

FRANK J. VEITH INTERNATIONAL SOCIETY

Third Annual Meeting

May 16, 2024

New York Hilton Midtown, New York City Mercury Ballroom, 3rd Floor

Joint Accreditation Statement

In support of improving patient care, this activity has been planned and implemented by Amedco LLC and Frank J. Veith International Society. Amedco LLC is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team. Amedco Joint Accreditation #4008163



Physicians (ACCME) Credit Designation

Amedco LLC designates this live activity for a maximum of 9.00 AMA PRA Category 1 Credits $^{\text{\tiny M}}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Society Mission

Non Profit Organization

Purpose of Society

The name of this non-profit society is the Frank J. Veith International Society (FJVIS). The Society is incorporated in the State of New York in the United States of America. Vascular Surgery is defined as the specialty that manages vascular disorders exclusive of those in the heart and brain by medical, endovascular or open operative means.

The objectives of the Frank J. Veith International Society are to help young vascular fellows, surgeons and those with an interest in vascular disease management to advance their careers. The Society promotes education as well as collaboration with a network of upper echelon Vascular Surgery leaders. Together we can preserve and protect the heritage of our Specialty.

Past Presidents

Michael L. Marin, MD (USA) Juan C. Parodi, MD (Argentina) Peter Gloviczki, MD (USA)

Executive Board

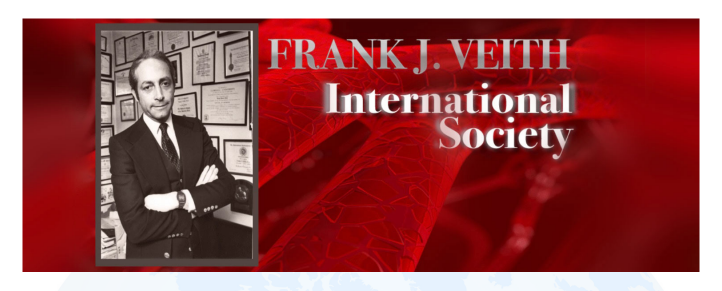
James C. Stanley, MD - President
Alan M. Dietzek, MD - Secretary
Keith D. Calligaro, MD - Treasurer
Neal S. Cayne, MD - Program Chair
Enrico Ascher, MD - Founder & Executive Director

Society Founder

Enrico Ascher, MD

Society Co-Founders

Keith D. Calligaro, MD
Neal S. Cayne, MD
Alan M. Dietzek, MD
Evan C. Lipsitz, MD, MBA
Mahmoud B. Malas, MD, MHS
Michael L. Marin, MD
Manish Mehta, MD, MPH
Clifford M. Sales, MD, MBA
Russell H. Samson, MD
Michael L. Schwartz, MD
Carlos H. Timaran, MD
Reese A. Wain, MD



THURSDAY, MAY 16, 2024

6:45 — 7:30 Registration and Breakfast

7:30 — 7:33 Opening Remarks: Enrico Ascher, MD, Executive Director, FJVIS

SESSION I

Industry Relationship, Societal Issues And Management Of Lower Extremity Arterial Diseases

Moderators:	Caron B. Rockman, , Russell H. Samson, MD, Todd L. Berland, MD
7:34—7:41	Hand Dysfunction Following Hemodialysis Access Creation Larry A. Scher, MD
7:42—7:49	The New SVS Senior Section: What Is This All About? The Sun Continues To Shine Enrico Ascher, MD Keith D. Calligaro, MD
7:50—7:57	Technique And Midterm Outcomes With Percutaneous Femoral-Popliteal Bypass Operations Richard W. Schutzer, MD
7:58—8:05	Contemporary Management Of Heavily Calcified Infrainguinal Arteries In CLTI Patients Ignacio Escotto Sanchez, MD
8:06—8:13	Thirty Years Of An Evolving Community Vascular Surgical Practice The Disappearance Of Open Procedures Russell H. Samson, MD
8:14—8:21	Personalized Thromboprophylaxis In PAD A New Standard Of Care Anahita Dua, MD, MS, MBA
8:22—8:29	Safety, Quality, And Patient Satisfaction Have Become The Primary Outcomes For Vascular Care Richard F. Neville, MD

