# 

# American Burn Association

# ADVANCED BURN LIFE SUPPORT

# Registration Form

Provider Course May 19, 2017

Upstate Medical University

Syracuse, New York

registration deadline: May 12, 2017

**The Advanced Burn Life Support (ABLS) Provider Course** is an eight-hour course for physicians, nurses, physician assistants, nurse practitioners, therapists, and paramedics. This live, hands-on course is designed to provide the "how-to" of emergency care of the burn patient through the first 24 hour critical time period. Following a series of lectures, case studies are presented for group discussions. An opportunity to work with a simulated burn patient to reinforce the assessment, stabilization, and the American Burn Association transfer criteria to a Burn Center will be provided. Testing consists of a written exam and a practical assessment.

**Course Objectives:** 1. Evaluate a patient with a serious burn; 2. Define the magnitude and severity of the injury; 3. Identify and establish priorities of treatment 4. Manage the airway and support ventilation; 5. Initiate and monitor fluid resuscitation; 6. Apply correct methods of physiological monitoring; 7. Determine which patients should be transferred to a burn center; and 8. Organize and conduct the inter-hospital transfer of a seriously injured patient.

The ABA designates this continuing medical education activity for up to 7.25 AMA PRA Category 1 Credits™ of the Physician’s Recognition Award of the American Medical Association. This program also has been approved by the American Association of Critical Care Nurses (AACN) for 7.40 contact hours Synergy CERP Category A, File number 00018611.

**Planning Committee Disclosure as required by ACCME:**  Kevin Chung, MD, is co-inventor of Arcos Burn Decision Support, with potential for future royalties. Salil Gulati is the principal investigator on a research project for Beekan Biomedical; he has indicated no direct monetary role. Joseph Molnar, MD, PhD, has relevant relationships with Kinetic Concepts, serving as a speaker and teacher at Wake Forest University seminars; he also receives research funding from AFIRM, serving as principal investigator.  All other planners have indicated that they have no relevant relationships.

**Faculty Disclosure as required by ACCME**

*)*

The following Upstate University Hospital faculty indicates they have no relevant relationships to disclose

Joan Dolinak MD Richard King MD Rebecca Willison, RN Tracy McKee, RN Tamara Roberts, RN Theresa Fronce,RN Kamrin Kucera, RN

#### Complete Name

Degree(s)

Organization

Org. Address

City State Zip Code Country

Work Phone Fax Email\_\_\_\_\_\_\_\_\_

**Profession:** *Please circle* Physician PA NP MSN BSN RN LVN LPN Paramedic EMT PT/OT Firefighter

**ABLS Registration Fees**

**Provider Course:**  **By May 12th**

*Non-physicians: Nurses, Physician Assistants, Therapists,* $225.00

*Physicians* $350.00

EMT/Paramedic $150.00

*Request for RTC scholarship (limited to 2/hospital/year)*

NOTE: Regional Training Center “scholarships” (grant funds) cannot be used to supplant costs for training that is a condition of employment or is a requirement for professional certification, recertification, or licensure

If you qualify and are requesting an RTC scholarship to cover registration, please list the name of your department supervisor and hospital EP coordinator. No payment is due from you prior to the course – the RTC will pay for the registration fee once the course is completed. The scholarship will also pay for the on-line ABLS course through the American Burn Association [www.ameriburn.org](http://www.ameriburn.org)

Supervisor Name: Hospital EP Coordinator:

**Payment Information**

**Please Make Checks Payable to Upstate Foundation**

\_\_ Utilizing RTC Grant

Payment Enclosed for $ Check Number:

**Send Registration Form with Payment to:**

**Rebecca Willison RN**

**ABLS Coordinator**

**8th Floor Dept of Surgery**

**Upstate University Hospital**

**750 East Adams Street**

**Syracuse NY 13210 Fax 315 464 2608 Office 315 464 2614**