



Lesson Plan: Airway Oxygen Basic

Topic:	Airway Oxygen Basic
Presenter:	West Michigan Regional Medical Consortium Educational Staff
Location:	West Michigan Regional Medical Consortium CE Sponsor Locations
Credit Category:	Airway Management and Ventilation
License Level:	MFR, EMT, EMT-S, EMT-P
Credits:	2
Format:	1 hour lecture, 1 hour practical

Objectives: At the conclusion of this CE session, the participants will be able to:

Cognitive

1. Review and discuss rules, indications and contraindications for the Bag-Valve-mask application, Oxygen equipment setup and application, OPA and NPA.

Psychomotor

1. Perform several basic airway skills in skill rotation stations with 100% accuracy as outlined in the state objectives and local protocols.
2. Perform a proper basic airway all the time acting as team leader given a scenario.

Affective

None

Outline for Lecture Presentation:

1. Introductions
2. Airway Oxygen Basic presentations including power point presentation
3. The student will identify and demonstrate proper indications, contraindications, sizing, insertion and use for each of the following
 - A. Skill Rotation 1: BVM proper ventilation station
 - B. Skill Rotation 2: O2 equipment setup NRB, Nasal Canula, and Venturi
 - C. Skill Rotation 3: OPA and NPA's
4. Case based scenarios
5. Summary and Questions

Student Evaluation Method: An evaluation of the student's case based scenario performance will occur.

Evaluation of Presentation: Standard Program Evaluation form will be filled out by participants.

Rationale for Presentation: Recognition of Performance of good airway oxygen basic skills is a critical part of patient treatment. Airway oxygen basic refresher is an important part of developing the EMS provider's critical thinking skills. This lends to better pre-hospital patient treatment.