

WEDNESDAY, JULY 11, 2018, VENOUS TRACK

8:00-9:00	MEET AND GREET BREAKFAST SPONSORED BY CVC	
9:00-10:30	SUPERFICIAL VENOUS DISEASE I Moderator: Paramjit Chopra, MD Panel: Robert Coronado, MD Steven Deak, MD Dean Ferrera, MD Matthew Garoufalis, DPM Ramona Gupta, MD Thomas McNamara, MD Rick Pittman, MD Vinay Satwah, MD	
9:00-9:10	Welcome and Opening Remarks	Paramjit Chopra, MD
9:10-9:20	Understanding Venous Anatomy & Physiology	Robert Coronado, MD
9:20-9:30	CEAP Classification: What You Need to Know	Ramona Gupta, MD
9:30-9:40	Clinical Patterns of Presentation in SVD	Dean Ferrera, MD
9:40-9:50	Superficial Venous Reflux: Conservative Therapy or Intervention? When Do I Intervene?	Rick Pittman, MD
9:50-10:00	How to Approach the Patient with Co-Existing Superficial Venous Disease?	Steven Deak, MD
10:00-10:10	Concurrent Disease of the Lower Extremity: Recognizing Deep Venous	Thomas McNamara, MD
10:10-10:20	Recent Advances in the Treatment of SVD of the Lower Extremity	Vinay Satwah, MD
10:20-10:30	Woundcare and Superficial Venous Disease Treatment: Practical Advice for the Practitioner	Matthew Garoufalis, DPM
10:30-10:50	REFRESHMENT BREAK IN EXHIBIT HALL	
10:50-12:00	SUPERFICIAL VENOUS DISEASE I CONTINUED Moderator: Paramjit Chopra, MD Panel: Andrew Blum, MD Ronald Bush, MD Robert Coronado, MD Steven Deak, MD Ramona Gupta, MD Rodrigo Kikuchi, MD Michael Shao, MD	
10:50-11:00	Thermal Tumescant vs. Non-Thermal Non-Tumescant: Which Should I Use & When Should I Use It?	Steven Deak, MD
11:00-11:20	Step-by-Step Sclerotherapy: A Pre-Recorded Live Case	Paramjit Chopra, MD
11:20-11:25	Panel Q & A	Steven Deak, MD
11:25-11:40	A Review of the Available Superficial Endovenous Techniques: How to Choose	Andrew Blum, MD
11:40-11:50	Investigating Sclerosant Concentrations: What Does Histology Tell Us?	Ronald Bush, MD
11:50-12:00	When & How to Treat SSV & ASV With Ablation	Thomas Levin, MD
12:00-1:00	LUNCH SYMPOSIUM VENASEAL™ CLOSURE SYSTEM SPONSORED BY MEDTRONIC, PACIFIC BALLROOM	
1:10-2:20	SUPERFICIAL VENOUS DISEASE II Moderator: Paramjit Chopra, MD Panel: Ronald Bush, MD Robert Coronado, MD Steven Deak, MD Ramona Gupta, MD Jorge Martinez Trabal, MD Nick Morrison, MD Ernesto Nieves, MD Rick Pittman, MD	
1:10-1:20	Vein Clinics Everywhere - How Do I Stand Out?	Ronald Bush, MD
1:20-1:30	Recent Updates on Reimbursement for Your Vein Practice	Paramjit Chopra, MD
1:30-1:40	Marketing your Venous Practice- How to promote your vein practice?	Robert Coronado, MD
1:40-1:50	Retrograde Administration of Ultrasound-Guided Endovenous Microfoam Chemical Ablation for the Treatment of Superficial Venous Insufficiency	Steven Deak, MD
1:50-2:00	How To: Performing a Proper Venous Ultrasound - Should We Be Treating CEAP 2 Disease?	Paramjit Chopra, MD
2:00-2:15	Newer Generation RF Ablation Devices	Rick Pittman, MD
2:15-2:25	Mastering Venous Closure: A Live Case Example	Nick Morrison, MD
2:25-2:40	REFRESHMENT BREAK IN EXHIBIT HALL	
2:40-5:00	SUPERFICIAL VENOUS DISEASE II CONTINUED Moderator: Jorge Martinez Trabal, MD Panel: Ronald Bush, MD Paramjit Chopra, MD Ramona Gupta, MD Rodrigo Kikuchi, MD Ernesto Nieves, MD Rick Pittman, MD Michael Shao, MD	
2:40-2:50	Shock and Awe: A Master's Approach to Treating Superficial Venous Disease	Thomas Levin, MD
2:50-3:00	CEAP 4-6: Strategies for Achieving the Best Results	Ramona Gupta, MD
3:00-3:20	Varithena Vs Physician-Compounded Foam in the Treatment of SVD	Michael Shao, MD
3:20-3:30	Effective Compression Therapy for Treating Superficial Venous Disease - Myth or Reality?	Rick Pittman, MD
3:30-3:45	Pre-Recorded Case: Treating the Reticular System- It's Much More Difficult Than You Think	Ronald Bush, MD
3:45-3:55	Non-Thermal, Non-Tumescent Techniques for Varicose Veins	Ernesto Nieves, MD
3:55-4:10	Pre-Recorded Case : CEAP 4-6 - Varithena/Complex Varithena	Paramjit Chopra, MD
4:10-4:20	Advances in Graduated Compression Therapy	Rodrigo Kikuchi, MD
4:20-4:35	Venous Ulcers Primary & Iatrogenic: How to Diagnose & Treat	Ronald Bush, MD
4:35-4:50	Managing Complications of Ablation & Sclerotherapy	Jorge Martinez Trabal, MD
4:50-5:00	Q & A	

