



Michael S. Gordon
Center for Research in Medical Education
“Saving Lives Through Simulation Technology”

“Airway Management: Principles & Practice”

Course Description

This course uses case-based, hands-on skills training and simulation to teach providers to effectively recognize, evaluate, and manage patients with airway emergencies and respiratory distress. With a focus on the goal of adequate oxygenation and ventilation for airway patients, there are skills stations for effective bag-mask ventilation, capnography interpretation, supraglottic devices, endotracheal intubation, surgical airways, as well as non-invasive ventilation and transport ventilators and special situations. It is appropriate for new and experienced providers.

Learning Goals:

1. Recognize the clinical indicators of actual or impending respiratory distress.
2. Describe and perform a respiratory airway assessment.
3. Determine and initiate the appropriate airway management pathway.
4. Achieve adequate oxygenation and ventilation.
5. Describe and perform airway confirmation and monitoring techniques.

Course Length: 8 hours

Continuing Education: 8 hours CEU for paramedics, EMTs, firefighters (*Florida EMS #20-211188*)
8 Nurses Contact Hours (*Florida Nursing Board Provider #50-329*)

To register, or for more information:

305-243-6491

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