Come join us in beautiful Cancun Mexico for the

1st Annual Therapeutic Temperature Management Congress ...Cardiac Arrest and Beyond

December 4-7, 2007



"Induced hypothermia is being used with increasing frequency to provide protection for the brain, spinal cord and other organs against post-ischemic and post-traumatic injury" ~ Kees H. Polderman, MD

If you would like to attend the Therapeutic Temperature Management Congress, please contact Watermark Research Partners at 888-457-1818 US or 317-576-1818 International. Registration is also available online at

www.TTMCongress.com.

Space is limited. Seating is not guaranteed and will be based on first come, first served. **Kees Polderman, MD, Ph.D.** : Lead Faculty University Medical Center Utrecht : Utrecht, The Netherlands

> **LTC Rocco Armonda, MD** National Naval Medical Center : Bethesda, MD U.S.A.

Mary Kay Bader, RN, MSN, CCRN, CNRN, Neuro CNS, ED/ICU Mission Hospital : Mission Viejo, CA U.S.A.

> Stephen Bernard, MD Alfred Hospital : Melbourne, Australia

Robert S. B. Clark, MD Children's Hospital of Pittsburgh : Pittsburgh, PA U.S.A.

C. Michael Cotten, MD, MHS Duke University Medical Center : Durham, NC U.S.A.

> *W. Dalton Dietrich, III, PhD* Miller School of Medicine University of Miami : Miami, FL U.S.A.

Patrick Lyden, MD, FAAN UCSD Stroke Center : San Diego, CA U.S.A

Stephan Mayer, MD Columbia University : New York, NY U.S.A.

Mauro Oddo, MD, FCCM Columbia University Medical Center : New York, NY U.S.A.

> *Paul E. Pepe, MD, MPH, FACEP, FCCM, FACP* UT Southwestern Medical Center : Dallas, TX U.S.A.

Samuel A. Tisherman, MD, FACS, FCCM Safar Center for Resuscitation Research : Pittsburgh, PA U.S.A.

TARGET AUDIENCE

The target audience for this program includes US and international physicians, academicians, clinical researchers, ER/ICU Nurses and other healthcare professionals involved in Therapeutic Temperature Management. This program is directed toward healthcare professionals interested in reviewing the most recent clinical trial data and treatment through therapeutic hypothermia and temperature modulation in patients.

