



Maine EMS

MDPB Approved Equipment List

The following is list of currently approved equipment devices and other specific device specifications that meet Maine EMS protocol requirements, as approved by the Maine EMS Medical Direction and Practices Board (MDPB). EMS Services and clinicians should also refer to the current Maine EMS Rules, as well as current Maine EMS Prehospital Treatment Protocols, for complete equipment specification lists, application and use. To have a specific item considered for addition, please follow the MDPB Approved Alternate Equipment Policy.

| Device | Reviewed On | Optional Device or Alternate Device? | Required Elements | Notes |
|--|----------------|--|--|------------------------------|
| Airway | | | | |
| O ₂ -RESQ with BiTrac ED Mask | 8/31/2009 | Alternative CPAP device | Disposable | |
| S-SCORT S3 oropharyngeal evacuation tool | 6/16/2010 | Alternative Yankauer suction device | | |
| CPAP Devices | Updated 8/2018 | Device specification clarification | Full face mask Continuous flow device Must run on oxygen and capable of adjusting FiO ₂ Capable of regulating PEEP (7.5-10 cmH ₂ O) Latex Free Able to attach a nebulizer as designed by manufacturer | |
| Video Laryngoscopy Devices | 9/18/2019 | Optional device | Must be standard geometry and MAY NOT have a hyperangulated geometry | |
| Needle Thoracostomy | | | | |
| Turkel Needle | 9/8/2008 | Alternative surgical cricothyrotomy device | | For chest decompression only |
| Cook Needle Decompression Kit | 7/7/2009 | Alternative surgical cricothyrotomy device | | |



| Device | Reviewed On | Optional Device or Alternate Device? | Required Elements | Notes |
|---|---------------|--|--|-----------|
| Cricothyrotomy | | | | |
| Pertrach, Quick Trach, Nu-Trake, etc | Prior to 2010 | Alternative surgical cricothyrotomy device | Must follow method of piercing the cricothyroid membrane | |
| Agency Specific Cricothyrotomy Kit | 4/20/2022 | Alternative surgical cricothyrotomy device | See below | |
| Cricothyrotomy Kit Required Elements <ul style="list-style-type: none"> - Cuffed tracheostomy tube (recommended 6.0 internal diameter) - (1) 10ml syringe - (1) #10 or #11 scalpel - Means to prep/cleanse skin - Means to secure tube once placed (umbilical tape, commercial device, etc) - 4x4s for hemorrhage control - Two pairs sterile gloves - Optional – Tracheal Hook - Optional – Bougie/Trousseau Dilator | | | | |
| Hemorrhage Control | | | | |
| Tourniquets | 7/2013 | Device specification clarification | Commercially manufactured Minimum 1 inch wide Latex Free Use a windlass or mechanical advantage to tighten the device | See below |
| <p>While it is understood that there are a wide variety of tourniquets now commercially available, the small body of evidence and user accounts support that the necessary pressure required to compress deep arteries is not easily or practically achieved by devices that do not utilize mechanical advantage. It is with this same thought that tourniquets carried on Maine EMS licensed ambulances and used by providers should be commercially developed and proven effective.</p> <p>Caution should be used when purchasing tourniquets as cheaper imitation devices have been made available over the past few years, in particular, an imitation version of the Combat Application Tourniquet – CAT. These devices have been documented to fail on a regular basis and will not support the forces needed to compress vessels. Information may be found on the CAT website regarding means to identify imitation devices.</p> <p>Finally, in an effort to ensure effectiveness, it is recommended by the manufactures that tourniquets placed in the field for patient care be maintained in their original packaging, be preserved for patient care only (not used in training) and be considered a one-time use device.</p> | | | | |



| Device | Reviewed On | Optional Device or Alternate Device? | Required Elements | Notes |
|--|--|--------------------------------------|---|-----------------|
| Hemostatic Agents | 10/15/2014 | Device specification clarification | Delivered in a gauze format that supports wound packing. Determined effective and safe in a standardized laboratory injury model. | |
| IV/IO Access Devices | | | | |
| EZ-IO Drill | 1/5/2015 | Alternate IO device | | |
| SAM IO Device | 7/15/2020 | Alternate IO device | | |
| IV Pump | Updated 8/2021 | Device specification clarification | See below | |
| | IV Pump Required Elements <ul style="list-style-type: none"> - FDA-approved - Customizable Drug Library: This would help prevent medication errors by preprogramming according to medication formulary and Maine EMS protocols. - Latex-free tubing system - Needle-free tubing / ports - Administration sets with integral free flow protection - Battery and AC power source <i>Must be able to deliver the medications on the Maine EMS formulary at the appropriate flow rates to deliver the appropriate dose of the medication over the prescribed period of time.</i> | | | |
| Other Devices | | | | |
| Masimo Rad 57 Carbon Monoxide Detector | 11/15/2006 | Optional device | | |
| X-Collar | 11/26/2008 | Optional device | | Cervical splint |
| Mechanical CPR Devices | 9/18/2019 | Optional device | Must meet compression rate range established by American Heart Association 2020 Guidelines | |

Changes Approved by MDPB

April 2026 Removed Surevent, Fast1 Sternal IO Device
 Added separate labeled section for cricothyrotomy
 Made Tracheal Hook optional