Abstracts of the 2009 Vascular Annual Meeting®
Society for Vascular Surgery®

June 11-14
Colorado Convention Center
Denver, Colorado

CONTENTS

Volume 49, Supplement S May Supplement 2009

GUEST EDITOR Peter F. Lawrence, MD

CO-GUEST EDITORS SVS 2009 Vascular Annual Meeting Program Committee:
Ronald M. Fairman, MD, Thomas L. Forbes, MD, Vivian Gahtan, MD, Larry W. Kraiss, MD, Marc E. Mitchell, MD, J. Gregory Modrall, MD, Nicholas J. Morrissey, MD, Gregory J. Pearl, MD, Joseph R. Schneider, MD

2009 VASCULAR ANNUAL MEETING—PLENARY SESSIONS

S1: WILLIAM J. VON LIEBIG FORUM

SS1. Lower Extremity Angioplasty: Impact of Practitioner Specialty and Volume on Indications and Resource Utilization
Todd R Vogel, Viktor Y Dombrovskiy, Paul B Haser, Jeffrey L Carson, and Alan M Graham

SS2. Outcomes of Interventions for Recurrent Disease after Endoluminal Intervention for Superficial Femoral Artery Disease
Houssan K Younnes, Jean Bismuth, Joseph J Naoum, Imran T Mouhiddin, Eric K Peden, Alan B Lumsden, and Mark G Davies

SS3. Validation of the PIII CLI Risk Score for the Prediction of Amputation-Free Survival (AFS) in Patients with Critical Limb Ischemia
Andres Schanzer, Philip P Goodney, Youfu Li, Mohammad Esami, Jack Cronenwett, Louis Messina, and Michael S Conte

Copyright © 2009 by the Society for Vascular Surgery


2A JOURNAL OF VASCULAR SURGERY / May Supplement 2009
SS4. Open Common Femoral Artery Endarterectomy for Lower Extremity Ischemia: Predicting the Need for Distal Limb Revascularization
Rafael D Malgor, Joseph J Ricotta, II, Gustavo S Oderich, Manju Kalra, Thomas C Bower, Audra A Duncan, and Peter Gloviczki

SS5. Soluble Inflammatory and Cellular Adhesion Molecules Predict Mortality, Cardiovascular events (MACE), and Amputation-Free Survival (AFS) in Patients Undergoing Lower Extremity Vein Bypass Surgery
Christopher D Owens, Ji Min Kim, Nathanael D Hevelone, Allan D Hamdan, Joseph D Raffetto, Mark A Creager, and Michael S Conte

Robert S Crawford, Christopher J Abularrage, Mark F Conrad, Todd R. Lancaster, Michael T. Watkins, Richard P. Cambria, and Glenn M. LaMuraglia

SS7. Antioxidant Therapy Reverses Impaired Graft Healing in Hypercholesterolemic Rabbits
Michael A Rosenbaum, Keiko Miyazaki, Scott M Colles, and Linda M Graham

S2: SVS PLENARY SESSION

SS8. Renal Parenchymal Preservation After Percutaneous Renal Angioplasty and Stenting.
Mark G Davies, Jean Bismuth, Joseph J Naoum, Imran T Mouhiddin, Eric K Peden, and Alan B Lumsden

SS9. Successful Management of Acute Complicated Type B Dissections with TEVAR and Adjunctive Endovascular Techniques: Malperfusion Versus Rupture
Elena Y. Rakhlin, Wilson Y. Szeto, Ronald M. Fairman, Benjamin M. Jackson, G. William Moser, and Edward Y. Woo

SS10. Temporary IVC Filters Usually Become Permanent Except When Placed in Trauma Patients for Prophylactic Indications
Peter B Brant-Zawadzki, Faheem Akhtar, Michelle T Mueller, Daniel V Kinikini, Larry W Kraiss, and Mark R Sarfati

SS11. Aggressive Lipid-Lowering is More Effective Than Moderate Lipid-Lowering Treatment in Carotid Plaque Stabilization

SS12. Unexpected Major Role for Venous Stenting in Reflux Disease: Symptom Relief With Partial Correction of Pathology
Seshadri Raju, Rikki Darcey, and Peter Neglen
SS13. High Brachial Artery Bifurcation Is Associated With Failure Of Upper Limb Autologous Arteriovenous Fistulae
Domenico Valenti, Hiren Mistry, Cornelia Junghans, Niamh Haughey, Ben Freedman, and Mark Tyrrell

SS14. Brachial Vein Transposition Arteriovenous Fistulas for Hemodialysis Access

S3: SVS PLENARY SESSION

SS15. Fenestrated and Branched Endograft Repair of Juxta- and Para-renal Aneurysms after Previous Open Aortic Reconstruction
Adam W. Beck, Wendy T. G. Bos, Georgios Vourliotakis, Clark J. Zeebregts, Ignace F. J. Tielliu, and Eric L. G. Verhoeven

SS16. 30 Day Mortality From Reintervention or Readmission Following Endovascular and Open Repair of Abdominal Aortic Aneurysms in the United States Medicare Population
Marc L Schermerhorn, Kristina A Giles, A James O’Malley, Philip Cotterill, Frank B Pomposelli, and Bruce E Landon

SS17. Iliac Branched Devices: Technical Aspects and Midterm Patency
Marcelo Ferreira, Luiz Lanziotti, and Marcelo Monteiro

SS18. Ruptured Abdominal Aortic Aneurysm: The Harborview Experience-Part 2
Benjamin W Starnes, Elina Quiroga, Nam T. Tran, Thomas Hatsukami, Mark Meissner, Ted Kohler, and Michael Sobel

SS19. Implications of Endoleaks on Aneurysm Sac Pressures Following Endovascular Repair of Elective and Ruptured Aortic Aneurysms
Manish Mehta, John B Taggert, Sean P Roddy, Yaron Sternbach, Paul B Kreienberg, Ashik Desai, Philip S K Paty, Kathleen J Ozsvath, Benjamin B Chang, Dhiraj M Shah, R Clement Darling, III.

