# 6<sup>TH</sup> INTERNATIONAL HYPOTHERMIA AND TEMPERATURE MANAGEMENT SYMPOSIUM

SEPTEMBER 12-14, 2016 PHILADELPHIA, PA



Registration Now Open!



JEFFERSON ALUMNI HALL CAMPUS OF THOMAS JEFFERSON UNIVERSITY

# JOIN US IN PHILADELPHIA!

#### **IMPORTANT DATES:**

- Abstract Submissions: Open until May 27, 2016
- Hotel Reservations Deadline: August 21, 2016

### Hotel Accommodations:

Loews Philadelphia Reserve your room by phone at 1-888-575-6397 or online at http://bit.ly/1NM9D14 Book your room today!

#### **Registration Fees:**

Early Bird Registration Jan. 15 - May 27: US \$750

Regular Registration May 28 - Sept. 4: US \$825

Late Registration Sept. 4 - Sept. 12: US \$900

#### **Optional Group Dinner:**

There will be an optional Group Dinner, for a fee, on September 13, 2016 at the National Constitution Center in the heart of historic Philadelphia.

#### Visit IHS webpage for detailed course information at CME.Jefferson.edu/content/IHS2016.

@IHTMSymposium
IHTMS1
IHTMSymposium

# 6<sup>TH</sup> INTERNATIONAL HYPOTHERMIA AND TEMPERATURE MANAGEMENT SYMPOSIUM

# September 12-14, 2016

The multi day 6<sup>th</sup> Annual International Hypothermia and Temperature Management Symposium will gather leading scientists and clinicians in the field of therapeutic hypothermia and temperature management in beautiful Philadelphia to highlight and discuss recent advances in the field of temperature management related to basic science, clinical research and technology. The Symposium features international experts in the field, abstract-driven podium and poster presentations, and a TTM debate. Participants will enjoy an opening reception with poster viewing, exhibits, an optional dinner at Philadelphia's National Constitution Center, and time to network with their colleagues. This course is designed for physicians, researchers and other healthcare professionals involved in the areas of acute care, myocardial infarction, cardiac arrest, ICU, stroke and trauma.

# **Topics Include:**

- Nuts and Bolts of Temperature Modulation
- Pharmacological Support
- Update in Clinical Applications: Neurological Injury
- Update in Pediatric Cooling
- Cooling Models after Hemorrhagic Stroke
- Advanced Cooling Modalities

# **Course Directors**

### David F. Gaieski, MD

Associate Professor of Emergency Medicine Vice Chair for Resuscitation Services Director, Emergency Critical Care Department of Emergency Medicine Thomas Jefferson University

- Update in Clinical Applications: Non-Neurological Injury
- Temperature Management Models in the World
- Translational research in TTM
- Cardiac Arrest/ECMO

# Sidney Kimmel Medical College

Office of Continuing Medical Education 1020 Locust Street, M5 Philadelphia, PA 19107 NON-PROFIT ORG U.S. POSTAGE PAID SOUTHEASTERN, PA 19399 PERMIT NO. #117

### Additional Information is available online at CME.Jefferson.edu/ihs2016

ACCREDITATION INFORMATION: Sidney Kimmel Medical College at Thomas Jefferson University is accredited by the ACCME to provide continuing medical education for physicians. Sidney Kimmel Medical College at Thomas Jefferson University designates this live activity for a maximum of **21.0 AMA PRA Category 1 Credit(s)**<sup>TM</sup>.

Physicians should claim only the credit commensurate with the extent of their participation in the activity.

# Jack I. Jallo, MD, PhD, FACS

Professor of Neurology and Neurological Surgery Vice Chair for Academic Services Director, Division of Neurotrauma and Critical Care Department of Neurological Surgery Thomas Jefferson University

# Fred Rincon, MD, MSc, MBE, FACP, FCCP, FCCM, FNCS, FANA

Associate Professor of Neurology and Neurological Surgery Thomas Jefferson University

#### For more information on this symposium and other Jefferson CME activities, follow us on Twitter @JeffCME.