Wednesday, November 14, 2012

SESSION 1 SCHEDULE

Wednesday

SESSION 1: HEMODIALYSIS ACCESS - PART 1 (8-MINUTE TALKS)

Moderators: TBD

7:55 AM - 8:00 AM

Introduction
Presenter(s): Larry A. Scher, MD / Thomas M. Vesely

PART 1A: INTERVENTIONAL PROCEDURES FOR HEMODIALYSIS ACCESS (8-MINUTE TALKS)

Moderator(s): Larry A. Scher, MD / Thomas M. Vesely, MD

8:00 AM - 8:08 AM

Where Is The SVC/RA Junction And Why Is It Important In The Dialysis Patient
Presenter(s): Jacob Cynamon, MD

8:09 AM - 8:17 AM

Access Survival After Prophylactic Angioplasty
Presenter(s): Timothy A. Pflederer, MD

View Abstract

8:18 AM - 8:26 AM

Stent Grafts For Venous Anastomotic Stenosis
Presenter(s): Thomas M. Vesely, MD

8:27 AM - 8:35 AM

Angioplasty, Stents Or Stent Grafts For Swing-Point Or Cephalic Arch Stenosis
Presenter(s): Theodore F. Saad, MD

8:36 AM - 8:44 AM

Percutaneous Management Of The Non-Maturing Fistula
Presenter(s): John E. Aruny, MD

8:45 AM - 8:53 AM

Blood Flow Measurement During Hemodialysis Access Procedures
Presenter(s): Oleg Leontiev, MD

View Abstract

8:54 AM - 9:02 AM

Cardiovascular Implantable Device Guidelines In ESRI Patients
Presenter(s): Haimanot (Monnie) Wasse, MD, MPH, F

9:03 AM - 9:11 AM

Endovascular Treatment Of Pacemaker Related Central Stenosis
Presenter(s): Dheeraj Rajan, MD, FRCPC

View Abstract

9:12 AM - 9:20 AM

Management Of SVC Syndrome And Complex Central Stenosis
Presenter(s): Richard J. Gray, MD, FSIR
9:21 AM - 9:29 AM  
Radiofrequency Recanalization Of Central Venous Ster 
Presenter(s): Neil J. Halin, DO

9:30 AM - 9:50 AM  
Panel Discussion

9:50 AM - 10:15 AM  
Break - Visit Exhibits and Pavilions (2nd and 3rd Floor)

PART 1B: HEMODIALYSIS CATHETERS AND NEW TECHNOLOGY (8-MINUTE TALKS)

Moderator(s): Haimanot (Monnie) Wasse, MD, MPH, FASN / Theodore F. Saad, MD

10:15 AM - 10:23 AM  
Uncommon Complications Of Hemodialysis Catheters 
Presenter(s): Kenneth D. Abreo, MD  
View Abstract

10:24 AM - 10:32 AM  
Inadvertent Arterial Catheterization During Central Venous Catheter Insertion 
Presenter(s): Tony P. Smith, MD  
View Abstract

10:33 AM - 10:41 AM  
Translumbar Hemodialysis Catheters 
Presenter(s): Gregory J. Nadolski, MD  
View Abstract

10:42 AM - 10:50 AM  
Balloon-Assisted Technique For The Placement Of The Segment Of The HeRO Device 
Presenter(s): Hector Ferral, MD  
View Abstract

10:51 AM - 10:59 AM  
Subclavian Vein Access: Over The Wire Graft Implantation Techniques With Hybrid Graft Technology 
Presenter(s): Stephen Settle, MD  
View Abstract

11:00 AM - 11:08 AM  
Computational Fluid Dynamics Of Hemodialysis Grafts 
Presenter(s): Christof Karmonik, PhD

11:09 AM - 11:17 AM  
Vessel-Select Access System For Percutaneous AV Fistula Creation 
Presenter(s): Jeffrey E. Hull, MD  
View Abstract

11:18 AM - 11:26 AM  
Arteriovenous Fistula Creation Using The Optiflow Anastomotic Connector 
Presenter(s): Prabir Roy-Chaudhury, MD, PhD

11:27 AM - 11:35 AM  
Blood Flow As Predictor Of Patency For Hemodialysis Access Procedures 
Presenter(s): Lars Lonn, MD, PhD  
View Abstract
11:36 AM - 11:55 AM  Panel Discussion

11:55 AM - 12:45 PM  Lunch Break – Visit Exhibits and Pavilions (2nd and 3rd Floors)

END OF SESSION 1

SESSION 2 SCHEDULE

Wednesday

SESSION 2: HEMODIALYSIS ACCESS - PART 2 (8-MINUTE TALKS)
Moderators: TBD

PART 2A: CLINICAL PRACTICE ISSUES I (8-MINUTE TALKS)

Moderator(s): Thomas M. Vesely, MD / Joseph N. Shams, MD

12:45 PM - 12:53 PM  Genetic Causation Of Hemodialysis Access Stenosis
Presenter(s): Timmy Lee, MD, MSPH, FACP, FASN

12:54 PM - 1:02 PM  Mathematical Model Of Brachiocephalic Fistula: New Explanation For Success Of DRIL Procedure In Treating Hand Ischemia
Presenter(s): William D. Paulson, MD

1:03 PM - 1:11 PM  The Effect Of Access Blood Flow On Cardiac Function
Presenter(s): Louise Moist, MD, MSc

1:12 PM - 1:20 PM  Targeting Catheter Last In Fistula First
Presenter(s): Joseph A. Vassalotti, MD

1:21 PM - 1:29 PM  Reducing Hemodialysis Catheters: When Is A Graft Preferred To Fistula?
Presenter(s): Charmaine Lok, MD

1:30 PM - 1:38 PM  When Should Peritoneal Dialysis Be Considered?
Presenter(s): Jack Work, MD

1:39 PM - 1:59 PM  Panel Discussion

PART 2B: CLINICAL PRACTICE ISSUES II (8-MINUTE TALKS)

Moderator(s): Mitchell L. Henry, MD / Eric K. Peden, MD

2:00 PM - 2:08 PM  Bundling And Revaluing Hemodialysis Access Services
Presenter(s): Sean P. Roddy, MD

2:09 PM - 2:17 PM  Accountable Access Care Organization
Presenter(s): Timothy A. Pflederer, MD

View Abstract
Fistula Maturation Is Related To Logistics, Communication, Training And Competency
Presenter(s): Prabir Roy-Chaudhury, MD, PhD

Training Surgeons To Perform Vascular Access
Presenter(s): Mitchell L. Henry, MD

Nursing Assessment And Management Of Access Related Aneurysms And Pseudoaneurysms
Presenter(s): Brian LaMendola, RN, MBA

Surgical Management Of Access Related Aneurysms And Pseudoaneurysm
Presenter(s): Gary A. Gelbfish, MD

Forearm Basilic Vein Transposition
Presenter(s): Larry A. Scher, MD

Panel Discussion

Break - Visit Exhibits and Pavilions (2nd and 3rd Floor)

PART 2C: SURGICAL ISSUES IN HEMODIALYSIS ACCESS (8-MINUTE TALKS)

Moderator(s): Marc H. Glickman, MD / A. Frederick Schild, MD

Can Early Cannulation Grafts Reduce Catheter Depend
Presenter(s): Marc H. Glickman, MD

Management Of Lower Extremity Steal Syndrome
Presenter(s): Eric K. Peden, MD

Endovascular And Surgical Options For Inflow Stenosis In Patients With Dysfunctional AV Access
Presenter(s): Karl A. Illig, MD

Options For Vascular Access In The Obese Patient
Presenter(s): David L. Cull, MD, FACS

Use Of A Bovine Carotid Artery For Hemodialysis Access
Presenter(s): Eric K. Peden, MD

Panel Discussion

Hemodialysis Access Program Adjourns.

END OF SESSION 2

SESSION 3 SCHEDULE

Wednesday

SESSION 3: EMERGING MANAGEMENT OPTIONS FOR PULMONARY EMBOLISM
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00 AM</td>
<td>Introduction To The Session</td>
<td>Frank J. Veith, MD</td>
</tr>
<tr>
<td>10:03 AM</td>
<td>Welcome And Introduction Of The Topic</td>
<td>Michael R. Jaff, DO</td>
</tr>
<tr>
<td>10:09 AM</td>
<td>What Must The Vascular Specialist Know About PE</td>
<td>Victor F. Tapson, MD</td>
</tr>
<tr>
<td>10:19 AM</td>
<td>Intravenous rtPA For Pulmonary Embolism: Does This</td>
<td>Ido Weinberg, MD, MSc</td>
</tr>
<tr>
<td>10:29 AM</td>
<td>Percutaneous Pharmacomechanical Intervention For PE Overview</td>
<td>Niils Kucher, MD</td>
</tr>
<tr>
<td>10:39 AM</td>
<td>The EKOS Strategy</td>
<td>Tod C. Engelhardt, MD</td>
</tr>
<tr>
<td>10:49 AM</td>
<td>The VORTEX Strategy</td>
<td>Christopher J. Kwolek, MD</td>
</tr>
<tr>
<td>10:59 AM</td>
<td>Angiojet Device To Treat Massive And Submassive PEs</td>
<td>Jeffrey Y. Wang, MD</td>
</tr>
<tr>
<td>11:09 AM</td>
<td>ECMO As The Bridge To Definitive Therapy For PE: Hybrid Approaches</td>
<td>Kenneth Rosenfield, MD</td>
</tr>
<tr>
<td>11:19 AM</td>
<td>Less May Be More: The Use Of Catheter Directed Thoracic</td>
<td>Gary M. Ansel, MD</td>
</tr>
<tr>
<td>11:29 AM</td>
<td>Techniques, Tips And Tricks For Endovascular Management Of PE</td>
<td>Ali Amin, MD, RVT, FACS, FACC</td>
</tr>
<tr>
<td>11:39 AM</td>
<td>Interventional Management Of Occlusive Iliofemoral Vein Embolism</td>
<td>Mark H. Meissner, MD</td>
</tr>
<tr>
<td>11:49 AM</td>
<td>Panel Discussion/Questions And Answers</td>
<td></td>
</tr>
<tr>
<td>12:00 PM</td>
<td>Lunch Break – Americas Hall 1 (3rd Floor)</td>
<td></td>
</tr>
</tbody>
</table>

END OF SESSION 3

SESSION 4 SCHEDULE
Wednesday

SESSION 4: MANAGEMENT OF PROXIMAL VENOUS OBSTRUCTION

Moderators: Kenneth Ouriel, MD, MBA, FACS, FACC / Peter Gloviczki, MD

1:00 PM - 1:05 PM  
Introduction To The Session  
Presenter(s): Kenneth Ouriel, MD, MBA, FACS, FACC / J. Veith, MD

DEBATE: SHOULD ACUTE ISOLATED FEMOROPOPLITEAL DVT BE MANAGED AGGRESSIVELY

1:06 PM - 1:13 PM  
Yes, Remove The Thrombus With Pharmacomechanical Means  
Presenter(s): Cynthia K. Shortell, MD

1:14 PM - 1:21 PM  
No, Anticoagulation Alone Is Best  
Presenter(s): Thomas W. Wakefield, MD

1:22 PM - 1:30 PM  
Discussion And Vote

DEBATE: VENOUS THORACIC OUTLET SYNDROME: INTERVENTION OR OBSERVATION?

1:31 PM - 1:38 PM  
Axillo-Subclavian Vein Thrombosis Should Be Treated Early Thrombolysis, First Rib Resection And Open Venous Reconstruction  
Presenter(s): Karl A. Illig, MD

1:39 PM - 1:46 PM  
There Is No Evidence That Intervention Is Better Than Anticoagulation For Acute Axillo-Subclavian Vein Thrombosis  
Presenter(s): Mark H. Meissner, MD

1:47 PM - 1:55 PM  
Discussion And Vote

DEBATE: HOW SHOULD WE MANAGE MAY-THURNER SYNDROME?

1:56 PM - 2:03 PM  
May-Thurner Syndrome Should Be Treated Aggressive Venous Stenting In All Symptomatic Patients  
Presenter(s): Seshadri Raju, MD

2:04 PM - 2:11 PM  
Compression Treatment Alone Is Best For May-Thurner Syndrome  
Presenter(s): Gregory L. Moneta, MD

2:12 PM - 2:20 PM  
Discussion And Vote

DEBATE: THE BEST FIRST-LINE MODALITY FOR IlioFemoral Venous Thrombus Is . . .

2:21 PM - 2:28 PM  
Open Surgical Thrombectomy Is The Standard  
Presenter(s): Anthony J. Comerota, MD, FACS, FACC

2:29 PM - 2:36 PM  
Thrombolysis And Ultrasound Is Best
2:37 PM - 2:45 PM
Discussion And Vote

DEBATE: THE NUTCRACKER SYNDROME: WE CAN TREAT IT BUT SHOULD WE?

2:46 PM - 2:53 PM
Nutcracker Syndrome Is Best Managed By Open Surgical Reconstruction
Presenter(s): Peter Gloviczki, MD

2:54 PM - 3:01 PM
Non-Aggressive Management Of Renal And Pelvic Venous Congestion Is Best
Presenter(s): Cees H.A. Wittens, MD, PhD

3:02 PM - 3:10 PM
Discussion And Vote

3:11 PM - 3:15 PM
Summary And Conclusions
Presenter(s): Peter Gloviczki, MD / Kenneth Ouriel, MD, FACS, FACC

3:15 PM - 3:15 PM
Adjourn. Visit Exhibits and Pavilions (2nd and 3rd Floors)

END OF SESSION 4

SESSION 5 SCHEDULE

Wednesday

SESSION 5: ENDOVENOUS TREATMENT OF VARICOSE VEINS AND OTHER HOT VENOUS TOPICS - PART 1 (5-MINUTE TALKS)

Moderators: Jose I. Almeida, MD, FACS, RVT / Lowell S. Kabnick, MD, FACS, FACPh

8:00 AM - 8:06 AM
Welcome: Endovascular Venous Surgery At A Glance
Presenter(s): Jose I. Almeida, MD, FACS, RVT

8:07 AM - 8:12 AM
Anatomy And Nomenclature Of The Venous System
Presenter(s): Mark A. Adelman, MD

8:13 AM - 8:18 AM
Standards For Venous Mapping And Reflux Study
Presenter(s): Nicos Labropoulos, BSc (Med), PhD, DIC

8:19 AM - 8:24 AM
Clinical Evaluation Of The Venous Patient
Presenter(s): Mark H. Meissner, MD

8:25 AM - 8:30 AM
Why Treat Varicose Veins: Is There Evidence?
Presenter(s): Apostolos K. Tassiopoulos, MD

8:31 AM - 8:36 AM
How To Use CEAP And VCSS In Clinical Practice?
Presenter(s): Michael A. Vasquez, MD, RVT

View Abstract
**Step-By-Step Endovenous Thermal Ablation Of The GSV**
Presenter(s): Edward G. Mackay, MD

**Step-By-Step Endovenous Thermal Ablation Of The SSV**
Presenter(s): Caron B. Rockman, MD

**Step-By-Step Endovenous Chemical Ablation Of The GSV**
Presenter(s): Ted King, MD

**It Does Not Matter Which Device For Truncal Vein Ablation, The Results Are The Same**
Presenter(s): Alun H. Davies, MA, DM, FRCS, FHEA, FACPh

**Modern Day Stripping Is As Good As Endovenous Thermal Ablation**
Presenter(s): Cees H.A. Wittens, MD, PhD

**Review Of Randomized Controlled Trials Comparing Endovenous Thermal And Chemical Ablation**
Presenter(s): Bo G. Eklof, MD, PhD

**Ambulatory Phlebectomy**
Presenter(s): Paul Pittaluga, MD

**"Powered" Phlebectomy: Are We There Yet For Significant Branch Varicosities?**
Presenter(s): Thomas W. Wakefield, MD

**Should Adjuvant Procedures Be Performed At The Same Time As Endovenous Thermal Ablation? Evidenced Based**
Presenter(s): Peter J. Pappas, MD

**Guidelines (USA vs UK) In The Management Of Superficial Venous Disease**
Presenter(s): Peter Gloviczki, MD

**Endovenous Thermal Ablation: Technical Pearls For Complex Anatomy**
Presenter(s): Jose I. Almeida, MD, FACS, RVT

**Update: Endovenous Laser Ablation**
Presenter(s): Lowell S. Kabnick, MD, FACS, FACPh

**When Is Prophylaxis Needed During GSV/SSV Ablation?**
Presenter(s): Caron B. Rockman, MD

**DEBATE: C2 Venous Disease Is Progressive: Its Treatment Should Be A Covered Insurance Benefit**
Presenter(s): Alun H. Davies, MA, DM, FRCS, FHEA, FACPh
10:01 AM - 10:06 AM  DEBATE: C2 Venous Disease Is Progressive: Its Treatment Should Not Be A Covered Insurance Benefit  Presenter(s): Jose I. Almeida, MD, FACS, RVT

10:07 AM - 10:12 AM  Hurt Locker: Complications Of Endovenous Therapy  Presenter(s): Renate R. van den Bos, MD, PhD

10:13 AM - 10:18 AM  Hurt Locker: Complications Of Foam And Liquid Sclero  Presenter(s): Edward G. Mackay, MD

10:19 AM - 10:24 AM  Hurt Locker: Steps To Avoid Endothermal Heat Induce Thrombosis  Presenter(s): Mikel Sadek, MD

10:25 AM - 10:30 AM  Hurt Locker: Steps To Avoid Saphenous And Sural Nerve Paresthesia  Presenter(s): Jean Luc Gerard, MD

10:31 AM - 10:36 AM  Hurt Locker: Steps To Avoid Lymphatic Complications Varicose Vein Surgery  Presenter(s): Paul Pittaluga, MD

10:37 AM - 10:42 AM  Hurt Locker: Complications From The Treatment Of Kl Trenaunay Syndrome  Presenter(s): Byung-Boong Lee, MD

10:43 AM - 10:48 AM  View Abstract  How To Differentiate Venous Ulcers From Others  Presenter(s): Raghu Kolluri, MD

10:49 AM - 10:54 AM  View Abstract  Other Adjuncts To Heal Ulcers  Presenter(s): William A. Marston, MD

10:55 AM - 11:00 AM  View Abstract  Reducing Venous Ulcers By 50% In 10 Years: The Nex  Presenter(s): Peter Henke, MD

11:01 AM - 11:06 AM  View Abstract  Are We Really To Believe That Correction Of Saphenous Reflux Does Not Aid Ulcer Healing? Debunking The ESCHAR T  Presenter(s): Thomas F. O'Donnell, Jr., MD

11:07 AM - 11:12 AM  DEBATE: Perforator Ablation Is Overused  Presenter(s): Steve Elias, MD

11:13 AM - 11:18 AM  DEBATE: Perforator Ablation Is Not Overused  Presenter(s): Mark S. Whiteley, MS, FRCS

11:19 AM - 11:24 AM  Combined Treatment With Compression Therapy And Ablation Of Incompetent Superficial And Perforating Veins Reduces Ulcer Recurrence In Patients With CEAP 5 Venous Disease  Presenter(s): Peter F. Lawrence, MD

11:25 AM - 11:30 AM  Update On Varicose Vein Recurrence: The REVATA Trial  Presenter(s): Ronald G. Bush, MD
11:31 AM - 11:36 AM  Update On Commercially Available Foam Sclerotherapy Results Of Phase 3 FDA Trial
 Presenter(s): Lowell S. Kabnick, MD, FACS, FACPh

11:37 AM - 12:00 PM  Panel Discussion
 Panelist(s): Jose I. Almeida, MD, FACS, RVT / Lowell Kabnick, MD, FACS, FACPh / Mark A. Adelman, MD / M Dalsing, MD / Alun H. Davies, MA, DM, FRCS, FHEA, FEBVS, FE FACPh / Peter Gloviczki, MD / William A. Marston, MD / Thomas F. O'Donnell, Jr., MD / Thomas W. Wake MD / Cees H.A. Wittens, MD, PhD

12:00 PM - 1:00 PM  Lunch Break - Americas Hall 1, 3rd Floor
 Visit Exhibits and Pavilions (2nd and 3rd Floors)

END OF SESSION 5

SESSION 6 SCHEDULE

Wednesday

SESSION 6: ENDOVENOUS TREATMENT OF VARICOSE VEINS AND OTHER HOT VENOUS TOPICS - PART 2 (5-MINUTE TALKS)

Moderators: Jose I. Almeida, MD, FACS, RVT / Lowell S. Kabnick, MD, FACS, FACPh

1:00 PM - 1:05 PM  Compression Therapy For Lymphatic Disease Treatment: Is That All There Is?
 Presenter(s): Raghu Kolluri, MD

1:06 PM - 1:11 PM  Compression: Should We Use Post Saphenous Ablation Evidence?
 Presenter(s): Todd Berland, MD

1:12 PM - 1:17 PM  Compression: Medical Necessity Requirement Prior To Treatment: Really? Evidence?
 Presenter(s): Glenn Jacobowitz, MD

1:18 PM - 1:23 PM  Compression: Should We Use During Sports: Evidence
 Presenter(s): Steve Elias, MD

1:24 PM - 1:29 PM  Introduction Of IACVC: Accreditation Of Vein Centers
 Presenter(s): John Blebea, MD, MBA

1:30 PM - 1:35 PM  If I Were To Build & Credential The "Ideal Vein Doctor Would Add These Ingredients . . .
 Presenter(s): Michael C. Dalsing, MD

1:36 PM - 1:41 PM  Misperceptions Of The American Board of Phlebology
 Presenter(s): Anthony J. Comerota, MD, FACS, FACC
 View Abstract

1:42 PM - 1:47 PM  Update: Cyanoacrylate For GSV Ablation
1:48 PM - 1:53 PM  
Update: Mechanochemical GSV Ablation  
Presenter(s): Jose I. Almeida, MD, FACS, RVT

1:54 PM - 1:59 PM  
Should Endovenous Ablation Of Small Diameter Great Saphenous Veins Be Performed On Patients With Symptomatic Varicose Veins?  
Presenter(s): Alan M. Dietzek, MD, RPVI, FACS

2:00 PM - 2:05 PM  
Update: Steam Ablation For GSV Ablation  
Presenter(s): Renate R. van den Bos, MD, PhD

2:06 PM - 2:11 PM  
Can Venous Ablation Be Performed In Patients With A History Of Ipsilateral DVT?  
Presenter(s): Lowell S. Kabnick, MD, FACS, FACPh

2:12 PM - 2:17 PM  
Where Will We Be In 2015?  
Presenter(s): Lowell S. Kabnick, MD, FACS, FACPh

