Emergency and Critical Care Skills Labs  
March 16-18, 2020  
USF Health Center for Advanced Medical Learning & Simulation  
124 S. Franklin Street  
Tampa FL 33612  
https://goo.gl/maps/MVGjGaVhg3J2

March 16- Optional Airway Lab  
Classroom 1B  
Start time:  11a  
Wrap up:  5:00 pm  
A 6-hour review course utilizing an airway station with manikin intubation using adult and pediatric models, demonstration of airway adjuncts (including King Vision, LMA, Combitube, SALT and others as available) to enhance knowledge and improve existing skills in airway including but not limited to optimizing oxygenation, intubation and the use of rescue ventilation devices. The special needs of pediatrics and medication choices will be reviewed and discussed.

March 17  8 CMEs  
7:30  Arrival. Continental Breakfast - Dining Room  
7:45  Orientation and group assignments  
Attendees will be divided into two groups. Group A will participate in the Cadaver Lab in Lab 1. Group B will participate in the Ultrasound Lab in Classroom 1B  
On day 2 of the course, the groups will switch.  
8:00  Start  
12:00  Lunch  
1:00  Resume  
5:00  Wrap up and Adjourn

March 18  
7:30  Arrival. Continental Breakfast - Dining Room  
8:00  Start  
11:30  Lunch  
12:30  Resume  
5:00  Wrap up and Adjourn

Cadaver Training  - Endotracheal intubation, Surgical airway management, Needle thoracostomy, Chest tube thoracostomy, Central venous access, Lumbar puncture, Arthrocentesis, Intra-osseous cannulation, Wound care: I&D abscesses, suture repair, Peripheral nerve blocks (facial, rib, wrist, ankle, femoral)

Ultrasound Techniques, including vascular access, peripheral nerve blocks, and FAST exams for physicians – taught by EMsono  Airway station with manikin intubation using adult and pediatric models, demonstration of airway adjuncts (including King Vision, LMA, Combitube, SALT and others as available)