Mark your calendars for May 4, 2007 when the University of Memphis and InMotion will present

Influence of Patient Factors on Implant Performance

A one day research summit that will critically examine the unique and significant causal relationships between patient factors and clinical outcomes for hip, knee, spine, and vascular implants at the University of Memphis FedEx Institute of Technology.

Featured Speakers
- DR. DANE MILLER - Founder/Former CEO, Biomet
- MS. EMILY LAND - Active Oncology Patient
- DR. ROBERT BOOTH - Joint Replacement Surgeon
- DR. HERBERT DARDIK - Chief, Dept. of Surgery/Vascular Surgery and Director, Vascular Fellowship Program, Englewood Hospital and Medical Center

With Support from:
Join experts from academia, medicine and business who are at the cutting edge of outcomes research, product development, and patient care as they review the effects that patient factors have on device performance. Age, systemic disease, prior trauma, activity level, gender, mental health status, and other patient-specific factors will be critically examined through a series of panel discussions and keynote addresses in order to highlight the performance predictors. This first-of-its-kind event brings together specialists in hip, knee, and spine implants and vascular grafts and promises to influence the design and development of next generation implants and treatment regimens in this highly complex field. Make plans now to attend!

**Conference Co-Chairs:**

**Richard R. Tarr**  
President and Executive Director  
InMotion Musculoskeletal Institute

**M. Shah Jahan, Ph.D.**  
Chair, Physics Department  
IUCB Site Director  
University of Memphis

**Robert Baier, Ph.D.**  
IUCB Executive Director  
SUNY Buffalo

For more information:

Email: rghopkns@memphis.edu  
gmishler@campbellclinic.com

Phone: 901-678-2410