2:18 PM - 2:23 PM  
Present And Future Of Chronic Cerebrospinal Venous Insufficiency (CCSVI): Is This A Real Syndrome?  
Presenter(s): Mark H. Meissner, MD

2:24 PM - 2:29 PM  
CCSVI: Our Results And Should We Continue To Treat?  
Presenter(s): Marzia Lugli, MD

2:30 PM - 2:35 PM  
The Next Breakthrough In Venous Research?  
Presenter(s): Joseph D. Raffetto, MD

2:36 PM - 2:41 PM  
Is Venous Disease Arterial?  
Presenter(s): Seshadri Raju, MD

View Abstract

2:42 PM - 2:47 PM  
Implications Of Expanded Venous Reflux Study  
Presenter(s): Thomas W. Wakefield, MD

View Abstract

2:48 PM - 2:53 PM  
Detecting Iliac, IVC, Ovarian Vessels By Duplex Ultrasound  
Presenter(s): Judy M. Holdstock, DMU, DCR

2:54 PM - 2:59 PM  
Pelvic Reflux With Or Without Pelvic Symptoms (C2 Or Higher): Should We Treat And How?  
Presenter(s): Mark S. Whiteley, MS, FRCS

3:00 PM - 3:05 PM  
Best Imaging Techniques For Deep Venous Evaluation  
Presenter(s): Barry Stein, MD, FSIR, FACR

3:06 PM - 3:11 PM  
What Is The Skinny On Caval Interruption? Overuse?  
Presenter(s): Robert B. McLafferty, MD

3:12 PM - 3:17 PM  
Proposed Classification System For Iliocaval Occlusion  
Presenter(s): William A. Marston, MD
3:18 PM - 3:23 PM Iliac Vein Stenting For Advanced Chronic Venous Disease: When Will It Improve Symptoms And When Will It Not? Presenter(s): Enrico Ascher, MD

3:24 PM - 3:29 PM My Approach To Iliac Vein Outflow Occlusive Disease Presenter(s): Jose I. Almeida, MD, FACS, RVT

3:30 PM - 3:35 PM Endovascular Treatment Of Chronic Venous Obstructive And Tricks Including Complete Obstruction Presenter(s): Mark J. Garcia, MD

View Abstract

3:36 PM - 3:41 PM DEBATE: We Should Treat Intramuscular Calf Vein DVT With Standard Anticoagulation Presenter(s): Joann Lohr, MD

3:42 PM - 3:47 PM DEBATE: We Should Not Treat Intramuscular Calf Vein With Standard Anticoagulation Presenter(s): Clifford M. Sales, MD, MBA

3:48 PM - 3:53 PM Superficial Venous Thrombophlebitis: To Treat Or Not Treat? Presenter(s): Joseph D. Raffetto, MD

3:54 PM - 3:59 PM 2012 Chest Guidelines - Important Changes Presenter(s): Anthony J. Comerota, MD, FACS, FACC

View Abstract

4:00 PM - 4:05 PM Importance Of A Venous Registry And Opportunities In The Vascular Quality Initiative (SVS) Presenter(s): Jack L. Cronenwett, MD

4:06 PM - 4:11 PM What Drugs Should We Be Using For DVT Treatment? Presenter(s): Russell H. Samson, MD, RVT, FACS

4:12 PM - 4:17 PM Timing And Patient Selection For Thrombolysis Presenter(s): Antonios P. Gasparis, MD

4:18 PM - 4:23 PM Should We Use The D-Dimer Test And/Or Residual Thrombus To Manage DVT? Presenter(s): Timothy K. Liem, MD

4:24 PM - 4:29 PM Association Of Deep Vein Reflux And Obstruction In PTS: Which Is The Culprit? Presenter(s): Seshadri Raju, MD

View Abstract

4:30 PM - 4:35 PM What Is A Saphenous Vein Aneurysm And How Should It Be Treated? Presenter(s): Ronald G. Bush, MD

4:36 PM - 4:41 PM Mechanism Of Venous Valve Closure And The Role Of The Valve In Circulation Presenter(s): Fedor Lurie, MD, PhD
SESSION 7 SCHEDULE

Wednesday

SESSION 7: WOUNDS - PART 1

Moderators: TBD

9:00 AM - 9:10 AM Opening Remarks
Presenter(s): Dieter O. Mayer, MD

PART 1A: NEW CONCEPTS IN WOUND CARE

Moderator(s): Giacomo Clerici, MD

9:10 AM - 9:20 AM Utility Of V.A.C.® Therapy For Split-Thickness Skin Grafts
Presenter(s): Bauer E. Sumpio, MD, PhD

9:20 AM - 9:30 AM Discussion

9:30 AM - 9:40 AM Topical Oxygen; Breathing New Life Into Chronic Wound
Presenter(s): Giacomo Clerici, MD

9:40 AM - 9:50 AM Discussion

9:50 AM - 10:00 AM Diagnosis And Management Of Atypical Wounds Of The Leg: An Update
Presenter(s): Marco Romanelli, MD, PhD

10:00 AM - 10:10 AM Discussion

10:10 AM - 10:20 AM A Systematic Approach To Surgical Debridement
PART 1B: FREE PAPER SESSION

**Moderator(s):** Dieter O. Mayer, MD

11:00 AM - 11:07 AM

**Critical Limb Ischemia: Endovascular Below-The-Knee Maximal Revascularization Increases Wound Healing**

Presenter(s): Nirvana Sadaghianloo, MD

*View Abstract*

11:07 AM - 11:12 AM

Discussion

11:12 AM - 11:19 AM

**Maggot Therapy For Chronic Ulcer: Systematic Review analysis And Cost-Effective**

Presenter(s): Chumpon Wilasrusmee, MD, MSc

11:19 AM - 11:24 AM

Discussion

11:24 AM - 11:31 AM

**A Novel Robotic Monofilament Test For Diabetic Neuropathy**

Presenter(s): Chumpon Wilasrusmee, MD, MSc

11:31 AM - 11:36 AM

Discussion

11:36 AM - 11:43 AM

**Can Audible Doppler Signal Be Used As An Alternative Ankle Brachial Pressure Index**

Presenter(s): Afsaneh Alavi, MD, FRCPC

11:43 AM - 11:48 AM

Discussion

11:48 AM - 11:55 AM

**How Frequently Does A Malignant Wound Present As l Ulcer?**

Presenter(s): Afsaneh Alavi, MD, FRCPC

11:55 AM - 12:00 PM

Discussion

12:00 PM - 12:30 PM

Lunch Break – Americas Hall 1, 3rd Floor
Visit Exhibits and Pavilions (2nd and 3rd Floors)

END OF SESSION 7

SESSION 8 SCHEDULE

**Wednesday**

SESSION 8: WOUNDS - PART 2

**Moderators:** TBD

PART 2A: EVIDENCE BASED MEDICINE IN WOUND CARE
**Moderator(s):** Bauer E. Sumpio, MD, PhD

**12:30 PM - 12:40 PM**

How To Implement EBM In Our Wound Clinic Or Surgical Department  
Presenter(s): Hester Vermeulen, PhD  
*View Abstract*

**12:40 PM - 12:50 PM**

Delphi Studies In Wound Care Research: A New Better Tool For EBM?  
Presenter(s): Anne M. Eskes, RN, MSc  
*View Abstract*

**12:50 PM - 1:00 PM**

How To Treat Donor Site Wounds: An Evidence Based Approach  
Presenter(s): Fleur E. Brolmann, MD  
*View Abstract*

**1:00 PM - 1:20 PM**

Panel Discussion

**1:20 PM - 1:30 PM**

The Association Of Ulceration Of The Foot With Cardio And All-Cause Mortality In Patients With Diabetes: A Meta-Analysis  
Presenter(s): Robert J. Hinchliffe, MD

**1:30 PM - 1:40 PM**

Evidence Based Update: Diabetic Foot Ulcers And The Bed Preparation Model  
Presenter(s): R. Gary Sibbald, MD

**1:40 PM - 1:50 PM**

Panel Discussion

**PART 2B: CONCEPTS FOR THE DIABETIC FOOT**

**Moderator(s):** Giacomo Clerici, MD / Marc A. Brenner, DPM

**1:50 PM - 2:10 PM**

Facts That Every Vascular Surgeon Needs To Know About Diabetic Foot  
Presenter(s): Michael E. Edmonds, MD  
*View Abstract*

**2:10 PM - 2:20 PM**

Discussion

**2:20 PM - 2:40 PM**

Foot Deformities In The Diabetic - More Than Charcot  
Presenter(s): Thomas Boeni, MD

**2:40 PM - 2:50 PM**

Discussion

**2:50 PM - 3:00 PM**

A New Device For Topical Intermittent Rapid Oxygenation Compression To Increase Hyperoxygenated Blood Flow To The Horrendous Septic Diabetic Foot  
Presenter(s): Magdiel Trinidad-Vazquez, MD  
*View Abstract*
3:00 PM - 3:10 PM  Discussion

3:10 PM - 3:20 PM  Achilles Tendon Complete Tenotomy: THE Solution For Treating Neuropathic Diabetes Mellitus Foot Ulcers?  Presenter(s):  Wayne Caputo, DPM

3:20 PM - 3:30 PM  Discussion

3:30 PM - 3:50 PM  Break – Visit Exhibits and Pavilions (2nd and 3rd Floors)

PART 2C: VASCULAR INTERVENTIONS IN WOUND CARE

Moderator(s):  Joseph L. Mills, MD

3:50 PM - 4:00 PM  Peripheral VORTEC Procedures: Who Really Profits And Maybe Does Not?  Presenter(s):  Gabriel Szendro, MD  View Abstract

4:00 PM - 4:10 PM  Discussion

4:10 PM - 4:20 PM  Provide Me An Inflow And I Will Heal Your Foot  Presenter(s):  Marc A. Brenner, DPM

4:20 PM - 4:30 PM  Discussion

4:30 PM - 4:40 PM  Below-The-Knee Stent Or Balloon In Severe Critical Limb Ischemia With Extensive Wounds: Is It Worth The Effort?  Presenter(s):  Sebastian E. Debus, MD, PhD

4:40 PM - 4:50 PM  Discussion

4:50 PM - 5:00 PM  Is Tibial Angioplasty Effective To Improve Wound Healing In Patients With End-Stage Renal Disease (ESRD)?  Presenter(s):  Werner Lang, MD

5:00 PM - 5:10 PM  Discussion

5:10 PM - 5:20 PM  Closing Remarks  Presenter(s):  Dieter O. Mayer, MD

5:20 PM - 5:20 PM  Adjourn

END OF SESSION 8

SESSION 9 SCHEDULE

Wednesday

SESSION 9: MULTIDISCIPLINARY ACUTE STROKE MANAGEMENT - PART 1
Moderators:  TBD
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:55 AM - 8:00 AM</td>
<td>Welcome And Introduction</td>
<td>Allan L. Brook, MD</td>
</tr>
<tr>
<td></td>
<td><strong>PART 1A: THE BASICS OF STROKE - INCLUDING THE EPIDEMIOLOGY AND NATURAL HISTORY</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Moderator(s): Allan L. Brook, MD / Joshua A. Hirsch, MD</strong></td>
<td></td>
</tr>
<tr>
<td>8:00 AM - 8:07 AM</td>
<td>Stroke: Where We Have Been And Now The 21st Century: Things To Look Forward To</td>
<td>Lou Caplan, MD</td>
</tr>
<tr>
<td>8:08 AM - 8:16 AM</td>
<td>TIAs - What Is New: Diagnosis And When To Treat Aggressively</td>
<td>David S. Liebeskind, MD</td>
</tr>
<tr>
<td>8:26 AM - 8:34 AM</td>
<td>Posterior Fossa: Why Do We Have A Longer Window? Or Do We Just Not Understand The Physiology?</td>
<td>Lou Caplan, MD</td>
</tr>
<tr>
<td>8:35 AM - 8:47 AM</td>
<td>The Clinical Exam: Quick Pearls That Tell You: Large Or Small Vessel Occlusion</td>
<td>Daniel L. Labovitz, MD</td>
</tr>
<tr>
<td>8:48 AM - 8:56 AM</td>
<td>Door To Revascularization Time: Optimization And What Should We Be In 5 Years And Why</td>
<td>Edward C. Jauch, MD, MS</td>
</tr>
<tr>
<td>8:57 AM - 9:16 AM</td>
<td>Panel Discussion</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>PART 1B: STATE-OF-THE-ART IMAGING</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Moderator(s): Lawrence Wechsler, MD / David S. Liebeskind, MD</strong></td>
<td></td>
</tr>
<tr>
<td>9:17 AM - 9:25 AM</td>
<td>Why Does Clot Location, Composition And Size Really Matter</td>
<td>Albert J. Yoo, MD</td>
</tr>
<tr>
<td>9:26 AM - 9:34 AM</td>
<td>The Neuroimaging Protocol Made Easy: Quick, Accurate, Reliable Anatomic And Physiologic Imaging</td>
<td>Howard A. Rowley, MD</td>
</tr>
<tr>
<td>9:35 AM - 9:47 AM</td>
<td>Summarization Of The Latest Trials And Learning Points</td>
<td>Lawrence Wechsler, MD</td>
</tr>
<tr>
<td>9:48 AM - 9:56 AM</td>
<td>Collaterals And Definitive Reperfusion</td>
<td>David S. Liebeskind, MD</td>
</tr>
<tr>
<td>9:57 AM - 10:15 AM</td>
<td>Panel Discussion</td>
<td></td>
</tr>
<tr>
<td>10:15 AM - 10:30 AM</td>
<td>Break – Visit Exhibits and Pavilions (2nd and 3rd Floors)</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>PART 1C: TRIAGE ISSUES AND DEBATES</strong></td>
<td></td>
</tr>
</tbody>
</table>
Moderator(s): Edward C. Jauch, MD, MS / Lawrence Wechsler, MD

10:31 AM - 10:38 AM
Triage At Its Best: My Brooklyn Pearls
Presenter(s): Steven H. Rudolph, MD

10:39 AM - 10:46 AM
"Telestroke" 2012: From Far And Away The Specialist Make The Difference
Presenter(s): Leonard Dimitri DaSilva, MD

10:47 AM - 10:53 AM
Why Has Imaging Failed To Find The Optimum Patient Revascularization?
Presenter(s): Lawrence Wechsler, MD

10:54 AM - 11:00 AM
Best Stroke Imaging Of The Future And Why
Presenter(s): Pamela W. Schaefer, MD

PART 1D: ACUTE STROKE TREATMENT

Moderator(s): Peter A. Rasmussen, MD / Joshua A. Hirsch, MD

11:01 AM - 11:08 AM
IV TPA Recent Updated Guidelines: Does 3, 4, Or 6 Hours Really Have A Basis In The Literature Or In Pathophys
Presenter(s): Osama O. Zaidat, MD

11:08 AM - 11:16 AM
IA Medical Nuances - When And How Much: Does Temp Stenting Revisit The Need For Thrombolytics
Presenter(s): Don Frei, MD

11:17 AM - 11:23 AM
Thrombectomy: Summary Of The Clotted Data And Outcomes
Presenter(s): Aquilla S. Turk, DO

11:24 AM - 11:31 AM
Antiplatelet Therapy And Beyond: How It Relates To Intracranial Stenting And More
Presenter(s): Lucie G. Thibault, Pharm.D

11:32 AM - 11:39 AM
Angioplasty, Stenting And Temporary Stenting (A True Bridging Protocol): Facts And Fictions: My Opinion!
Presenter(s): David Fiorella, MD

11:40 AM - 11:47 AM
Is It Device Or Patient Criteria That Are Most Important To Make An Impact In Early Revascularization With Effic
Presenter(s): Peter A. Rasmussen, MD

11:48 AM - 12:00 PM
Panel Discussion

END OF SESSION 9

SESSION 10 SCHEDULE

Wednesday

SESSION 10: MULTIDISCIPLINARY ACUTE STROKE MANAGEMENT - PART 2
Moderators: TBD
PART 2A: LUNCHEON POWER SYMPOSIUM: CAROTID AND INTRACRANIAL STENTING: WHAT WENT WRONG WITH THE TRIALS?

Moderator(s): Thomas G. Brott, MD / Joshua A. Hirsch, MD / Peter K. Nelson, MD / Philip M. Meyers, MD

12:15 PM - 12:25 PM  
CREST: Salient Points And Implications For The Future  
Presenter(s): Thomas G. Brott, MD

12:26 PM - 12:36 PM  
Facts, Unknowns And Reasons For The Ongoing Controversy About The Best Treatment For Asymptomatic Carotid Stenosis  
Presenter(s): Frank J. Veith, MD

12:37 PM - 12:47 PM  
Doppler Is Not Enough To Send My Patient For Revascularization And Why: The Neurological Perspective  
Presenter(s): Don Heck, MD

12:48 PM - 12:59 PM  
Discussion

1:00 PM - 1:10 PM  
SAMMPRIS: Summary From The PI And Future Implications  
Presenter(s): Colin P. Derdeyn, MD

1:11 PM - 1:21 PM  
SAMMPRIS Results: Why I Advocate A New Trial And Why Patients Need Technology  
Presenter(s): David Fiorella, MD

1:22 PM - 1:32 PM  
IMS III – Latest Trial Results And Reason to Pause, Or Proceed With New Interest And Ideas: Unofficial Comments  
Presenter(s): Edward C. Jauch, MD, MS

1:33 PM - 1:43 PM  
Stroke Trials: Lessons Learned: The Next Horizon To Impact On Stroke Reversal Or Prevention  
Presenter(s): J Mocco, MD, MS

1:44 PM - 1:59 PM  
Discussion

PART 2B: THE OTHER SIDE OF STROKE: SUBARACHNOID HEMORRHAGE MANAGEMENT

Moderator(s): David Gordon, MD / Aquilla S. Turk, DO

2:00 PM - 2:10 PM  
Subarachnoid Hemorrhage: Vasospasm Latest Developments  
Presenter(s): Aman B. Patel, MD

2:11 PM - 2:21 PM  
Neuroanesthesia: Elements For Success  
Presenter(s): Apolonia E. Abramowicz, MD

2:22 PM - 2:32 PM  
Latest Devices For Aneurysm Therapy: Are Coils Becoming The Second Option?  
Presenter(s): Peter K. Nelson, MD

2:33 PM - 2:43 PM  
Surgical Clipping Of Aneurysms Is Still A Necessary Evil: Case Selection From An Experienced Cerebrovascular Neurosurgeon  
Presenter(s): Eugene S. Flamm, MD

2:44 PM - 2:54 PM  
Endovascular Cases That Make Me Nervous: Location, Geometry, And Beyond
2:55 PM - 3:05 PM
Unruptured Aneurysms: Why Do We Treat Them? The Experience vs. The Rest Of The World Opinion
Presenter(s): Guilherme Dabus, MD

3:06 PM - 3:16 PM
Intracranial Bypass: Has A Dinosaur Come Back From Extinction? Best Indications And State-Of-The Art Techniques/NOVA
Presenter(s): David J. Langer, MD

3:17 PM - 3:22 PM
Most Common Medical Legal Issues
Presenter(s): Gregg H. Zoarski, MD

3:23 PM - 3:28 PM
Ways To Avoid Facing The Wrong Side Of The Jury
Presenter(s): Michael I. Weintraub, MD

View Abstract

3:29 PM - 4:00 PM
discussion

4:00 PM - 4:00 PM
Adjourn. Visit Exhibits and Pavilions (2nd and 3rd Flo
c

END OF SESSION 10

Thursday, November 15, 2012

SESSION 11 SCHEDULE

Thursday

SESSION 11: PROGRESS IN TRANSCATHETER HEART VALVES, NEW APPROACH THE ASCENDING AORTA AND THORACIC AORTIC DISEASE (5-MINUTE TALKS)

Moderators: Roy K. Greenberg, MD / Peter R. Taylor, MA, MChir, FRCS, ARCM

6:30 AM - 6:35 AM
Opening Remarks
Presenter(s): Frank J. Veith, MD

6:35 AM - 6:40 AM
Transcatheter Aortic Valve Implantation (TAVI) For Unsatisfactory Surgical Valve Implantations: Will It Be Exception Or The Routine In The Future
Presenter(s): Dietmar H. Koschyk, MD

View Abstract

6:41 AM - 6:46 AM
Why Vascular Surgeons Must Play A Role In TAVI Proc Why Is Their Expertise Important
Presenter(s): Marc R.H. van Sambeek, MD, PhD

View Abstract
6:47 AM - 6:52 AM  New Developments In Transcutaneous Mitral Valve Repair  Presenter(s): Ted Feldman, MD

6:53 AM - 6:58 AM  Present Status And Future Potential Of TAVI  Presenter(s): Martin B. Leon, MD

6:59 AM - 7:04 AM  Wrapping Procedure For Dilated Ascending Aorta: Who, How To Do It  Presenter(s): Mario Lachat, MD

7:05 AM - 7:10 AM  Status Of Endovascular Graft Repair For Aortic Arch Lesions: What Endovascular Solutions Are Working And What Are Not Working  Presenter(s): Linda M. Reilly, MD / Timothy A.M. Chuter

7:11 AM - 7:16 AM  Quantifying Ascending Aorta And Arch Deformation From Respiratory And Cardiac Motion: Implications For Branched Devices  Presenter(s): Ronald L. Dalman, MD

7:17 AM - 7:22 AM  Retrograde Dissection During Endovascular Treatment Of Aortic Arch Pathology: How Can It Be Prevented And Treated  Presenter(s): Germano Melissano, MD / Roberto Chiesa

View Abstract

7:23 AM - 7:28 AM  Risk Factors Of Stroke In Thoracic Endovascular Aortic Repair (TEVAR) And How To Offset Them  Presenter(s): Wei Guo Fu, MD

7:29 AM - 7:34 AM  Hybrid Rescue Techniques For Failed TEVAR Procedures  Presenter(s): Eric E. Roselli, MD

7:35 AM - 7:41 AM  Panel Discussion

END OF SESSION 11

SESSION 12 SCHEDULE

Thursday

SESSION 12: NEW DEVELOPMENTS IN TREATMENT OF THE ASCENDING AORTA, ARCH LESIONS AND AORTIC DISSECTIONS (5-MINUTE TALKS)

Moderators: Larry H. Hollier, MD / Richard P. Cambria, MD

7:41 AM - 7:46 AM  Future Of Endovascular Treatment Of Ascending Aortic Lesions And Type A Dissections  Presenter(s): Christoph A. Nienaber, MD, PhD

