

# Site Tour Equipment Checklist Level III

**Review Date:** 

Hospital:

### **Reviewer:**

# **Emergency Department**

Equipment	Yes	No	Adult* Child Infant
Airway control & ventilation equipment			
Supplies for surgical airway			
Pulse oximetry			
Suction devices			
Waveform capnography			
Cardiac Monitor/defibrillator/pacer			
Standard IV fluids and administration sets			
IV fluid infusion pumps			
Large bore IV catheters			
IO sets			
Rapid infuser system (blood-fluid warmer used to administer blood, medications, and other fluids in trauma treatment situation) Thermal control for patients & fluids/blood (when a rapid infuser is not available)			
Massive transfusion protocol			
Drugs accessible for emergency care			
Supplies for thoracostomy			
Central line			
Nasal & oral gastric tubes			
Splints/pelvic wrap/tourniquets			
Pediatric length-based resuscitation tape			
Hazmat equipment (per Joint Commission requirement)			
<ul> <li>EMS Compliant Communication:</li> <li>A. Which of the following recorded communication systems do you have?</li> <li>UHF</li> <li>UHF</li> <li>800 MHz</li> <li>Phone Line</li> <li>B. How many recorded radios do you have?</li> </ul>			



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## **Operating Room**

Equipment	Yes	No	Adult Child Infant
Thermal control for patients & fluids/blood (when a rapid infuser is not available)			
X-ray capabilities			
Rapid infuser system (blood-fluid warmer used to administer blood, medications and other fluids in trauma treatment situation)			

#### PACU (ICU acceptable)

Equipment	Yes	No	Adult Child Infant
Equipment for monitoring and resuscitation			
Pulse oximetry			
Thermal control for patients & fluids/blood (when a rapid infuser is not available)			

#### **Intensive Care Unit**

Equipment	Yes	No	Adult Child Infant
Equipment for invasive monitoring and resuscitation			
Ventilator			
Intracranial pressure monitoring (if caring for inpatient) – only required for Level 3 with neurosurgical capabilities.			

#### Radiology

Equipment	Yes	No
Computed tomography		

### Laboratory Services

Equipment	Yes	No
Standard analysis of blood, urine and other body fluids (including micro- sampling when appropriate)		
Blood typing and cross matching		
Coagulation studies		
Blood bank with adequate supply of red blood cells available within 15 minutes and fresh frozen plasma available		
Blood gas and ph determination		

\* Check yes or no and for the "Adult, Child, Infant" column, put "A" for adult, "C" for child, and "I" for infant. If the equipment pertains to all three, put "ACI."

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