S4: SVS PLENARY SESSION

SS20. Asymptomatic Perioperative Myocardial Damage is Associated with Poor Long-term Outcome after Vascular Surgery
Olaf Schouten, Tamara A Winkel, Gijs MJM Welten, Hero van Urk, Hence J M Verhagen, Jeroen J. Bax, and Don Poldermans

SS21. Future of Vascular Surgery is in the Office
Krishna Jain, John S Munn, Mark C Rummel, Sarat K Vaddineni, and Chris D Longton

SS22. Totally Laparoscopic Aortic Surgery: Experience In A French Academic Center
Jérôme Cau, and Jean-Baptiste Ricco
CONTENTS CONTINUED

SS23. The Incidence of Infectious Complications After Elective Vascular Surgery in the United States
Todd R Vogel, Viktor Y Dombrovskiy, Jeffrey L Carson, Paul B Haser, Stephen F Lowry, and Alan M Graham

SS24. The Diagnosis Of Claudication Is Influenced By Patients’ Sex
Birgitta M Sigvant, Sr..

SS25. Cryopreserved Venous Allograft: An Alternative Conduit for Reconstruction of Infected Prosthetic Aortic Grafts
Jason N MacTaggart, Thomas S Monahan, Jade S Hiramoto, Timothy AM Chuter, Darren B Schneider, Rajabrata Sarkar, Charles M Eichler, Joe H Rapp, Michael S Conte, and Linda M Reilly

Benjamin S Brooke, Nazli B McDonnell, James H Black, III.

S5: SVS PLENARY SESSION

SS27. Loss of STAT1 is Associated with Increased Aortic Rupture in an Experimental Model of Aortic Dissection
Matthew J Eagleton, Jun Xu, Brittney Parine, Mingfang Liao, Guy Chisolm, and Linda M Graham

SS28. Who is the Integrated 0+5 Vascular Surgery Residency Applicant?
Jason T Lee, Mediget Teshome, Christian de Virgilio, and Ronald L Dalman

SS29. An Increasing Demand for Integrated Vascular Residency Training Far Outweighs the Limited Supply of Positions
Andres Schanzer, Jeffrey Nahmias, Kathleen Korenda, Mohammad Eslami, Elias Arous, and Louis Messina

SS30. The Role Of Robotic Endovascular Catheters In Fenestrated Stent Grafting
Celia V Riga, Colin D Bicknell, Mohamad S Hamady, and Nicholas J Cheshire

S6: SVS PLENARY SESSION

SS31. Protamine Reduces Bleeding Complications Associated With Carotid Endarterectomy Without Increasing the Risk of Stroke
David H. Stone, Brian W. Nolan, Andres Schanzer, Philip P Goodney, Robert A. Cambria, Donald S. Likosky, Daniel B. Walsh, and Jack L. Cronenwett

SS32. Carotid Endarterectomy In Female Patients: Subsets Of Patients At Higher Surgical Risk
Walter Dorigo, John Marek, Raffaele Pulli, Alessandro Alessi Innocenti, Giovanni Pratesi, and Carlo Pratesi
SS33. SVS Vascular Registry for Carotid Procedures: Comparison of CAS Outcomes for Atherosclerotic Carotid Artery Disease with Non-atherosclerotic Carotid Artery Disease
Rodney A. White, Gregorio A. Sicard, Robert M Zvolak, Anton N Sidawy, Marc L Schermerhorn, and Flora S Siami

SS34. Carotid Stenosis In Women: A Claim For Carotid Stenting?
Paola De Rango, Gianbattista Parlani, Fabio Verzini, Enrico Cieri, Giuseppe Giordano, and Piergiorgio Cao

SS35. Comparative Study on Carotid Revascularization (CEA Versus CAS) Using Markers of Cellular Brain Injury, Neuropsychometric Tests and DW-MRI
Laura Capoccia, Francesco Speziale, Marianna Gazzetti, Paola Mariani, Annarita Rizzo, Wassim Mansour, and Paolo Fiorani

S7: SVS PLENARY SESSION

SS36. Genetic and Environmental Contributions to Abdominal Aortic Aneurysm Development in a Twin Population
Carl Magnus Wahlgren, Patrik Magnusson, Emma Larsson, Rebecka Hultgren, and Jesper Swedenborg

SS37. Open Surgical Repair of Pararenal Abdominal Aortic Aneurysms: Long-Term Outcomes of Renal Function
Joseph J Ricotta, II, Audra A Duncan, Catalin Harbuzariu, Thomas C Bower, Gustavo S Oderich, Manju Kalra, Christine Lohse, and Peter Gloviczki

2009 VASCULAR ANNUAL MEETING—POSTER PRESENTATIONS

C4. POSTER PRESENTATIONS

CAROTID ENDARTERECTOMY, RENAL/VISCERAL DISEASE

PP1. Primary Carotid Artery Stenting versus Carotid Artery Stenting for Post- Restenosis: Early and Late Outcomes
Ali F AbuRahma, Shadi Abu-Halimah, Jessica Bensenhaver, Aravinda Nanjundappa, Patrick A. Stone, L. Scott Dean, Tammi Keiffer, Mary Emmett, and Zachary AbuRahma

PP2. Patient Cooperation During General Anesthesia for Carotid Endarterectomy. A Third Anesthetic Option
Carlo Pratesi, Sergio Bevilacqua, Stefano Romagnoli, Francesco Ciappi, Walter dorigo, Giovanni Pratesi, John Marek, and Raffaele Pulli

