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| **DEPARTMENT OF HEALTH SERVICES**Division of Public HealthF-02851 (07/2021) | **STATE OF WISCONSIN**Office of Preparedness and Emergency Health CareWisconsin Technical College System |
| **EQUIPMENT LIST**Out of Hospital Scenario |
| In addition to a live simulated patient or a high-fidelity simulation manikin, the following equipment must be available, and you must ensure that it is working adequately throughout the examination. Sites and candidates can assemble the equipment in a variety of ways that is consistent with delivery of out-of-hospital care in the area. The equipment must be assembled in some way that facilitates transport of the equipment from the vehicle to the scene of the patient. |
| \*\*NOTE: Drugs may be expired, filled with saline, or labeled as fake medications\*\* |
| **First in Bag:**[ ]  Oropharyngeal airways (Sizes 0 – 6)[ ]  Nasopharyngeal airway (Minimum pediatric size — Maximum adult size)[ ]  Blind insertion or supraglottic airway devices (adult and pediatric sizes)[ ]  Laryngoscope and blades (Sizes 3 – 4 straight and curved)[ ]  Magill forceps (adult)[ ]  Tongue depressor[ ]  Bag valve mask (BVM) with connection tubing (adult and pediatric)[ ]  Suction (bulb, rigid and flexible catheter)[ ]  Oxygen administration devices (nasal cannula, partial non-rebreather mask)[ ]  Non-invasive ventilation techniques (CPAP)[ ]  Pulse oximetry (can be built-in to the cardiac monitor/defibrillator unit)[ ]  Glucometer[ ]  Penlight[ ]  Trauma shears[ ]  Stethoscope[ ]  Sphygmomanometer[ ]  Sharps container[ ]  Syringes, 3 of each size (1 mL, 3 mL, 10 mL, 30 mL)[ ]  Needles (5 – 21 ga.)[ ]  10 mL normal saline flush (5)[ ]  Intranasal atomization device (2)[ ]  Hemorrhage control (pressure dressing, tourniquet, occlusive dressing, abdominal pad, 4 x 4, Kling® or Kerlex®)[ ]  Cold packs[ ]  Hot packs[ ]  Personal protective equipment (PPE)[ ]  Oxygen cylinder with regulator |
| **The following medications may be included in the “First-in” bag or as part of a separate medication bag:**[ ]  Epinephrine, 1: 1,000 (2 – 10 mcg/min IV/IO; 0.3 mg IM; 5 mg inhaled)[ ]  Albuterol, (15 mg nebulized [5 mg continuous])[ ]  Ipratropium, (1.5 mg nebulized) [0.5 mg up to 3 times in conjunction with albuterol][ ]  Oral glucose, (25 gm PO)[ ]  Glucagon, (2 mg IM/IN) [1 mg administered 2 times][ ]  Aspirin, chewable, nonenteric-coated preferred, (325 mg)[ ]  Naloxone, (2 mg IV/IO/IM/IN/ETT) |
| **Other Equipment (Ambulance Equipment) — may be located in a trauma or medical bag.** [ ]  Trauma bag or simple fracture immobilization equipment (SAM splint, pillow, sling & swathe, etc). Must be consistent to all stations. [ ]  Eye shield (for eye injuries). May be located in the trauma bag.[ ]  Blanket[ ]  PPE- available in the station or in the med bag but available to all candidates.[ ]  Automated external defibrillator (AED)[ ]  Communication device (live or simulated) such as radios or cell phone to communicate patient report to the hospital. |