

THURSDAY March 1, 2018	
6:30 - 9:00 PM	Non-CME Welcome Evening Reception
FRIDAY March 2, 2018	
7:00 - 8:00 AM	Non-CME Continental Breakfast / Networking / Exhibits
8:00 - 8:15 AM	Introduction and Opening Remarks
8:15 - 10:15 AM	Session I – “DEB Summit” Vessel Prep: SFA Dilemma – Aortoiliac and Infringuinal Revascularization: Case Based Algorithm of Treatment
	<ul style="list-style-type: none"> • Role of Drug Coated Balloons in Prevention of Restenosis – Are All DCBs the Same? • Rationale and Techniques of Vessel Prep for SFA Disease • Leaving Nothing Behind 1: Rotational, Directional, Atherectomy • Leaving Nothing Behind 2: Orbital, Mechanical and Laser Atherectomy • Role of DCS and Bare Metal Stenting in the Era of DCB • SFA CTO Crossing: Case Based Approach: Keys to Successful Crossing • AOI CTO Crossing: Case Based Approach: Tips, Tricks and Techniques of Reconstruction • Instant Restenosis and Role of Covered Stents in SFA/Popliteal Disease • Putting it All Together – Case Based Decision Making Live Case 1: Complex PAD Case Live Case 2: Complex PAD Case
10:15 - 10:30 AM	Break / Networking / Exhibits
10:30 AM - 12:30 PM	Session II - Chimps / Sandwich / Fenestrations: Approach to Thoracic and Abdominal Aneurysms and Dissections: Decisions in Selection and Management
	<ul style="list-style-type: none"> • Ovation Stent Graft Experience: With and Without Chimneys • Fenestrated and Branch Grafts: Decision Making and Techniques • Chimney, Sandwiches and Iliac Preservations (IBD) • Thoracic and Arch Aneurysms: Current Therapy/Innovations • Treatment of Type B Aortic Dissection: Will Endografting Become Primary Therapy? • Complications of Endografting – Endoleaks /Failed Endografts • Short necks: Are Anchors/Repositional/Reconformable grafts the answer? • Radiation Hazard Between Mobile C-Arm and Hybrid Rooms Live Case 1: AAA ELG Live Case 2: Thoracic ELG
12:30 - 1:30 PM	Non-CME Lunch / Networking / Exhibits
1:30 PM - 3:15 PM	Session III - Critical Limb Ischemia, Pedal Access and Limb Salvage
	<ul style="list-style-type: none"> • Endovascular Should Be First Line of Treatment in CLI • BEST CLI Trial: Would It Use All the Answers • Role of DCB and Stents in Below the Knee Vessels • Hybrid Treatment for Multilevel Revascularization in Patients with Peripheral Arterial Disease: A Multi-Center Study in Korea • Techniques of Crossing in BTK Vessels: Wires and Catheters • Difficult Access to Lesions: Alternate Approaches: Antegrade, Direct Puncture, Trans-Collateral • Pedal Access: When / How: Tips and Tricks • Wound Care After Successful CLI Treatment • Popliteal Aneurysms Cause CLI: Diagnosis and Current Treatment Live Case: Critical Limb Ischemia
3:15 - 3:30 PM	Break / Networking / Exhibits

3:30 - 5:30 PM	Session IV - The “Vein World”: New and Current Technology in DVT/PE and Superficial Disease
	<ul style="list-style-type: none"> • Evaluation of Thrombophilia: Duration of Anticoagulation Therapy and Management of Venous Thrombosis: Practical Tips • Analysis of Attract Trial Results • Pharmacomechanical Thrombolysis in Acute Iliofemoral DVT – Tips and Pearls • Algorithms in the Management of PE: Catheter Directed Interventions for Pulmonary Embolism • Overview of IVC Filters: When to Place, When to Retrieve • Venous Stent Update • Superficial Venous Therapies: A Year in Review (Thermal versus Non Thermal Approaches) • Pelvic Congestion Syndrome: Overview and Management • Surgeon’s Point of View for EVT: Paradigm shift will be possible?
6:00 - 9:00 PM	Non-CME Dinner – “Tribute To Dr. Diethrich”
SATURDAY March 3, 2018	
7:00 - 8:00 AM	<i>Non-CME Continental Breakfast / Networking / Exhibits</i>
8:00 - 10:15 AM	Session V - TAVR/CLIPS and Innovations in Structural Heart and Electrophysiology
	<ul style="list-style-type: none"> • CHIP – Complex High Risk Coronary Intervention • Cerebral Protection During TAVR • Mitral Valve Interventional Therapies • Atrial Appendage Procedures • Update on Stem Cell Therapies • Advanced Use of Percutaneous Support Devices in Protected PCI and Cardiogenic Shock • Structural Interventions for CHF • Current Drug Therapies for CHF <p>Live Case 1: TAVR Live Case 2: Watchman Live Case 3: Cardiomechs</p>
10:15 - 10:30 AM	<i>Break / Networking / Exhibits</i>
10:30 AM - 12:00 PM	Session VI - CEA/CAS/TCAR: How, When and Why?
	<ul style="list-style-type: none"> • Effectiveness of CEA: What Do Trials Tell Us • Role of CAS in Carotid Artery Disease : Ideal Patient to Obtain Best Results • TCAR: Better Protection, Better Results • Prostate Artery Embolization • Renal Denervation Technology: Will This Come Back • Overview of New Upcoming Devices/Techniques/ in Vascular Arena • Live Case 1: TCAR • Live Case 2: CAS
12:00 - 1:00 PM	<i>Non-CME Lunch / Networking / Exhibits</i>
1:00 - 3:00 PM	Session VII - “Agony and Ecstasy” - Discussions, Debates and Decisions About Complex Cases
	Attendees should submit their challenging cases for review by TED committee. 8 cases will be selected and selected attendees will become faculty.
6:00 - 8:30 PM	<i>EBDVSS Fellows Dinner</i>

CME Statement:

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for continuing Medical Education (ACCME) through the joint providership of Arizona Heart Foundation and Edward B. Diethrich Vascular Surgical Society. The Arizona Heart Foundation is accredited by the ACCME to provide continuing medical education for physicians.

The Arizona Heart Foundation designates this live activity for a maximum of 13.5 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.