PP3. Longer Time Interval Between Carotid Cross Clamping and Shunting is Associated with Increased 30-day Stroke/death Rate
Peter Paul Wisman, Selma Tromp, Rudolf Tutein Noltenius, Frans I Mol, Hans Kelder, and Jean-Paul P. M. de Vries
PP4. Routine Carotid Endarterectomy Without a Shunt Even in the Presence Of a Contralateral Occlusion: A Review of 2027 Procedures
Russell H Samson, David P Showalter, Michael R Lepore, Jr. and Deepak G Nair

PP5. Urgent Surgical Treatment of Carotid Stenosis in Patients with Acute Neurologic Deficits
Michele Carmo, Giulio Mercandalli, Alberto M Settembrini, Patrizia Lattuada, George Prouse, Andrea Rignano, Pietro Bassi, and Piergiorgio G Settembrini

PP6. Effectiveness of Pharmacologic Risk Modification in the Prevention of Symptom Development in Patients with Asymptomatic Carotid Artery Occlusive Disease
Panagiotis Kougias, Joanna Forbes, Tam T. Huynh, Carlos F. Bechara, Catherine Cagiannos, and Peter H Lin

PP7. Pharmacological Management During Carotid Endarterectomy
Maher Hamish, Manjit Gohel, Amanda Shepherd, Nathan J Howes, and Alun H Davies

PP8. Percutaneous Angioplasty and Stenting as First-Choice Treatment in Patients with Chronic Mesenteric Ischemia
Bram Fioole, Joost Meijer, Sebastiaan van Koeverden, Frans L Moll, Michiel van de Rest, Josua C van den Berg, and Jean-Paul P M de Vries

PP9. Endovascular Management of Chronic Mesenteric Ischemia

J. Gregory Modrall, Carlos H. Timaran, Bart L. Dolmatch, G. Patrick Clagett, and Clayton Trimmer

CAROTID STENTING

PP11. Prevalence and Clinical Significance of Stent Fracture and Deformation Following Carotid Artery Stenting
Catherine K Chang, Chetan P Huded, and Richard J Powell

PP12. The Impact of Diabetes Mellitus on Results and Neointimal Progression of Carotid Artery Stenting
Gianluca Faggioli, Monica Ferri, Antonio Freyrie, Mauro Gargiulo, Carla Serra, and Andrea Stella

PP13. Prior Cervical Radiation Predicts Reduced Durability of CAS
Jonathan A Schor, Indu Kapadia, Zafar Jamil, Ellie Y Chakhtura, Peter J Pappas, and Brajesh K Lal

PP14. In-stent Restenosis after Carotid Angioplasty and Stenting: Post-Carotid Endarterectomy Lesions Fare Equally as Well as True De Novo Lesions
Christopher L Stout, Albert I Richardson, II Susanna H Shin, Rasesh M Shah, and Jean M Panneton
PP15. Radial Force of Carotid Stents: Uncovered Ground With Potential Clinical Consequences
Michiel T Voûte, Johanna M Hendriks, Jorinde H H Van Laanen, Peter M T Pattynama, Bart E Muhs, and Hence J M Verhagen

Kenneth Granke, Brenada Allende, Micheal Bojalian, Angelikea Vouyouka, Jacob Gordon, and John Malleis

PP17. Transcranial Doppler Monitoring is Vital in Thoracic Endograft Placement
Jean Bismuth, Zsolt Garami, Houssam K Younes, Patricia Harris, Joseph Naoum, Mark Davies, Eric Peden, and Alan Lumsden

PP18. The Effect of Ethnicity and Insurance Type in the Early Adoption of Thoracic Endovascular Repair (TEVAR)
Frank R Arko, III, Erin H Murphy, Charles M Davis, Stephen T Smith, J Gregory Modrall, and G Patrick Clagett

PP19. TEVAR in Female Patients: Increased Aortic Coverage is Associated with a Higher Risk of Spinal Cord Ischemia
Tejas R. Shah, Stephen M Bauer, Neal S Cayne, Thomas Maldonado, and Caron Rockman

PP101. Carotid Angioplasty and Stenting: Treatment of Post CEA Restenosis is at Least as Safe as Primary Stenosis Treatment
Jan Albert Vos, Gert J De Borst, Tim Th C Overtoom, Jean Paul P M de Vries, Eric D W van de Pavoordt, Pieter Zanen, and Rob G A Ackerstaff

DIALYSIS ACCESS, EDUCATION/ TRAINING CREDENTIALING

PP20. Early Commercialization Experience with New Long Term Vascular Access for Catheter-Dependent Patients
Howard E Katzman

PP21. Reduction and Reconstruction of Aneurysmal Arteriovenous Fistulas: Mid-Term Results of a Novel Approach to Salvage Autogenous Dialysis Access
Karen Woo, Patrick R Cook, Robert J Hye, and Timothy G Canty

Amy B Reed, Robert S Rhodes, Thomas W Biester, and John J Ricotta

PP23. Patient Specific Endovascular Simulation Influences the Material Selection of All Interventionalists Performing a Carotid Artery Stent Procedure
Willem Willaert, Rajesh Aggarwal, Isabelle Van Herzeele, Kevin O’Donoghue, Marwan Kabbar, Peter Gaines, Frank Vermassen, Ara Darzi, and Nick Cheshire
PP24. Knowledge Deficit in Venous Disease Remarkable in Current Vascular Trainees
Joann M Lohr, Michael C. Dalsing, Thomas W. Wakefield, Mark H. Meissner, and John V. White

PP25. An Ex Ante Analysis of Medical Malpractice Claims Risk in Vascular Surgery
Matthew J Borkon, M Bernadette Cornett, James W Pichert, Ge Yan, Gerald B Hickson, and Jeffrey B Dattilo.

