



Arterial and Venous Endovascular Conference

WEDNESDAY, JULY 11, 2018, ARTERIAL TRACK

8:00-9:00	MEET AND GREET BREAKFAST SPONSORED BY CVC	
9:00-10:30	NEW DEVELOPMENTS IN THE TREATMENT OF LOWER EXTREMITY ARTERIAL DISEASE I Moderators: Jaafer Golzar, MD Zvonimir Krajcer, MD Panel: Charles Acher, MD Eric Dippel, MD Suhail Dohad, MD Paul Jones, MD James McKinsey, MD Sonya Noor, MD Peter Soukas, MD	
9:00-9:10	State of the Union/Welcome	Zvonimir Krajcer, MD
9:10-9:40	Live Case Transmission from Baylor College of Medicine - Houston, TX	Miguel Montero-Baker, MD
9:40-9:50	Who Still Benefits from Open Surgery in an Endovascular - First Paradigm?	James McKinsey, MD
9:50-10:00	When or Who Should We Intervene on in an Endo-First Paradigm?	Eric Dippel, MD
10:00-10:10	Atherectomy for Infra-Popliteal Arteries: Is Newer Really Better (Rotoblator Versus The Rest)	Sonya Noor, MD
10:10-10:20	DES for Infra-Popliteal Disease: What's the Latest Data?	Peter Soukas, MD
10:20-10:30	Direct Drug Delivery-Is This the Future of Anti-Restenosis Therapy?	Jaafer Golzar, MD
10:30-10:50	REFRESHMENT BREAK IN EXHIBIT HALL	
10:50-12:00	NEW DEVELOPMENTS IN THE TREATMENT OF LOWER EXTREMITY ARTERIAL DISEASE I (CONTINUED) Moderator: Jack Chamberlin, MD Paul Jones, MD Panel: Ian Cawich, MD Thomas Davis, MD Suhail Dohad, MD Jaafer Golzar, MD Amir Motarjeme, MD Renu Virmani, MD John Winscott, MD	
10:50-11:20	Live Case Transmission from Baylor College of Medicine - Houston, TX	Miguel Montero-Baker, MD
11:20-11:30	Does The Number of Runoff Vessels Matter for Revascularization? Is One Vessel Runoff Sufficient?	Amir Motarjeme, MD
11:30-11:40	DEB for Infra-Popliteal Disease: Is This the Answer for Re-Occlusion?	Suhail Dohad, MD
11:40-11:50	The Science of Restenosis: What We Know, What We Don't	Renu Virmani, MD
11:50-12:00	Perforations, Dissections, and Embolizations: How to Rescue Yourself When Disaster Strikes	Thomas Davis, MD
12:00-1:00	LUNCH SYMPOSIUM VENASEAL™ CLOSURE SYSTEM SPONSORED BY MEDTRONIC, PACIFIC BALLROOM	
1:10-2:20	NEW DEVELOPMENTS IN THE TREATMENT OF LOWER EXTREMITY ARTERIAL DISEASE II Moderator: Sonya Noor, MD Panel: Ian Cawich, MD Jack Chamberlin, MD Paul Jones, MD Louis Lopez, MD Amir Motarjeme, MD Gregory Stanley, MD Jean Starr, MD John Winscott, MD	
1:10-1:20	Atherectomy for the Subintimal Space: How I Achieve a Stent-Free Lumen & Avoid Perforation	John Winscott, MD
1:20-1:50	Live Case Transmission from Baylor College of Medicine - Houston, TX	Miguel Montero-Baker, MD
1:50-2:00	Show Me The Lesion: My Experience with OCT-Guided Directional Atherectomy	Ian Cawich, MD
2:00-2:10	Is DCB Improving Atherectomy Outcomes? The Latest Data from Trials of Combined Therapy	Gregory Stanley, MD
2:10-2:20	Shock & Awe: A Master's Approach to Complex Cases	Ian Cawich, MD
2:20-2:40	REFRESHMENT BREAK IN EXHIBIT HALL	
2:40-5:15	NEW DEVELOPMENTS IN THE TREATMENT OF LOWER EXTREMITY ARTERIAL DISEASE II, CONTINUED Moderator: John Winscott, MD Panel: Eric Dippel, MD Jaafer Golzar, MD Louis Lopez, MD Sandeep Nathan, MD Venkatesh Ramaiah, MD Gary Roubin, MD Jean Starr, MD Christopher White, MD John Winscott, MD	
2:40-2:50	Non-Atherosclerotic Pathologies in Femoro-Popliteal Arteries & Management	Jean Starr, MD
2:50-3:20	Live Case Transmission from Baylor College of Medicine - Houston, TX	Miguel Montero-Baker, MD
3:20-3:30	BTK Dissection Repair & The Need for Purposeful-Built Scaffolding Devices	Jaafer Golzar, MD
3:30-3:40	The Severely Calcified SFA: Can Atherectomy Help? Which Devices Work Best?	Louis Lopez, MD
3:40-3:50	Data-Driven Strategies for Successful Treatment of ISR	Eric Dippel, MD
3:50-4:00	The Most Common Atherectomy Complications, and How I Fix Them	John Winscott, MD
4:00-4:10	Optimal Therapy for Treatment of Iliac Occlusive Disease	Jean Starr, MD
4:10-4:20	Update on DCB for Treatment of SFA & Popliteal Occlusive Disease	Christopher White, MD
4:20-4:35	An Update of the Current CAS Trials by a Cerebrovascular Pioneer	Gary Roubin, MD
4:35-4:45	Trends and Challenges in Radial to Peripheral Access	Sandeep Nathan, MD
4:45-4:55	TCAR Will Replace Transfemoral CAS: AZ Heart Experience in VQI Study	Venkatesh Ramaiah, MD
4:55-5:05	The Vertebral Artery, Dissection, Thrombosis, & Ischemia	Mark Wholey, MD
5:05-5:15	Q & A	