7:47 AM - 7:52 AM  Unusual Access Routes To The Ascending Aorta And Arch: Endograft Placement: Advantages, Limitations And Precautions  Presenter(s): Tilo Koelbel, MD, PhD

7:53 AM - 7:58 AM  Experience With Endograft Treatment Of Ascending Aortic Lesions And Type A Dissections
7:59 AM - 8:04 AM
Endovascular Graft Treatment Of Type A Dissections: Technique And In What Proportion Of Patients Will It Possible
Presenter(s): Qingsheng Lu, MD / Zaiping Jing, MD

8:05 AM - 8:10 AM
Complete Endovascular Graft Exclusion Of Arch Aneur Using A Non-Custom-Made Branched Arch Device (Cook)
Presenter(s): Krassi Ivancev, MD, PhD

8:11 AM - 8:16 AM
New Developments In Endovascular Repair Of Zone 0 Arch Pathologies
Presenter(s): Toru Kuratani, MD, PhD

8:17 AM - 8:22 AM
Experience With The Bolton Arch Branch Endograft
Presenter(s): W. Anthony Lee, MD

8:23 AM - 8:28 AM
Advantages Of A Precurved Fenestrated Endograft For Treating Arch Aneurysms And Dissections
Presenter(s): Yoshihiko Yokoi, MD

8:29 AM - 8:34 AM
Hybrid (Open And Endo) Treatment Of Aortic Arch Aneurysms And Dissections: How Laparoscopy Can Help In Evaluating Patients With Malperfusion
Presenter(s): Roberto Chiesa, MD

8:35 AM - 8:40 AM
Update On In Situ Fenestration For Arch Repair: Will Endovascular Total Arch Repair Replace Open Technique
Presenter(s): Björn Sonesson, MD, PhD

8:41 AM - 8:47 AM
Panel Discussion

END OF SESSION 12

SESSION 13 SCHEDULE

Thursday

SESSION 13: PROGRESS IN TREATING DISEASES OF THE THORACIC AORTA, INCLUDING DISSECTIONS AND MANAGING COMPLICATIONS (5-MINUTE TALK)

Moderators: Ronald M. Fairman, MD / Christoph A. Nienaber, MD, PhD
<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:47 AM - 8:52 AM</td>
<td>Open Surgical vs. Endovascular Treatment Of Thoracic Pathology In Marfan’s Syndrome: Is Endo Safe And Why</td>
<td>Roberto Chiesa, MD</td>
</tr>
<tr>
<td>8:53 AM - 8:58 AM</td>
<td>TEVAR For Type B Aortic Dissections In Marfan’s Syndrome: Can Work</td>
<td>Chang Shu, MD</td>
</tr>
<tr>
<td>8:59 AM - 9:04 AM</td>
<td>When Is TEVAR Contraindicated And Open Repair Necessary For Thoracic Aortic Lesions</td>
<td>Michael J. Jacobs, MD</td>
</tr>
<tr>
<td>9:05 AM - 9:10 AM</td>
<td>What Is In And What Is Out With Type B Aortic Dissection And Their Endovascular Treatment</td>
<td>Zhong Gao Wang, MD</td>
</tr>
<tr>
<td>9:11 AM - 9:16 AM</td>
<td>Long-Term (5-Year) Data On Aortic Remodeling After Treatment Of Type B Aortic Dissection Supports Early Intervention</td>
<td>Mark Conrad, MD / Richard P. Cambria, MD</td>
</tr>
<tr>
<td>9:17 AM - 9:22 AM</td>
<td>When Is TEVAR Inadequate Treatment For Type B Aortic Dissections</td>
<td>Götz M. Richter, MD, PhD</td>
</tr>
<tr>
<td>9:29 AM - 9:34 AM</td>
<td>DEBATE: Revascularization Of The Left Subclavian: What Matters During TEVAR Only Matters In Exceptional Circumstances</td>
<td>Thomas S. Maldonado, MD</td>
</tr>
<tr>
<td>9:35 AM - 9:40 AM</td>
<td>DEBATE: Routine Revascularization Of The Left Subclavian All Zone 2 TEVARs Is Unnecessary And Probably Harmful</td>
<td>Frank J. Criado, MD, FACS, FSVM</td>
</tr>
<tr>
<td>9:41 AM - 9:46 AM</td>
<td>Managing Progression Of Aortic Disease After TEVAR: Surgery Will Always Be Needed For Some Thoracic And Thoracoabdominal Aneurysms</td>
<td>Hazim J. Safi, MD</td>
</tr>
<tr>
<td>9:47 AM - 9:54 AM</td>
<td>Panel Discussion Conclusion Of Program A</td>
<td></td>
</tr>
<tr>
<td>9:54 AM - 10:11 AM</td>
<td>Break - Visit Exhibits and Pavilions (2nd and 3rd Floor)</td>
<td></td>
</tr>
</tbody>
</table>

END OF SESSION 13
SESSION 14 SCHEDULE

Thursday

SESSION 14: LOWER EXTREMITY HOT TOPICS I (5-MINUTE TALKS)

Moderators: Enrico Ascher, MD / Bruce J. Brener, MD

6:35 AM - 6:40 AM  Opening Remarks
Presenter(s): Frank J. Veith, MD

6:40 AM - 6:45 AM  DEBATE: 2-3 Year Comparison Of Sirolimus Eluting Stents (SESs) vs. Bare Metal Stents (BMSs) For Below-Knee / Tibial Occlusive Disease (YUKON Trial)
Presenter(s): Gunnar Tepe, MD

6:46 AM - 6:51 AM  DEBATE: Drug Eluting Balloons (DEBs) Are Better For Below Knee Lesions Than SESs: 1-Year Results
Presenter(s): Francesco Liistro, MD

Presenter(s): Koen Deloose, MD / Marc Bosiers, MD

View Abstract

6:58 AM - 7:03 AM  New Developments In Distal Puncture Techniques For CTOs Of Lower Extremity Arteries: The Funnel Balloon Catheter; 3 Fr Sheath; Needle Extensions And COR Bal
Presenter(s): Andrej Schmidt, MD

7:04 AM - 7:09 AM  Best Treatment Of Popliteal Lesions: Stent vs. PTA: Th Trial
Presenter(s): Thomas Zeller, MD

7:10 AM - 7:15 AM  Value Of The Biodegradable Balloon Expandable Remedy For Lower Extremity Lesions: The GAIA Trial Results
Presenter(s): Dierk Scheinert, MD

7:16 AM - 7:21 AM  Does Atherectomy Help To Treat Resistant Calcified SFA Lesions: Does It Require A Distal Filter For Safety
Presenter(s): Daniel G. Clair, MD

7:22 AM - 7:27 AM  DEBATE: Current Role Of New Atherectomy Devices: They Work And Justify The Costs
Presenter(s): James F. McKinsey, MD

7:28 AM - 7:33 AM  DEBATE: Debunking With Atherectomy And Laser Is A Good Idea Whose Time Has Passed
Presenter(s): Frank J. Criado, MD, FACS, FSVM

7:34 AM - 7:40 AM  Panel Discussion

END OF SESSION 14
SESSION 15 SCHEDULE

Thursday

SESSION 15: LOWER EXTREMITY HOT TOPICS II (5-MINUTE TALKS)

Moderators: Kenneth Ouriel, MD, MBA, FACS, FACC / Evan C. Lipsitz, MD

7:40 AM - 7:45 AM
Long-Term Evaluation (To 5 Years) Of SFA Stents In 1 Patients: Importance Of TASC Classification, Stent Type And Lesion Length (Belgian/German Study)
Presenter(s): Marc Bosiers, MD / Giovanni Torsello, MD / Patrick Peeters, MD

7:46 AM - 7:51 AM
The Many Uses And Advantages Of The Supera Veritas (IDEV) To Treat Femoropopliteal Lesions
Presenter(s): Peter C.J. Goverde, MD / Dierk Scheinert, MD

7:52 AM - 7:57 AM
1-Year Results Of The Protege Everflex Stent (ev3) To Popliteal Lesions: DURABILITY-POP Study
Presenter(s): Patrick Peeters, MD

7:58 AM - 8:03 AM
DEBATE: CFA And DFA Occlusive Lesions Are Best Treated By Endovascular Techniques
Presenter(s): Thomas Zeller, MD

8:04 AM - 8:09 AM
DEBATE: How Should CFA And DFA Occlusive Lesions I Treated
Presenter(s): Gustavo S. Oderich, MD, FACS

8:10 AM - 8:15 AM
Extreme Approaches To CTOs via Retrograde Puncheon Pedal Loop And Digital Arteries: How To Do It
Presenter(s): Marco G. Manzi, MD

8:16 AM - 8:21 AM
DEBATE: Stenting Is Still First Line Treatment For SFA Occlusive Disease
Presenter(s): Erich Minar, MD

8:22 AM - 8:27 AM
DEBATE: Why Should Metal Be Avoided In The SFA And How To Do It
Presenter(s): Giancarlo Biamino, MD, PhD

8:28 AM - 8:33 AM
How To Remove Small Procedural Emboli From Tibial Arteries
Presenter(s): Andrej Schmidt, MD

8:34 AM - 8:39 AM
What To Do For CLI Patients When There Are No Patent Outflow Arteries: Can DEBs Help
Presenter(s): Roberto Ferraresi, MD

8:40 AM - 8:46 AM
Panel Discussion

END OF SESSION 15

SESSION 16 SCHEDULE

Thursday
SESSION 16: LOWER EXTREMITY HOT TOPICS III (5-MINUTE TALKS)

Moderators: Jacques Busquet, MD / Luis A. Sanchez, MD

8:46 AM - 8:51 AM  DEBATE: Atherectomy And DEBs For Native Disease Arterial Stent Restenosis In The SFA And Popliteal: Stents Can Be Avoided Completely  Presenter(s): Thomas Zeller, MD

8:52 AM - 8:57 AM  DEBATE: DEBs Won’t Do The Job Alone: Stents Will Be Sometimes For Recoil Or Dissection  Presenter(s): Dierk Scheinert, MD

8:58 AM - 9:03 AM  The Tack-It Device: An Endovascular Stapler For Improving PTAs To Avoid Stenting  Presenter(s): Peter A. Schneider, MD

9:04 AM - 9:09 AM  3-Year Results Of The RESILIENT Trial With The Lifestent: The Results Of SFA Stents Durable  Presenter(s): John R. Laird, MD

9:10 AM - 9:15 AM  3-Year Results From The ZILVER PTX Drug Eluting Stent Trial: Are The Results Durable And How Do Patterns Of Restenosis Differ  Presenter(s): Michael D. Dake, MD / Gary M. Ansel, MD

9:16 AM - 9:21 AM  2-Year Outcomes Of Stent Supported PTA For Iliac Lesions: Balloon vs. Self-Expanding Stents: Influence Of TASC Classification: The BRAVISSIMO Trial  Presenter(s): Patrick Peeters, MD

9:22 AM - 9:27 AM  DEBATE: To Treat Lower Extremity Chronic Total Occlusions (CTOs) One Only Needs A Wire And A Catheter And No This Expensive Nonsense  Presenter(s): Amman Bolia, MD

9:28 AM - 9:33 AM  DEBATE: We Need All This Stuff And More To Meet Unmet Needs With Lower Extremity Occlusive Disease  Presenter(s): Gary M. Ansel, MD

9:34 AM - 9:39 AM  How To Use A Radiofrequency Wire To Cross Difficult CTOs: Advantages, Precautions, Limitations  Presenter(s): Marcelo S. Guimaraes, MD

9:40 AM - 9:45 AM  ALL CLI Is Not The Same: This And Diabetic Status Render Limb Salvage Rates A Poor Index Of Success With Revascularization Procedures: Some Limbs With CLI Survive With Conservative Treatment And Prayer  Presenter(s): Francesco Serino, MD

9:46 AM - 9:54 AM  Panel Discussion: Conclusion of Joint Sessions with VEITHsymposium. VEITHsymposium continues after the Break in the Grand Ballroom, 3rd Floor. AIMsymposium continues at 10:00
SESSION 17 SCHEDULE

Thursday

SESSION 17: NEW DEVELOPMENTS IN SFA AND CRURAL ARTERY TREATMENT AND MANAGEMENT OF CRITICAL LIMB ISCHEMIA (CLI) (5-MINUTE TALKS)

Moderators: Frank J. Veith, MD / Barry T. Katzen, MD

10:10 AM - 10:15 AM
Why Is Duplex For Guidance For Lower Extremity Endovascular Procedures Not Replacing Fluoroscopy: Is So Much Better
Presenter(s): Enrico Ascher, MD

10:16 AM - 10:21 AM
13 Steps To Successful Pedal Access
Presenter(s): Craig M. Walker, MD

10:22 AM - 10:27 AM
Drug Eluting Balloons (DEBs) Really Work: Comparative Results Prove It: When And Where Are DEBs Indicated
Presenter(s): Gunnar Tepe, MD

10:28 AM - 10:33 AM
How Have DEBs Changed Lower Extremity Intervention Practice In Germany: Above And Below The Knee
Presenter(s): Andrej Schmidt, MD

10:34 AM - 10:39 AM
How DEBs Have Changed Lower Extremity Intervention Practice In Italy: Are They Worth The Increased Cost
Presenter(s): Giancarlo Biamino, MD, PhD

10:40 AM - 10:45 AM
Drug-Eluting Stents For Focal Infra-popliteal Lesions: A Meta analysis Of The ACHILLES, DESTINY And YUKON-BTX Trials
Presenter(s): Konstantinos Katsanos, MSc, MD, PhD

View Abstract

10:46 AM - 10:51 AM
Differences In Amputation Rates Following Treatment Tissue Loss (Gangrene) And Rest Pain: Their Importance In Trials Evaluating Stem Cell And Other New Treatments
Presenter(s): Thomas F. O'Donnell, Jr., MD

View Abstract

10:52 AM - 10:57 AM
Why Are DESs Not Going To Work In CLI Patients Based On The Anatomy Of Their Lesions
Presenter(s): Nicolas A. Diehm, MD

10:58 AM - 11:03 AM
The Case For Subintimal PTA Above And Below The Inguinal Ligament
Presenter(s): George H. Meier III, MD

11:04 AM - 11:09 AM
Open Bypass Procedures Have Value And Can Work When Endovascular Interventions Have Failed: What Percentage

View Abstract

END OF SESSION 16
<table>
<thead>
<tr>
<th>Time</th>
<th>Presentation</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:10 AM - 11:15 AM</td>
<td>CLI Patients Will Need A Bypass: Endo First Is Not The Go In Some Patients Since Bridges Are Burned</td>
<td>Francesco Spinelli, MD</td>
</tr>
<tr>
<td>11:16 AM - 11:21 AM</td>
<td>Pedal Bypasses Are Definitely Superior To PTA For Long Tibial Lesions</td>
<td>Werner Lang, MD</td>
</tr>
<tr>
<td>11:22 AM - 11:27 AM</td>
<td>Wound Related And Flow Guided Treatment For CLI With Necrotic Foot Lesions</td>
<td>Roberto Ferraresi, MD</td>
</tr>
<tr>
<td>11:28 AM - 11:33 AM</td>
<td>DEBATE: The Case For The Angiosome Concept</td>
<td>Richard F. Neville, MD</td>
</tr>
<tr>
<td>11:34 AM - 11:39 AM</td>
<td>DEBATE: The Angiosome Concept Is Not Important Ex Possibly In Dialysis Patients</td>
<td>Nobuyoshi Azuma, MD</td>
</tr>
<tr>
<td>11:40 AM - 11:45 AM</td>
<td>Indocyanine Green Angiography: A Method To Study The Angiosome Concept</td>
<td>Joseph L. Mills, MD</td>
</tr>
<tr>
<td>11:46 AM - 11:51 AM</td>
<td>Stem Cell Therapy Will Have An Increasing Role In The Treatment Of CLI: It Really Works And A Glimpse Into Future: Based On The RESTORE CLI Phase 2b Trial</td>
<td>Richard J. Powell, MD</td>
</tr>
<tr>
<td>11:54 AM - 12:00 PM</td>
<td>Panel Discussion</td>
<td></td>
</tr>
<tr>
<td>12:00 PM - 1:00 PM</td>
<td>Lunch Break – Americas Hall I, 3rd Floor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Visit Exhibits and Pavilions (2nd and 3rd Floors)</td>
<td></td>
</tr>
</tbody>
</table>

**END OF SESSION 17**

**SESSION 18 SCHEDULE**

**Thursday**

**SESSION 18: NEW DEVELOPMENTS IN TEVAR AND EVAR (5-MINUTE TALKS)**

**Moderators:** Juan C. Parodi, MD / Hazim J. Safi, MD

<table>
<thead>
<tr>
<th>Time</th>
<th>Presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00 PM - 1:05 PM</td>
<td>Axillofemoral Bypass To Prevent Limb Ischemia During Prolonged Iliac Sheath Occlusion For Complex EVARs</td>
</tr>
</tbody>
</table>
1:06 PM - 1:11 PM
Lessons Learned And Precautions Needed With Fenest
And Branched Grafts For Complex Aneurysm Repairs
Presenter(s): Krassi Ivancev, MD, PhD

View Abstract

1:12 PM - 1:17 PM
Pathogenesis Of Spinal Cord Ischemia (SCI) During TI
And Open Repair: Is It The Same Or Different: Implica
For Prevention And Treatment
Presenter(s): Charles W. Acher, MD

1:18 PM - 1:23 PM
How To Prevent SCI After TEVAR
Presenter(s): Michael J. Jacobs, MD

1:24 PM - 1:29 PM
Tips And Tricks For Performing CSF Drainage Optimall
TEVAR Or Open Repair
Presenter(s): Vicente Riambau, MD, PhD

View Abstract

1:30 PM - 1:35 PM
DEBATE: Endovascular Graft Treatment Of Acute
Uncomplicated Type B Aortic Dissection May Not Be A
Idea: Medical Treatment May Be As Good (Video)
Presenter(s): Sebastian E. Debus, MD, PhD

1:36 PM - 1:41 PM
DEBATE: Experience With Early TEVAR Treatment Of
Uncomplicated Type B Aortic Dissection: It Really Is T
Thing To Do Based On False Lumen/True Lumen
Measurements
Presenter(s): Rodney A. White, MD

1:42 PM - 1:47 PM
Long-Term (3-5 Year) Results Of The INSTEAD Trial S|
The Benefit Of Early TEVAR Treatment Of Uncomplicat
B Aortic Dissections: Game Changing Results
Presenter(s): Christoph A. Nienaber, MD, PhD

1:48 PM - 1:53 PM
Results Of TEVAR In Acute Type B Aortic Dissection vs
Medical Treatment: First Results Of The ADSORB Trial: R
m randomized Controlled Trial
Presenter(s): Jan S. Brunkwall, MD, PhD

1:54 PM - 1:59 PM
Some Concerns After Aortic Endografting For Type B A
Dissections
Presenter(s): Stephen W.K. Cheng, MBBS

2:00 PM - 2:05 PM
How Valuable Are The Aptus HelixF Staples (EndoAncl
Results From The ANCHOR Registry
Presenter(s): William D. Jordan, Jr., MD

View Abstract

2:06 PM - 2:12 PM
Panel Discussion

END OF SESSION 18

SESSION 19 SCHEDULE
Thursday

SESSION 19: CRITICAL EVALUATION OF CAROTID ARTERY STENTING (CAS) II
NOVEMBER 2012: WHERE IS IT AND WHERE IS IT GOING

Moderators: Giorgio M. Biasi, MD / Frank J. Veith, MD

2:12 PM - 2:17 PM  Why MRI Should Be Done Before All Revascularization Procedures (CAS And CEA): Duplex Is Not Enough
Presenter(s): Emmanuel M. Houdart, MD

2:18 PM - 2:23 PM  Closed vs. Open Cell Stents For CAS: The Number Of Embolic Particles Are No Greater Nor Are Outcomes Worse With Cell Stents
Presenter(s): Peter L. Faries, MD, FACS

2:24 PM - 2:29 PM  CAS For Total Carotid Occlusion: It Can Work And Be Beneficial: Under What Circumstances
Presenter(s): Paul H.L. Kao, MD

2:30 PM - 2:35 PM  DEBATE: CAS Is Good Treatment For Most Patients With Symptomatic And Asymptomatic Carotid Stenosis
Presenter(s): Klaus D. Mathias, MD

2:36 PM - 2:41 AM  DEBATE: CAS Is Not Good Treatment For Most Patients With Symptomatic And Asymptomatic Carotid Stenosis
Presenter(s): Bruce A. Perler, MD, MBA

View Abstract

2:42 PM - 2:47 PM  Is Current Best Medical Treatment (BMT) Feasible And Does It Work To Decrease Strokes From Intracranial Disease In High Risk Population: Results From The SAMMPRIS Trial Suggest BMT Can Decrease Strokes Markedly
Presenter(s): Marc Chimowitz, MD

Presenter(s): Emmanuel M. Houdart, MD

2:54 PM - 2:59 PM  DEBATE: Cardiac Events Are An Appropriate End-Point Evaluating CAS vs. CEA Outcomes; And In CREST, CAS Improved With Time
Presenter(s): William A. Gray, MD

3:00 PM - 3:05 PM  DEBATE: Cardiac Events Are Not An Appropriate End-Point Evaluating CAS vs. CEA Outcomes; And In CREST, CAS Did Not Improve With Time
Presenter(s): Wesley S. Moore, MD

View Abstract

3:06 PM - 3:11 PM  Interventions Performed Within 1 Week Of A Neurological Event: Outcomes Of CEA Are Better Than CAS
Presenter(s): Hans-Henning Eckstein, MD, PhD

3:12 PM - 3:17 PM  The Case Against Embolic Protection Devices In CAS: Why Are They So Widely Used
Presenter(s):  Michel S. Makaroun, MD

3:18 PM - 3:23 PM  Meta-Analysis Of CAS By Cervical Access Shows Dramatic Reduction In Neurological Events
Presenter(s):  Patrice F. Bergeron, MD / Petrosian Andranik, MD

3:24 PM - 3:29 PM  A Specialized Device For Performing CAS Via A Cervical Approach With Flow Reversal (FAST-CAS System): Ear Results From The PROOF Trial
Presenter(s):  Ralf R. Kolvenbach, MD

View Abstract

3:30 PM - 3:35 PM  DEBATE: Why Is It Difficult To Randomize Asymptomatic Carotid Stenosis Patients To A 3-Armed Trial: CEA vs. BMT
Presenter(s):  Hans-Henning Eckstein, MD, PhD