PP26. Evolution of Vascular Training Programs
Joann M Lohr, James H. Black, Janice W Davis, John R Hoch, Erica L Mitchell, Fuad M. Ramadan, Daniel B Walsh, and Nancy Heath.

Amy B Reed, and John F Eidt

Matthew J Sideman, Kevin E Taubman, and Thomas A Broughan

PP29. Unilateral Baroreceptor Stimulation is as Effective as Bilateral Therapy for Blood Pressure Reduction in Patients with Resistant Hypertension: Multicenter Trial Results of the Rheos® System
John Blebea, and Christopher Kaufman

Richard J Sanders, and Neal M Rao

LOWER EXTREMITY REVASCULARIZATION: ENDO AND OPEN

PP31. Does Nitinol Stent Design Influence Long-term Patency and Integrity in Long Femoro-popliteal Occlusions?
Massimo Lenti, Enrico Cieri, Paola De Rango, Giacomo Isernia, Paolo Bonanno, Mathias Fischer, and Piergiorgio Cao

PP32. Midterm Results with Endovascular Popliteal Artery Aneurysm Repair with ePTFE Covered Stent Grafts
Hiranya A Rajasinghe, Santiago H Chahwan, and Argyrios Tzilinis

PP33. Contemporary Management of Critical Lower Limb Ischaemia (CLI) with TASC C and D femoro-popliteal lesions. 5-year Comparative Trial of Subintimal Angioplasty (SIA) or Bypass surgery (BS)
Sherif Sultan, and Niamh Hynes

PP34. Inflow and Outflow Improvement by Endovascular Procedures During Surgical Revascularization of Lower Limbs.
Gianluca Faggioni, Mauro Gargiulo, Natascia Muccini, Federica Giovanetti, Antonio Freyrie, and Andrea Stella
PP35. Assessment of Self-Expanding Nitinol Stent Deformations Implanted into the Femoropopliteal Artery
Alexander Nikanorov, Martin Schillinger, Hugh Zhao, Erich Minar, and Lewis B Schwartz

PP36. Outcome Following Loss of Primary Patency After Endovascular Intervention of Superficial Femoral and Popliteal Arteries
Maciej I Dryjski, Monica O’Brien-Irr, Hasan Dosluoglu, and Linda Harris

PP37. Contemporary Results with Endovascular Therapy for Acute Limb Ischemia
Ramyar Gilani, Mohsen Bannazadeh, James F Bena, Timur P Sarac, and Vikram S Kashyap

PP38. Results with Viabahn-Assisted Subintimal Recanalization for Severe Superficial Femoral Artery Occlusive Disease
Joseph R Schneider, Michael J Verta, Jr., Marc J Alonzo, David Hahn, Nilseh H Patel, and Stanley Kim

PP39. Major Limb Amputations Have Decreased in New York State During the Last Decade
Roman Nowygrod, Natalia N Egorova, Stephanie Guillerme, Nicholas Morrissey, Annette C Gelijns, and James F McKinsey

PP40. An Algorithm for Optimal Utilization of Percutaneous Closure Devices
Samuel S Ahn, Julia F Chen, Christopher Kim, and Kevin Peng

PP41. Long Term Results of Open Versus Endovascular Revascularization of Superficial Femoral Artery Occlusive Disease: A Case Control Series
Eva M Rzucidlo, Aja Bjerke, Daniel Walsh, and Richard Powell

PP42. Blood Transfusion is Associated With Increased Morbidity and Mortality After Lower Extremity Revascularization
Eleftherios S Xenos, Daniel Davenport, Nick Abedi, David J Minion, Ehab Sorial, Shane O’Keefe, and Eric D Endean

PP43. Underlying Comorbidities are More Important than Procedure Type in Determining Outcomes Following Intervention for Critical Limb Ischemia
Bantayehu Sileshi, Jose Trani, Sandra S Stinnett, Michael J Miller, Jr., and Cynthia K Shortell

PP44. Determinants of Hospital Disposition after Lower Extremity Bypass Surgery
Soma M Brahmanandam, Louis M Messina, Michael Belkin, Michael S Conte, and Louis L Nguyen

PP45. Assessment of Provided Care in Vascular Surgery: Comparison of Health Care Facilities by Adverse Events Registration Comparison and Adverse Events Registration
PP46. The Impact of Limb Amputation During Follow-up on Long-term Survival in Patients Undergoing Peripheral Arterial Revascularization. Gijs M J Welten, Olaf Schouten, Tamara A Winkel, Hence J M Verhagen, Ron T van Domburg, Jeroen J Bax, and Don Poldermans

PP47. Impact of Reduced Endogenous Anti-coagulation Protein Activity on Vascular Events of Peripheral Arterial Disease Hiroyoshi Komai, Hiroshi Shigematsu, and Masanobu Juri


PP49. Clinical Outcome of Acute Leg Ischemia Due to Thrombosed Popliteal Artery Aneurysms; Systemic Review of 895 Cases Rogier H J Kropman, Frans L Moll, Johannes C Kelder, and Jean-Paul P M de Vries

PP50. Proportion of Critical Ischemia Patients Who Require an Open Surgical Procedure in a Center Favoring Endovascular Treatment Nicholas J Gargiulo, III, Frank J. Veith, and Evan C. Lipsitz

C9. POSTER PRESENTATIONS

OPEN AAA, TRAUMA, VASCULAR NON-INVASIVE LABORATORY


PP53. Hemodynamic Influences on Abdominal Aortic Aneurysm Wall Composition Rob Hurks, Imo E Hoefer, Joost A van Herwaarden, Aryan Vink, Jean-Paul PM de Vries, Gerard Pasterkamp, and Frans L Moll


