtaba M. Ali, MD1.
Presenting Author: Fatemeh Malekpour

Simulation Session

Simulation Session III - 12:30 pm - 3:30 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.
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

3:30 PM - 3:30 PM  ADJOURN