3:36 PM - 3:41 PM  DEBATE: Why We Must Have A Trial Comparing BMT To And CEA In Asymptomatic Patients With Carotid Stenosis
Presenter(s):  Anne L. Abbott, MD, PhD, FRACP, FRACI

View Abstract

3:42 PM - 3:47 PM  TCD Embolic Signals, Silent Infarcts On CT-Brain Scan, Size Of Juxtaluminal Black Area In Evaluating Stroke I Of Asymptomatic Carotid Lesions
Presenter(s):  Andrew N. Nicolaides, MS, FRCS

View Abstract

3:48 PM - 4:00 PM  Panel Discussion And Break
Visit Exhibits and Pavilions (2nd and 3rd Floors)

END OF SESSION 19

SESSION 20 SCHEDULE

Thursday

SESSION 20: NEW DEVELOPMENTS IN LOWER EXTREMITY STENT-GRAFTS (5-MINUTE TALKS)

Moderators:  Mark A. Adelman, MD / Darren B. Schneider, MD

4:00 PM - 4:05 PM  Patency Of Viabahn Stent Grafts Is Better Than Bare Stents For SFA Occlusive Disease: Final Results Of The VIASTAR Trial
Presenter(s):  Johannes Lammer, MD

4:06 PM - 4:11 PM  Are Stent Grafts The Solution For In-Stent Restenosis SFA Stenting
Presenter(s):  Marc Bosiers, MD / Koen Deloose, MD

View Abstract
4:12 PM - 4:17 PM
Technical Considerations To Improve Results With SFA Grafting For Occlusive Disease: Lessons Learned From VIPER Trial With Heparin-Bonded Viabahn Stent-Graft
Presenter(s): Richard R. Saxon, MD
View Abstract

4:18 PM - 4:23 PM
Why Do Viabahn Stent-Grafts Fail In The First Year: Do Collateral Coverage And Antiplatelet Treatment Matter?
Presenter(s): Michael S. Conte, MD

4:24 PM - 4:29 PM
Standard Fempop Bypasses Are Better Than Endoluminal Graft "Bypasses" For 5-25 cm SFA Occlusions: An Old Is It Still Relevant
Presenter(s): Mauri J.A. Lepantalo, MD
View Abstract

4:30 PM - 4:35 PM
Current Status Of Heparin Bonded Viabahn Stent-Grafts On European Studies
Presenter(s): Thomas Zeller, MD

4:36 PM - 4:41 PM
Current Status Of Viabahn Endografts For Treatment Of Popliteal Aneurysms: Which Patients Should Not Be Treated Endovascularly
Presenter(s): Eric L.G. Verhoeven, MD, PhD
View Abstract

4:42 PM - 4:47 PM
Can Covered Stents Safely Be Placed Across The Inguinal Ligament And In The CFA
Presenter(s): Keith D. Calligaro, MD
View Abstract

4:48 PM - 4:55 PM
Panel Discussion

END OF SESSION 20

SESSION 21 SCHEDULE

Thursday

SESSION 21: NEW OR IMPROVED CONCEPTS IN VASCULAR DISEASE TREATMENT THE CONTROVERSY OVER THE INTERVENTIONAL TREATMENT OF CCSVI FOR MULTIPLE SCLEROSIS (5-MINUTE TALKS)

Moderators: Bruce A. Perler, MD, MBA / Jean-Baptiste Ricco, MD, PhD

4:55 PM - 5:00 PM
Tips And Tricks For Vascular Disease Intervention In Patients
Presenter(s): Furuzan Numan, MD

5:01 PM - 5:06 PM
DEBATE: Update On The Treatment Of Vasculogenic Impotence: Viagra, Cialis And Levitra Are Most Often Enough
Presenter(s): Ralph G. DePalma, MD
5:07 PM - 5:12 PM  DEBATE: Not True, Some Patients Need Internal Pudendal Stenting: Current Status Of The Endovascular Treatment Of Erectile Dysfunction  Presenter(s): Krishna J. Rocha-Singh, MD

THE CCSVI CONTROVERSY IN MULTIPLE SCLEROSIS

5:13 PM - 5:18 PM  What’s New In The Diagnosis And Endovascular Treatment Of CCSVI In MS Patients  Presenter(s): Paolo Zamboni, MD

5:19 PM - 5:24 PM  Endovascular Treatment Of CCSVI In MS Patients Really Works: The Benefits Of Treating Venous Brain Congestion Can Be Documented  Presenter(s): Ivo Petrov, MD, PhD

5:25 PM - 5:30 PM  Does Interventional Treatment Help MS Patients: A Skeptical Vascular Surgeon Remains Skeptical  Presenter(s): Jean-Baptiste Ricco, MD, PhD

5:31 PM - 5:36 PM  Intrinsic And Extrinsic Cerebrospinal Venous Abnormalities In Neurological Diseases: Anatomic And Physiological Evidence  Presenter(s): Michael D. Dake, MD

5:37 PM - 5:42 PM  Interventional Treatment Of CCSVI Can Improve MS: A Vascular Surgeon Who Is Convinced  Presenter(s): Manish Mehta, MD, MPH

5:43 PM - 5:48 PM  DEBATE: The Case Against Treating CCSVI In MS Patients  Presenter(s): Emmanuel M. Houdart, MD

5:49 PM - 5:54 PM  DEBATE: The Case For Treating CCSVI In MS Patients  Presenter(s): Donald B. Reid, MD

5:55 PM - 6:00 PM  DEBATE: Venous Angioplasty For MS Is Voodoo Medicine  Presenter(s): Mark H. Wholey, MD

6:01 PM - 6:06 PM  Panel Discussion

END OF SESSION 21

SESSION 22 SCHEDULE

Thursday

SESSION 22: NEW OR BETTER TECHNIQUES FOR TREATING ENDOLEAKS AND OTHER EVAR AND TEVAR TOPICS (5-MINUTE TALKS)

Moderators: Timur P. Sarac, MD / Luis A. Sanchez, MD
6:06 PM - 6:11 PM
How And When Is It Safe To Treat Type I Endoleaks After EVAR Non-Interventionally: A 13-Year Experience
Presenter(s): James May, MD, MS, FRACS, FACS

6:12 PM - 6:17 PM
How Embolization With Onyx Can Be An Effective Solution For Type I Endoleaks And Other Novel Solutions For Endoleaks After EVAR And TEVAR
Presenter(s): Robert A. Morgan, MD

6:18 PM - 6:23 PM
Long-Term Follow-up Of Treated Type II Endoleaks Shown Need For Close Surveillance And Frequent Re-Treatment
Presenter(s): Timur P. Sarac, MD

6:24 PM - 6:29 PM
When Does Translumbar Glue Embolization Of Type II Endoleaks Work And When Does It Not: Tips And Tricks To Make It Effective
Presenter(s): Neal S. Cayne, MD

6:30 PM - 6:35 PM
Tips And Tricks On How To Use Onyx In The Treatment Of Type I And Other Major Endoleaks
Presenter(s): Thomas Larzon, MD

6:36 PM - 6:41 PM
The Anaconda Fenestrated Graft For Juxtarenal AAAs: Advantages, Limitations And 1-Year Registry Results
Presenter(s): Nick J. Burfitt, BSc, MB, BChir, MRCS, F

6:42 PM - 6:47 PM
Interplay Between Anatomy And Indications/Pathology In TEVAR Outcomes: Anatomic Complexity Drives Outcomes More Than Pathology/Indications
Presenter(s): Michael C. Stoner, MD

6:48 PM - 6:55 PM
Panel Discussion
Conclusion Of Program C.

END OF SESSION 22

SESSION 23 SCHEDULE

Thursday

SESSION 23: LOWER EXTREMITY ADDITIONAL TOPICS (4-MINUTE TALKS)
Moderators: Peter L. Faries, MD, FACS / Ross Milner, MD

1:00 PM - 1:04 PM
Bringing Atherectomy To The Next Level: What Is Its Future
Presenter(s): Jos C. van den Berg, MD, PhD

1:05 PM - 1:09 PM
Optical Coherence Tomography Of The Femoral Arteries: How Is It Done And What Is Its Value
Presenter(s): Konstantinos Katsanos, MSc, MD, PhD,
Will Plaque Excision By Atherectomy Become The Treatment Of Choice For Popliteal Occlusive Disease: 1-Year Results From The DEFINITIVE LE Trial In 800 Patients
Presenter(s): James F. McKinsey, MD

The True Path Rotating Tip Device For Crossing Chronic Total Occlusion (CTO): How Does It Work And How Well Does It Work
Presenter(s): John R. Laird, MD

Relevance Of In-Stent Restenosis In Various Territories: Best Strategies For Treatment
Presenter(s): John R. Laird, MD

Laser Debulking And DEB For In-Stent Restenosis
Presenter(s): Jos C. van den Berg, MD, PhD

The Wildcat Catheter From Avinger In Crossing Difficult Aortoiliac Occlusions
Presenter(s): Patrick E. Muck, MD, FACS

Status Of Biodegradable Stents And Will They Work In The Periphery
Presenter(s): Ron Waksman, MD

Long-Term Results Of The ABSORB Trial Showing Benefits Of Biodegradable Coronary Stents: When Will We Know If They Will Work Elsewhere
Presenter(s): Lewis B. Schwartz, MD

Heparin Bonded Bypass Grafts, Stent-Grafts And Hybrid Grafts: Will They Make A Difference
Presenter(s): Edward Y. Woo, MD

Improved 3-Year Patency Of Heparin Bonded PTFE Grafts vs. PTFE Grafts Without Heparin
Presenter(s): Russell H. Samson, MD, RVT, FACS

Best Treatment For In-Stent Restenosis After Renal Artery Stenting
Presenter(s): Robert A. Lookstein, MD, FSIR, FAHA

Current Optimal Treatment For Long SFA Occlusions
Presenter(s): Gary M. Ansel, MD

Tips And Tricks For Successful Stent-Graft Treatment Of Popliteal Aneurysms
Presenter(s): Irwin V. Mohan, MD, FRCS, FEBVS, FRACS

Is Functional Popliteal Entrapment A Myth Or Reality
Prior Contralateral Major Amputation Predicts Worse Outcomes For Lower Extremity Revascularization In The Intact Limb
Presenter(s): Andres Schanzer, MD

Outcomes Of Single Segment Greater Saphenous Vein Bypasses Are Better Than Those Of Alternative Autologous Vein Bypasses
Presenter(s): Mauri J.A. Lepantalo, MD

View Abstract

Panel Discussion

END OF SESSION 23

SESSION 24 SCHEDULE

Thursday

SESSION 24: ADDITIONAL THORACIC AND ABDOMINAL AORTA TOPICS (4-MIN TALKS)

Moderators: Jerry Goldstone, MD, FACS, FRCSEd / Gary Giangola, MD

2:30 PM - 2:34 PM
How Much Does Stent Design Matter For The Various Thoracic Aortic Pathologies: What Are The Unmet Needs
Presenter(s): Michael D. Dake, MD

View Abstract

2:35 PM - 2:39 PM
Initial Experience With Ascending Aortic Endografting Using The Cook Endograft For Type A Dissection
Presenter(s): Ralf R. Kolvenbach, MD

2:40 PM - 2:44 PM
Do Distal Bare Stents Have Value In The Treatment Of Aortic Dissections
Presenter(s): Burkhart Zipfel, MD

2:45 PM - 2:49 PM
The Embrella Aortic Arch Embolic Deflector: Does It Work: What Precautions Must Be Used And What Are Its Complications
Presenter(s): Jeffrey P. Carpenter, MD

2:50 PM - 2:54 PM
New Classification System For Blunt Traumatic Aortic To Guide In Conservative Or Endograft Treatment
Presenter(s): Benjamin W. Starnes, MD

2:55 PM - 2:59 PM
Pros And Cons Of Early TEVAR With Extensive Coverage Thoracic Aorta In Type B Aortic Dissections
Presenter(s): Frank J. Criado, MD, FACS, FSVM

3:00 PM - 3:04 PM
Diagrams Showing How To Make Sandwich Grafting Technique Work For Endovascular Treatment Of Thoracoabdominal Aneurysms
Presenter(s): Armando C. Lobato, MD, PhD

3:05 PM - 3:09 PM
How Do Pressure Changes In The Excluded Aneurysm Impact On Spinal Cord Ischemia After TEVAR
Presenter(s): Björn Sonesson, MD, PhD

View Abstract

3:10 PM - 3:14 PM
How Do Outcomes From A Contemporary EVAR Registry (ENGAGE Registry) Differ From Those From Older Registries Like EUROSTAR: EVAR Is Getting Better
Presenter(s): Marc R.H. van Sambeek, MD, PhD

3:15 PM - 3:19 PM
Decreasing Prevalence Of AAAs And Improving Short- And Long-Term Outcomes After EVAR In Sweden: Why The Reasons For Them
Presenter(s): Anders Wanhainen, MD, PhD / Martin B MD, PhD

3:20 PM - 3:24 PM
What Is The Annual Rupture Risk Of AAAs That Have Increasing Sac Size After EVAR But No Detectable Endoleak
Presenter(s): Frans L. Moll, MD, PhD

3:25 PM - 3:29 PM
How Well Are The Complex (Fenestrated) Stent-Grafts Doing: UK Multicenter Study
Presenter(s): S. Rao Vallabhaneni, MD, FRCS / Richard McWilliams, MD

View Abstract

3:30 PM - 3:34 PM
Optimal Current Treatment Of Infected AAAs: The Role Of Endografts
Presenter(s): Kamphol Laohapensang, MD

View Abstract

3:35 PM - 3:39 PM
1-Day Surgery For EVAR: Experience In >60 Patients
Presenter(s): Zoran Rancic, MD, PhD

3:40 PM - 3:44 PM
How Well Do Endografts Do In The Treatment Of Aortoduodenal And Aortoesophageal Fistulas: How Can Survival Be Achieved
Presenter(s): Bart E. Muhs, MD, PhD

3:45 PM - 3:49 PM
Tips And Tricks For Managing Difficult Iliac Arteries: Tug Technique To Overcome Tortuous Arteries And Balloon Slide Technique To Overcome Tiny Arteries
Presenter(s): Thomas Larzon, MD

3:50 PM - 3:59 PM
Panel Discussion

END OF SESSION 24

SESSION 25 SCHEDULE

Thursday

SESSION 25: MISCELLANEOUS IMPORTANT TOPICS (4-MINUTE TALKS)
THE CCSVI CONTROVERSY IN MULTIPLE SCLEROSIS

4:00 PM - 4:04 PM

Creation Of A New IVC In A Patient Whose IVC Was Obliterated By Trauma: An Interventional Approach
Presenter(s): Thomas A. Sos, MD / Akhilesh Sista, MI

4:05 PM - 4:09 PM

What’s Happening To The Randomized Trials Comparing Interventional Treatment To Placebo Treatment Of CCMS Patients
Presenter(s): L. Nelson Hopkins, MD

4:10 PM - 4:14 PM

Incidence Of Internal Jugular Vein Stenosis In Thoracic Syndrome Patients: How Does This Relate To MS And CCSVI
Presenter(s): Sam S. Ahn, MD, MBA, FACS

4:15 PM - 4:19 PM

Are Venous Anomalies In MS Patients Relevant Or Not
Presenter(s): Alun H. Davies, MA, DM, FRCS, FHEA, FEFACPh

View Abstract

4:20 PM - 4:24 PM

MS And CCSVI: Is The Relationship Real And Causally Important
Presenter(s): Andrew N. Nicolaides, MS, FRCS

View Abstract

4:25 PM - 4:29 PM

Improving Contemporary Usage And Techniques Result In Better Patency With Nitinol SFA Stents (Smart Stents) On The STROLL Trial
Presenter(s): Marc H. Glickman, MD

MORE ABOUT ABDOMINAL AND THORACOABDOMINAL ANEURYSMS

4:30 PM - 4:34 PM

New Classification Of Suprarenal Aneurysms Based Or Location Of The Proximal Seal Zone: Correlates With And Morbidity Of Fenestrated And Branched Endografl
Presenter(s): Krassi Ivancev, MD, PhD

View Abstract

4:35 PM - 4:39 PM

Is Medical Treatment To Slow Growth Of AAAs Effective STOPs Trial
Presenter(s): Ronald L. Dalman, MD

4:40 PM - 4:44 PM

An Improved Method For Measuring AAA Size With EK 3D Ultrasound
Presenter(s): Henrik Sillesen, MD, DMSc

View Abstract

4:45 PM - 4:49 PM

What Is The “Best” Treatment For Perigraft Hygroma AAA Sac Enlargement After EVAR
Presenter(s): John Blebea, MD, MBA
4:50 PM - 4:54 PM  Novel Method For Making Cannulation Of The Contralateral Limb Quick (<10 Seconds) And Easy During EVAR
Presenter(s): Willem Wisselink, MD

4:55 PM - 5:00 PM  Panel Discussion

MISCELLANEOUS TOPICS

Moderator(s): John B. Chang, MD / Elliot L. Chaikof, MD, PhD

5:01 PM - 5:05 PM  What Will Happen In The Effort To Separate Doctors From Industry: Predictions For The Future And What Is Happening In Massachusetts
Presenter(s): Richard A. Baum, MD, MPA, MBA

5:06 PM - 5:10 PM  Principles Of Medical Treatment To Prevent Stroke
Presenter(s): Anne L. Abbott, MD, PhD, FRACP, FRACI

View Abstract

5:11 PM - 5:15 PM  Managing Complications Of CAS
Presenter(s): Klaus D. Mathias, MD

5:16 PM - 5:20 PM  Stroke Prevention And PFO Closure: Dead Or Alive
Presenter(s): William A. Gray, MD

5:21 PM - 5:25 PM  Catheter Directed Thrombolysis As Treatment For Acute Occlusion
Presenter(s): Björn Sonesson, MD, PhD / Martin Björn, PhD / Timothy A. Resch, MD, PhD

5:26 PM - 5:30 PM  Novel Endovascular Techniques For Treating Complex Aneurysmal Disease
Presenter(s): Joseph L. Mills, MD / Luis R. Leon, MD, FACS

5:31 PM - 5:35 PM  Laparoscopic Sutureless Aortobifemoral Bypass Using Lachat Viabahn (VORTEC) Technique
Presenter(s): Ralf R. Kolvenbach, MD

View Abstract

5:36 PM - 5:40 PM  How Do Long Bare Metal SFA Stents Perform: The DURABILITY Trial Clinical Outcomes, Treadmill Data, Objective Patency, And Routine Stent Fracture Assessment
Presenter(s): Jon S. Matsumura, MD

5:41 PM - 5:45 PM  Homocysteine Is A Predictor Of Vascular Mortality: A Marker Misunderstood
Presenter(s): Afshin Assadian, MD

5:46 PM - 5:51 PM  Use Of Duplex Ultrasound To Facilitate Distal Tibial An Access To Treat Lower Extremity Occlusive Disease
Presenter(s): Jihad A. Mustapha, MD

5:51 PM - 6:00 PM  Panel Discussion
Conclusion of Program D.
Friday, November 16, 2012

SESSION 26 SCHEDULE

SESSION 26: NEW TECHNIQUES AND NEW ENDOVASCULAR TECHNOLOGY (5-MINUTE TALKS)

Moderators: Nicholas J. Morrissey, MD / Michael L. Marin, MD

6:40 AM - 6:45 AM
Use Of Microbubbles In The Treatment Of Acute Arterial Occlusions: How Do They Work And Do They Have Clinical Value
Presenter(s): Willem Wisselink, MD

6:46 AM - 6:51 AM
How The Art-Assist Pneumatic Compression Device Can Heal Ulcers From CLI And Relieve Rest Pain Noninvasively
Presenter(s): Andrew N. Nicolaides, MS, FRCS

View Abstract

6:52 AM - 6:57 AM
A New Device For Topical Intermittent Compression And Oxygenation To Improve Healing Of Infected Ischemic Wounds
Presenter(s): Magdiel Trinidad-Vazquez, MD

View Abstract

6:58 AM - 7:03 AM
Presenter(s): Christopher J. Kwolek, MD / Richard P. Cambria, MD

7:04 AM - 7:09 AM
Use Of Pressure Wire And CO2 Angiography To Make Renal Artery Stenting Safer And Better
Presenter(s): Kim J. Hodgson, MD

7:10 AM - 7:15 AM
Predicting The Results Of Interventional Treatment Using Computational Analysis Of Blood Flow And Lesion Resistance From CT Data: Is FFR (Fractional Flow Reserve) Applicable To Peripheral Arteries As Well As Coronaries
Presenter(s): Christopher K. Zarins, MD

7:16 AM - 7:21 AM
Progress In Techniques For Treating Below-Elbow Occlusions For Critical Hand Ischemia
Presenter(s): Roberto Ferraresi, MD

7:22 AM - 7:27 AM
Management Of Median Arcuate Ligament: A New Treatment Paradigm Including Laparoscopic Ligament Division
SESSION 27 SCHEDULE

Friday

SESSION 27: THORACOABDOMINAL AORTIC ANEURYSMS (TAAAS) AND TECHNIQUES TO REVASCULARIZE RENAL AND VISCERAL ARTERIES: CHIMNEYS, PERISCOPE SANDWICH GRAFTS (CHIMPS) (5-MINUTE TALKS)

Moderators: Mark A. Adelman, MD / Frank J. Veith, MD

7:30 AM - 9:00 AM

7:33 AM - 7:38 AM
Why Parallel Grafts (CHIMPS) Work And Why A Double Configuration Can Be Achieved With Elimination Of Gutter Endoleaks: Theoretical Considerations And How To Calculate The Right Sizes Of The Parallel Grafts
Presenter(s): Jerry Matteo, MD

7:39 AM - 7:44 AM
Long-Term Results After Chimney And Periscope Graft 7 Years: Are They Durable And How To Make Them Work For Pararenal And TAAAs
Presenter(s): Mario Lachat, MD / Dieter O. Mayer, MD / Zoran Rancic, MD, PhD

7:45 AM - 7:50 AM
Tips And Tricks For Getting Good Results With CHIMPS: Fenestrated vs. When CHIMPS
Presenter(s): Giovanni Torsello, MD / Konstantinos D. Lemos, MD

View Abstract

7:51 AM - 7:56 AM
Long-Term Results After Sandwich Grafts For TAAAs: And When Do They Work And What Precautions Must Be Taken
Presenter(s): Armando C. Lobato, MD, PhD

7:57 AM - 8:02 AM
When Do Chimneys Work And When Don’t They: Experience In >140 Patients
Presenter(s): Thomas Larzon, MD