8:30—8:37	Anatomy And History Of Turf Battles In Chronic Limb Threatening Ischemia Matthew T. Menard, MD
8:38—8:45	Strategies To Create And Maintain A Successful Limb Salvage Center Venita Chandra, MD
8:46—8:53	Femoropopliteal Atherectomy And Stenting Is Associated With Increased Subsequent Bypass Procedures And A-K Amputations Evan C. Lipsitz, MD, MBA
8:54— 9:01	New Findings In Endovascular Management Of Infrapopliteal Arterial Occlusive Disease In CLTI Patients Brian G. DeRubertis, MD
9:02—9:09	CLTI – Are We Saving Limbs But Losing Lives? Christopher K. Zarins, MD
9:10—9:17	Adjunctive Techniques To Help Save Limbs Besides Open And Endo Reconstructions: The Importance Of A Team Effort Anil P. Hingorani, MD
9:18—9:25	Despite What The NY Times, ProPublica, And Others Say, Industry/Physician Partnerships Are Proper, Ethical, And Beneficial To Patients And The Healthcare System: Pitfalls To Avoid Bruce A. Perler, MD
9:26—9:33	Update On ACS/SVS National Quality Verification Program For Vascular Care – Hospitals And Outpatient Facilities Anton N. Sidawy, MD, MPH
9:34—9:41	Computer Vision In The Operating Room And CVICU: Too Much Big Brother Or A Natural Evolution? Alan B. Lumsden, MD
9:42—9:49	Multidisciplinary Collaboration At The Societal Level: Why It Is So Important Barry T. Katzen, MD
9:50 – 10:00 10:00 – 10:15	PANEL DISCUSSION COFFEE BREAK

SESSION II

Interesting Carotid, Mesenteric And Miscellaneous Vascular Topics

Moderators:	Bruce A. Perler, MD, Peter F. Lawrence, MD, Patrick J. Lamparello, MD
10:15—10:22	Status Of Vascular Surgery Care In Octogenarians In The US - Trends For Lower Extremity Bypass, Carotid And AAA Mohammed H. Eslami, MD
10:23—10:30	Update On Carotid Screening For Asymptomatic Patients Caron B. Rockman, MD

Severe Carotid Artery Disease Is Going Unrecognized On Duplex Testing: Criteria Documenting Acoustic Shadowing And Need For Additional Imaging Must Be Adopted To Avoid Widespread Underreporting Of Disease Severity Reese A. Wain, MD
Value And Safety Of Intracranial Angiography During TCAR <i>Peter L. Faries, MD</i>
Carotid In-Stent Restenosis: Predictors, Description And Management Jacques Busquet, MD
Artificial Intelligence: Daily Nuances And How To Make It Work For Us Allan L. Brook, MD
Carotid Sinus Stimulation For The Management Of Heart Failure And Resistant Hypertension: Technique And Results Luis A. Sanchez, MD
Mesenteric Vascular Reconstruction In Patients Undergoing Pancreatico- duodenectomy Should Be Performed By Vascular Surgeons Karan Garg, MD
Should All Acute Mesenteric Ischemia Be Run Through Vascular Surgery? Timur P. Sarac, MD
The Vascular Low Frequency Consortium: Contributions Over 20 Years Peter F. Lawrence, MD
Introduction To The Frank J. Veith International Society President Christopher K. Zarins, MD
Presidential Address: "Relevance: The Matter At Hand" James C. Stanley, MD
LUNCH & COMPLEX CASE PRESENTATIONS
Keith D. Calligaro, MD, Alan M. Dietzek, MD

SESSION III

Aortic Topics

Moderators:	Michael L. Marin, MD, Ronald L. Dalman, MD, Neal S. Cayne, MD
1:31—1:38	Every Vascular Surgeon Should be Aware Of Gender Differences In Aortic Diseases Linda M. Harris, MD
1:39—1:46	EVAR Durability - Facts And Fictions Ronald L. Dalman, MD
1:47—1:54	Novel Unibody Fenestrated Bifurcated Devices For Fenestrated/Branched EVAR: Advantages And Applications Carlos H. Timaran, MD
1:55—2:02	First-In-Human Outcomes Of A Novel Branched Endograft Device For The Treatment Of Aortic Pathologies Wayne W. Zhang, MD

2:03—2:10	Using Augmented Intelligence To Facilitate Fusion Imaging And Reduce Radiation During Endovascular Repair Of Complex Aneurysms Mahmoud B. Malas, MD, MHS
2:11—2:18	Aneurysm Sac Embolization To Facilitate Improved Long-Term Survival And Outcomes Following EVAR Virendra I. Patel, MD, MPH
2:19—2:26	The Role Of Motor Evoked Potentials In Open Thoracoabdominal Aortic Repair And Risk Factors Associated With Spinal Cord Ischemia James H. Black, III, MD
2:27—2:34	The Utility Of Cydar Imaging In The Management Of Complex Aortic Care: Why Is It Worth The Additional Cost Ross Milner, MD
2:35—2:42	Critical Factors Related To Aortic Neck Dilatation Following FEVAR And What To Do About It Thomas S. Maldonado, MD
2:43—2:50	The Importance Of Preserving Both Internal Iliac Arteries During Complex Aortic Aneurysm Repair Grace J. Wang, MD, MSCE
2:51—2:58	Clinical / Anatomical Aspects Of Patient Selection For Endovascular TAAA Repair In 2024 Bernardo C. Mendes, MD
2:59—3:06	Repair Of Complex Arch Dissection And Aneurysm Using The Branch Endograft By W.L. Gore & Associates James F. McKinsey, MD
3:07—3:14	Management Of The Septum During Complex EVAR For Post-Dissection Aneurysms Darren B. Schneider, MD
3:15—3:22	Current Medicare Reimbursement For Complex Aortic Aneurysm Repair Is Inadequate Samuel R. Money, MD, MBA
3:23—3:30 3:30—3:45	PANEL DISCUSSION COFFEE BREAK

