

Course Description:

eLearning Module

Advanced Life Support (ALS): Advanced Airway Management Module

ALS: Advanced Airway Management

The ALS: Advanced Airway Management Module is designed to teach providers how to evaluate and determine the need for an advanced airway in patients. This course provides instruction on the strategies of oxygen monitoring and delivery prior to advanced airway placement. It also demonstrates the strategies and goals of advanced airway insertion, troubleshooting issues, ensuring proper placement, and monitoring the patient.

Course Learning Objectives:

After successfully completing this course, students should be able to:

- Describe the Indications for Advanced Airway Management
- Describe Pre-Oxygenation Strategies and Goals
- Describe the steps in the Advanced Airway Insertion Procedure
- Describe the post-intubation methods of confirmation and monitoring

Course Specifications:

- Features engaging, True Adaptive learning
- Responsive design ensures compatibility on mobile devices and tablets
- Students can select their level of competence as they begin the course and can change their selection at any time during the course
- All curriculum is web-accessible through inclusive design
- Ease of use for more students – works on all common browsers

Course Intended Audience:

- This self-directed module is designed for advanced healthcare providers who are seeking additional content beyond ACLS.
- The intended audiences for ALS: Advanced Airway Management are Physicians, ED/CC Nurses, PAs, NPs/APNs, and RTs.