8:03 AM - 8:08 AM
How To Repair Juxtarenal AAAs Safely And Effectively With Double Chimney Grafts: Technique And Results
Presenter(s): Jason T. Lee, MD / Ronald L. Dalman, MD

8:09 AM - 8:14 AM
Branched And Fenestrated Grafts Are Best: But What Can’t Be Treated With Them And Can Sandwich Grafts Solve The Problem
Presenter(s): Martin Malina, MD, PhD

8:15 AM - 8:20 AM
DEBATE: CHIMPS Are Better And Cheaper Than Branched And Fenestrated Grafts For Treating Complex Aneurysms: Will Always Have A Major Role
Presenter(s): Ralf R. Kolvenbach, MD
8:21 AM - 8:26 AM  
**DEBATE:** CHIMPS Are Inferior To Branched And Fenestrated Grafts For Complex Aneurysms: Long-Term Results Will Prove It: CHIMPS Will Have Only A Minor Role  
Presenter(s): Stephan Haulon, MD

8:27 AM - 8:32 AM  
Fenestrated And Branched Grafts For EVAR - How Well They Performed In France When Used Widely: Based On National Audit: How These Results Compare With Thoracic The Cardiatis Multilayer Stent For Similar Lesions  
Presenter(s): Jean-Pierre Becquemin, MD, FRCS

8:33 AM - 8:38 AM  
Role Of Endo, Open And Hybrid For TAAAs: When Is Open Repair Still Best  
Presenter(s): Michael J. Jacobs, MD

8:39 AM - 8:44 AM  
Advanced Techniques For Performing EVAR With Difficult Anatomy: How To Avoid Brachial Access When Placing Chimney Or Periscope Grafts  
Presenter(s): David J. Minion, MD

8:45 AM - 8:50 AM  
Off-The-Shelf Bifurcated EVAR Grafts For TAAAs: Does Up And How To Get A Double D Configuration With Self-Parallel Grafts  
Presenter(s): Karthikeshwar Kasirajan, MD

8:51 AM - 8:56 AM  
Late Results With Physician Modified Stent Grafts For Pararenal And TAAAs: They Are As Good As Manufactured Grafts If . . .  
Presenter(s): Gustavo S. Oderich, MD, FACS

8:57 AM - 9:02 AM  
Branched Devices For Thoracoabdominal Aortic Aneurysms: Do The Branches Last And Suggestions For The Future  
Presenter(s): Marcelo Ferreira, MD

9:03 AM - 9:20 AM  
Panel Discussion And Break  
Visit Exhibits and Pavilions (2nd and 3rd Floors)

**END OF SESSION 27**

**SESSION 28 SCHEDULE**

**Friday**

**SESSION 28: NEW DEVELOPMENTS IN THE TREATMENT OF LOWER EXTREMITY ISCHEMIA AND CLI (5-MINUTE TALKS)**

**Moderators:** Peter F. Lawrence, MD / Gregg S. Landis, MD

9:20 AM - 9:25 AM  
Long-Term Results With Drug Eluting Balloons (DEBs) Summary Of The Available Trials With Up To 5-Year Results Of THUNDER, DEBATE And PACIFIER Trials With Paclitaxel Coatings  
Presenter(s): Gunnar Tepe, MD

9:26 AM - 9:31 AM  
Long-Term (2-5 Years) Results Of SFA Stent Performance 1000 Patients (A Belgium/Germany Registry Report)
9:32 AM - 9:37 AM  
**Promising 1-Year Patency Results For A New Prosthetic Graft (The Fusion Graft) For Above Knee Femoropopliteal Bypass:**
The PERFECTION Trial  
Presenter(s): Hans-Henning Eckstein, MD, PhD / Afshin Assadian, MD

9:38 AM - 9:43 AM  
**Extremity Arterial Reconstruction In Children: Tips An Precautions**  
Presenter(s): James C. Stanley, MD / Jonathan Eliason

9:44 AM - 9:49 AM  
**DEBATE: All CLI Patients Should Be Treated First By Endovascular Techniques**  
Presenter(s): Gary M. Ansel, MD

9:50 AM - 9:55 AM  
**DEBATE: Some CLI Patients Should Be Treated By A Bypass First: Which Ones And Has Anything Changed In The F**
Presenter(s): Michael S. Conte, MD

9:56 AM - 10:01 AM  
**Pros And Cons Of Bypass And PTA For Treatment Of Intermittent Claudication From SFA Occlusive Disease Bypass Still Have A Role**  
Presenter(s): Marc L. Schermerhorn, MD

10:02 AM - 10:07 AM  
**Endovascular Treatment Of Infrainguinal Bypass Failu Impending Failure**  
Presenter(s): Nicolas A. Diehm, MD

10:08 AM - 10:13 AM  
**3-Year Findings Of A RCT Comparing Heparin Bonded And Standard PTFE Grafts In Infrainguinal Bypasses: Is The Benefit Of Heparin Bonding Durable**  
Presenter(s): Jes S. Lindholt, MD

10:14 AM - 10:19 AM  
**Pedal Bypass To Deep Vein For CLI Can Be Effective Treatment For Extensive Ischemic Ulcer With No Suitable Outflow Tips And Tricks To Make It Work**  
Presenter(s): Pramook Mutirangura, FRCS (Edinburgh)

10:20 AM - 10:25 AM  
**Nordic Pole Walking Can Improve Intermittent Claudication And Cardiac Fitness: What Is It And How Does It Work**  
Presenter(s): Jonathan D. Beard, MD

10:26 AM - 10:31 AM  
**Will Stem Cell Treatment Work For CLI: The HARVEST Marrow And Astrom IX MYELO CELL Trials**  
Presenter(s): Richard J. Powell, MD / William A. Mars, MD

10:32 AM - 10:37 AM  
**For Claudication From Aortoiliac Occlusive Disease, Supervised Exercise Produces More Relief Than Best Medical Ther Stenting: Results Of The CLEVER Trial**  
Presenter(s): Anthony J. Comerota, MD, FACS, FACC
<table>
<thead>
<tr>
<th>Time</th>
<th>Session Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:38 AM - 10:45 AM</td>
<td>Panel Discussion</td>
</tr>
<tr>
<td></td>
<td>END OF SESSION 28</td>
</tr>
</tbody>
</table>

**SESSION 29 SCHEDULE**

**Friday**

**SESSION 29: ADVANCES IN MEDICAL THERAPY OR TREATMENT OF MEDICAL PROBLEMS OR COMPLICATIONS (5-MINUTE TALKS)**

**Moderators:** Anton N. Sidawy, MD, MPH / Plinio Rossi, MD

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:45 AM - 10:50 AM</td>
<td>Platelet Activity And Optimizing Antiplatelet Treatment Next Frontier In Vascular Disease Management</td>
</tr>
<tr>
<td>Presenter(s):</td>
<td>Jeffrey S. Berger, MD, MS, FAHA, FACC</td>
</tr>
<tr>
<td>10:51 AM - 10:56 AM</td>
<td>What’s New With Endovascular Ablation Procedures For Atrial And Ventricular Arrhythmias</td>
</tr>
<tr>
<td>Presenter(s):</td>
<td>Larry Chinitz, MD</td>
</tr>
<tr>
<td>Presenter(s):</td>
<td>Christos D. Liapis, MD</td>
</tr>
<tr>
<td>11:03 AM - 11:08 AM</td>
<td>What’s All This Hoopla About Statins And Mental Fogg And Increased Blood Sugar And Diabetes: Should It Make A Difference In Statin Usage Or Is It A Witch Hunt</td>
</tr>
<tr>
<td>Presenter(s):</td>
<td>Don Poldermans, MD</td>
</tr>
<tr>
<td>11:09 AM - 11:14 AM</td>
<td>New Concepts Regarding The Importance Of Plaque Instability In Coronary And Vascular Disease: How Instability Should Be Determined And Treated</td>
</tr>
<tr>
<td>Presenter(s):</td>
<td>Gregg W. Stone, MD</td>
</tr>
<tr>
<td>11:15 AM - 11:20 AM</td>
<td>High Incidence Of Asymptomatic Elevated Troponin Levels (Troponin-Only MIs) After Open Vascular Surgery: What It Mean And What Can Be Done To Decrease It</td>
</tr>
<tr>
<td>Presenter(s):</td>
<td>Caron B. Rockman, MD</td>
</tr>
<tr>
<td>11:21 AM - 11:26 AM</td>
<td>DEBATE: Why We Should Not Stop Screening For Asymptomatic Carotid Stenosis</td>
</tr>
<tr>
<td>Presenter(s):</td>
<td>Glenn Jacobowitz, MD</td>
</tr>
<tr>
<td>11:27 AM - 11:32 AM</td>
<td>DEBATE: We Should Stop Screening For Asymptomatic Stenosis Even Though There Is A Substantial Incidenc Silent Cerebral Events In These Patients: What Should About It</td>
</tr>
<tr>
<td>Presenter(s):</td>
<td>Alun H. Davies, MA, DM, FRCS, FHEA, FI FACPh</td>
</tr>
</tbody>
</table>

View Abstract
11:33 AM - 11:38 AM  What’s New About The Role Of Cilostazol In Patients With Vascular Disease: What Are Some Of Its Newly Found Benefits
Presenter(s): Anthony J. Comerota, MD, FACS, FACC
View Abstract

Presenter(s): Don Poldermans, MD
View Abstract

11:45 AM - 11:50 AM  DEBATE: Should Vascular Patients Be Taking A Polypill (Multiple Pills) For Secondary Prophylaxis: No, It Is Too Dangerous; Better To Wait For Symptoms
Presenter(s): Erich Minar, MD

11:51 AM - 12:00 PM  Panel Discussion

12:00 PM - 1:00 PM  Lunch Break (Americas Hall - 3rd Floor)
Visit Exhibits and Pavilions (2nd and 3rd Floors)

END OF SESSION 29

SESSION 30 SCHEDULE

Friday

SESSION 30: NEW LATE BREAKING CONCEPTS, UPDATES AND MISCELLANEOUS TOPICS RELATED TO LOWER EXTREMITY AND AORTIC DISEASE (5-MINUTE TALKS)

Moderators: Patrick J. Lamparello, MD / Richard M. Green, MD

LOWER EXTREMITY TOPICS

6:45 AM - 6:50 AM  When Are Prosthetic Grafts As Good As Vein Grafts For Leg Bypasses: An Analysis From The VSGNE
Presenter(s): Jack L. Cronenwett, MD

6:51 AM - 6:56 AM  Are There Patients With CLI That We Cannot Treat Endovascularly And Tips For Treating Flush Occlusions Endovascularly
Presenter(s): George H. Meier III, MD

6:57 AM - 7:02 AM  What Is The Current Role For Atherectomy: Do These New Devices Work Better Than Older Models: Which Device
Presenter(s): Lawrence A. Garcia, MD

7:03 AM - 7:08 AM  Advantages Of Bioabsorbable Drug Eluting Stent In Iliac And Femoral Lesions: The ESPRIT Trial
Presenter(s): Johannes Lammer, MD

7:09 AM - 7:14 AM  A New Composite (Goretex/Metal) Self Expanding SFA Stent: Potential Advantages And Early Results
Presenter(s): John R. Laird, MD
7:15 AM - 7:20 AM  Propaten PTFE Graft: Is It As Good As Autologous Vein
Presenter(s): Richard F. Neville, MD

7:21 AM - 7:26 AM  Use Of The Lachat VORTEC Sutureless Clampingless Anastomotic Technique With An Endograft Connector To Simplify Femoropopliteal Bypasses
Presenter(s): Gabriel Szendro, MD

View Abstract

Presenter(s): Edward Y. Woo, MD

View Abstract

7:33 AM - 7:38 AM  Incidence Of Internal Jugular Vein Stenosis In Thoracic Syndrome Patients: How Does This Relate To MS And CCSVI
Presenter(s): Sam S. Ahn, MD, MBA, FACS

7:39 AM - 7:44 AM  Use Of OCT (Optical Coherent Tomography) For Crossing Chronic Total Occlusions
Presenter(s): Tony S. Das, MD

7:45 AM - 7:53 AM  Panel Discussion

AORTIC TOPICS

Moderator(s): Roger M. Greenhalgh, MD / Ali F. AbuRahma, MD

7:53 AM - 7:58 AM  A New One-Shot Aortic Occlusion Balloon
Presenter(s): Benjamin W. Starnes, MD

7:59 AM - 8:04 AM  3D Imaging And Robotic Catheter Navigation: How Can They Work Together To Facilitate Complex Aortic Procedures
Presenter(s): Jean Bismuth, MD / Alan B. Lumsden, FACS

8:05 AM - 8:10 AM  DEBATE: The Long-Term Results Of Open Repair Are Better Than Those Of EVAR In Most Patients
Presenter(s): Wilhelm Sandmann, MD

8:11 AM - 8:16 AM  DEBATE: The Long-Term Results Of EVAR Are Better Than Those Of Open Repair: The EVAR I Late Results Have Been Misinterpreted In The NEJM Article
Presenter(s): Juan C. Parodi, MD

8:17 AM - 8:22 AM  EVAR I Results Are Not In Accord With Contemporary Results: EVAR Is Better Than Open Repair With Superior Outcomes
Presenter(s): Ian Loftus, MD / Matt M. Thompson, MD

View Abstract

8:23 AM - 8:28 AM  DEBATE: IFUs For EVAR Should Not Be Stretched: The Don’t Justify It
8:29 AM - 8:34 AM  
**DEBATE:** A Propensity Matched Comparison Of EVAR A Repair Shows That EVAR Is Superior Even When IFUs Stretched Because Of Imperfect Anatomy  
Presenter(s): **Andres Schanzer, MD**

8:35 AM - 8:40 AM  
**DEBATE:** Bare Stents Are The Best Treatment For Most Adult Aortic Coarctations: Why Is This So  
Presenter(s): **Christoph A. Nienaber, MD, PhD**

8:41 AM - 8:46 AM  
**DEBATE:** Covered Stents Are The Best Treatment For Most Adult Aortic Coarctations  
Presenter(s): **Dietmar H. Koschyk, MD**

8:47 AM - 8:52 AM  
Update On Use Of Atrium Advanta V12 Balloon Expandable Stent-Grafts For Treatment Of Aortic Coarctation: Advantages, Limitations And Precautions: From The OUS Trial  
Presenter(s): **Elchanan Bruckheimer, MBBS**

8:53 AM - 8:58 AM  
Are Fenestrated And Branched Endografts A Better Option Treating Chronic Type B Aortic Dissections And Associated Aneurysms  
Presenter(s): **Stephan Haulon, MD**

8:59 AM - 9:08 AM  
Panel Discussion

9:09 AM - 9:25 AM  
Break – Visit Exhibits And Pavilions (2nd and 3rd Floors)

**END OF SESSION 30**

---

**SESSION 31 SCHEDULE**

Friday

**SESSION 31: PROGRESS IN THE TREATMENT OF VENOUS DISEASE – PART IA (5 MINUTE TALKS)**

**Moderators:** Mark H. Meissner, MD / Lowell S. Kabnick, MD, FACS, FACPh

9:25 AM - 9:30 AM  
**Current Treatment For Giant A-V Fistulas Of Renal And Visceral Vessels: Is Endovascular Treatment Feasible?**  
Presenter(s): **Peter Gloviczki, MD**

9:31 AM - 9:36 AM  
**Current Optimal Surgical Treatment Of Phlegmasia Dolens**  
Presenter(s): **Kamphol Laohapensang, MD**

9:37 AM - 9:42 AM  
**Incidence Of Upper Extremity DVT After Central Venous Catheter Placement: Implications And What To Do About It**
9:43 AM - 9:48 AM
Superior Vena Cava Aneurysm: Natural History And Indications For Treatment
Presenter(s): Gregory L. Moneta, MD

9:49 AM - 9:54 AM
Venous Aneurysms: What Are They And Are They Dangerous? Rupture Risk Has Been Exaggerated And Not All Need Repaired
Presenter(s): J. Leonel Villavicencio, MD

9:55 AM - 10:00 AM
Tips And Tricks For Iliac Vein And IVC Stenting: Access, Crossing Lesions, Stent Choice And Size
Presenter(s): Ramesh K. Tripathi, MD, FRCS, FRACS

10:01 AM - 10:06 AM
Current Status Of Stenting For Iliac Vein And Caval Disease: Indications, Which Stent Is Best, Precautions
Presenter(s): Seshadri Raju, MD / Peter Neglen, MD

10:07 AM - 10:12 AM
Iliac Vein Stenting For Advanced Chronic Venous Disease: When Will It Improve Symptoms And When Will It Not? IVUS Essential
Presenter(s): Anil P. Hingorani, MD / Enrico Ascher, I

10:13 AM - 10:18 AM
Connecticut Experience With Wall Stenting For Iliac Vein Disease Under IVUS Control: Raju And Neglen Are Right
Presenter(s): Paul J. Gagne, MD

10:19 AM - 10:24 AM
Is There Any Treatment Available For Patients Who Already Have Postthrombotic Syndrome?
Presenter(s): Jose I. Almeida, MD, FACS, RVT

10:25 AM - 10:35 AM
Panel Discussion

END OF SESSION 31
10:41 AM - 10:46 AM  Upper Extremity DVT: Early Lysis And Rib Resection Improves Outcomes
Presenter(s): Ian Loftus, MD

10:47 AM - 10:52 AM  1-Stage Aggressive Treatment Of Paget-Schroetter Syndrome: What Does It Involve And Why Is It Best
Presenter(s): Karl A. Illig, MD

10:53 AM - 10:58 AM  Robotic First Rib Resection For Paget-Schroetter Syndrome: Why Is It Better
Presenter(s): Richard F. Neville, MD

10:59 AM - 11:04 AM  Current Results Of Thrombolysis Followed By Immediate Thoracic Outlet Decompression For Paget-Schroetter Syndrome
Presenter(s): Enrique Criado, MD, FACS

11:05 AM - 11:10 AM  How To Treat Central Vein Stenoses: A Lesion Specific Approach
Presenter(s): Ziv J. Haskal, MD, FACR, FAHA, FSIR

11:11 AM - 11:16 AM  DEBATE: The Postthrombotic Syndrome Is Underestimated In Iliofemoral DVT: It Is Decreased By Endovascular Treatment And Benefit Correlates With Elimination Of Clot
Presenter(s): Anthony J. Comerota, MD, FACS, FACC
View Abstract

11:17 AM - 11:22 AM  DEBATE: The Postthrombotic Syndrome Is Not So Bad: Endovascular Treatment Is Rarely Indicated
Presenter(s): Gregory L. Moneta, MD

11:23 AM - 11:28 AM  Current Status Of The Optimal Treatment For Managing Calf Vein DVT Based On The Latest Meta-analysis And Systematic Review
Presenter(s): Elna M. Masuda, MD
View Abstract

11:29 AM - 11:34 AM  Long-Term Results After Lysis For DVT
Presenter(s): Rabih A. Chaer, MD / Michel S. Makaroun

11:35 AM - 11:40 AM  The New Antithrombotic Drugs: When Should They Be And When Shouldn’t They
Presenter(s): Russell H. Samson, MD, RVT, FACS

11:41 AM - 11:46 AM  Treatment Of Central Venous Lesions With Covered Stents: Indications, Techniques And Results
Presenter(s): Jean Bismuth, MD

11:47 AM - 12:00 PM  Panel Discussion

12:00 PM - 1:00 PM  Lunch Break – Americas Hall 1 (3rd Floor) Visit Exhibits Pavilions (2nd and 3rd Floors)

END OF SESSION 32
SESSION 33 SCHEDULE

Friday

SESSION 33: MORE ON TEVAR, TAAAS AND PARARENAL ANEURYSMS, THEIR TREATMENT AND THE MULTILAYER STENT (5-MINUTE TALKS)

Moderators: Ronald M. Fairman, MD / Mark A. Adelman, MD

1:00 PM - 1:05 PM  
Fenestrated And Branched Grafts To Repair Visceral P. Aneurysms After Open TAAA Repair  
Presenter(s): James H. Black III, MD

1:06 PM - 1:11 PM  
Risk Stratification And Prediction Of Long-Term Success For Thoracic Aneurysm Based On The MOTHER Registry  
Presenter(s): Ian Loftus, MD / Matt M. Thompson, MD  
View Abstract

TOPICS RELATED TO THE MULTILAYER FLOW MODULATING STENT

1:12 PM - 1:17 PM  
Value Of The Cardiatis Multilayer Flow Modulating Stent For The Treatment Of Non-Aortic Aneurysms  
Presenter(s): Maria Antonella Ruffino, MD / Claudio Rabbia, MD, PhD  
View Abstract

1:18 PM - 1:23 PM  
Does The Multilayer Stent Exclude And Fix Aortic Aneurysms: Summary Of The French Experience  
Presenter(s): Claude D. Vaislic, MD

1:24 PM - 1:29 PM  
Results Of Treatment Of Complex TAAAs With The Multilayer Uncovered Stent: The Moroccan Experience  
Presenter(s): Amira Benjelloun, MD

1:30 PM - 1:35 PM  
With TAAAs, Does The Multilayer Stent Promote Aneurysm Shrinkage And Prevent Rupture: What Is The Evidence  
Presenter(s): Sherif Sultan, MD, FRCS, EBQS-VASC / Hynes, MD

1:36 PM - 1:41 PM  
Chinese Experience With The Multilayer Stent For Treatment Of Complex Aortic Aneurysms  
Presenter(s): Qingsheng Lu, MD / Zaiping Jing, MD

1:42 PM - 1:47 PM  
Is The Multilayer Stent An Effective Treatment For Arc Aneurysms And TAAAs: What Happens To Sac Pressure Aneurysm Size After Treatment: Is Rupture Prevented  
Presenter(s): Thomas Larzon, MD

1:48 PM - 1:53 PM  
DEBATE: The Multilayer Stent Is Going To Work For The Treatment Of Complex Aortic Aneurysms: Theoretical Considerations And Clinical Experience  
Presenter(s): Edward B. Diethrich, MD

1:54 PM - 1:59 PM  
DEBATE: The Multilayer Stent Is Not Going To Work For The Treatment Of Complex Aneurysms: Theoretical Considerations  
Presenter(s): Luigi Inglese, MD
SESSION 34: PROGRESS IN VASCULAR IMAGING AND GUIDANCE (5-MINUTE TALKS)

Moderators: Brian R. Hopkinson, ChM, FRCS / John H. Furtek, BS, RT(r)

2:12 PM - 2:17 PM
Can Noninvasive Imaging Keep Up With Evolving Technology?
Presenter(s): Allan W. Reid, FRCR

