

REGISTRATION

Registration is online at VascularSymposiumNJ.com or scan the QR code.

Prior to January 1: \$99

Prior to February 1: \$125

Prior to March 15: \$150

Deadline for Registration: March 21

Continental breakfast, a box lunch and parking is included in registration fee.

Questions? Please email info@tcvcg.com

Target audience: Vascular Ultrasonographers, General Ultrasonographers, Vascular Interpreters (Vascular Surgeons, Cardiologists, Radiologists) and all people involved in the care of patients with vascular disease.

AMA Credit Designation Statement: Cooperman Barnabas Medical Center designates this live educational program for a maximum of 8 AMA PRA Category 1 Credit(s) **. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Society for Vascular Ultrasound: 8 credits.

Disclosure Policy: It is the policy of Cooperman Barnabas Medical Center, Office of Continuing Medical Education to ensure balance, independence, transparency, objectivity, and scientific rigor in all CME sponsored education activities. All participating in the planning or implementation of a sponsored activity are expected to disclose to the audience any relevant financial relationships and to assist in resolving any conflict(s) of interest that may arise from the relationship. Presenters must also make a meaningful disclosure to the audience of their discussion of unlabeled or unapproved drugs or devices. This information will be available as part of the activity devices.

 $\begin{tabular}{ll} \bf Acknowledgment\ of\ Commercial\ Support:\ WL\ Gore\ has\ provided an unrestricted\ educational\ grant. \end{tabular}$

Patient Safety Committee Work Product: Confidential Protection and Restrictions on Disclosure Pursuant to N.J.S.A. 26:2H - 12.25b. & N.J.A.C. 8:43E - 10.

Speakers are subject to change or cancellation.







Heart & Vascular

1000101013107	UM RAHIMI, MD / LARRY SCHER, MD	Moderator: GE		
7:00-7:05	Introduction Clifford Sales, MD	10:50-11:00	Incidental Findings and What to Do With Them William Del Valle, BA RVT RDMS RT	
7:05-7:15	What Does the Vascular Surgeon Expect From the Vascular Lab Clifford Sales, MD	11:00 - 11:10	Ergonomics in the Workplace Patricia Poe, BA RVT RDCS	
:15-7:25	EVAR: The Basics of the Procedure Issam Koleilat, MD MPH	11:10-11:20	IAC Accreditation: Is There a Reason to Do It? Joseph P. Hughes, MBA CHC RVT RPhS NVS	
:25-7:35	EVAR: Post-Op Surveillance for Endoleaks Vlastimil Buzek, RVS	11:20-11:35	DISCUSSION	
7:35-7:45	Visceral Artery Aneurysms & Renal Artery Stenosis	11:35-11:50	BREAK, PICK-UP LUNCH, EXHIBITS	
. 45 7.55	Raymond Holmes, MD	11:50-12:20	WORKING LUNCH TALK: How to Train and Retain Vascular Sonograph	
7:45-7:55 7:55-8:05	Abdominal Vascular Scanning: Pitfalls and Suggestions Patrick Washko, BSRT RDMS RVT HD Access Options: AVF or AVG	12:20-1:35	George Berdejo, BA RVT HANDS-ON WORKSHOPS #1 Pelvic Venous Jan Sloves, RVT	
	Jonathan Levison, MD		Fernando Amador, RVT	
:05-8:15	HD Scanning: Vein Mapping—Tips and Tricks Amanda Burton, RVT		#2 Dialysis Access Ann Marie Kupinski, PhD RVT Rick Dubin. AAS-DMS RVT RDMS	
:15-8:25	Hemodialysis Access Volume Flow or Flow Velocity: What Helps the Most? Ann Marie Kupinski, PhD RVT		#3 Endografts George Berdejo, BA RVT William Del Valle, BA RVT RDMS RT	
3:25-8:55	DISCUSSION	Moderators: MICHAEL CURI, MD / JOSEPH HUGHES, RVT		
3:55-9:10	MORNING BREAK, EXHIBITS	1:35-1:45		
1oderators: RA	NDY SHAFRITZ, MD / ANN MARIE KUPINSKI, PhD	1.55-1.45	Kim Shaver, RVT	
):10-9:20	Venous Thromboembolic Disease: Interventions Neil Poulsen, MD	1:45-1:55	Carotid Revascularization: CEA vs TCAR Daniel Fremed, MD	
9:20-9:30	Waveform analysis: It's More Than Just "No DVT" Erika Carrion, RVT RDCS RDMS	1:55-2:05	Practical Tips for Carotid Ultrasound: Avoiding Pitfalls	
):30-9:40	Venous Insufficiency: Treatment Options Michael Ombrellino, MD	2:05-2:15	Ann Marie Kupinski, PhD RVT PAD: Stages of Disease and Algorithms	
9:40-9:50	Venous Insufficiency Studies: The Basics and Beyond		for Treatment Michael Addis, MD	
:50-10:00	Rick Dubin, AAS-DMS RVT RDMS The Role of the Vascular Technologist in Endovenous Ablations	2:15-2:25	"LimbFlow" and DETOUR Procedures: Fad, Fact or Fiction? Bill Beckerman, MD	
	Michael De Coma, RVS RCIS RPhS	2:25-2:35	Scanning for "LimbFlow" and DETOUR Sharada Muralidhar, RVT	
0:00-10:10	Duplex Scanning for Pelvic Vein Imaging: Tips and Tricks Jan Sloves, RVT RCS FASE	2:35-2:45	Compliance in the Vascular Lab Joseph P. Hughes, MBA CHC RVT RPhS NVS	
0:10-10:30	DISCUSSION	2:45-3:00	DISCUSSION	

ABOUT THE SYMPOSIUM

This conference, presented by RWJBarnabas Health Heart and Vascular in partnership with The Cardiovascular Care Group, will provide vascular technologists and those involved in interpreting noninvasive vascular studies training focused on the care of patients with vascular diseases. It is designed to provide a full overview of the main disease processes that impact the vascular system and will offer opportunities to learn about the latest advances in vascular diagnosis. A panel of experts will share their knowledge in a setting where ideas and information can be shared and exchanged.

GUEST FACULTY:

Fernando Amador, RVT RDCS

Mount Sinai Hospital

George Berdejo, BA RVT FSVU

White Plains Hospital

Erika Carrion, RVT RDCS RDMS

Overlook Medical Center

Michael De Coma, RVS RCIS RPhS

Radiant Imaging Solutions

William Del Valle, BA RVT RDMS RT

Bronx Lebanon Medical Center

Rick Dubin, AAS-DMS RVT RDMS

Navix Diagnostix

Joseph P. Hughes, MBA CHC RVT RPhS NVS FSVU

Navix Diagnostix

Ann Marie Kupinski, PhD RVT FSVU

Albany Medical Center

Patricia Poe. BA RVT RDCS FSVU

EnVVeno Medical

Larry Scher, MD

Montefiore Medical Center

Kim Shaver, RVT

Overlook Medical Center

Jan Sloves, RVT RCS FASE

Vascular Imaging Professionals

Patrick Washko, BSRT RDMS RVT FSVU

North Carolina Heart & Vascular