PP56. Outcomes of Upper and Lower Extremity Arterial Trauma: Review of Over 8,000 Patients from the National Trauma Data Bank Fernando I. Joglar, Palma Shaw, Robert Eberhardt, Denis Rybin, Gheorghe Doros, and Alik Farber
PP57. Comparison of Increases in Sac Volume Versus Maximal Diameter for Preoperative Surveillance of Infrarenal Abdominal Aortic Aneurysms
Feng Qin, Thomas Panetta, Justin Rafael, David Siegel, Nicole Johnson, Luis Davila-Santini, Julio Calderin, Lorena DeMarco-Garcia, and Kambhampaty Krishnasasy

PP58. The Natural History of Moderate Carotid Artery Stenosis: The Timing of Duplex Follow-up in Patients with 50-79 Stenosis
Thomas V Divinagracia, Mary Windels, James Gallagher, Rober Lowe, Mohiuddin Cheema, Amy Mcgee, and David Drezner

PP59. Ring-Stent Supported Infrarenal Aortic Endograft Fit Well in Abdominal Aortic Aneurysms with Tortuous Anatomy
Antonio Freyrie, Gianluca Faggioli, Mauro Gargiulo, Gabriele Testi, Federica Giovanetti, Filippo Maioli, and Andrea Stella

PP60. Endovascular Aneurysm Repair (EVAR) in Nonagenarians is Safe and Effective
Joshua A Halpern, Lee J Goldstein, Combiz Rezayat, Elliot B Sambol, Harry L Bush, Jr., and John K Karwowski

ENDOVASCULAR AAA

PP61. Warfarin Therapy after Endovascular Aneurysm Repair (EVAR) of the Abdominal Aorta: Effect on Endoleak Development
Joseph Bobadilla, and Girma Tefera

PP62. Exclusion from Endovascular Repair of Abdominal Aortic Aneurysm: A Single Center Experience
Clayton J. Brinster, Ronald M. Fairman, Edward Y. Woo, Jeffrey P. Carpenter, Paul J. Foley, and Benjamin M. Jackson

PP63. Mid-term Results of Neck-Related Adjunctive Therapies Utilized During Endovascular Repair of Infra-Renal Aortic Aneurysms
Jayer Chung, Karthikeshwar Kasirajan, Ross Milner, Naren Gupta, Elliott Chaikof, and Ravi Veeraswamy

PP65. Endovascular Aortic Repair with the Endurant Stent-Graft: A Preliminary Multicenter Experience
Giovanni Torsello, Nicola Troisi, Thomas Umscheid, Giovanni F Torsello, Walter Dorigo, Giovanni Pratesi, Raffaele Pulli, and Carlo Pratesi

PP66. Endoluminal Infrarenal Aortic Aneurysm Repair: A Costly Endeavor for Low Risk Patients
Michael M McNally, Steven C Agle, Samuel A Hayes, Sheila K Kori, William F Curry, Christopher I Jones, Frank M Parker, William M Bogey, Jr., Charles S Powell, and Michael C Stoner

PP67. Long-term Surveillance with Wireless Pressure Sensors after Endovascular Aneurysm Repair
Edward Li, Jeffrey Wang, Elliott Chaikof, Thomas Dodson, Karthikeshwar Kasirajan, Ravi Veeraswamy, Jennifer Avise, and Ross Milner
PP68. Comparison of Duplex Ultrasound and Computed Tomography Measuring SAC Size in Endovascular Abdominal Aortic Aneurysm Repair
Ian M Crosbie, B Manning, N Haider, MP Colgan, P Madhavan, D Moore, and S O’Neill

PP69. Challenging Neck Anatomy Alone Should not Deter Patient Selection for Endovascular Aortic Aneurysm Repair
Joseph L Grisafi, Rodeen Rahbar, Justin Nelms, Bart A Chess, and Satish C Muluk

PP70. Midterm Results of the Powerlink Suprarenal Bifurcated Device Pivotal Trial
Jeffrey P Carpenter

THORACIC AORTIC DISEASE

PP71. A Reappraisal of Extent IV Thoracoabdominal Aortic Aneurysms
Ali Azizzadeh, Charles C. Miller, III, Anthony L. Estrera, Sheila M. Coogan, Kristopher Charlton-Ouw, and Hazim J. Safi

PP72. Respiratory Morbidity Following Thoracoabdominal Aortic Repair
Charles C Miller, III Anthony L Estrera, Ali Azizzadeh, Gasan Noredin, Daniela Gatenero, Sheila M Coogan, and Hazim J Safi

PP73. Open Repair of Descending Thoracic and Throacoabdominal Aortic Aneurysms: Contemporary Results
Anthony L. Estrera, Charles C. Miller, III Ali Azizzadeh, Sheila M. Coogan, Kourosh Keyhani, and Hazim J. Safi

PP74. Acute Aortic Treatment Center - Time to Change the Paradigm
Houssam K Younes, Sean Arredondo, Patricia Harris, Kris Zaporteza, Jean Bismuth, Joseph Naoum, Imran Mohiuddin, Mark Davies, Eric Peden, Michael Reardon, and Alan Lumsden

PP75. Incidence and Risk Factors of Renal Dysfunction after Thoracic Endovascular Aortic Repair
George Pisimisis, Birgit Kantor, Ali Khoynezhad, Brian D Lahr, Kent R Bailey, Matthew J Kruse, Irwin Walot, Carlos E Donayre, and Rodney A White

