IMPROVING HEALTHCARE THROUGH ADVANCES IN ELECTRONICS, AND MEDICAL DEVICES AND DIAGNOSTICS

Advances in semiconductors, imaging modalities, and other electronics are enabling medical devices to improve the healthcare of the active, the elderly, and those living in remote regions. Subject matter experts from UW, Texas Instruments, Cardiac Science and MPI Research will lead an insightful and interactive discussion on how the latest medical devices are changing lives on a global scale.

Join Us To Learn:
- Global Health/Telemedicine – How advances in electronics are bringing healthcare to remote regions.
- Patient Monitoring - How miniaturization of electronics have made patient monitoring devices more portable and affordable.
- Non-invasive/translational imaging modalities that improve medical care and diagnostics.

The discussion will be of benefit to:
- Medical device and diagnostics innovators
- Health information technology (HIT) and other medical software developers
- Academics/Researchers
- Those interested in learning about the future of medical devices

Date & Time: Wednesday, May 11, 2011 | 8-10:30 AM | REGISTER NOW!
7:30-8:00am – Registration | 8:00am – Panel Presentations and Discussion

Location: University of Washington, Bothell Campus at the North Creek Event Center

Our Expert Panel:
- Dr. Matt O’Donnell, Ph.D. (Moderator), Dean, College of Engineering, University of Washington
- Dr. Paul Yager, Ph.D., Chair, Department of Bioengineering, University of Washington
- Dr. Gust Bardy, MD, Director, Innovation Center, Cardiac Science Corp.
- Patrick Sullivan, Product Line Manager, Medical Products, Texas Instruments, Inc.
- Dr. Glenn J. Smits, Ph.D., Vice President, Discovery Center, MPI Research
- Jim Gilmore, Senior Vice President, Product Innovation and Delivery, SonoSite, Inc.