



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





Luncheon Symposium

“Advances in PTA: Passive Coatings & Absorbable Stents”

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

Chair: *Alan B. Lumsden, MD, Baylor College of Medicine, Houston, TX*

“The Rationale of Silicon-carbide Coating”

Kim J. Hodgson, MD, SIU School of Medicine, Springfield, IL

“Clinical Application of Silicon Carbide Stents”

Michael B. Silva, MD, The Cleveland Clinic, Cleveland, OH

“Strategy for BTK Interventions in Patients with CLI”

George H. Meier, III, MD, Vascular & Transplant Specialists, PC, Norfolk, VA

“Will Absorbable Metal Stents Change Our Practice?”

Marc Bosiers, MD, A.Z. Sint-Blasius, Dendermonde, Belgium

This session supported by BIOTRONIK AG, developers & distributors of innovative biomedical technology:

Absorbable Metal Stent (AMS)Technology
Coronary Intervention
Peripheral Intervention
CoStar™ Paclitaxel-eluting Coronary Stent System

