



Lesson Plan: Airway & Capnography

Topic:	Airway & Capnography
Presenter:	West Michigan Regional Medical Consortium CE Sponsor Program
Location:	West Michigan Regional Medical Consortium CE Sponsor Locations
Credit Category:	Airway Management & Ventilation Special Considerations – Pediatrics: Airway
License Level:	MFR, EMT, SPEC, MEDIC
Credits:	2
Format:	1-hour-practical: Airway Management & Ventilation (Adult) 1-hour-practical: Special Considerations (Pediatrics)

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

Cognitive

1. Recognize the importance of proper technique in placing various airways
2. Describe the differences in adult and pediatric airway structures
3. Identify normal versus abnormal findings with capnography
4. Discuss Integration of BLS providers with ALS providers to assist in the use of advanced airways, and capnography

Psychomotor

1. Perform airway placement for the medical adult patient
2. Perform airway placement for the trauma adult patient
3. Perform airway placement for the medical pediatric patient
4. Perform airway placement for the trauma pediatric patient
5. Perform and interpret EtCO₂ waveforms using nasal cannula and inline devices

Affective

None

Outline for CE Session:

1. Review of NREMT PPCP skill sheets
2. Prepare and inspect all airway equipment
3. Properly position the patient for airway placement
4. Using correct techniques place various advanced airways in medical and trauma patients

Student Evaluation Method: No formal evaluation of participants will occur. Participants may be informally evaluated through feedback of simulation manikin and treatment provided.

Evaluation of Presentation: Continuing Education Program Sponsor Evaluation Form will be filled out by all participants.