



Luncheon Symposium

“Hemodynamics: The Impact on Clinical Results”

**Thursday, March 9, 2006, Four Seasons Las Vegas
11:45AM – 1:00PM, Mesquite Room**

Welcome: **Paul Kreienberg, MD, FACS**
Associate Professor of Surgery, Albany Medical College, Albany, NY

“AV Access Grafts: The Impact of Hemodynamics on Clinical Results”

Scott S. Berman, MD, FACS, RVT
Medical Director, The Southern Arizona Vascular Institute

“Below the Knee Bypass: The Impact of Hemodynamics on Clinical Results”

Jean Panneton, MD, FACS, FRCSC
Associate Professor of Surgery, Eastern Virginia Medical School

“Above the Knee Bypass: The Impact of Hemodynamics on Clinical Results”

Paul Kreienberg, MD, FACS
Associate Professor of Surgery, Albany Medical College,

This session supported by Bard Peripheral Vascular—where a tradition of vascular innovation spans decades of focusing on improving the quality of patients’ lives. Our newest vascular technology includes:

Dynaflo™ Bypass Grafts—Bypass grafts for above the knee application
FLUENCY® Plus Tracheobronchial Stent Grafts
NEW! Self-expanding Nitinol Stent Technology