2:18 PM - 2:23 PM
All The Things You Can Learn From Transcranial Doppler That Most Of Us Don’t Know About: A New Look At TCD
Presenter(s): Zsolt Garami, MD

2:24 PM - 2:29 PM
The Value Of Hansen Magellen Robotic Assisted Catheter Manipulation For Complex Aortic Endografting
Presenter(s): Nicholas J.W. Cheshire, MD

2:30 PM - 2:35 PM
Little Known Tips And Tricks For Making CO2 Angiography Work Better Than Commonly Thought
Presenter(s): Kyung Cho, MD

2:36 PM - 2:41 PM
What Is The Best Prophylaxis For Contrast Induced Nephropathy (CIN) In Patients Undergoing Angiography: Saline Beat Bicarbonate And Mucomist: What Is The Best Regimen
Presenter(s): Barry T. Katzen, MD

2:42 PM - 2:47 PM
IVUS Guided EVAR And TEVAR Is Feasible And Effective
Presenter(s): Martin R. Back, MD

2:48 PM - 2:53 PM
Vascular Imaging Strategies For Patients With Renal Insufficiency Requiring MR Imaging
Presenter(s): Barry Stein, MD, FSIR, FACP

2:54 PM - 2:59 PM
Noninvasive Quantification Of Pressure Gradients And With 4D Flow Sensitive MRI: What Unique Information Does This Technique Tell Us In Aortic Dissection
Presenter(s): Jon S. Matsumura, MD / Chris Francois

3:00 PM - 3:05 PM
Encouraging 1-Year Clinical Results With A Spiral Flow Prosthetic Graft In Lower Extremity Bypasses
SESSION 35 SCHEDULE

Friday

SESSION 35: MORE NEW CONCEPTS ABOUT AAAS, EVAR AND OTHER TREATMENTS OF AORTIC DISEASE (5-MINUTE TALKS)

Moderators: Timur P. Sarac, MD / Palma M. Shaw, MD

1:00 PM - 1:05 PM  
Fenestrated Cuff-Extender For Treatment Of Migrated Infrarenal Endografts: Midterm Results  
Presenter(s): Krassi Ivancev, MD, PhD

1:06 PM - 1:11 PM  
Do Most AAA Patients Survive Long Enough To Benefit Aneurysm Repair  
Presenter(s): Jack L. Cronenwett, MD

1:12 PM - 1:17 PM  
New Findings Regarding Treatment Of Infection Follow AAA Repair By EVAR Or Open Surgery  
Presenter(s): Laura Capoccia, MD, PhD

1:18 PM - 1:23 PM  
Strategies To Minimize Blood Loss During EVAR Procedures And Why It Is Important  
Presenter(s): Claude Mialhe, MD

1:24 PM - 1:29 PM  
Off-The-Shelf Device For Pararenal Aneurysms  
Presenter(s): Mark A. Farber, MD

1:30 PM - 1:35 PM  
How To Place Bifurcated Devices In Patients With Iliac Occlusions  
Presenter(s): David J. Minion, MD / Mark A. Farber, MD / William D. Jordan, Jr., MD

1:36 PM - 1:41 PM  
When Should Thoracic Endografts Be Ballooned: How Ballooning Be Harmful  
Presenter(s): Jean Bismuth, MD

1:42 PM - 1:47 PM  
Endovascular Treatment Of Various Pathologic Lesions Involving The Aortic Arch  
Presenter(s): Dittmar Boeckler, MD

1:48 PM - 1:53 PM  
Endovascular Treatment Of Aortic Arch Lesions: What Can Be Used To Treat Which Lesions
SESSION 36 SCHEDULE

Friday

SESSION 36: MORE NEW CONCEPTS AND DATA RELATED TO THORACOABDOMINAL AND PARARENAL ANEURYSMS AND CHIMPS (5-MINUTE TALKS)

Moderators: Roy K. Greenberg, MD / Keith D. Calligaro, MD

1:54 PM - 1:59 PM
Use Of Motor Evoked Potential And Leaving A Side Branch Open With Delayed Closure To Prevent Spinal Cord Ischemia During Endovascular TAAA Repair
Presenter(s): Sonia Ronchey, MD / Nicola Mangialardi

2:00 PM - 2:05 PM
Experience With Endostapling (Aptus HeliFX) For Endograft Fixation: It Really Works With Short Necks In The Abdominal And Thoracic Aorta
Presenter(s): Geert Willem H. Schurink, MD, PhD / Michael J. Jacobs, MD

2:06 PM - 2:12 PM
Panel Discussion And Break

END OF SESSION 35

2:12 PM - 2:17 PM
Intrasac Flow Characteristics Of An Enlarging AAA With Type II Endoleak After EVAR: What To Do To Fix It
Presenter(s): Julio A. Rodriguez-Lopez, MD

2:18 PM - 2:23 PM
How To Eliminate Gutter Leakage After Chimney And Periscope Grafts: Based On An In Vitro Measurement
Presenter(s): Jan D. Blankensteijn, MD

2:24 PM - 2:29 PM
Endograft Type And Sizing For Successful Parallel Endo Or CHIMPS
Presenter(s): David J. Minion, MD

2:30 PM - 2:35 PM
I Have Been Converted: For Some TAAAs Open Surgery Should Not Be Replaced By Endovascular Treatments: When Should It Not Be
Presenter(s): Joseph S. Coselli, MD

2:36 PM - 2:41 PM
Is There A Difference In Outcome Between Double And Or Quadruple Fenestrated Grafts: Findings Of The GLOBALSTAR Registry
Presenter(s): Peter L. Harris, MD, FRCS / S. Rao Vallabhaneni, MD, FRCS

2:42 PM - 2:47 PM
CHIMPS: How And When Do They Work And When Don't
Presenter(s): Ralf R. Kolvenbach, MD
<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2:48 PM - 2:53 PM</td>
<td>DEBATE: CHIMPS Will Have A Major Role Even When Fenestrated And Branched Grafts Are Widely Available</td>
<td>Frank J. Criado, MD, FACS, FSVM</td>
</tr>
<tr>
<td>2:54 PM - 2:59 PM</td>
<td>DEBATE: The Current State-Of-The-Art In Fenestrated Branched Endografts: When Widely Available They Will Should Eliminate The Need For CHIMPS</td>
<td>Roy K. Greenberg, MD / Tara M. Mastra</td>
</tr>
<tr>
<td>3:00 PM - 3:05 PM</td>
<td>What Can Be Expected From Chimney Grafts In Para A Juxtarenal AAAs: Are They As Good As Some Say</td>
<td>Jean-Pierre Beccuemin, MD, FRCS</td>
</tr>
<tr>
<td>3:06 PM - 3:11 PM</td>
<td>Tips And Tricks To Make Chimney Grafts Work For Jux Pararenal AAAs</td>
<td>Alan M. Graham, MD</td>
</tr>
<tr>
<td>3:12 PM - 3:17 PM</td>
<td>A Simple Technique Of Limb Perfusion To Prevent Limb Ischemia From Complex Lengthy EVARs</td>
<td>Timothy A. Resch, MD, PhD</td>
</tr>
<tr>
<td>3:18 PM - 3:30 PM</td>
<td>Panel Discussion And Break Visit Exhibits and Pavilions (2nd and 3rd Floors)</td>
<td></td>
</tr>
</tbody>
</table>

END OF SESSION 36

SESSION 37 SCHEDULE

Friday

SESSION 37: UPDATES, CONTROVERSIES AND NEW CONCEPTS IN THE TREATMENT OF RUPTURED AAAS (5-MINUTES TALKS)

Moderators: Nicholas J.W. Cheshire, MD / Frank J. Veith, MD

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:30 PM - 3:35 PM</td>
<td>Update On Dutch Ruptured AAA RCT Of EVAR vs. Open</td>
<td>Willem Wisselink, MD</td>
</tr>
<tr>
<td>3:36 PM - 3:41 PM</td>
<td>DEBATE: We Still Need Level I Evidence To Support Us EVAR With Ruptured AAAs: Update On The Findings Of IMPROVE Trial</td>
<td>Janet T. Powell, MD, PhD</td>
</tr>
<tr>
<td>3:42 PM - 3:47 PM</td>
<td>DEBATE: We Don't Need A RCT: All Ruptured AAAs Can Be Treated Endovascularly And The Results Are Excellent</td>
<td>Dieter O. Mayer, MD / Thomas Larzon, MD</td>
</tr>
<tr>
<td>3:48 PM - 3:53 PM</td>
<td>EVAR Must Be Part Of Any Ruptured AAA Program: Based On Consensus Panel Finding</td>
<td>Marc R.H. van Sambeek, MD, PhD</td>
</tr>
<tr>
<td>3:54 PM - 3:59 PM</td>
<td>Why Open Repair Is Still The Gold Standard For Treat Ruptured AAA</td>
<td>Jürg Schmidli, MD</td>
</tr>
</tbody>
</table>

View Abstract

4:00 PM - 4:05 PM  
DEBATE: With Ruptured AAAs The Turn-Down Rate For Treatment Is Key  
Presenter(s): Ian Loftus, MD / Matt M. Thompson, MD

4:06 PM - 4:11 PM  
DEBATE: Technique Not Turn-Down Rate Is Important And Tricks To Get Good Outcomes From EVAR For AAA Term And Long-Term  
Presenter(s): Mario Lachat, MD / Dieter O. Mayer, MD / J. Veith, MD

4:12 PM - 4:17 PM  
Are Outcomes Of Treatment For Ruptured AAAs Better Specialist Vascular Surgeon Is Caring For The Patient Some Other Specialist (General Surgeon Or Cardiac St  
Presenter(s): Florian Dick, MD

4:18 PM - 4:23 PM  
Prophylactic Use Of Polypropylene Mesh Overlay In Oj Repair For AAAs Decreases The 30% Incisional Hernia  
Presenter(s): Sebastian E. Debus, MD, MD, PhD

4:24 PM - 4:29 PM  
Is The Transfer Of RAAA Patients To Specialized Cent Smaller Hospitals Worthwhile: A UK Delphi Consensus Shows It Is Under Certain Conditions  
Presenter(s): Robert J. Hinchliffe, MD

4:30 PM - 4:35 PM  
Presenter(s): Jesper Swedenborg, MD, MD, PhD

4:36 PM - 4:41 PM  
Degree Of Calcification As A Prognostic Factor For Rupt With AAAs  
Presenter(s): Clark J. Zeebregts, MD, MD, PhD

4:42 PM - 4:52 PM  
Panel Discussion

END OF SESSION 37

SESSION 38 SCHEDULE

Friday

SESSION 38: NEW LATE BREAKING CONCEPTS AND RESULTS IN AORTIC TRAUM TRANSECTION AND TYPE B AORTIC DISSECTIONS (5-MINUTE TALKS)

Moderators: Edward B. Diethrich, MD / Keith D. Calligaro, MD

4:53 PM - 4:58 PM  
Endovascular Treatment Of Traumatic Aortic Transection In Young Patients: Problems Encountered And How To Solve Them  
Presenter(s): Giorgio M. Biasi, MD
4:59 PM - 5:04 PM  Impact Of Proper Device Sizing In Traumatic Aortic In
How Should Graft Size Be Determined
Presenter(s): Mark A. Farber, MD

5:05 PM - 5:10 PM  10-Year Follow-up Of TEVAR For Traumatic Aortic Trai
How Durable Is The Procedure And The Endograft
Presenter(s): Karl H. Orend, MD

5:11 PM - 5:16 PM  What Happens After TEVAR For Traumatic Aortic Tran
Presenter(s): Mark Conrad, MD / Richard P. Cambria,

5:17 PM - 5:22 PM  A New More Accurate Method For Measuring False Lumen Thrombosis (FLTx) In Type B Aortic Dissections: 3D M
Blood Pool Contrast Agent Obviates Overestimation Of
Presenter(s): Peter R. Taylor, MA, MChir, FRCS,
ARCM / Rachel Clough, MD, PhD

View Abstract

5:23 PM - 5:28 PM  Computational Flow Analysis In Type B Aortic Dissecti
Lessons Learned
Presenter(s): Zhuo Cheng, PhD

5:29 PM - 5:34 PM  Volumetric Assessment Of Type B Aortic Dissections O
Imaging: Can We Predict Which Patients Will Have Fal
Lumen Thrombosis
Presenter(s): Frank R. Arko, MD

5:35 PM - 5:40 PM  DEBATE: Fenestrated And Branched Endograft Solution
Better Than A Petticoat Graft (Proximal Covered Stent Distal Bare Stent) For Complicated Type B Aortic Dissec
Presenter(s): Eric L.G. Verhoeven, MD, PhD

View Abstract

5:41 PM - 5:46 PM  DEBATE: Fenestrated And Branched Endografts Are N
Than A Petticoat Graft For Complicated Type B Dissect Even If Chronic
Presenter(s): Germano Melissano, MD / Roberto Chie

View Abstract

5:47 PM - 5:52 PM  Update From The STABLE Trial: The Petticoat Concept
Proximal Covered Stent And A Distal Bare Stent Is Su By Follow-up To 2 Years: When Is The Distal Bare Sten Indicated
Presenter(s): Joseph V. Lombardi, MD

5:52 PM - 6:00 PM  Panel Discussion

END OF SESSION 38

SESSION 39 SCHEDULE

Friday

SESSION 39: MORE PROGRESS IN THE TREATMENT OF VENOUS DISEASE - PAF (5-MINUTE TALKS)

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:30 PM - 3:35 PM</td>
<td>Neurological Complications Of Sclerotherapy For Varicose Veins: Incidence And Prevention</td>
<td>Alun H. Davies, MA, DM, FRCS, FHEA, FEBVS, FACPh</td>
</tr>
<tr>
<td>3:36 PM - 3:41 PM</td>
<td>Radiofrequency Treatment Of Perforating Veins For Recalcitrant Venous Ulcers: How To Do It And Does It</td>
<td>Peter F. Lawrence, MD</td>
</tr>
<tr>
<td>3:42 PM - 3:47 PM</td>
<td>Local Hyperbaric O₂ To Heal Refractory Venous Ulcers</td>
<td>Sherif Sultan, MD, FRCS, EBQS-VASC / Hynes, MD</td>
</tr>
<tr>
<td>3:48 PM - 3:53 PM</td>
<td>Update And Clinical Experience With Biodegradable IV</td>
<td>David Rosenthal, MD</td>
</tr>
<tr>
<td>3:54 PM - 3:59 PM</td>
<td>Why Routine IVC Filters Should Be Placed In Patients Massive And Submassive PEs</td>
<td>Gary M. Ansel, MD</td>
</tr>
<tr>
<td>4:00 PM - 4:05 PM</td>
<td>Novel Technique For Removing Retrievable IVC Filter Hook Cannot Be Snared</td>
<td>Benjamin M. Jackson, MD / Ronald M.</td>
</tr>
<tr>
<td>4:06 PM - 4:11 PM</td>
<td>Non-Lipid Lowering Effects Of Crestor On DVT</td>
<td>Thomas W. Wakefield, MD</td>
</tr>
<tr>
<td>4:12 PM - 4:17 PM</td>
<td>Improved Bioprosthetic Valve For Treatment Of Deep Insufficiency: Value Of Autologous Endothelial Cells</td>
<td>Dusan Pavcnik, MD, PhD</td>
</tr>
<tr>
<td>4:18 PM - 4:23 PM</td>
<td>Superficial Vein Thrombophlebitis: To Treat Or Not To</td>
<td>Joseph D. Raffetto, MD</td>
</tr>
<tr>
<td>4:24 PM - 4:29 PM</td>
<td>How To Decrease The Risk Of Anastomotic Stenosis At Occlusion In Bypasses For Takayasu’s Disease</td>
<td>Byung-Boong Lee, MD</td>
</tr>
<tr>
<td>4:30 PM - 4:40 PM</td>
<td>Panel Discussion</td>
<td></td>
</tr>
</tbody>
</table>

END OF SESSION 39
SESSION 40: PROGRESS IN ENDOVASCULAR TREATMENT OF MASSIVE AND SUBMASSIVE PULMONARY EMBOLI AND OTHER HOT VENOUS TOPICS – PART 1

MINUTE TALKS

Moderators: Bo G. Eklof, MD, PhD / Nicholas J. Morrissey, MD

4:40 PM - 4:45 PM
Ultrasound-Assisted Thrombolysis For Massive And Submassive PE
Presenter(s): Nils Kucher, MD / Iris Baumgartner, MI

4:46 PM - 4:51 PM
New Findings In The Use Of Ultrasound Accelerated Thrombolysis In The Treatment Of Submassive PEs
Presenter(s): Tod C. Engelhardt, MD

View Abstract

4:52 PM - 4:57 PM
Endovascular Treatment Of Massive PE: How And When It Be Done
Presenter(s): David L. Gillespie, MD

4:58 PM - 5:03 PM
Update On VORTEX Suction Thrombectomy Catheter Treatment Of PEs And IVC Thrombi: Clinical Experience, Safety And Precautions
Presenter(s): Christopher J. Kwolek, MD

5:04 PM - 5:09 PM
Does Treatment With The Trellis Mechanical Thrombectomy Device Decrease The Postthrombotic Syndrome After: Results Of The ISOL-8 Multicenter Trial
Presenter(s): Paul J. Gagne, MD

View Abstract

5:10 PM - 5:15 PM
Value Of Ultrasound Accelerated Thrombolysis In DVT: Is It Indicated
Presenter(s): Cees H.A. Wittens, MD, PhD

5:16 PM - 5:21 PM
Update On New Anticoagulants For Venous Thromboembolic Prophylaxis And Treatment
Presenter(s): Thomas W. Wakefield, MD

View Abstract

5:22 PM - 5:27 PM
Should Venous IVUS Be Used In All Serious Leg Swelling Patients To Detect Lymphedema From Venous Disease Can Be Treated By Stenting
Presenter(s): Seshadri Raju, MD

View Abstract

5:28 PM - 5:33 PM
New Technique For Deep Venous Valve Reconstruction
Presenter(s): Ramesh K. Tripathi, MD, FRCS, FRACS

View Abstract

5:34 PM - 5:39 PM
The Relationship Between Venous And Arterial Disease: Venous Disease Really An Arterial Problem
Presenter(s): Seshadri Raju, MD

View Abstract
5:40 PM - 5:45 PM  How Should We Manage The Unretrievable Retrievable IVC Filter  
Presenter(s): Werner Lang, MD

5:46 PM - 6:00 PM  Panel Discussion

END OF SESSION 40

Saturday, November 17, 2012

SESSION 41 SCHEDULE

Saturday

SESSION 41: NEW DEVELOPMENTS IN AAAS AND THEIR TREATMENT (5-MINUTE TALKS)

Moderators: K. Wayne Johnston, MD, FRCS / Dhiraj M. Shah, MD

6:40 AM - 6:45 AM  Impact Of A Redeployable AAA Stent-Graft (Gore Excluder 3) To Improve Proximal Seal In Difficult Anatomy: Does Make A Difference  
Presenter(s): Eric L.G. Verhoeven, MD, PhD

View Abstract

6:46 AM - 6:51 AM  Is A Thick Layer Of Neck Thrombus A Contraindication For EVAR  
Presenter(s): Hence J.M. Verhagen, MD, PhD

6:52 AM - 6:57 AM  Final Result Of The PEVAR Trial: A RCT Comparing Percutaneous With Open Access For EVAR  
Presenter(s): Zvonimir Krajcer, MD, FACC

6:58 AM - 7:03 AM  Open And Endovascular Repair Of Para-Anastomotic Aneurysms  
Presenter(s): Germano Melissano, MD / Roberto Chiesa

View Abstract

7:04 AM - 7:09 AM  Transecting The Left Renal Vein For Aortic Surgery: Why, How, When, Where And Why Not  
Presenter(s): Afshin Assadian, MD

7:10 AM - 7:15 AM  DEBATE: Laparoscopic Vascular Surgery Should Be Great And Vascular Surgeons Should Learn It And Do It  
Presenter(s): Joseph S. Giglia, MD

7:16 AM - 7:21 AM  DEBATE: Why Laparoscopic And Robotic Aortic Surgery Losing Their Appeal And Will Not Become Widespread  
Presenter(s): Willem Wisselink, MD

View Day Schedule

http://www.veithsymposium.org/viewprogram2012.php?site=veith&year=2012&Kee...
SESSION 42 SCHEDULE

Saturday

SESSION 42: NEW DEVELOPMENTS IN TREATMENT OF THE AORTA AND ITS BRANCHES (5-MINUTE TALKS)

Moderators: Ross Milner, MD / Jean-Pierre Becquemin, MD, FRCS

8:13 AM - 8:18 AM
How Does Transcatheter Intra-arterial Denervation Work: Who Should Be Treated And Who Should Not: Why Is The Artery Not Injured And Are There Dangers From The Treatment
Presenter(s): Yvonne Bausback, MD / Dierk Scheinert

8:19 AM - 8:24 AM
What Are The Secondary Benefits – Other Than Reducing Blood Pressure – To Renal Denervation: When Will This Treatment Be Available In The US And How Long Will All Benefits Last
Presenter(s): Michael R. Jaff, DO / Ido Weinberg, MD
8:25 AM - 8:30 AM  Status Of Renal PTA And Stenting After ASTRAL And C ORAL: What’s New In The Field  
Presenter(s):  Thomas A. Sos, MD

Presenter(s):  Max Amor, MD

8:37 AM - 8:42 AM  Long-Term Outcomes Of PTA And/OR Stenting For Ren Fibromuscular Hyperplasia: What Is The Best Treatment  
Presenter(s):  Albeir Y. Mousa, MD / Ali F. AbuRahma, MD

8:43 AM - 8:48 AM  Best Method To Assess SMA Stents: How Does Duplex Correlate With Pressure Measurements, CTA And Clinical Outcomes  
Presenter(s):  Timothy A. Resch, MD, PhD

8:49 AM - 8:54 AM  Early And Late Outcomes Of PTA And Stenting Of Celiac SMA Occlusive Disease: Advantages, Limitations And If Up To 10 Years  
Presenter(s):  Ali F. AbuRahma, MD

8:55 AM - 9:00 AM  Can The Results Of Mesenteric Revascularization Improve With Covered Stents And Distal Protection Devices  
Presenter(s):  Gustavo S. Oderich, MD, FACS

9:01 AM - 9:06 AM  How To Treat Isolated SMA Dissections: When Medical Interventional vs. Surgical Therapy  
Presenter(s):  Young Wook Kim, MD

9:07 AM - 9:13 AM  Panel Discussion

Moderator(s):  Enrico Ascher, MD / James C. Stanley, MD

9:14 AM - 9:19 AM  DEBATE: Treatment Of Mid-Aortic Syndrome In Young Interventional Treatment Is Indicated In Some  
Presenter(s):  Ramesh K. Tripathi, MD, FRCS, FRACS