SESSION IV

Venous Topics And Other Exciting Topics

Moderators:	Glenn Jacobowitz, MD, Peter Gloviczki, MD, Mark A. Adelman, MD
3:45-3:52	Appropriate Patient Selection For Iliac Vein Stenting In 2024 Jose I. Almeida, MD
3:53—4:00	Managing Multi-Level Venous Pathologies In Patients With Advanced Venous Stasis: When, What, How And Results Mikel Sadek, MD

4:01—4:08	Contemporary Management Of Venous Aneurysms Peter Gloviczki, MD
4:09—4:16	The Effects Of Breathing During Exercise On Chronic Venous Disease Rebeca Reachi Lugo, MD
4:17—4:24	Will The Venous Trials Have Any Significant Impact On The Management Of Iliofemoral DVT In 2024 Ali Amin, MD
4:25—4:32	Prosthetic Valve Experience In Post-Thrombotic Syndrome Jorge H. Ulloa, MD
4:33—4:40	Conflicts Of Interest In Clinical Trials: Avoiding Bias In Trial Design, Analysis, And Reporting Kenneth Ouriel, MD, MBA
4:41—4:48	Hemoptysis: Embolic Agents And Techniques - Changing The Interventional Radiology Dogma Jacob Cynamon, MD
4:49—4:56	Integration And Collaboration Of International And National Societies - Why Is This Important And Where Are We Going Palma M. Shaw, MD, MBA
4:57—5:04	Device Industry Consulting: Good For Industry, Doctors, And Patients <i>Lowell S. Kabnick, MD</i>
5:05—5:12	Pearls I Learned From Giants In Vascular Surgery Throughout My Professional Journey And Why Some Are Still Relevant And Others Are Not Jerry Goldstone, MD
5:13—5:20	Our Country Is In Chaos: Why Surgeons Should Speak Up And Lead— Now Is The Time! Frank J. Veith, MD
5:21—5:29	PANEL DISCUSSION
5:30—5:35	CLOSING REMARKS Enrico Ascher, MD
5:35—6:35	WINE & BEER

ADJOURN

The Frank J. Veith International Society acknowledges educational grants from:

Gold SponsorW. L. GORE & Associates

Silver Sponsor

Cook Medical

Bronze Sponsors

Abbott Medical Device
Advanced Oxygen Therapy Inc
Boston Scientific
Shape Memory Medical
ViTAA Medical Solutions

Peter F. Lawrence, 5th President

The Executive Board and the Nominating Committee are honored to announce the selection of Dr. Peter F. Lawrence from California, USA as the 5th President of the Frank J. Veith International Society as of July 2024.

Peter F. Lawrence graduated from Dartmouth College and Harvard Medical School (AOA) and did his surgical residency and vascular surgery fellowship at Columbia-Presbyterian Medical Center in New York. He moved to the University of Utah in 1978 and became Chief of Surgery at the VA, Chief of the Vascular Surgery Division, as well as program director of the fellowship training program in vascular surgery.

In 1998 Dr. Lawrence moved to UCI as the Dean for Clinical Affairs for 5 years before being recruited to UCLA to become the Bergman Chair in Vascular Research, Wiley Barker Chief of Vascular Surgery, and Director of the Gonda Vascular Center. He has published over 300 articles, editorials, and book chapters related to aneurysms, limb salvage, and venous disease. Among his most important contributions is the founding of the Vascular Low Frequency Disease Consortium in 2003, a collaborative research program comprised of 129 institutions and 260 authors worldwide, including the United States, Latin America, Europe, and Asia.

Over 20 years, the consortium has published 26 peer reviewed papers on 5,565 patients which have been cited 1,014 times in other journals. His textbook, Essentials of General Surgery and Surgical Specialties, currently in its 7th edition, is used as the surgery clerkship textbook at more than 70% of US medical schools. He was the senior editor of the four Journal of Vascular Surgery Journals for six years and has been president of six societies, including the Society for Vascular Surgery, Society for Clinical Vascular Surgery, Western Vascular Society, and Association for Surgical Education. He was chair of the SVS Vascular Disease Foundation from 2018-22. In 2018 Dr. Lawrence received the Dartmouth Medical School Alumni Career Achievement Award.

