

16th ANNUAL TRAUMA SYMPOSIUM Advanced Airway Workshop

**MARRIOTT RIVERCENTER – SAN ANTONIO, TEXAS
TUESDAY, AUGUST 31, 2010 – 1:00 P.M. to 5:00 P.M.**



The Advanced Airway Workshop is a three-hour course that will include live demonstrations on manikins and other adjunct materials. Offered as part of the National Trauma Institute's 16th Annual Symposium or as a stand-alone course, the workshop will be conducted by Drs Steven Venticinque and Antonio Hernandez, both of whom are board certified anesthesiologists with board certification in critical care medicine.

Other advanced practice personnel with specialization in managing the challenging airway will assist with stations relevant to practitioners in pre-hospital, emergency room and critical care settings. Workshop participants will rotate through 13 learning stations where they can utilize various fiber optic intubating devices, practice surgical airway approaches and use video laryngoscopes and supraglottic airway devices, among others.

LEARNING STATIONS

Optical Stylet	Explore the benefits of this simple technique
Fiberoptic Intubation	Rehearse this sometimes challenging skill
Supraglottic Airway Devices	Practice placement of devices and review uses
Video Laryngoscope	Try different brands of this emerging technology
Percutaneous Airway	Practice this infrequently performed procedure
Laryngeal Mask	Place diverse types and review their features
Fiberoptic ETT Guides	Discover the benefits of these effective devices
Surgical Airway	Learn this technique from surgical professionals
Intubating Bougie	Gain confidence in this lifesaving skill
Jet Ventilation	Learn how, where and when to apply this approach

FACULTY

Antonio Hernandez, MD, Associate Professor; Director, Cardiothoracic and Transplant Anesthesiology, Department of Anesthesiology; Co-Director SICU at the Audie L. Murphy Veterans Hospital, University of Texas Health Science Center, San Antonio

Steven Venticinque, MD, Associate Professor Anesthesiology; Program Director, Anesthesia Critical Care Fellowship; Co-Director, SICU at the Audie L. Murphy Veterans Hospital, University of Texas Health Science Center, San Antonio

In-kind support has been provided by the following commercial interests:

- Alamo Scientific, Inc. – Airtraq and Clarus devices, manikins
- COOK® Medical – cricothyroidotomy kits, manikins, catheters
- King Systems – KLTSU Supraglottic Airway Devices, manikins
- LMA™ – Laryngeal Mask Airways, manikins
- McGrath® – McGrath devices, manikins
- Olympus – Bronchoscopes, manikins
- Pentax – manikin, Pentax AWS devices
- Verathon Medical™ (GlideScope®) – Glidescopes, manikins

To Register: www.NationalTraumaInstitute.org