CONFERENCE SUMMARY

COURSE DESCRIPTION
This course is designed to address important clinical issues encountered while delivering critical care. All ICU healthcare professionals (physicians, pharmacists, nurses, respiratory therapists, advanced practice nurses and physician assistants) will be given up-to-date and practical information relative to daily management of the critically ill patient. Participants will be able to identify and discuss recent developments and trends through comprehensive didactic sessions.

COURSE OBJECTIVES
- Discuss the areas of current disagreements over brain death and renew the conceptual basis for the equivalency of brain death and human death.
- Formulate a treatment strategy to reverse anticoagulation in the setting of an intracranial hemorrhage.
- Debate ethical ways to resolve complex cases in clinical ethics from the intensive care unit.
- Identify safe handling equipment used and typical progression of activity for early mobility in the ICU.

OPTIONAL WORKSHOP: THORACIC POCUS — FUNDAMENTALS OF ULTRASOUND GUIDED LIFE SUPPORT
An optional ultrasound workshop will be offered which will include a rotation of hands-on instructions and experience through practical stations of Lung, Subcostal and Parasternal, Apical and Abnormal Findings. Enrollment is limited.

Participation in this workshop does not certify competence.

REGISTRATION AND CANCELLATION
The course fee includes comprehensive electronic syllabus, continental breakfast and coffee breaks each day, as well as the welcome reception for registrants and guests on Thursday evening.

The course fee also includes comprehensive didactic sessions.

ULTRASOUND GUIDED LIFE SUPPORT

COURSE OBJECTIVES
- Be able to identify and discuss recent developments and trends through hands-on instruction and experience through practical stations of Lung, Subcostal and Parasternal, Apical and Abnormal Findings.
- Be able to identify and discuss recent developments and trends through practical stations of emergency ultrasound. Ultrasound guided life support.

COURSE DESCRIPTION
The course fee includes comprehensive electronic syllabus, continental breakfast and coffee breaks each day, as well as the welcome reception for registrants and guests on Thursday evening.

The course fee also includes comprehensive didactic sessions.

GUEST FACULTY
James L. Bernatt, MD
Professor of Neurology and Medicine, Attending Neuromuscular, Center for Bloodless Medicine and Surgery, University of Vermont, Burlington, VT

William E. Chorash, MD, PhD
FACS
CO-COURSE DIRECTOR
Associate Professor, Surgery
Co-Director, (SICU) for Severe Critical Care
Yale DeVitt, PharmD, BCS
Pharmacist, Critical Care
Residency Program Director, Emergency Medicine
Susan R. Durham, MD
Associate Professor and Division Chief, Neurology
John Endres, RN, NRP
Staff Nurse II
Joshua D. Forbes, MD
Assistant Professor, Medicine, Department of Pulmonary and Critical Care Medicine
Lyke P. Davy, MD
COURSE CO-DIRECTOR AND WORKSHOP DIRECTOR
Assistant Professor, Anesthesiology and Critical Care Medicine
C. Matthew Kinsey, MD
MPH
Residency Program Chair, Critical Care and Pulmonary Medicine
Director, International Pulmonary
F. Louis Kirk, MD
Assistant Professor, Anesthesiology
Timothy Lobey, MD, MHCi
Assistant Professor, Emergency Medicine
Guillermo T. Linares, MD
Assistant Professor, Neurology
Erode Marcellini, MD, FACP
FAAEM
Assistant Professor, Surgery and Emergency Medicine
Director of Critical Care Education, Division of Emergency Medicine
Natalie Ort, MD
Neurocritical Care, Neurological Surgery
Timothy C. Streifel, MD
Assistant Professor, Anesthesia
Emily R. Parent, BM, BRT
Adult Educator, Respiratory Therapy
Brian D. Ray, PT, DPT, MS, CCS
Adjunct Faculty, Doctor of Physical Therapy Program
Catherine and Paul Clinical Specialist, Acute Physical Therapy
Amanda Young BSN, RN, CCRN, CPEN
Nurse Educator, Emergency Department

ACREDITATION
In support of improving patient care, The Robert Larner, M.D. College of Medicine at The University of Vermont presents this activity for up to 13.75 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity. This program has been reviewed and is acceptable for up to 10.75 Contact Hours. Graduates under supervision must mentor.

The University of Vermont designates this live activity for a maximum of 13.75 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

The 16th Annual Northern New England Critical Care Conference

The University of Vermont Larner College of Medicine Presents

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