PVSS Spring 2006 Meeting

FRIDAY, June 2, 2006

2:00-3:30 PM
2:00  #1 - Evolving Microbiology and Treatment of Extracavitary Prosthetic Graft Infection
Patrick A Stone, MD (Presenting), Robert S Brumberg, MD, Paul A Armstrong, DO, Martin R Back, MD, W Brent Keeling, MD, Brad L Johnson, MD, Murray L Shames, MD, Dennis F Bandyk, MD
From: University of South Florida, Tampa, FL

2:15  #2 - Elective Treatment of Abdominal Aortic Aneurysm with Endovascular or Open Repair: The First Decade
Santiago Chahwan, MD (Presenting), Anthony J Comerota, MD, John P Pigott, MD, Barry W Scheuermann, PhD, Julia Burrow, BS, Dennis Wojnarowski, BA
From: Jobst Vascular Center, Toledo, OH

2:30  #3 - Endovascular stent-graft repair of failed endovascular abdominal aortic aneurysm repair
Daniel Silverberg, MD (Presenting), Donald T. Baril, MD, Sharif H. Ellozy, MD, Alfio Carroccio, MD, Tikva S. Jacobs, MD, Ulka Sachdev, MD, Victoria J. Teodorescu, MD, Robert A. Lookstein, MD, Michael L. Marin, MD
From: Mount Sinai School of Medicine, New York, NY

2:45  #4 - Early Results After Staged Hybrid Repair of Thoracoabdominal Aortic Aneurysms
Michael P Brown, D.O (Presenting), W A Lee, M.D.
From: University of Florida College of Medicine, Gainesville, FL

3:00  #5 - Is there a selection bias in applying EVAR for rupture?
Richard W Lee, MD (Presenting), Jeffery M Rhodes, MD, Michael J Singh, MD, Mark G Davies, MD, Heather Y Wolford, MD, Carol Diachun, MD, Russel Norton, MD, Karl A Illig, MD
From: University of Rochester, Rochester, NY

3:15  #6 - Decreased ischemic complications following EVAR with newer devices.
Thomas S Maldonado, MD, Caron B Rockman, MD, Patrick J Lamparello, MD, Neal S Cayne, MD, Glenn R Jacobowitz, MD, Thomas S Riles, MD, Paul J Gagne, MD, Mark A Adelman, MD
From: New York University School of Medicine, New York, NY

3:30 – 3:50 PM BREAK

3:50 - 5:40 PM
3:50    Von Liebig Award Report, Thomas Maldonado, MD, NYU, New York, NY

4:00  #7 - Carotid Artery Stump Pressure (CASP) in 975 Consecutive Endarterectomies Under General Anesthesia: An Old Method That Survived the Test of Times
Enrico Ascher, MD(Presenting), Natalie Marks, MD, Anil Hingorani, MD, Richard Schutzer, MD, Manikyam Mutyala, MD, Alexander Shiferson, MD, Theresa Jacob, Phd
From: Maimonides Medical Center, Brooklyn, NY
#8 - Complications of Carotid Artery Stenting Are Largely Preventable: A Single Center Experience
Ravi K Veeraswamy, M.D. (Presenting), Luis A Sanchez, M.D., Brian G Rubin, M.D., Eric T Choi, M.D., John A Curci, M.D, M W Flye, M.D, Patrick J Geraghty, M.D, Juan C Parodi, M.D, Greg A Sicard, M.D.
From: Washington University School of Medicine, St Louis, MO

#9 - CAROTID STENT-ASSISTED ANGIOPLASTY FOR RECURRENT CAROTID STENOSIS: LONG TERM FOLLOW-UP
Gerrit J de Borst, MD (Presenting), Rob G.A. Ackerstaff, MD, PhD, Jean-Paul de Vries, MD, PhD, Erik DWM van de Pavoorde, MD, PhD, Jan A. Vos, MD, Tim ThC Overtoom, MD, Frans L. Moll, MD, PhD, Prof
From: St.Antonius Hospital, Utrecht, The Netherlands

#10 - Endovascular Treatment of Isolated Common Carotid Artery Disease is Safer Than Open Surgery
Gautam Agarwal, MBBS (Presenting), Thomas C Bower, MD, Timothy Sullivan, MD, Kenneth J Cherry, MD, Purandath Lall, MBBS, Audra A Noel, MD, Manju Kalra, MBBS, Gustavo S Oderich, MD, Tanya Hoskin, M.S, Peter Gloviczki, MD
From: Mayo Clinic, Rochester, MN

#11 - RADIATION ARTERITIS: A CONTRAINDICATION TO CAROTID STENTING?
Clinton D Protack, BS (Presenting), Andrew M Bakken, MD, Michael J Singh, MD, David E Lee, MD, Jeffrey M Rhodes, MD, Nikhil C Patel, MD, Wael A Saad, MD, Karl A Illig, MD, David L Waldman, MD, PhD, Mark G Davies, MD, PhD
From: University of Rochester, Rochester, NY

#12 - Does Percutaneous Transluminal Angioplasty for Critical Limb Ischemia BenefitPhysiologically Impaired Patients Unsuitable for Open Surgery?
Spence M Taylor, MD (Presenting), Corey A Kalbaugh, MS, Dawn W Blackhurst, DrPH, E. Annie Trent, , David L Cull, MD, Eugene M Langan, III, MD, Bruce A Snyder, MD, Christopher G Carsten, III, MD, John W York, MD, Jerry R Youkey, MD
From: Greenville Hospital System University Medical Center, Greenville, SC