PP76. Thoracic Stent Implantation and Conventional Surgical Repair after Previous Abdominal Ortic Aneurysm Surgery
Semih Buz, Burkhart Zipfel, Baris Tutkun, and Roland Hetzer

PP77. Pulmonary Artery Catheter Directed Rapid Right Ventricular Pacing to Facilitate Precise Deployment of Endografts in the Thoracic Aorta: A Novel Approach
Catalin Harbuzariu, Joseph J Ricotta, II Juan N Pulido, Gustavo S Oderich, Thomas C Bower, Manju Kalra, Audra A Duncan, and Peter Gloviczki

PP78. Repair of Thoracoabdominal Aneurysms: Improvement with Adjuncts but Still High Risk
Bijan Modarai, Christopher Young, Rachel Bell, Hany Zayed, Carine Wood, and Peter Taylor
PP79. Stent-Graft-Induced New Entry Following Endovascular Aortic Repair for Stanford Type B Aortic Dissection——Consideration and Prevention From the Perspective of Stress-related Injury
Zhi Hui Dong, Wei Guo Fu, Yu Qi Wang, Chun Sheng Wang, Zhi Ping Yan, Shi Xiong Xu, Da Qiao Guo, Xin Xu, Bin Chen, Jun Hao Jiang, Jue Yang, Zhen Yu Shi, Ting Zhu, Yun Shi, and Jian Jun Luo

VENOUS DISEASE

PP80. Defining Gender and Racial Differences for Venous Disease: Implications for the Differences Discovered
Robert B McLafferty, Marc A. Passman, Mark H. Meissner, Joseph A. Caprini, Thomas W. Wakefield, Mark D. Iafrati, Thom W. Rooke, and Joanne M. Lohr

PP81. Increasing Awareness of Venous Disease Among Health Care Providers: Expansion of the American Venous Forum, National Venous Screening Program
Marc A Passman

PP82. Three-Dimensional Computed Tomography Venography; a Powerful Navigator for Varicose Vein Surgery
Seung-Kee Min, Sang I Min, Seong Y Kim, Yang J Park, In M Jung, Taeseung Lee, Jongwon Ha, Jung K Chung, and Sang J Kim

PP83. Factors Affecting Post Operative Pain Following Endovenous Ablation of Varicose Veins
Amanda C Shepherd, Manj S Gohel, Chung S Lim, Maher Hamish, and Alun H Davies

PP84. Iliofemoral Stenting in Venous Occlusive Disease
Jessica Titus, Mireille A Moise, Sean Lyden, and Daniel Clair

PP85. Venous Ablation Can be Performed Safely on High Risk Patients
Kathleen J Oszvath, Stephanie S Saltzberg, John B Taggert, Benjamin B Chang, Paul B Kreienberg, Manish Mehta, Philip S K Paty, Sean P Roddy, Yaron Sternbach, Dhraj M Shah, and R Clement Darling, III

PP86. Intravenous Leiomyomatosis with Inferior Vena Cava and Heart Extention: A Report of 6 Cases
Bao Liu, Sr., and Changwei Liu, Sr.

PP87. Iliac Venous Stenting for Lower Extremity Venous Stasis Disease
Saadi Alhabouni, Anil Hingorani, Enrico Ascher, Natalie Marks, Alexander Shiferson, Nirav Patel, Kapil 'Gopal, and Theresa Jacob

PP88. Lower Extremity Occlusive vs Non-occlusive DVT and the Risk of Pulmonary Embolism
Saadi Alhabouni, Anil Hingorani, Enrico Ascher, Natalie Marks, Alexander Shiferson, Nirav Patel, Kapil Gopal, and Theresa Jacob
ENDOVASCULAR AAA

PP89. Treatment of Acute Iliofemoral Deep Vein Thrombosis: A Systematic Review and Meta-analysis 40S
Edward T. Casey, M. Hassan Murad, Mark Meissner, Magaly Zumaeta Garcia, Mohamed B Elamin, Qian Shi, Patricia J Erwin, Victor M Montori, and Peter Gloviczki

PP90. Incidence and Characteristics of Venous Thromboembolic Disease During Pregnancy: A Contemporary Series 41S
David O’Connor, Larry A Scher, Nicholas J Gargiulo, III, Hemal Shah, William D Suggs, and Evan C Lipsitz

OTHER

PP91. Prediction of Major Adverse Cardiac Events in Vascular Surgery: Are Cardiac Risk Scores of Any Practical Value? 41S
Chetan D Parmar, and Francesco Torella

PP92. Perioperative Asymptomatic Cardiac Damage after Endovascular Abdominal Aneurysm Repair is Associated with Poor Long-term Outcome 41S
Olaf Schouten, Tamara A Winkel, Jan-Peter van Kuijk, Hence J M Verhagen, Jeroen J Bax, and Don Poldermans

PP93. Do Quality of Life (QOL) Index Scores Truly Reflect the Degree of Clinical Improvement Following Intervention in Patients With Intermittent Claudication due to Femoro-Popliteal Disease? Results of an Observational Study 42S
Fayyaz A K Mazari, Mohd N A Abdul Rahman, Tapan Mehta, Peter McCollum, and Ian C Chetter

PP94. Office-Based Outpatient Angiosuites: A Paradigm for a Safe, Effective, and Efficient Endovascular Practice 42S
Samuel S Ahn, Julia F Chen, Kenneth R Kollmeyer, Rhoda F Leichter, Todd Reil, Craig Ferrera, Pablo Uceda, Christopher Kim, and Kevin Peng

PP95. Factors Associated with Aspirin-Insensitive Thromboxane Generation in Patients with Atherosclerosis 42S
Susanna M Nazarian, Jason B Thompson, Tyler J Gluckman, Katherine Laws, F Jon Geske, Steven P Schulman, Thomas S Kickler, and Jeffrey J Rade

