

Skill Station

Required Skills Checklist

Primary Survey/Trauma Assessment

Critical Criteria	Pass	Fail
Student identified and treated life threats.		
Student used the XABCDE approach to primary assessment.		
Problems identified in the primary survey were addressed by the student before moving on to the next step.		

Wound Packing

Critical Criteria	Pass	Fail
Student located the source of bleeding and packed the wound appropriately to control bleeding.		
Student applied direct pressure for at least 3 minutes (if using a hemostatic agent) or 10 minutes (if using plain gauze) after application to control bleeding.		

Tourniquet Application

Critical Criteria	Pass	Fail
Student placed tourniquet 2-3 inches above or high and tight proximal to the wound.		
Student evaluated tourniquet application for effectiveness in stopping the bleed.		
Student secured tourniquet properly and noted time of application.		

Pelvic Binder

Critical Criteria	Pass	Fail
Student properly positioned device over the greater trochanters.		
Student applied correct amount of tension to buckle to lock into place (if applicable) or for binder to otherwise be secure.		

Basic Airway

Critical Criteria	Pass	Fail
Student used the most appropriate airway management procedures.		
Student identified the need for and used the most appropriate ventilation device.		
Student observed ventilations to avoid overinflation and appropriate ventilation rate was maintained.		
Student monitored confirmation of oxygen saturation throughout care.		

Supraglottic Airway

Critical Criteria	Pass	Fail
Student preoxygenated patient prior to insertion of the supraglottic airway device.		
Student selected an appropriately sized device per manufacturer's recommendations for the device.		
Student lubricated device prior to placement.		
Student inserted supraglottic airway device at a proper depth or location within three attempts.		
Student confirmed that the patient was being ventilated properly (correct lumen and proper insertion depth) by auscultation bilaterally over lungs and over epigastrium.		
Student stabilized the head during device insertion.		
Student used secondary confirmation to verify placement of the supraglottic airway device.		
Student performed insertion or use of any adjunct in a safe manner.		

Needle Decompression

Critical Criteria	Pass	Fail
Student recognized progressive respiratory distress, unilateral absent/diminished breath sounds, and decompensated shock as indications for needle decompression.		
Student performed needle decompression at the correct anatomic landmarks on the affected side (second intercostal space along the midclavicular line or fifth intercostal space along the anterior axillary line).		
Student used a large-bore (10- to 14-gauge) IV needle at least 8 cm (3.5 inches) in length.		
Student performed needle decompression in a manner safe to the patient.		

Rapid Extrication

Critical Criteria	Pass	Fail
Student verified that the scene was safe for a rapid extrication.		
Student determined the need for spinal motion restriction.		
Student maintained manual stabilization throughout the extrication.		
Student secured patient to a spinal stabilization device according to manufacturer's recommendations.		