5TH ANNUAL
Neurocritical Care Symposium:
A Practical Approach
Featuring Case-Based Practical Workshop
at Thomas Jefferson University

Registration Now Open!

Featuring Guest Speakers
Stephen Klasko, MD, MBA
Thomas Jefferson University and Jefferson Health System • Philadelphia, PA

Andrew M. Naidech, MD, MSPH
Northwestern University Feinberg School of Medicine • Chicago, IL

Kees H. Polderman, MD, PhD
University of Pittsburgh Medical Center • Pittsburgh, PA

Sidney Kimmel Medical College
at Thomas Jefferson University

Friday, January 29, 2016
The College of Physicians of Philadelphia, 19 South 22nd Street, Philadelphia, PA 19103

Saturday, January 30, 2016
Case-Based Practical Workshop at Thomas Jefferson University, 1001 Locust Street, Philadelphia, PA 19107
5TH ANNUAL
Neurocritical Care Symposium: A Practical Approach
Featuring Case-Based Practical Workshop at Thomas Jefferson University
Friday - Saturday, January 29-30, 2016

The 5th Annual Neurocritical Care Symposium focuses on practical issues facing the healthcare professional caring for the critically-ill neurological patient. Through case presentations carefully selected to illustrate the difficulties of diagnosing and managing these patients, participants will learn how recent advances in the field can be applied in their practices.

Why you should attend:
- Critique and discuss treatment approaches from expert interdisciplinary faculty.
- Assess your treatment decisions of critical care cases with your colleagues using electronic polling.
- Earn additional credit for participating in a pre & post test, and web-based audio review of the rationale for each correct response.
- New This Year experience critical care scenarios and engage in simulated learning during Saturday optional workshops.
- Network with expert faculty and colleagues in the field throughout the conference.

Friday, January 29, 2016
College of Physicians
19 South 22nd Street, Philadelphia, PA 19103

Topics Will Include:
- The Future of Hypothermia
- Intracerebral Hemorrhage Management
- Critical Care of the Spinal Cord Injury Patient
- Seizures in the Critically Ill Patient

Saturday, January 30, 2016
Rector Clinical Skills & Simulation Center
Dorrance H. Hamilton Building
1001 Locust Street, Philadelphia, PA 19107

Case-Based Practical Workshop
8:00am - 12:00 noon
Case 1: Intracranial Pressure Crisis*
Case 2: Status Epilepticus*
Case 3: Malignant MCA Stroke*
Case 4: Brain Death - Didactic Cases
* Includes simulation
Please note: Limited space for the simulation workshops. Be sure to register early!

Accreditation and Certification Statements:
Sidney Kimmel Medical College at Thomas Jefferson University is accredited by the ACCME to provide medical education for physicians.

Sidney Kimmel Medical College at Thomas Jefferson University designates this live activity for a maximum of 11.75 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

To obtain the maximum 11.75 credit hours, you must complete the pre-test, attend the live conference, and complete two post-conference tasks: take the post test and view the web-based discussion of the post test responses providing the rationale for each correct response. In addition, you will need to attend the Saturday simulation workshops.

Thomas Jefferson University Hospital is an approved provider of Continuing Nursing Education (CNE) by the PA State Nurses Association, an accredited approver by the American Nurses Credentialing Center’s Commission on Accreditation. A maximum of 11.75 nursing contact hours will be awarded for this program. The participant must complete the pre and post tests, attend the entire program, and attend the Saturday simulation workshops to be eligible for full contact hour credit.

All faculty at continuing educating activities for nurses, physicians and allied health professionals are required to disclose to the audience (1) any significant financial relationships with the manufacturer(s) of any commercial products, goods or services and (2) any unapproved/unsupported uses of drugs or devices discussed in their presentations. Such disclosures will be made in writing in the course presentation materials.