

Evaluate a patient with a serious burn injury

Manage the airway and support ventilation

- Determine 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,

<https://www.heart.org/healthlibrary/28136-0-0-c-ft2668136-0-82241-9ted-in-host4-0-c-f>

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