

BLS Equipment List for EMSC Survey 2013

- Suction catheter – rigid tonsil tip
- Suction catheter *in one of the following sizes*: 6fr, 8fr, *or* 10fr
- Suction catheter *in one of the following sizes*: 12fr, 14fr, *or* 16fr
- Nasal canula – child size
- Nasal canula – adult size
- Non-rebreather mask – child size
- Non-rebreather mask – adult size
- Hand operated self-expanding bag (bag-valve mask) – child size (450-750 ml)
- Hand operated self-expanding bag (bag-valve mask) – adult size (>1000 ml)
- Mask for bag-valve mask – neonate size
- Mask for bag-valve mask – infant size
- Mask for bag-valve mask – child size
- Mask for bag-valve mask – adult size
- Nasal airway *in one of the following sizes*: 16fr, 18fr, 20fr, 22fr, *or* 24fr (internal diameters 3.5mm to 6.0mm)
- Nasal airway *in one of the following sizes*: 26fr, 28fr, 30fr, 32fr, *or* 34fr (internal diameters 6.5mm to 8.5mm)
- Oral airway – *either* a size 0 *or* size 1 (50mm or 60mm)
- Oral airway – *either* a size 2 *or* size 3 (70mm or 80mm)
- Oral airway – *either* a size 4 *or* size 5 (90mm or 100mm)
- Pulse oximeter with pediatric probes
- Pulse oximeter with adult probes
- OB kit
- Bulb suction for infants
- Thermal absorbent blanket with head cover *or* appropriate heat-reflective material
- Rigid cervical immobilization device – small
- Rigid cervical immobilization device – medium
- Rigid cervical immobilization device – large
- Lower extremity (femur) traction device – child size
- Lower extremity (femur) traction device – adult size
- Extremity immobilization device – small
- Extremity immobilization device – medium
- Extremity immobilization device – large
- Sphygmomanometer with a pediatric cuff
- Sphygmomanometer with an adult cuff
- AED or defibrillator that includes pediatric capability
- Length/weight-based tape *or* appropriate reference material for pediatric equipment sizing and drug dosing