PP96. Patterns of Procedure Specific Radiation Exposure in the Endovascular Era: Impetus for Further Innovation 42S
Mohsen Bannazadeh, Timur P Sarac, Ozcan Altinel, Vikram Kashyap, and Daniel Clair

PP97. Conflict of Interest Disclosures in Vascular Surgery 43S
Eric Grossman, Peter Angelos, and Tina Desai

PP98. Suboptimal Medical Management in Vascular Patients 43S
Daniel D Yeh, Omaida Velazquez, Carl Schulman, Ileen Pringle, and Eugene Knight
PP99. Techniques, Morbidity and Patency of Portal Vein Reconstruction Using Lower Extremity Vein During Pancreaticoduodenectomy
Erica L Mitchell, Mark A Jones, Gregory J Landry, Timothy K Liem, Brett C Sheppard, Kevin G Billingsley, and Gregory L Moneta

PP100. Risk Factors and Prognosis of New-Onset Atrial Fibrillation in Vascular Surgery Patients
Tamara A Winkel, Olaf Schouten, Sanne E. Hoeks, Willem-Jan Flu, Hence J. M. Verhagen, and Don Poldermans

2009 VASCULAR ANNUAL MEETING—RAPID PACED PAPER SESSIONS

R1: RAPID PACED PAPER SESSION I

RR1. Pre-operative Use of Clopidogrel and Aspirin Versus Aspirin is Associated with a Stable Atherosclerotic Plaque Phenotype
Wouter Peeters, Gerard Pasterkamp, Dominique de Kleijn, Jean-Paul de Vries, and Frans Moll

RR2. Do Anatomical Risk Factors Cause Patients to be at High Risk for Carotid Endarterectomy?
Sachinder S Hans, Olan Jareunpoon, Debbie DeSantis, and Bijaya Hans

RR3. Association of Postoperative Glucose Level with Non-Lethal Complications after Carotid Endarterectomy
Anit Vettukattil, Chad Cryer, Robyn Macsata, Owen Johnson, III Mark Slidell, Subodh Arora, Richard Amdur, and Anton Sidawy

RR4. Clinical Course of Asymptomatic Patients with Carotid Duplex Scan End-Diastolic Velocities of 100 - 124 cm/second
Thomas S. Riles, Caron Rockman, Thomas S. Maldonado, Victoria Lee, David Cheever, Firas F Mussa, and Glenn R. Jacobowitz

RR5. Carotid Highly-calcified “De Novo” Stenosis and Cutting-balloon Angioplasty: A Tool to Prevent Haemodynamic Depression?
Setacci Carlo, Setacci Francesco, Sirignano Pasqualino, Chici Emiliano, Galzerano Giuseppe, and de Donato Gianmarco

RR6. Long-term Outcomes and Predictors of Microemboli following Carotid Interventions
Wei Zhou, Rosa Zareie, David Dinishak, Maureen Tedesco, Barton Lane, Fritz Bech, Ronald Dalman, and Allyson Rosen

RR7. Treatment Strategies of Arterial Steal After Arterio-Venous (AV) Access
Navyash Gupta, Theodore H Yuo, Gerhardt Konig, Ellen D Dillavou, Steven A Leers, Rabih A Chaer, Jae S Cho, and Michel S Makaroun

Bhagwan Satiani, Thomas E Williams, and Michael R Go
RR9. Midterm Postoperative Surveillance of EVAR and Endoleak Prediction Using SAC Pressure and Volume Monitoring
Feng Qin, Rajeev Dayal, Justin Rafael, Luis Davila-Santini, Julio Calderin, Lorena DeMarco-Garcia, Nicole Johnson, Richard Schultzer, Mihai Rosca, Mark Kissin, John Chang, Omid Rahmani, Toufic K Safa, William Purtil, Mark Gennarro, and Kambhampaty Krishnasrastry

RR10. Open Vs Endoluminal Repair of Ruptured Abdominal Aortic Aneurysms: 30 Day NSQIP Database Outcomes
Eleftherios S Xenos, Daniel Davenport, David Minion, Ehab Sorial, Nick, Abedi, Shane O’Keeffe, and Eric Endean

RR11. Surgeon-Modified Fenestrated and Branched Stent Grafts for High Risk Patients with Juxtarenal, Paravisceral and Thoracoabdominal Aortic Aneurysms: Comparison with Open Abdominal Debranching in a Single Center
Gustavo S. Oderich, Joseph J Ricotta, II Janet Hofer, Rafael Malgor, Audra A. Duncan, Thomas C. Bower, Manju Kalra, and Peter Gloviczki

Carlos H Timaran, Frank J Veith, Andres E Martinez, Eric B. Rosero, J Gregory Modrall, R James Valentine, and G Patrick Clagett

RR13. Outside the IFU: Do Results Justify Aggressive EVAR Deployment in Short Angled Aortic Necks?
Jason T Lee, Monica M Dua, Mediget Teshome, Marcin Maruszewski, E. John Harris, Jr. Cornelius Olcott, IV Christopher K Zarins, and Ronald L Dalman

RR14. Perioperative Cardiac Events in Endovascular Thoracoabdominal Aneurysm Repair: Association with preoperative studies and long term prognosis
Tara M Mastracci, and Roy Greenberg

RR15. Age Related Trends in Abdominal Aortic Aneurysms: Repairs, Rupture, and Death Rates in the United States Medicare Population
Kristina A Giles, A James O’Malley, Philip Cotterill, Frank B Pomposelli, Bruce E Landon, and Marc L Schermerhorn