SATURDAY, JUNE 3, 2006

1:30-3:00 PM

#13 - COMPARISON OF ENDOVASCULAR AND OPEN POPLITEAL ARTERY ANEURYSM REPAIR
Michael A Curi, MD MPA (Presenting), Patrick J Geraghty, MD, Oscar A Merino, MD, Brian G Rubin, MD, Luis A Sanchez, MD, Eric T Choi, MD, John A Curci, MD, Melvin W Flye, MD, Robert C Thompson, MD, Gregorio A Sicard, MD
From: Washington University, St. Louis, MO

#14 - Characteristics of Popliteal Artery Injuries Associated with Knee Fractures and Dislocations Suffered During Military Trauma
Rob D Rice, MD (Presenting), David L Gillespie, MD, Charles J Fox, MD MD, Reagan Quan, MD MD, Michael A Weber, MD, Mitchell W Cox, MD, Eric A Adams, MD, Dave R Whittaker, MD, Leslie D Cunningham, MD, PhD
From: Walter Reed Army Medical Center, Washington, DC
#15 - Balloon Angioplasty/Stenting is Better For TASC C Lesions of SFA than Femoropopliteal Bypass; Midterm Results From a Single Center Consecutive Patient Series
Hasan H Dosluoglu, MD (Presenting), Maureen S O'Brien-Irr, RN, MS, Linda M Harris, MD, Maciej L Dryjski, MD, James Lukan, MD, Gregory S Cherr, MD
From: SUNY at Buffalo, VA Western NY HCS, Buffalo, NY

#16 - Mid-term Results Following Infraginguinal Percutaneous Atherectomy
Murray L Shames, MD (Presenting), William B Keeling, MD, Patrick A Stone, MD, Paul A Armstrong, DO, Robert S Brumberg, DO, Brad L Johnson, MD, Marti R Back, MD, Dennis F Bandyk, MD
From: University of South Florida Division of Vascular and Endovascular Surgery, Tampa, FL

#17 - Construction and Cloning of a Novel Genetic Sequence for Targeted Gene-Transfer Into Vascular Cells
Theresa Jacob, PhD (Presenting), Kirugaval Hemavathy, MD, Anil Hingorani, MD, Enrico Ascher, MD Natalie Marks, MD, Richard Schutzer, MD, Manikyam Mutyala, MD, Alexander Shiferson, MD
From: Maimonides Medical Center, Brooklyn, NY

#18 - Percutaneous Directional Atherectomy: Resurrecting a Dead Horse or Betting on a High Flyer?
Raymond J Holmes, MD (Presenting), Mark H Kumar, MD, Jonathan A Levison, MD, Michael D Addis, MD, Tricia Johnson, PA-C, Clifford M Sales, MD
From: Overlook Hospital, Summit, NJ and Mountainside Hospital, Montclair, NJ

3:00 – 3:20 PM BREAK

3:20 - 5:00 PM
3:20 TRAVEL GRANT, Vivian Gahtan, MD, Upstate Medical University, Syracuse, NY
3:30 #19 - Improving dialysis access function based on hemodynamics found during post-construction, pre-cannulation duplex scanning
Maureen Maynard, RN (Presenting), Adam Winkler, MD, Dennis Bandyk, MD, Martin R Back, MD
From: USF Vascular, Tampa, FL

3:45 #20 - The Modern Management of Military Upper Extremity Arterial Injury
Michael A Weber, MD (Presenting), Charles J Fox, MD, David L Gillespie, MD, Robert Rice, BS, Reagan W Quan, MD, Mitchell W Cox, MD, Eric Adams, MD
Walter Reed Army Medical Center, Washington, DC

4:00 #21 - Should Simulator-Based Endovascular Training be Integrated Into Surgical Residency Programs?
Paul S Fleser, MD (Presenting), Jeffrey B Dattilo, MD, Raul J Guzman, MD, Thomas C Naslund, MD, Marc A Passman, MD
From: Vanderbilt University, Nashville, TN

4:15 #22 - Extending the Boundaries for Endovascular Thoracic Aortic Aneurysm Repair: Covering the Celiac Artery Origin
Sarat K Vaddineni, MD (Presenting), Steve M Taylor, MD, Mark A Patterson, MD, William D Jordan, Jr, MD
From: University of Alabama at Birmingham, Birmingham, AL
4:30  **#23 - Comparison of the vascular responses to balloon-expandable stenting in the coronary and peripheral circulations: long-term results in an animal model using the TriMaxx stent**
Harman M Dube, PhD (Presenting), Lewis B Schwartz, MD, Anton G Clifford, PhD, Chris M Barry,
From: Abbott Laboratories, Abbott Park, IL

4:45  **#24 - Does Single Supra renal Artery clamping alter outcome in Juxta-Renal Aortic Aneurysm Repair (JRAR)? A parallel group observational study of the technical and clinical outcome of Infrarenal Aortic Aneurysm Repair (IRAR) and Supra-Renal Aortic aneurysm Repair (SRAR).**
Niamh Hynes, MD, (Presenting), Sherif Tawfik, MD, Wael Tawfick, MD, Bhasakarapandian Mahendran, MD, Fiachra Martin, MD
From: Western Vascular Institute, Galway, Ireland