

Physician & APP Educational Offerings



The Clinical Simulation and Professional Development team provides expertise with skills training and simulation to meet your educational goals.

Certification Courses

Minimum of four participants/AHA course. AHA Certification & Recertification courses occur at 945 Ottawa or at your facility for an additional cost.

- Advanced Trauma Life Support (ATLS)
- Fundamentals of Critical Care Support (FCCS)
- Advanced Cardiac Life Support (ACLS)
- Basic Life Support (BLS)
- Pediatric Advanced Life Support (PALS)

Re-Certification Courses

- ATLS
- ACLS
- BLS
- PALS

High Fidelity Simulation

- ACLS scenarios
- PALS scenarios
- Neonatal Resuscitation (NRP) scenarios
- Teamwork/communication scenarios
- Simulation building and debriefing training sessions

Bedside or Point of Care Ultrasound

- Trauma (E-FAST) Exam to r/in hemoperitoneum, hemopericardium, hemopneumothorax
- Basic cardiac echo to r/in severe hypokinesis, pericardial effusion or tamponade
- Aorta/IVC exam to r/in AAA and estimate intravascular volume status
- Renal/Biliary exam to r/in hydronephrosis or gallstones and signs of cholecystitis
- Soft tissue/musculoskeletal to r/in abscess, large joint effusion, fracture
- Ultrasound evaluation of the hypotensive or hemodynamically unstable patient

Ultrasound Guided Procedures

- Central IV line placement – IJ, subclavian, femoral
- Arterial line placement
- Thoracentesis
- Paracentesis
- Arthrocentesis
- Arthrocentesis or joint injection

Skills Training

Airway

- Airway manikin
- Bag/mask
- OPA/NPA/Endotracheal intubation

Chest Tube Insertion

- Trauma Man Simulator

Difficult Airway

- Difficult airway manikin
- Glidescope
- Cricothyrotomy

GI Mentor

Laparoscopic Box Training and Practice

Lumbar Puncture

Nasogastric Tube Insertion

Urinary Catheter Insertion

Vascular Access

- Landmark central IV line placement – subclavian, femoral vein
- Intraosseous line placement
- Peripheral IV line placement/ venipuncture
- Arterial blood gas draw

For pricing and reservations or if you need education not listed, contact the Clinical Simulation and Professional Development team at cspd@spectrumhealth.org or 616.732.6224.

Spectrum Health Office of Research and Education- 945 Ottawa Ave NW, Grand Rapids, MI, 49503