RR16. Duplex Scanning After Infrainguinal Endovascular Therapy for Critical Limb Ischemia
Mistyadawn Humphries, William C Pevec, John R Laird, Jr. Khung K Yeo, Nasim Hedayati, and David L Dawson

RR17. Predictors of Failure and Success of Tibial Interventions for Critical Limb Ischemia
Nathanial Fernandez, Ryan McEnaney, Luke Marone, Robert Rhee, Steven Leers, Michel Makaroun, and Rabih Chaer

RR18. Comparable Limb Salvage, Patency and Survival Rates Following Open and Endovascular Revascularizations in African Americans
Hasan H Dosluoglu, Purandath Lall, Linda M Harris, and Maciej L Dryjski
Vincent L Rowe, Fred A Weaver, Christian Ochoa, John S Lane, III and David A Etzioni

RR20. Secondary Endovascular Intervention after Failed Primary Intervention: Is it Warranted?
James McKinsey, Ashley Graham, Habib Khan, Gautam Shrikhande, Elliot Sambol, Roman Nowygrod, Combiz Rezayat, Rajeev Dayal, Nicholas Morrissey, and K Craig Kent

RR21. Treatment of Infringuinal Critical Limb Ischemia Using a Heparin-bonded ePTFE Graft: Mid-term Results from a Multicenter Registry
Walter Dorigo, Raffaele Pulli, Patrizio Castelli, Giovanni De Blasis, Vittorio Dorrucci, Fiore Ferilli, Vincenzo Monaca, Enrico Vecchiati, and Carlo Pratesi

RR22. Neoaortoiliac System (NAIS) for Failed Aortic Reconstructions: A Durable Solution in Young Patients
Stephen T Smith, Carlos H Timaran, Daniel J Hayes, Frank R Arko, J Gregory Modrall, R James Valentine, and G Patrick Clagett

RR23. Infectious Complications after Elective Open AAA Repair: Impact of Leapfrog Volume Criteria, Hospital Characteristics, and Patient Demographics
Todd R Vogel, Viktor Y Dombrovskiy, Jeffrey L Carson, Paul B Haser, Stephen F Lowry, and Alan M Graham

RR24. Improving the Power of the ASA Classification System to Risk Stratify Vascular Surgery Patients: The NSQIP-Defined Functional Status
Alexander I Kraev, James W Turner, Lisa Galati-Burke, Kedar Oak, and Gregg S Landis

RR25. Infracarpal Upper Extremity Arterial Bypass: Is it Worth it?
Philip S K Paty, Benjamin B Chang, R Clement Darling, III Sean P Roddy, Manish Mehta, Paul B Kreienberg, Kathleen J Ozsvath, Yaron Sternbach, John B Taggert, and Dhiraj M Shah

RR26. Natural History of Mesenteric Artery Stent Restenoses and Clinical and Anatomic Predictors for Re-intervention in Patients with Chronic Mesenteric Ischemia
Gustavo S. Oderich, Thanila A. Macedo, Rafael Malgor, Joseph J. Ricotta, II Terri Vrtiska, Audra A. Duncan, Manju Kalra, and Peter Gloviczki

RR27. Visceral Artery Duplex Ultrasound Velocity Criteria for Instent Stenosis Following Mesenteric Artery Stenting: Validated with Arteriography
Christopher L Stout, Cory A Messerschmidt, Greg C Schmieder, Albert I Richardson, II Gordon K Stokes, and Jean M Panneton

RR28. In-Hospital Mortality of Open Thoracoabdominal Aortic Aneurysm Repair in the United States Prior to Widespread Use of Hybrid and Endovascular Branched Techniques
Gustavo S. Oderich, Eric B. Rosero, Joseph J. Ricotta, II Peter Gloviczki, Thomas C. Bower, Audra A. Duncan, Manju Kalra, and Carlos Timaran
RR29. Malrotation and Bending of Multi-Branched Thoracoabdominal Stent Grafts
Ki-Hyuk Park, Jade S. Hiramoto, Linda M. Reilly, and Timothy A. M. Chuter

RR30. Early Outcomes Following Endografting or Open Surgery for Thoracic Aortic Pathology: Data From the National Surgical Quality Improvement Project
David A. Peterson, Hardeep Ahluwalia, Mihir Gandhi, Sonny Tucker, Leila Mureebe, and Cynthia K. Shortell

RR31. Proximal Oversizing in TEVAR: Does Oversizing Affect Outcomes?
Elena Y. Rakhlin, Jason Reynolds, Robert Hill, Joseph E. Bavaria, Ronald M. Fairman, and Edward Y. Woo

RR32. Mycotic Supra-renal Aortic Aneurysm: Bacteriology And Surgical Outcome; A Single Center 20 Year Experience
Girma Tefera, John Hoch, Mathew Mell, and Charles Acher

RR33. Postoperative Creatinine Reduction with Non-Ischemic Femoral Arterial Cannulation for Thoracoabdominal Aortic Repair
Charles C. Miller, III Anthony L. Estrera, Ali Azizzadeh, Sheila M. Coogan, and Hazim J. Safi

RR34. Comparison of Conservative and Operative Interventions After Blunt Carotid Injuries: Analysis of the National Trauma Data Bank

RR35. Is There a Role for Duplex Ultrasound Surveillance after Endovascular Therapy for Infrapluoginal Arterial Disease?
Gautam V. Shrikhande, Rajeev Dayal, Ashley Graham, Habib Khan, Combiz Rezayat, and James F. McKinsey

RR36. Prospective Randomized Study Comparing the Clinical Outcomes Between IVC Greenfield Filter and TrapEase Filter
Fred Usok, Anil Hingorani, Enrico Ascher, Natalie Marks, Alexander Shiferson, Nirav Patel, Kapil Gopal, and Theresa Jacob.