

## BLS – First Responder Unit

Company: \_\_\_\_\_ Fleet ID: \_\_\_\_\_

VIN: \_\_\_\_\_ Inspector: \_\_\_\_\_

Inspection Date: \_\_\_\_\_ Needs Decal: Yes/No (Quantity : \_\_\_\_\_)

Deficiencies	Corrected

Line #	Quantity	Description	Pass	Fail	Notes
General Supplies					
1	1 ea.	Blanket			
2	1 ea.	Obstetrical (OB) kit (commercially packaged)			
3	2 ea.	Clean linen sheets or Mylar blanket (for burns)			
4	1 ea.	Maryland Triage Kit: Enough triage tags and color-coded ribbons to triage 25 patients. Kits must contain paperwork for the treatment and transportation areas from MIEMSS webpage. <a href="https://www.miemss.org/home/documents">https://www.miemss.org/home/documents</a>			
5	-	ANSI 207-2006 class II reflective safety vests for each crew member			
6	1 ea.	PHMSA Emergency Response Guidebook (ERG): Current edition in either print or electronic format			
7	1 ea.	Environmental carbon monoxide alarming device (OPTIONAL)			
Portable First Aid Kit					
8	12 ea.	Sterile gauze pads (min. 4" x 4")			
9	4 ea.	Sterile dressings (min. 5" x 9")			
10	1 ea.	Hemostatic impregnated dressing (OPTIONAL): Impregnated with either chitosan or kaolin. Form of either roller gauze or trauma dressings (2" x 2" and/or 4" x 4" dressings are not acceptable).			
11	8 rolls	Self-adhering gauze bandages (various sizes 2"- 6")			
12	4 ea.	Cravats (triangular bandages): Minimum size is 36" x 36".			
13	2 ea.	Cold packs			
14	1 ea.	Bottle normal saline and/or sterile water (500cc): <span style="color: red;">(check exp. date)</span>			
15	2 ea.	Commercially available tourniquet capable of stopping arterial blood flow			
16	2 rolls	1" medical tape (hypoallergenic tape must be available)			
17	1 ea.	Ring cutter			
18	1 ea.	Bandage scissors or rescue shears (at least 5.5")			
19	1 ea.	Penlight (narrow beam flashlight acceptable)			
20	1 ea.	Stethoscope (must be pediatric-capable)			

**BLS – First Responder Unit**

**Portable First Aid Kit (continued)**

21	1 ea.	Glucometer kit- must include lancets, test strips, alcohol wipes, and band-aids. (check exp. dates on test strips)			
22	1 ea.	Adult Regular BP cuff (In kit or on-board)			
23	1 ea.	Adult Large BP cuff (In kit or on-board)			
24	1 ea.	Child BP cuff (In kit or on-board)			
25	6 pairs	Non-latex exam gloves (assorted sizes): Must meet the emergency medical examination glove requirements of NFPA 1999, 2013 edition.			
26	1 ea.	Portable sharps container			
27	1 ea.	Pulse oximeter (OPTIONAL) (Adult and Peds sensors recommended)			
28	1 ea.	Clean kit large enough to carry all supplies in “Portable First Aid Kit”			
<b>Medications and Delivery Devices (check for exp. dates)</b>					
29	5mg	Albuterol sulfate- may substitute one albuterol hand-held inhaler			
30	325mg	Aspirin (chewable)			
31	6ea.	Isopropyl Alcohol Wipes			
32	2 ea.	Glucose paste tubes			
33	4mg	Naloxone (Narcan)			
34	2 ea.	Intranasal medication delivery device (not necessary if pre-packaged with naloxone)			
35	1 ea.	Epinephrine auto-injector (adult) (OPTIONAL): Draw-up epi may be substituted if jurisdiction is approved for the optional protocol			
36	1 ea.	Epinephrine auto-injector (pediatric) (OPTIONAL): Draw-up epi may be substituted if jurisdiction is approved for the optional protocol			
37	-	DuoDote (OPTIONAL)			
<b>AED</b>					
38	1 ea.	AED – pediatric capable			
39	2 ea.	AED pads (adult) – (check exp. dates)			
40	1 ea.	AED pads (pediatric) – (check exp. date)			
41	1 ea.	Spare battery (if required)			
42	1 ea.	Razor			
43	1 ea.	Washcloth or towel (OPTIONAL)			
<b>Biohazard Items</b>					
44	1 ea.	Surgical masks: Should be provided for each seated position on the unit. Must have one for patient.			
45	1 ea.	Gowns (impenetrable to body fluids): Should be provided for each seated position on the unit.			
46	1 ea.	Eye/facial shield (may be combined with mask): Should be provided for each seated position on the unit.			
47	1 ea.	Particulate respirator N95 or greater for each crew member: N95 must be fit tested for a proper fit. Should be provided for each seated position on the unit.			