9:20 AM - 9:25 AM  DEBATE: Interventional Therapy Is Never Indicated For Aortic Syndrome At Any Age: Open Surgery Is Best  
Presenter(s):  Wilhelm Sandmann, MD

9:26 AM - 9:31 AM  When Are Reentry Devices And Covered Stents Needed For Iliac Occlusive Lesions  
Presenter(s):  Jörn O. Balzer, MD, PhD

Presenter(s):  Michel S. Makaroun, MD

9:38 AM - 9:43 AM  DEBATE: Endovascular Treatment Is Best For All Aortic Occlusive Lesions  
Presenter(s):  Martin Malina, MD, PhD
9:44 AM - 9:49 AM  Endovascular Treatment Of Juxtarenal Aortic Occlusions Should Always Be Possible Using Chimneys And Other Adjuncts  Presenter(s): Sonia Ronchey, MD / Nicola Mangialardi

9:50 AM - 9:55 AM  Use Of Advanta V12 Covered Stents For Endovascular Reconstruction Of The Aortoiliac Bifurcation To Treat Complex Occlusive Lesions  Presenter(s): Michel M.P. Reijnen, MD, PhD / Peter C Goverde, MD

View Abstract

9:56 AM - 10:20 AM  Panel Discussion And Break  Visit Exhibits and Pavilions (2nd and 3rd Floors)

END OF SESSION 42

SESSION 43 SCHEDULE

Saturday

SESSION 43: FUTURE ISSUES REGARDING HEALTH CARE; CONFLICT OF INTERGOVERNMENT; INDUSTRY RELATIONS; BUSINESS OF MEDICINE; PRACTICE COSTS AND REIMBURSEMENTS (5-MINUTE TALKS)

Moderators: Julius H. Jacobson II, MD / Kenneth Ouriel, MD, MBA, FACS, FACC

10:20 AM - 10:25 AM  How To Succeed With A Physician Founded Medical Device Company: The Embrella Device As An Example  Presenter(s): Jeffrey P. Carpenter, MD

View Abstract

10:26 AM - 10:31 AM  Physician Focused Tort Reform By Limiting Expert MD Testimony Fees And Taking Other Accountability Measures: We Physicians Can Stop Medical Malpractice Abuses No Matter What The Damned Lawyers Do  Presenter(s): O. William Brown, MD, JD

View Abstract

10:32 AM - 10:37 AM  What Will Health Care Reform Mean To Practicing Vascular Surgeons, Hospitals And Surgical Services  Presenter(s): Robert M. Zwolak, MD, PhD

10:38 AM - 10:43 AM  What’s Happening With Vascular Reimbursement  Presenter(s): Sean P. Roddy, MD

10:44 AM - 10:49 AM  What Is A Vascular Surgeon Worth To A Health Care System? A Look At The Finances Surrounding Vascular Care  Presenter(s): Michael C. Stoner, MD

View Abstract

10:50 AM - 10:55 AM  Disclosure And Conflict Of Interest: Have We Gone Too Far Or Not Far Enough  Presenter(s): Timothy M. Sullivan, MD
10:56 AM - 11:01 AM  Current Status Of The Physician-Industry Relationship: On What The Government, Our Medical Schools And Our Hospitals Are Doing To Separate Doctors From Industry
Presenter(s): Barry T. Katzen, MD

11:02 AM - 11:07 AM  Physician-Industry Relationships And Conflict Of Interest: How To Deal With Pitfalls And Problems – Legally And Ethically
Presenter(s): Scott L. Stevens, MD

11:08 AM - 11:13 AM  What Is Happening With The Physician-Industry Relationship In Community Practice
Presenter(s): Russell H. Samson, MD, RVT, FACS

11:14 AM - 11:19 AM  Cost Analysis Of Carotid Interventions In Asymptomatic Patients
Presenter(s): Alun H. Davies, MA, DM, FRCS, FHEA, FEBVS, FACPh
View Abstract

Presenter(s): Carlos H. Timaran, MD / Ali F. AbuRahma

11:26 AM - 11:31 AM  What Has And Will The FDA Do To Medical Innovation US: An Innovator’s Perspective: Will Things Improve
Presenter(s): Edward B. Diethrich, MD

11:32 AM - 11:37 AM  Panel Discussion

11:38 PM - 11:43 PM  Poster Award Presentation

END OF SESSION 43

SESSION 44 SCHEDULE

Saturday

SESSION 44: TRIBUTE TO OUR MILITARY (5-MINUTE TALKS)
Moderators: Norman M. Rich, MD, FACS, DMCC / Todd E. Rasmussen, MD, FACS

11:43 AM - 11:48 AM  From The Front Lines To The Ivory Tower And Back: How Advances At Walter Reed National Military Medical Center Are Used At The Front
Presenter(s): Robert Craig, DO

11:49 AM - 11:54 AM  A Brief History Of The Tourniquet In Battle
Presenter(s): Norman M. Rich, MD, FACS, DMCC
View Abstract

11:55 AM - 12:00 PM  Vascular Surgery Lessons Learned After A Decade Of War In Iraq And Afghanistan
SESSION 45 SCHEDULE

Saturday

SESSION 45: LUNCHEON SESSION: NEW OR IMPROVED ENDOVASCULAR DEVICES (5 MINUTE TALKS)

Moderators: Eric L.G. Verhoeven, MD, PhD / Juan C. Parodi, MD

12:01 PM - 12:05 PM
Off-The-Shelf Fenestrated VENTANA Device For Renal Revascularization With Juxta And Pararenal AAAs: Clinical Update And Will In Situ Fenestration Be Possible With Multilayer Stretchable PTFE Endograft Coverings
Presenter(s): Daniel G. Clair, MD

12:07 PM - 12:12 PM
Recent Improvements In The Cook Zenith AAA Endograft: Do They Make A Difference
Presenter(s): Tara M. Mastracci, MD

12:13 PM - 12:18 PM
Update On Advantages And Limitations Of The Lombard AORFIX Graft: When Will It Be Approved In The US
Presenter(s): Brian R. Hopkinson, ChM, FRCS / Mark Fillinger, MD
View Abstract

12:19 PM - 12:24 PM
Worldwide Experience With The Aptus HELIFX Endostaples: Can They Fix Endoleaks And Prevent Aortic Neck Enlargement And Migration
Presenter(s): David H. Deaton, MD

12:25 PM - 12:30 PM
Update On The NELLIX Device For EVAR: Advantages And Limitations
Presenter(s): Jeffrey P. Carpenter, MD

12:31 PM - 12:36 PM
Advantages And Limitations Of The INCRAFT From Cordis: 1 Year Clinical Data From The INNOVATION Trial
Presenter(s): Gioacchino Coppi, MD / Dierk Scheinert

12:37 PM - 12:42 PM
Description And Clinical Experience With The Anaconda Fenestrated Endograft For Juxta And Pararenal AAAs
Presenter(s): Clark J. Zeebregts, MD, PhD

12:43 PM - 12:48 PM
Worldwide Mid-Term Results (2-Year) Of The Endurant Endograft For AAAs: Does It Expand The Proportion Of Patients Who Can Undergo EVAR Safely And Effectively
Presenter(s): Dittmar Boeckler, MD / Michel S. Makaroun, MD

12:49 PM - 12:54 PM
Current Status Of The Bolton TREOVANCE AAA Endograft Advantages And Limitations
Presenter(s): Edward Y. Woo, MD / Ronald M. Fairman
### SESSION 46 SCHEDULE

**Saturday**

**SESSION 46: ISSUES RELATED TO TRAINING, CERTIFICATION, SIMULATION, SPECIALTIES, GUIDELINES AND RANDOMIZED CONTROLLED TRIALS (5-MINUTE TALKS)**

**Moderators:** Mario Lachat, MD / Karl A. Illig, MD

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00 PM - 1:05 PM</td>
<td>What’s New With Maintenance Of Certification (MOC) Requirements For Vascular Surgeons</td>
<td>Anton N. Sidawy, MD, MPH</td>
</tr>
<tr>
<td>1:06 PM - 1:11 PM</td>
<td>Recent Developments In The Evolution Of Vascular Training Programs: Current Status Of The 0:5 Programs And Number Of Vascular Surgery Applicants And Spots</td>
<td>Karl A. Illig, MD</td>
</tr>
<tr>
<td>1:12 PM - 1:17 PM</td>
<td>How To Redesign Workflow To Improve Patient Care &amp; Resident Training</td>
<td>Richard J. Powell, MD</td>
</tr>
<tr>
<td>1:18 PM - 1:23 PM</td>
<td>Advantages Of Case Specific Simulator Rehearsal With Endovascular Procedures</td>
<td>Isabelle Van Herzeele, MD, PhD</td>
</tr>
<tr>
<td>1:24 PM - 1:29 PM</td>
<td>What’s New And Better With The Pontresina Vascular Simulator Course For Trainees</td>
<td>Hans-Henning Eckstein, MD, PhD</td>
</tr>
<tr>
<td>1:30 PM - 1:35 PM</td>
<td>Guidelines Are Outdated By The Time They Are Published: Some Examples</td>
<td>Janet T. Powell, MD, PhD</td>
</tr>
<tr>
<td>1:36 PM - 1:41 PM</td>
<td>Randomized Controlled Trials Can Be Misleading Even Reported In Leading Journals: Guidelines Based On These Trials Can Also Be Misleading</td>
<td>Frank J. Veith, MD</td>
</tr>
<tr>
<td>1:42 PM - 1:47 PM</td>
<td>Advantages And Limitations Of The OVATION Endograft (TriVascular) For AAA Repair: Based On The 1-Year Global Experience</td>
<td>Manish Mehta, MD, MPH</td>
</tr>
<tr>
<td>1:48 PM - 1:53 PM</td>
<td>Cost Effectiveness Of Different Treatment Strategies For CLI With Gangrene Or Necrosis</td>
<td>Michael Belkin, MD</td>
</tr>
<tr>
<td>1:54 PM - 2:00 PM</td>
<td>Panel Discussion</td>
<td></td>
</tr>
</tbody>
</table>

**View Abstract**

---

[View Day Schedule](http://www.veithsymposium.org/viewprogram2012.php?site=veith&year=2012&Ke...)
SESSION 47 SCHEDULE

Saturday

SESSION 47: MORE ABOUT HEALTH CARE REFORM, FDA, ETHICS, COSTS, STANDARDS AND GUIDELINES (5-MINUTE TALKS)

Moderators:  Kim J. Hodgson, MD / Thomas F. O'Donnell, Jr., MD

2:00 PM - 2:05 PM  Impact Of Obamacare On Medicine In The US
Presenter(s):  Clifford J. Buckley, MD / Shirley Buckley

2:06 PM - 2:11 PM  Why The Canadian Health Care System Works Better Than Obamacare Will
Presenter(s):  Dheeraj Rajan, MD, FRCPC

View Abstract

2:12 PM - 2:17 PM  How Should Aviation Training Serve As A Model For Educating Vascular Surgeons
Presenter(s):  John F. Eidt, MD

2:18 PM - 2:23 PM  What Has And Will The FDA Do To Medical Innovation In The US: An FDA Consultant’s Perspective: Will Things Improve
Presenter(s):  Thomas J. Fogarty, MD

Presenter(s):  Dorothy B. Abel, BSBME / Kenneth J. Cavanaugh, Jr., PhD

2:30 PM - 2:35 PM  How To Get A Physician-Sponsored IDE: Tips And Tricks
Presenter(s):  Benjamin W. Starnes, MD

2:36 PM - 2:41 PM  Advantages Of The ESVS (European Society For Vascular Surgery) Guidelines For Vascular Surgery: Some Examples As To Why They Are Better Than US Guidelines
Presenter(s):  Jean-Baptiste Ricco, MD, PhD

2:42 PM - 2:47 PM  Current State Of The SVS Vascular Quality Initiative: Is It Growing And Is It Working
Presenter(s):  Jack L. Cronenwett, MD

Presenter(s):  Scott L. Stevens, MD

2:54 PM - 3:10 PM  Panel Discussion And Break
Visit Pavilions and Exhibits (2nd and 3rd Floors). EXHIBITS CLOSE AT 3:15 P.M.

END OF SESSION 47
SESSION 48: VASCULAR DISEASE NATURAL HISTORY; MEDICAL TREATMENT; PREVENTION AND TREATMENT OF COMPLICATIONS (5-MINUTE TALKS)

Moderators: Vivian Gahtan, MD / Peter F. Lawrence, MD

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Presenter(s)</th>
<th>View Abstract</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:10 PM - 3:15 PM</td>
<td>New Developments In Anticoagulant Drugs For Vascular Patients</td>
<td>Anthony J. Comerota, MD, FACS, FACC</td>
<td></td>
</tr>
<tr>
<td>3:16 PM - 3:21 PM</td>
<td>Decision Making Tool For Determining Which CLI Treatment Is Best: Open vs. Endovascular</td>
<td>Darren B. Schneider, MD</td>
<td></td>
</tr>
<tr>
<td>3:22 PM - 3:27 PM</td>
<td>Ongoing Developments In Drug Treatment Of Vascular Disease: Do HDL Raising Drugs Show Promise For Preventing Strokes And MIs</td>
<td>Michael R. Jaff, DO / Ron Waksman, MD / Ido Weinberg, MD</td>
<td></td>
</tr>
<tr>
<td>3:28 PM - 3:33 PM</td>
<td>Role Of Optimal Medical Treatment In Stroke Prevention: Does It Really Work</td>
<td>Michael R. Jaff, DO / Ido Weinberg, MD</td>
<td></td>
</tr>
<tr>
<td>3:34 PM - 3:39 PM</td>
<td>DEBATE: The Truth About Statin Toxicity: Has It Been Overplayed By The FDA And By The Media</td>
<td>Bruce A. Perler, MD, MBA</td>
<td></td>
</tr>
<tr>
<td>3:40 PM - 3:45 PM</td>
<td>DEBATE: Statins May Be Harmful And Should Be Used</td>
<td>Sherif Sultan, MD, FRCS, EBQS-VASC</td>
<td></td>
</tr>
<tr>
<td>3:46 PM - 3:51 PM</td>
<td>How Should We Interpret The JUPITER Trial Showing The Value Of Statins: Has JUPITER Gotten A Bum Rap?</td>
<td>Russell H. Samson, MD, MD, RVT, FACS</td>
<td></td>
</tr>
<tr>
<td>3:52 PM - 3:57 PM</td>
<td>Do L-Arginine Supplements Help Vascular Patients: Will They Be Given</td>
<td>Vikram S. Kashyap, MD</td>
<td></td>
</tr>
<tr>
<td>3:58 PM - 4:03 PM</td>
<td>Carotid Glomectomy Is A Good Treatment For Syncope From Vasospelgia: How To Do It</td>
<td>Erik E. Debing, MD, PhD</td>
<td></td>
</tr>
<tr>
<td>4:04 PM - 4:09 PM</td>
<td>Interactive Telephone Program To Allow Daily Monitoring Of Vascular Patients</td>
<td>John (Jeb) W. Hallett, MD</td>
<td></td>
</tr>
</tbody>
</table>
4:10 PM - 4:15 PM  Comparative Performance Of Rotorex And Angiojet For Removal From Lower Extremity Arteries: Advantages And Limitations Of Each
   Presenter(s):  Hermann Steinkamp, MD

4:16 PM - 4:21 PM  A New Device To Treat Resistant Hypertension By Carotid Baroreceptor Stimulation: The BAROSTIM Trial
   Presenter(s):  Fred A. Weaver, MD
   View Abstract

4:22 PM - 4:29 PM  Routine Use Of Ultrasound Guidance And Micropuncture Endovascular Access Safer: How To Do It
   Presenter(s):  Peter A. Schneider, MD
   View Abstract

4:30 PM - 4:37 PM  Panel Discussion

END OF SESSION 48

SESSION 49 SCHEDULE

Saturday

SESSION 49: NEW TECHNIQUES; NEW CONCEPTS (5-MINUTE TALKS)
Moderators:  Alan B. Lumsden, MD, FACS / John J. Ricotta, MD

4:38 PM - 4:43 PM  Laparoscopic Treatment Of The Arcuate Ligament Syndrome, Technique, Indications And Results
   Presenter(s):  Yves Alimi, MD

4:44 PM - 4:49 PM  Is There Still A Place For Unilateral And Even Bilateral Hypogastric Embolization In 2012: How Safe Is It
   Presenter(s):  Dieter Raithel, MD, PhD
   View Abstract

4:50 PM - 4:55 PM  Hypogastric Preservation In Patients With Common Iliac Aneurysms Using Off-The-Shelf Devices
   Presenter(s):  Karthikeshwar Kasirajan, MD

4:56 PM - 5:01 PM  Unusual Causes Of Upper Extremity Arterial Occlusive Disease
   Presenter(s):  Kenneth J. Cherry, MD

5:02 PM - 5:07 PM  Catheter Directed Prostaglandins Are An Effective Treatment For CLI: As The Sole Treatment Or As An Adjunct To Other Endovascular Therapy
   Presenter(s):  Oscar L. Ojeda, MD / Marcelo Patero, MD
   View Abstract

5:08 PM - 5:13 PM  Carotid Interventions For Acute Stroke: When Are They Worthwhile And When Are They Not
   Presenter(s):  R. Clement Darling III, MD
5:14 PM - 5:19 PM  How Do Pericardial Patches Heal And Why Are They Likely To Resist Infection  
Presenter(s): Alan Dardik, MD, PhD

5:20 PM - 5:25 PM  Imaging And Endovascular Techniques In The Removal Of Transvenous Pacer And ICD Leads  
Presenter(s): Ali Khoynezhad, MD, PhD

5:26 PM - 5:31 PM  Update On Treatment Of Infected Abdominal And Thoracic Endografts: Is It A Solvable Or Hopeless Problem And Excisional Treatment Ever Successful  
Presenter(s): Peter R. Taylor, MA, MChir, FRCS, ARCM

5:32 PM - 5:37 PM  Non-Atherosclerotic Aortic Thrombosis: Causes, Diagnosis And Treatment  
Presenter(s): Cynthia K. Shortell, MD

5:38 PM - 5:43 PM  The SoloPath Expandable Introducer Sheath: How Does It Work And How Can It Be Helpful In EVAR Procedures  
Presenter(s): Jeffrey P. Carpenter, MD

5:44 PM - 5:49 PM  Management Of Infected CEA Patches: A 10-Year Experience  
Presenter(s): Ali F. AbuRahma, MD

5:50 PM - 5:55 PM  In Situ Fenestration For Left Subclavian Revascularization During TEVAR Is Safer And Better Than Carotid Subclavian Bypass: How To Do It  
Presenter(s): Frank R. Arko, MD

5:56 PM - 6:01 PM  Bell Bottom Iliac Limbs Have A Downside  
Presenter(s): Gustavo S. Oderich, MD, FACS

6:02 PM - 6:10 PM  Panel Discussion

END OF SESSION 49

SESSION 50 SCHEDULE

SESSION 50: UPDATES, NEW TECHNOLOGY, NEW CONCEPTS (5-MINUTE TALK!)
Moderators: Herbert Dardik, MD / Dhiraj M. Shah, MD

3:10 PM - 3:15 PM  Current Optimal Treatment Of Atrial Fibrillation In Vascular Patients
Prevalence Of Carotid Stenosis Varies According To Race: Highest In Caucasians And Native Americans
Presenter(s): Jeffrey S. Berger, MD, MS, FAHA, FACC

Ehrlos-Danlos Patients Can Have Endovascular Procedures Performed Safely: What Precautions Are Needed
Presenter(s): James H. Black III, MD

Bioabsorbable Scaffolds (REMEDY Stent), DEBs And Drapes: The SFA: What Is Their Future
Presenter(s): Sumaira Macdonald, MBChB (Comm), FRCR, PhD

Can The Achilles Tendon Be Excised Safely And With Minimal Disability To Treat Bad Heel Wounds And Plantar Pedal:
Presenter(s): Wayne Caputo, DPM / Clifford M. Sales, MBA

Drug Eluting Balloon Evaluation For Lower Limb Multilevel Treatment – DEBELLUM Trial: 1-Year Results:
Presenter(s): Fabrizio Fanelli, MD / Plinio Rossi, MD

Bypasses For Hand Digital Ischemia: What Is Their Role And Their Results
Presenter(s): R. Clement Darling III, MD

Retrohepatic Balloon Occlusion Of The IVC For Trauma And Renal Cell Cancer: How To Do It With Current Technology:
Presenter(s): Joseph S. Giglia, MD

Carotid-To-Axillary Bypass Is Useful As A Debranching Technique And Easier And Less Risky Than Carotid-To-Subclavian Bypass
Presenter(s): Frank J. Criado, MD, FACS, FSVM

VIATORR Covered Stent For Early TIPS And Its Effect On Hepatic Encephalopathy And Ascites: Other New Horizons In TIPS
Presenter(s): Ziv J. Haskal, MD, FACR, FAHA, FSIR

Which Post EVAR Patients Need Minimal Follow-up Surveillance: What Should That Consist Of
Presenter(s): Hence J.M. Verhagen, MD, PhD

Angioslide Angioplasty Balloon With Embolic Capture (Proteus Device): When To Use It And Evidence Of Effectiveness
Presenter(s): Peter C.J. Goverde, MD

Outcomes Of Endovascular Treatment Of Lower Extremity Lesions Are Worse In Young Patients (<50)
Presenter(s): Rabih A. Chaer, MD

Panel Discussion

END OF SESSION 50
SESSION 51 SCHEDULE

Saturday

SESSION 51: MORE NEW CONCEPTS, UPDATES AND NEW TECHNIQUES (5-MIN TALKS)

Moderators: Enrico Ascher, MD / Palma M. Shaw, MD

4:34 PM - 4:39 PM  Limitations Of A Large Palmaz Stent For Treating Type I Endoleaks
Presenter(s): Tilo Koelbel, MD, PhD

4:40 PM - 4:45 PM  Recent Volumetric Analyses Of Post EVAR AAA Sac Bel Is Sac Enlargement Still A Concern
Presenter(s): Mark F. Fillinger, MD

4:46 PM - 4:51 PM  2-Stage Treatment For Aorto-Enteric Fistulas Followin Reconstruction: A New Better Way
Presenter(s): Gioacchino Coppi, MD

4:52 PM - 4:57 PM  Siena Score For Evaluating AAAs Suitability For EVAR: It And How Does It Help
Presenter(s): Francesco Setacci, MD

