# **Airway Management Training for Healthcare Providers**

<u>Airway management</u> is one of the most critical skills in emergency care and resuscitation. Effective control of the airway can mean the difference between life and death in medical emergencies. Our professional <u>airway management classes</u> are designed specifically for healthcare providers who need hands-on, practical training in airway techniques used during real-world emergency situations. This program focuses on building confidence, accuracy, and competence through instructor-led learning and simulated clinical scenarios.

### **Overview of the Airway Management Program:**

The <u>airway management</u> program is a structured, classroom-based course that allows participants to learn, practice, and demonstrate essential airway skills. It is built into clearly defined units, some of which are optional, allowing flexibility based on professional needs. This approach ensures that learners gain both foundational and **advanced airway management** knowledge relevant to their role.

Students train under the guidance of experienced instructors and participate in hands-on skill stations, scenario-based simulations, and structured skills testing. The program emphasizes evidence-based practices and updated science to ensure safe and effective airway control in emergency settings.



#### Why Advanced Airway Management Skills Matter:

Mastering <u>advanced airway management</u> is essential for healthcare professionals who may encounter respiratory distress, cardiac arrest, or trauma patients. The course increases awareness of airway devices, techniques, and decision-making processes required during resuscitation. Learners gain exposure to multiple airway tools and understand when and how to use each one appropriately.

Through guided practice, students develop the ability to maintain oxygenation, protect the airway, and support ventilation across various patient scenarios. This focus on **advanced airway** skills enhances patient outcomes and professional confidence.



# **Instructor-Led, Hands-On Learning Experience:**

Unlike online-only courses, these **airway management classes** are instructor-led and classroom-based. This format promotes active participation, real-time feedback, and peer interaction. Video-based instruction ensures consistency, while hands-on practice reinforces skill proficiency.

Participants rotate through learning stations, practice techniques repeatedly, and complete formal skills testing under instructor supervision. Written assessments may also be included to confirm theoretical understanding.

#### **Who Should Attend This Course:**

This <u>airway management and intubation class</u> is designed for healthcare professionals and emergency responders whose duties require airway management skills. The course is ideal for:

- Physicians and nurses not specializing in pediatrics
- Nurse practitioners
- Physician assistants
- Emergency medical technicians (EMTs)
- Respiratory therapists
- Prehospital and in-facility healthcare providers outside of critical-care units

This training is especially valuable for professionals who may encounter sudden airway emergencies in clinical, prehospital, or community settings.

# **Key Features of the Course:**

The program includes several features that support skill mastery and long-term retention:

- Video-based instruction for standardized learning
- Instructor-led, hands-on practice for skill reinforcement
- Updated science-based content aligned with current guidelines
- Simple and structured course flow
- Skills video demonstrations to reinforce correct technique
- Optional units that can be customized to learner needs
- Group learning environment with instructor feedback

These features ensure that learners leave with practical, job-ready **airway management** skills.



#### **Detailed Course Content:**

The course curriculum covers both essential and optional airway techniques, allowing participants to build a comprehensive skill set. Core topics include:

- Bag-mask ventilation and airway adjuncts
- Use of airway adjuncts to support ventilation

#### Optional modules may include:

- Laryngeal mask airway
- Esophageal-tracheal combitube
- Endotracheal tube placement
- Impedance threshold device

This flexible design allows instructors to tailor the **advanced airway management** content based on participant experience and workplace requirements.

## **Course Materials and Learning Resources:**

Participants use standardized student materials to support learning and reference. These materials are designed to provide quick, reliable guidance during training and real-life emergencies. Facilitator materials support consistent instruction and effective skills evaluation.

Current and approved manuals are required to attend or instruct the course, ensuring alignment with standardized curriculum expectations.



#### **Course Format and Time Commitment:**

The **airway management** program is conducted entirely in a classroom setting to maximize interaction and hands-on experience.

- **Initial Provider Course:** Approximately 5 hours, including skills practice and testing
- Renewal Course: Approximately 3 hours, including skills practice and testing

Course length may vary depending on the number of students, instructor ratio, and optional units included. A typical instructor-to-student ratio allows for personalized guidance and effective skills assessment.

#### **Prerequisites and Certification:**

Renewing providers must present an expired American Heart Association Airway Management Certificate of Completion to qualify for reduced pricing. Only recognized AHA credentials are accepted.

Participants who successfully complete the course—including hands-on skills practice, skills testing, and required assessments—receive an Airway Management Certificate of

Completion. This certification is valid for two years and demonstrates competency in **airway** management and intubation class standards.

# **Professional Benefits of Airway Management Training:**

Completing this training enhances professional credibility and readiness. Healthcare providers gain confidence in airway decision-making, improve response times during emergencies, and strengthen patient safety outcomes. The structured learning environment supports skill retention and continuous professional development.

For more Information click the link here: <a href="https://www.yourcprmd.com/airway-management/">https://www.yourcprmd.com/airway-management/</a>



# **Service Areas Near Palm Desert:**

We proudly serve healthcare professionals and providers across the following locations:

- US, United States
- Palm Desert (92211, 92255, 92260, 92261)
- Palm Springs (92262, 92263, 92264)
- West Palm Springs
- Cathedral City (92234, 92235)
- Rancho Mirage (92270)
- Indian Wells
- Indio (92201, 92202, 92203)
- Desert Hot Springs
- Idyllwild-Pine Cove
- Bermuda Dunes
- La Quinta
- Sun City
- Thousand Palms

#### **Conclusion:**

This comprehensive **airway management** program is designed to meet the needs of modern healthcare professionals who require reliable, hands-on training. With a strong focus on **advanced airway management**, instructor-led learning, and real-world application, the course equips participants with the skills and confidence needed to manage airway emergencies effectively. Whether you are seeking initial certification or renewal, these **airway management classes** provide a structured, professional pathway to excellence in emergency airway care.

Website: <a href="https://www.yourcprmd.com/">https://www.yourcprmd.com/</a>

**Address:** PALM DESERT – Main Office 73700 Dinah Shore Drive, Suite 107,

Palm Desert, CA 92211

Phone: 1-760-832-iCPR (4277) PalmDesertCPR@gmail.com