

Hospitalist and Emergency Procedures Course Agenda

Time	Red Group	Blue Group	Green Group	Yellow Group	
7:00-7:30	Ultrasound				
7:30-8:00		Review Airway & UTZ Principles	Review Airway & UTZ Principles	Review Airway & UTZ Principles	
8:00-8:15		Breakfast		Breakfast	Breakfast
8:15-8:30		Breakfast			
8:30-9:30	Breakfast	Ultrasound	Airway lab	Airway lab	
9:30-10:00	Practice Vascular Block				
10:00-12:30	Vascular Access	Vascular Access	Multiple Procedures	Multiple Procedures	
12:30-1:00	Airway lab	Practice Vascular Block			
1:00-1:30		Lunch		Lunch	
1:30-2:00		Lunch	Ultrasound	Practice Vascular Block	
2:00-3:00	Lunch	Airway lab	Lunch		
3:00-3:30	Review Airway & UTZ Principles		Practice Vascular Block	Ultrasound	
3:30-6:00	Multiple Procedures	Multiple Procedures	Vascular Access	Vascular Access	
6:00-6:30	Module and Skills Q & A	Module and Skills Q & A	Module and Skills Q & A	Module and Skills Q & A	

****NOTE: ALL GROUPS WILL BE EQUAL & HAVE NO MORE THAN 10 STUDENTS****

Multiple procedures lab (Room 2) - ESHERICK/EHRLICH/LEPORE

Stations 1 - 2: Lumbar puncture (and spine ultrasound)
 Stations 3 - 4: Thoracentesis (ultrasound-guided)
 Stations 5 - 6: Paracentesis (ultrasound-guided)
 Station 7 - Suturing station/needle decompression
 Station 8 - Chest tube placement/ Pigtail catheter placement

Airway lab (Room 2) - ESHERICK/EHRLICH/LEPORE

Station 1 - 3: Intubating manikin - intubation, laryngeal mask airway, King tube, stylet-guided intubations
 Station 4 - 5: Glidescope with adult manikin
 Station 6 - Glidescope with pediatric manikin

Vascular Access Lab (Room 1) - RUTHERFORD/MANDRYK/DAVID

Stations 1 - 3: central line manikin (internal jugular or subclavian line placement)
 Station 4 - 5: ultrasound-guided central venous access (IJ and subclavian)
 Station 6 - Start-to-finish central line placement (practicing all steps)
 Station 7 - Radial arterial line placement
 Station 8 - EZ-IO / intraosseous lines
 Station 9 - ultrasound-guided peripheral IV and vascular block

Ultrasound lab (Room 1) - RUTHERFORD/MANDRYK/DAVID

Stations 1 - 2: chest (pleura), abdomen (E-FAST), hemodynamics (contractility, chamber sizes, IVC, and pericardium), and RUSH exam