

the difficult airway course

www.theairwaysite.com **EMS**

The Definitive EMS Airway Course

- Benefit from the experiences of a truly expert, hands-on faculty.
- Learn the full range of Airway Management Techniques—including RSI.
- Use a myriad of proven airway devices and hone your surgical airway skills.
- Practice decision making and airway techniques in challenging Code Airway Stations using medical simulators.
- CECBEMS, ASTNA and AAPA approved.
- Experience the only airway course designed for EMS professionals by authors of the definitive airway textbook, *Manual of Emergency Airway Management*—Drs. Ron M. Walls, Michael F. Murphy and Robert C. Luten. Course participants receive a copy of the Manual (a \$65.00 value!)

Didactic and Hands-on Training in Crucial Airway Techniques

- Prediction of the Difficult Airway
- Difficult airway evaluation using video-laryngoscopes designed for EMS
- Rapid Sequence Intubation
- Pediatric airway management
- End-tidal CO₂ detection and capnography
- CPAP and BiPAP
- Laryngeal mask airways for intubation
- Intubating stylets and advanced laryngoscopy techniques
- Surgical Cricothyrotomy: open and percutaneous techniques
- Extraglottic devices (supraglottic and infraglottic)
- Digital and nasal intubation

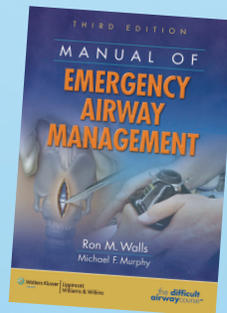


Ohio Course

Date: December 9-10, 2010

Location:

Columbus Fire Training Center
3639 Parsons Avenue
Columbus OH, 43207



“This course is miles ahead of any other class I have taken. Being a medic for 24 years, I still learned new and better skills and approaches to my practice.”

Karen Dougherty, MICP, NREMT-P

“Technology and treatments are always evolving. This is a great way to keep up with the latest evidence based practices.”

**Chris Coulter, RN, FP-C,
NR/CCEMT-P**

For Registration and Course Information:

Difficult Airway Course: EMS Southeast Region

Phone: 336-880-4553 Fax: 336-869-6026

registration: www.theairwaysite.com

Fax: Visit www.theairwaysite.com for registration form

Fee: \$350

Evidence-based. Comprehensive. Expert Faculty.