

ABLS LIVE COURSE®

- Evaluate a patient with a serious burn injury
- Manage the airway and support ventilation
- Define the magnitude and severity of the injury
- Initiate and monitor fluid resuscitation
- Identify and establish priorities of treatment
- Prioritize patient transfer to burn centers

ABLS COURSE CONTENT

- Initial Assessment and Management
- Airway Management
- Smoke Inhalation Injury
- Shock and Fluid Resuscitation
- Burn Wound Management
- Electrical Injury
- Chemical Burns
- Pediatric Burn Injuries
- Stabilization Transfer and Transport
- Disaster Management

ABLS PROGRAM OPTIONS

ABLS LIVE Course

For information about the course, FAQs, and to find an upcoming course in your area, visit: <http://ameriburn.org/education/abls-program/abls-live-course>

ABLS NOW Course

To register for ABLS NOW, please visit: <http://ameriburn.org/education/abls-program>

For information on pricing for the purchase of an ABLS NOW group, visit: <http://ameriburn.org/education/abls-program/abls-program-pricing>

ABLS ACCREDITATION STATEMENT

ABLS LIVE Course®

American Burn Association is accredited as a provider of continuing nursing education by the American Nurses Credentialing Center's Commission (ANCC) on Accreditation. The ABA designates this continuing education activity for **7.0** continuing education credit hours.

The American Burn Association is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. The American Burn Association designates this educational activity for **7.0** AMA PRA Category 1 Credit(s).

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

ABLS NOW Online Course®

American Burn Association is accredited as a provider of continuing nursing education by the American Nurses Credentialing Center's Commission (ANCC) on Accreditation. The ABA designates this continuing education activity for **5.0** continuing education credit hours.

The American Burn Association is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. The American Burn Association designates this educational activity for **5.0** AMA PRA Category 1 Credit(s). Physicians should only claim credit commensurate with the extent of their participation in the activity.

Interested in hosting an ABLS course?
Contact: abls@ameriburn.org

American Burn Association

311 South Wacker Drive, Suite 4150
Chicago, IL 60606

Phone: 312-642-9260
abls@ameriburn.org

www.ameriburn.org/education/abls-program



CARE
RESEARCH
PREVENTION
REHABILITATION
TEACHING

Advanced Burn Life Support

ABLS

Emergency care for burn injury

ABLS CLASSES AVAILABLE AT UPTSTATE:

March 15, 2024

June 16, 2024

Sept. 13, 2024

Dec. 13, 2024

EMAIL robertta@upstate.edu for registration details

www.ameriburn.org

WHICH ABLs PROGRAM IS RIGHT FOR YOU?

Advanced Burn Life Support (ABLS) is designed to provide first responders, nurses, nurse practitioners, physician assistants and physicians with the ability to assess and stabilize patients with burn injuries during the first critical hours post-injury. ABLs programs support emergency preparedness needs for disaster management.

Benefits	ABLS LIVE COURSE® Live, didactic lectures and hands-on simulation to reinforce learning	ABLS NOW ONLINE COURSE® Online, self-paced learning program
Basic information for immediate care of the burn patient, up to the first 24 hours post-injury	●	●
ABLS Manual—convenient, handy reference guide and resource for burn injury questions	●	●
Course content is appropriate for all disciplines	●	●
Application of concepts through lectures and case studies, provided by burn care professionals	●	●
Study at your own pace		●
Assessment of a simulated burn patient, includes a practical test	●	
Each lecture concludes with study questions, to assist with assessment preparation		●
Assessment of knowledge to receive ABLs certificate	●	●
Certificate of completion provided (good for 4 years)	●	●
	\$550 for Physicians \$425 for Non-Physicians \$350 EMT Paramedic	