View Abstract

4:58 PM - 5:03 PM  Advantages And Early Results Of The ALTURA Ultra Lo AAA Endograft
Presenter(s): Albrecht H. Kramer, MD

5:04 PM - 5:09 PM  Fascial Suture To Close Large Percutaneous Sheath In Sites Cheeply And Effectively (The Larzon Technique): And Tricks
Presenter(s): Timothy A. Resch, MD, PhD

5:10 PM - 5:15 PM  Cost Per Day Of Patency In Endo vs. Open Lower Extre Revascularization Procedures
Presenter(s): Manish Mehta, MD, MPH

5:16 PM - 5:21 PM  Current Status Of Silver Impregnated Grafts To Treat Aortic Infection: Are We In The US Being Denied A Valuable Treatment Adjunct
Presenter(s): Max Zegelman, MD, PhD

View Abstract

5:22 PM - 5:27 PM  Antibiotic Drug Delivery Implants Facilitates Treatmer Some Infected Vascular Prosthetic Grafts
Presenter(s): Dennis F. Bandyk, MD

5:28 PM - 5:33 PM  DW-MRI Based Evidence That Interruption Of Flow Er Protection With The MoMa Device Is Effective During (DESERVE Trial)
Presenter(s): Giancarlo Biamino, MD, PhD
5:34 PM - 5:39 PM  
**Optimal Current Use Of Anticoagulants And Antiplatelets In Patients Undergoing CEA**  
Presenter(s):  
*Timothy M. Sullivan, MD*

5:40 PM - 5:45 PM  
**Causes And Implications Of 30-Day Readmissions After Repair: Endo And Open**  
Presenter(s):  
*K. Craig Kent, MD*

5:46 PM - 5:51 PM  
**BASIL Survival Prediction Model In Patients With CLI: Validation And Comparison With PREVENT And FINNU Scores**  
Presenter(s):  
*Robert J. Hinchcliffe, MD*

5:52 PM - 5:57 PM  
**Importance Of Pressure Gradients In Assessing Hemodynamic Significant Vascular Lesions: A Simple Method To Measure Them**  
Presenter(s):  
*Ali Amin, MD, RVT, FACS, FACC*

5:58 PM - 6:05 PM  
**Panel Discussion**

**END OF SESSION 51**

---

**Sunday, November 18, 2012**

**SESSION 52 SCHEDULE**

**SESSION 52: NEW DEVELOPMENTS AND UPDATES: EARLY CAROTID TREATMENT, TAKAYASU’S DISEASE AND TECHNIQUES FOR EVALUATING CAROTID PLAQUES NONINVASIVELY (5-MINUTE TALKS)**

**Moderators:** Frans L. Moll, MD, PhD / Lucien D. Castellani, MD

6:40 AM - 6:45 AM  
**Techniques For Crossing Over Difficult Aortic Bifurcations To Deliver Contralateral Interventions**  
Presenter(s):  
*Scott L. Stevens, MD*

6:46 AM - 6:51 AM  
**Outcomes Of Urgent CEA In Symptomatic Patients: Are They Acceptable**  
Presenter(s):  
*Gabriel Szendro, MD*

View Abstract

6:52 AM - 6:57 AM  
**Can The 14-Day Treatment Target For Symptomatic Carotid Disease Patients Be Met: Are The Outcomes Acceptable?**  
Presenter(s):  
*A. Ross Naylor, MD, FRCS*

6:58 AM - 7:03 AM  
**Results Of Urgent CEA In Symptomatic Patients: Can CAS Results Equal Them**  
Presenter(s):  
*Laura Capoccia, MD, PhD*
Is Early Intervention For Symptomatic Carotid Stenosis Good For CAS As CEA
Presenter(s): Sumaira Macdonald, MBChB (Comm), FRCC, PhD

How To Treat Cerebral Ischemia From Takayasu’s Disease
Presenter(s): Zhong Gao Wang, MD

When Is Endovascular Treatment Of Takayasu’s With PTA, Stent Or Stent-Graft Indicated And Justified By The Results
Presenter(s): Xiaoyun Luo, MD

Pros And Cons Of Open Bypass Surgery And Endovascular Procedures With Supra-aortic Lesions Due To Takayasu Disease
Presenter(s): Young Wook Kim, MD

Panel Discussion
Moderator(s): Thomas S. Riles, MD / Allan L. Brook, MD

DEBATE: Key Findings In The SAMMPRIS Trial Showing Intracranial Stents To Be Less Effective Than Best Medical Treatment In Preventing Strokes
Presenter(s): Colin P. Derdeyn, MD

DEBATE: SAMMPRIS Had Major Flaws And Reached Misleading Conclusions
Presenter(s): L. Nelson Hopkins, MD

How To Make Endovascular Treatment Of Acute Stroke Best In 2012: Why Have Some Of The Trials To Date Been Negative
Presenter(s): Don Frei, MD

Relationship Between IVUS-Characterized Plaque Morphology And Embolic Potential – Spontaneously And During CAS
Presenter(s): Wei Zhou, MD

Dynamic Contrast Ultrasonography To Stratify Risk In Asymptomatic Carotid Stenosis Patients: How Does It Work
Presenter(s): Alun H. Davies, MA, DM, FRCS, FHEA, FEBVS, FACPh

3-D Ultrasound And MRI Assessment Of Carotid Plaque: Statins Result In Plaque Shrinkage And Other Beneficial Changes
Presenter(s): Henrik Sillesen, MD, DMSc
8:10 AM - 8:15 AM  How To Identify Asymptomatic Carotid Stenoses At High Risk For Causing A Stroke: Searching For The Holy Grail  Presenter(s): Jose Fernandes e Fernandes, MD, PhD, (Eng), FACS

8:16 AM - 8:21 AM  Impact Of Contralateral Carotid Occlusion (CCO) On The Comparative Results Of CEA And CAS For Treatment Of Stenosis: CAS Is Equivalent To CEA With CCO  Presenter(s): Joseph J. Ricotta II, MD, MS / Gilbert R Upchurch, MD / Gregg S. Landis, MD

8:22 AM - 8:28 AM  Panel Discussion

END OF SESSION 52

SESSION 53 SCHEDULE

Sunday

SESSION 53: MORE ABOUT THORACIC AND ABDOMINAL ANEURYSMS: MANAGEMENT OF COMPLICATIONS (5-MINUTE TALKS)

Moderators: K. Wayne Johnston, MD, FRCS / Larry H. Hollier, MD

8:28 AM - 8:33 AM  Current Treatment Of Para-anastomotic Aneurysms After Open Surgery: Are They Easily Fixed Endovascularly  Presenter(s): Arno von Ristow, MD

View Abstract

8:34 AM - 8:39 AM  Endovascular Treatment Of Late Complications From AAA Surgery  Presenter(s): Giancarlo Mansueto, MD

8:40 AM - 8:45 AM  MRI Is Better Than CTA For Finding Endoleaks And Identifying Their Type: Why  Presenter(s): Frans L. Moll, MD, PhD

8:46 AM - 8:51 AM  EVAR Of Primary Infected (Mycotic) AAAs: Results Are Surprisingly Good But Not Universally So  Presenter(s): Anders Wanhainen, MD, PhD / Martin B MD, PhD

8:52 AM - 8:57 AM  Techniques For Safe Open Conversion After Failed EVAR TEVAR  Presenter(s): Germano Melissano, MD / Roberto Chiesa

View Abstract

8:58 AM - 9:03 AM  Complications Of TEVAR For Treatment Of Traumatic Aortic Injury And How They Can Be Prevented And Treated  Presenter(s): Ali Azizzadeh, MD

9:04 AM - 9:09 AM  How To Treat AAAs With <14 mm Distal Necks Safely With Bifurcated Endografts  Presenter(s): Gustavo S. Oderich, MD, FACS
9:10 AM - 9:15 AM  
Cost Effectiveness Of EVAR And Open Repair In The O'After 2 Years  
Presenter(s): Frank A. Lederle, MD

9:16 AM - 9:21 AM  
Thoracic Aortic Aneurysm In Patients With AAAs: How Common Are They And When Should They Be Looked I Chest CT  
Presenter(s): Rabih A. Chaer, MD / Michel S. Makaroun

9:22 AM - 9:27 AM  
When Are Custom Made Endografts Needed To Treat T Aneurysm Pathology  
Presenter(s): Vicente Riambau, MD, PhD

9:28 AM - 9:33 AM  
Limb Component Issues With Newer Lower Profile EVAR Devices: Will They Be A Problem  
Presenter(s): Jean-Pierre Becquemin, MD, FRCS

9:34 AM - 9:39 AM  
Are There Still Indications For Hybrid Procedures for TAAA/Repair  
Presenter(s): Ian Loftus, MD

9:40 AM - 9:45 AM  
Present Status Of Intrasac Pressure Measurements With CardioMEMS Device In The Management Of Endoleaks: Worthwhile And Worth The Cost  
Presenter(s): Ross Milner, MD

9:46 AM - 10:00 AM  
Panel Discussion And Break  
Coffee Available in Grand Ballroom Foyer, 3rd Floor

END OF SESSION 53

SESSION 54 SCHEDULE

Sunday

SESSION 54: NEW DEVELOPMENTS IN CAROTID DISEASE TREATMENT AND ASSOCIATED ISSUES (5-MINUTE TALKS)

Moderators: Hans-Henning Eckstein, MD, PhD / John B. Chang, MD

10:00 AM - 10:05 AM  
A Postop MI With Only A Rise In Troponin Is A Bad Thing No Worse A Predictor Of Late Mortality Than Any Strol Based On CREST And Other Data  
Presenter(s): Wesley S. Moore, MD

10:06 AM - 10:11 AM  
When Do Clot Retrieval Devices Work In Acute Stroke: Device Is Best – Merci, Penumbra, Solitaire And Trevo SWIFT Trial  
Presenter(s): L. Nelson Hopkins, MD

View Abstract
10:12 AM - 10:17 AM  CAS Or CEA For Carotid Disease Associated With Neck Radiation: Which Treatment Is Best  Presenter(s):  Frans L. Moll, MD, PhD

10:18 AM - 10:23 AM  Value And Limitation Of Optical Coherence Tomography To Evaluate Carotid Plaques And Luminal Anatomy Before After CAS  Presenter(s):  Carlo Setacci, MD

10:24 AM - 10:29 AM  Simplified Safe Technique For Carotid Subclavian Bypass  Presenter(s):  Ramon Berguer, MD, PhD / Mark D. Morris, MD, FACS, RPVI

10:30 AM - 10:35 AM  DEBATE: When Should A Shunt Be Used During CEA: From The VSGNE  Presenter(s):  Philip P. Goodney, MD, MS / Jack L. Cronenwett, MD

10:36 AM - 10:41 AM  DEBATE: A Shunt Should Never Be Used During CEA: What Is Required To Use The No-Shunt Technique Safely  Presenter(s):  Russell H. Samson, MD, RVT, FACS

10:42 AM - 10:47 AM  Panel Discussion  Moderator(s):  Benjamin W. Starnes, MD / Thomas S. Riles, MD

10:48 AM - 10:53 AM  Technical Tricks And Devices Make CAS Easier And Safer With The MoMa Flow Cessation Device And The 2 Wire PITON Catheter  Presenter(s):  Gioacchino Coppi, MD

10:54 AM - 10:59 AM  How To Risk Adjust Symptomatic And Asymptomatic For CAS And CEA: A View Of A Vascular Specialist Who Both  Presenter(s):  Jon S. Matsumura, MD

11:00 AM - 11:05 AM  The Case Against Routine Carotid Patching Despite All Level I Evidence And Hype: How And When To Avoid P  Presenter(s):  Glenn M. LaMuraglia, MD

11:06 AM - 11:11 AM  Endovascular Treatment And Bailout Of Complications Carotid Surgery: A Simpler Better Solution Than Redo  Presenter(s):  Franco Grego, MD / Giovanni P. Deriu, MD

11:12 AM - 11:17 AM  A New Better Monitoring Technique For CEA: Light General/Endotracheal Anesthesia Which Allows Patier Demonstrate Motor Function: It Really Works And Dec Patient And Surgeon Stress  Presenter(s):  Giancarlo G.C. Accarino, MD

11:18 AM - 11:23 AM  PTFE Interposition Grafts For CEA Gone Wrong: An Eff And Durable Bailout Procedure  Presenter(s):  Dieter Raithel, MD, PhD

View Abstract
11:24 AM - 11:29 AM  DEBATE: AHA And European Cardiology Guidelines For Have It Right: CAS Is An Alternative To CEA For Symptomatic Patients With Carotid Stenosis  Presenter(s): Alberto Cremonesi, MD, FESC

11:30 AM - 11:35 AM  DEBATE: Nonsense: The SVS Guidelines Have It Right: Not An Alternative To CEA For Most Symptomatic Patients With Carotid Stenosis  Presenter(s): Michel S. Makaroun, MD

11:36 AM - 11:42 AM  Panel Discussion

END OF SESSION 54

SESSION 55 SCHEDULE

Sunday

SESSION 55: NEW DEVELOPMENTS AND CONTROVERSIAL ISSUES RELATED TC AND CEA (5-MINUTE TALKS)

Moderators: Peter A. Schneider, MD / Frank J. Veith, MD

11:42 AM - 11:47 AM  Comparison Of 5 Different Guidelines For Treating Carotid Stenosis: How Can Such Differing Interpretations Be [I From The Same Data  Presenter(s): Kosmas I. Paraskevas, MD / Dimitri P. Mikhailidis, MD / Frank J. Veith, MD  View Abstract

11:48 AM - 11:53 AM  CREST Cost Comparisons Between CAS And CEA: Possible Flaws In The CREST Cost Data That Make Its Conclusion Misleading  Presenter(s): W. Charles Sternbergh III, MD

11:54 AM - 11:59 AM  Impact Of Cranial Nerve Defects (CRI) In CREST At Or These CRIs Were Minor And Not Equivalent To Strokes  Presenter(s): Thomas G. Brott, MD

12:00 PM - 12:05 PM  DEBATE: CEA vs. CAS In Symptomatic Patients: The Heart Should Not Rule The Head When Deciding Treatment Strategies  Presenter(s): A. Ross Naylor, MD, FRCS

12:06 PM - 12:11 PM  DEBATE: CEA vs. CAS In Symptomatic Patients: The Heart Should Rule The Head When Deciding Treatment Strategies  Presenter(s): Peter A. Schneider, MD  View Abstract

12:12 PM - 12:17 PM  Which Carotid Patients Needing Invasive Treatment Do I Currently Send For CEA  Presenter(s): Klaus D. Mathias, MD

12:18 PM - 12:23 PM  Are CAS vs. CEA Trials Inherently Biased: Critical Appr Endpoints
12:24 PM - 12:29 PM
DEBATE: Many Selected Asymptomatic Carotid Stenosis Patients Benefit From CEA: How Should They Be Picked
Presenter(s): Timothy M. Sullivan, MD
View Abstract

12:30 PM - 12:35 PM
DEBATE: Not So: With Asymptomatic Carotid Stenosis Any Benefit Of Invasive Treatment Is Outweighed By Risks
Presenter(s): Bruce A. Perler, MD, MBA
View Abstract

12:36 PM - 12:41 PM
Predictors Of Early Adverse Outcomes After CEA: Are They An Indication For CAS
Presenter(s): Erik E. Debing, MD, PhD
View Abstract

12:42 PM - 12:47 PM
Current Strategies For Treating Carotid And Vertebral Dissections
Presenter(s): L. Nelson Hopkins, MD
View Abstract

12:48 PM - 12:53 PM
Is A Postop MI With Only A Rise In Troponin A Bad Thing Predictive Of Late Increased Mortality Risk
Presenter(s): Andres Schanzer, MD

12:54 PM - 12:59 PM
Current Stent Design For CAS Procedures Is Inadequate Is On The Horizon To Remedy This
Presenter(s): Sumaira Macdonald, MBChB (Comm), FRCP, FRCP, PhD

1:00 PM - 1:20 PM
Panel Discussion
Lunch Available in the Grand Ballroom

END OF SESSION 55

SESSION 56 SCHEDULE

Sunday

SESSION 56: NEW HORIZONS, NEW CONCEPTS AND LATE BREAKING DEVELOPMENTS (5-MINUTE TALKS)

Moderators: John E. Connolly, MD / Enrico Ascher, MD

1:20 PM - 1:25 PM
Endovascular Conversion Of Open Surgical Failures And Complications: Tips And Tricks
Presenter(s): Jos C. van den Berg, MD, PhD

1:26 PM - 1:31 PM
Technique Of Balloon Common Iliac Occlusion To Facilitate Antegrade Wire Passage Through Flush Iliac Occlusion: A Cheaper Safer Way

x
Presenter(s): Peter H. Lin, MD

1:32 PM - 1:37 PM Novel Technique For Treating Type II Endoleaks By Accessing AAA Sac And Nidus Via Distal Endograft Attachment Site
Presenter(s): Gioacchino Coppi, MD

1:38 PM - 1:43 PM What Happens When SFA And Popliteal Stents Fail
Presenter(s): Vincent L. Rowe, MD / Steven G. Katz, MD

View Abstract

1:44 PM - 1:49 PM CFA Stenting Can Be Done Safely And Effectively In An Outpatient Setting: Tips And Tricks
Presenter(s): Sam S. Ahn, MD, MBA, FACS

1:50 PM - 1:55 PM Results Of The DUET Trial: A RCT Comparing Ultrasound Enhanced vs. Standard Thrombolysis For Arterial Occlusions
Presenter(s): Jean-Paul de Vries, MD, PhD

1:56 PM - 2:01 PM Xenograft Pericardial Tubes And Radical Debridement Surrounding Tissues: A New Concept For Treating Prosthetic Graft Infections
Presenter(s): Jürg Schmidli, MD

2:02 PM - 2:07 PM Current Optimal Treatment Of Carotid And Vertebral Spontaneous And Traumatic Dissections
Presenter(s): Irwin V. Mohan, MD, FRCS, FEBVS, FRAc

View Abstract

2:08 PM - 2:13 PM Update On The SETA Balloon Expandable AAA Endograft Term Clinical Experience
Presenter(s): Hernan G. Bertoni, MD

2:14 PM - 2:19 PM Panel Discussion
Moderator(s): James F. McKinsey, MD / Lucien D. Castellani, MD

2:20 PM - 2:25 PM Open Aortic Repair After Failed EVAR: Tips And Tricks Lower Morbidity And Mortality
Presenter(s): R. Clement Darling III, MD

View Abstract

2:26 PM - 2:31 PM Crossing Lower Extremity CTOs Using The VIANCE And ENTEER Devices: Final Results Of The PFAST Trial
Presenter(s): Subhash Banerjee, MD

2:32 PM - 2:37 PM Endovascular Techniques For Carotid And Cerebral Art Thrombectomy For Acute Stroke: Experience In >130
Presenter(s): Klaus D. Mathias, MD

2:38 PM - 2:43 PM Interventions Performed Within 1 Week Of A Neurologic Event: Outcomes Of CEA Are Better Than CAS (Data From The EVA-3S, The SPACE And The ICSS Trials)
Presenter(s): Gustav Fraedrich, MD / Barbara Rantner MD / Georg Goebel, MD / Leo H. Bonati, MD

View Abstract
How Was CREST Data Presented In The FDA Application For Low Risk Carotid Stenting In A Way That Renders The Misleading
Presenter(s): Thomas G. Brott, MD

Filters vs. Flow Reversal And Occlusion: Advantages A Disadvantages Of Both
Presenter(s): Claudio J. Schonholz, MD

SVS Registry Results Show CEA To Have Superior Outcomes To Those Of CAS In Symptomatic And Asymptomatic Patients Over 65
Presenter(s): Brian G. Rubin, MD

View Abstract

Can Medical Treatments Decrease AAA Growth Rates: Prospects For The Future
Presenter(s): Russell H. Samson, MD, RVT, FACS

Comparative Outcomes Of Bell Bottom Technique And Hypogastric Exclusion For Common Iliac Aneurysms Treated By EVAR: Bell Bottom Wins
Presenter(s): Mark K. Eskandari, MD

View Abstract

Panel Discussion

END OF SESSION 56

SESSION 57 SCHEDULE

SESSION 57: LATE BREAKING TOPICS OF PARTICULAR INTEREST (5-MINUTE TALKS)

Moderators: Kenneth Ouriel, MD, MBA, FACS, FACC / Frank J. Veith, MD

3:21 PM - 3:26 PM
4-Year Results With Sandwich Technique For Treating Common And Internal Iliac Aneurysms
Presenter(s): Armando C. Lobato, MD, PhD

3:27 PM - 3:32 PM
Iliac Branched Devices Work Well In Worldwide Experience: The PRESERVE Trial
Presenter(s): W. Anthony Lee, MD

3:33 PM - 3:38 PM
Infected AAAs: Endovascular Therapy Should Be The First Choice: How To Make It Work With 2-6 Years Follow-up
Presenter(s): Boonprasit Kritpracha, MD

3:39 PM - 3:44 PM
Proportion Of CLI Patients Requiring Open Surgery With The First And Favored Option: A Totally Endo First Strategy May Not Be Cost Effective
Presenter(s): Firas F. Mussa, MD
3:45 PM - 3:50 PM  
Flow Control To Prevent Embolic Complications During Endovascular Treatment Of Aortoiliac Occlusive Disease  
Presenter(s): Claudio J. Schonholz, MD

3:51 PM - 3:56 PM  
Treatment Of Refractory Post-Thrombotic Syndrome By Cutting Balloon Angioplasty Of The Popliteal Vein  
Presenter(s): Thomas O. McNamara, MD

3:57 PM - 4:02 PM  
Military Translational Research To Develop A New Fluoroscopy-Free Endovascular Balloon Occlusion System To Treat Stage Shock  
Presenter(s): Todd E. Rasmussen, MD, FACS

4:03 PM - 4:08 PM  
Double Chimney Technique To Treat Arch Aneurysms: Make Them Work  
Presenter(s): Jan S. Brunkwall, MD, PhD

4:09 PM - 4:14 PM  
Endovascular Graft Treatment Of Popliteal Aneurysms Effective As Open Surgery In Terms Of Long-Term Patency  
Presenter(s): Michel S. Makaroun, MD / Rabih A. Chaer

4:15 PM - 4:20 PM  
Panel Discussion

4:20 PM - 4:25 PM  
Raffle Drawing – You Must Be Present To Win

4:25 PM - 4:25 PM  
Symposium Ends  
Save The Date For 2013: November 20-24, 2013 at the Hilton New York

END OF SESSION 57