EMERGENCY MEDICINE SELECTIVE ROTATION

Selective Title:	Advanced Airway Management & Research		
Brief Description:	Develop cognitive and clinical expertise in emergency airway management with a focus on becoming knowledgeable and facile with a spectrum of advanced and alternate airway devices. Spend time with anesthesiologists, intensivists, and otolaryngologists in the ICU, OR, and clinic learning a variety of airway techniques.		
UA DEM Faculty Dir	rector: John C. Sakle	es	
Contact Phone	e/email: (520) 289-366	60 / sakles@aemrc.arizona.edu	1
Educational/Clinical S (if different than above			
Contact Phone	e/email:		
Educational or Clinica	al Site: ⊠ BUMC – Tucson Campus ⊠ BUMC – South Campus ⊠ Other: Tucson Medical Center		
Durations available:	∑ 2 weeks	✓ 4 weeks	
Accepts visiting resid	ents: Yes	⊠ No	
Affiliation Agreemen	t completed (non-Ban	ner sites only): Yes	□ No

Educational Goals & Objectives:

- 1. Learn about the use of advanced and alternative airway devices.
- 2. Gain hands on experience with advanced and alternative airway devices.
- 3. Learn about the role of rescue devices in emergency medicine.
- 4. Become familiar with flexible fiberoptic laryngoscopy and intubation.

Resident Responsibilities:

- 1. Read selected airway references.
- 2. Read selected airway textbooks.
- 3. Learn how to use advanced and alternative airway devices in the simulation lab, cadaver lab, and OR.
- 4. Learn how to operate the flexible fiberoptic scope.
- 5. If interested, develop an airway research project.

Assessment method for performance of stated objectives?

1. Meet with Dr. Sakles once a week for review.

Last updated: March 28, 2017