

## Controversies in Venous Disease Management

This is a Non-CME activity.

Wednesday, November 20, 2024 | Time: 10:00 A.M. - 12:00 P.M. | Location: Americas Hall 1, 3rd Floor

Course Leaders: Jose I. Almeida, MD   Enrico Ascher, MD			
Moderators:	Jose I. Almeida, MD Lowell S. Kabnick, MD Peter Gloviczki, MD	11:00 -11:05	All Retrievable IVC Filters Need To Be Removed <i>Kush R. Desai, MD</i>
10:00 -10:05	Saphenous Reflux Causes Calf Pump Failure Fedor Lurie, MD, PhD	11:05 -11:10	Retrievable IVC Filters Can Be Left In Place If Not Causing Problems  Manj S. Gohel, MD
10:05 -10:10	Saphenous Reflux Fills Tributaries, Not The Calf Pump <i>Jose I. Almeida, MD</i>	11:10-11:15	The Diagnosis Of Lymphedema Is Based On Physical Exam Alone Thomas F. O'Donnell, Jr., MD
10:10 -10:15	Non-Refluxing ASV + Refluxing GSV Should Be Treated In One Setting Edward G. Mackay, MD	11:15 -11:20	Lymphoscintigraphy Is Required To Make The Diagnosis Of Lymphedema Peter Gloviczki, MD
10:15 -10:20	Non-Refluxing ASV + Refluxing GSV Should NOT Be Treated In One Setting Lowell S. Kabnick, MD	11:20 -11:25	Perforators Should Only Be Ablated In C6 Patients Peter F. Lawrence, MD
10:20 -10:25	Duplex Ultrasound Is Sufficient For Diagnosis And Treatment Of CVD	11:25 -11:30	Most Perforators Should Be Ablated Steve Elias, MD
10:25 -10:30	Alun H. Davies, MA, DM, DSc, FRCS Air Plethysmography (APG) Should Be Added To Each Examination	11:30 -11:35	Most Patients With C1 Disease Need Saphenous Ablation  Manj S. Gohel, MD
10:30 -10:35	Brajesh K. Lal, MD  NIVLs Need To Be Aggressively Stented  Arjun Jayaraj, MD	11:35 -11:40	No Patients With C1 Disease Need Saphenous Ablation <i>Kathleen J. Ozsvath, MD</i>
10:35 -10:40	Very Few NIVLs Need Stenting Paul J. Gagne, MD	11:40 -11:45	Most Pelvic Venous Disorders Need Intervention
10:40 -10:45	All Stented NIVLs Need Anticoagulation <i>Andrea T. Obi, MD</i>	11:45 -11:50	Mark H. Meissner, MD Most Pelvic Venous Disorders Need Medical
10:45 -10:50	Low Dose Aspirin Is Adequate For Stented NIVLs		Management Neil M. Khilnani, MD
10:50 -10:55	Anthony J. Comerota, MD Most Iliofemoral PTS Cases Need Stenting	11:50 -11:55	Most Venous Interventions Should Be Performed In An OBL
10.00	Erin H. Murphy, MD	44 FF 42 00	Russell H. Samson, MD
10:55 -11:00	Most Iliofemoral PTS Cases Only Need 3-6 Months Of Anticoagulation <i>Timothy K. Liem, MD, MBA</i>	11:55 -12:00	Most Venous Interventions Should Be Performed In A Hospital John Blebea, MD, MBA

