Kellogg Community College Continuing Education Lesson Plan

Topic: Airway Oxygen – Basic

Presenter: Accreditation Approved Kellogg Community College EMS Instructor

Date: Accreditation 2018 - 2021

Credit Category:	Airway Management Ventilation			
Specific Topic:	Airway Oxygen - Basic			
License Level:	MFR, EMT - Basic, EMT – Specialist, Paramedic			
Time:	One Hour, Two Hours, Three Hours, Four Hours			
Credits:	1	2	3	4

Format: Lecture May use PowerPoint Presentation Practical Use Practical Skills, and Scenario's

Objectives: The participant of the CE session will:

- 1. Review Upper Airway Anatomy
- 2. Review Lower Airway Anatomy
- 3. Review Adjunct Airway Equipment
- 4. Review Basic Ventilation Procedures

Outline for Lecture and Practical Presentation:

- I. Introduction, Paperwork, Agenda
- II. Upper Airway Anatomy (PowerPoint and or Anatomy Diagrams)
- III. Lower Airway Anatomy (PowerPoint and or Anatomy Diagrams)
- IV. Show and Discuss Airway Adjuncts
- V. Discuss Basic Ventilation Procedures
- VI. Indications and contraindications of the Combitube
- VII. Practical Portion, Participants Demonstrate Proper Measurement and placement of Adjuncts.
- VIII. Proper Measurement and placement of Combitube
- IX. Proper use of Bag Valve Ventilation

Student Evaluation Method:

No formal evaluation of participants will occur, however, Instructor may wish to use the National Registry Skill Sheets for proper order of above skills.

Evaluation of Presentation:

Standard Kellogg Community College Evaluation form will be filled out by participants

Rationale for Presentation:

To Educate the participant in the latest education material on ventilation technique, equipment, and proper use.