**BLS – First Responder Unit**

**Biohazard Items (continued)**

48	1 ea.	Appropriate disinfectant: Effective against pathogens to include hepatitis B virus (HBV), human immunodeficiency virus (HIV), and M. tuberculosis (TB), and SARS-CoV2. Minimum of wipes are sufficient. (check exp. date)			
<b>Portable Oxygen Kit</b>					
49	2 ea.	Nasal cannula (adult)			
50	2 ea.	Nasal cannula (pediatric)			
51	2 ea.	Non-rebreather mask (adult)			
52	2 ea.	Non-rebreather mask (pediatric)			
53	1 ea.	Nebulizers – not necessary if using hand-held albuterol inhaler			
54	1 ea.	Adult (1,000 – 1,200 mL) hand-operated, self re-expanding bag resuscitator without a pop-off valve or with a selectable pop-off valve. Peep valve and viral filter recommended on BVM.			
		An oxygen inlet			
		Reservoir tube			
55	1 ea.	Transparent face mask (adult)			
	1 ea.	Child (750 mL) hand-operated, self re-expanding, bag resuscitator without a pop-off valve or with a selectable pop-off valve. PEEP valve and viral filter recommended on BVM.			
		An oxygen inlet			
		Reservoir tube			
56	1 ea.	Infant (450 - 500 mL) hand-operated, self re-expanding, bag resuscitator without a pop-off valve or with a selectable pop-off valve. PEEP valve and viral filter recommended on BVM.			
		An oxygen inlet			
		Reservoir tube			
57	1 set	Transparent face mask (neonate through small adult; a set is 4 sizes): Masks can be included with BVM			
58	1 set	Oropharyngeal airway (newborn through large adult; a set is 6 sizes)			
59	1 set	Nasopharyngeal airways (18 Fr – 34 Fr; a set is 6 sizes): (check exp. dates)			
60	1 ea.	Water soluble lubricant (1 tube or 3 packets): (check exp. dates)			
61	1 ea.	Medical oxygen cylinder with at least 300 L capacity (required “E,” “D,” or super D size): Portable tank minimum of 300 psi. Portable tank must be in a portable bag that can be carried to patient side.			
		(#1) Year          PSI			
		Cylinder properly color-coded (green = steel, unpainted = brushed metal for aluminum or stainless steel)			
		Free of grease, oil, or other flammable organic material			

**BLS – First Responder Unit**

**Portable Oxygen Kit (continued)**

		Passed hydrostatic testing within the past 5 years for aluminum and steel cylinders: Steel cylinders with a hydrostatic test date followed by a star is acceptable for 10 years.			
		Regulator shall have a pressure gauge to indicate the pressure of oxygen remaining in the cylinder (not gravity-dependent): Can be separate or combined with oxygen pressure gauge.			
		A variable flow valve and a flowmeter capable of delivering at least 15 LPM, with a dial-down rate to a minimum of 2 LPM			
		Accurate within 1 LPM when setting equal to or less than 5 LPM Test reading of __LPM when flowmeter set at 4 LPM (3 – 5 LPM)			
		Accurate within 1.5 LPM when setting between 6 and 10 LPM Test reading of __LPM when flowmeter set at 10 LPM (8.5 – 11.5 LPM)			
		Accurate within 2 LPM when setting equal to or greater than 15 LPM Test reading of __LPM when flowmeter set at 15 LPM (13 – 17 LPM)			

**Spare Oxygen Cylinder**

62	1 ea.	Medical oxygen cylinder with at least 300 L capacity (required “E,” “D,” or super D size): Portable tanks minimum of 300 psi. Portable tanks must be in DOT crash-stable brackets and the bracket must be secured with nut-and-bolt assembly. Cup-and-yolk assemblies are acceptable if stored inside a secured (latched) cabinet. When the unit is in motion, all portable bottles should be secured. (#1) Year      PSI			
		Cylinder properly color-coded (green = steel, unpainted = brushed metal for aluminum or stainless steel)			
		Free of grease, oil, or other flammable organic material			
		Passed hydrostatic testing within the past 5 years for aluminum and steel cylinders: Steel cylinders with a hydrostatic test date followed by a star is acceptable for 10 years.			

**Portable Suction Unit**

63	1 ea.	Manual pumps must meet the same testing requirements as a battery-operated suction device, and have the following:			
63a		All of the required manufacturer parts			
63b		Adult soft tip catheter			
63c		Adult hard tip catheter			
63d		Pediatric soft catheter			
64		If using battery-powered suction unit, it must be capable of operating continuously under suction for at least 20 minutes with a rigid suction tip			

**BLS – First Responder Unit**

**Portable Suction Unit (continued)**

64a		Must be able to develop 11.81 inches of water vacuum (300 mm/Hg) within 4 seconds of clamping. Test reading at 4 sec. ____ in/Hg			
64b		A free air flow of at least 20 LPM at the end of the suction tube Test reading ____LPM			
64c	-	Assorted catheters 6 – 18 Fr and rigid suction tips: One must be between 6 and 12 Fr AND one between 12 and 18 Fr ( <b>check exp. date</b> )			

**First Responder Unit Vehicle**

64		Functional emergency warning lights			
65		Functional emergency audible warning devices (not horn)			
66		Functional head, tail, and signal lights			
67	1 ea.	Fire extinguisher (5 lb. multipurpose dry chemical). Check label or bottom of cylinder for date. Must be mounted or secured. May be mounted in outside compartment.			
68	3ea.	Reflective road hazard triangles or 3 small traffic cones (Flares are not an acceptable substitute)			
67	1 ea.	Radio w/ capability to communicate with PSAP/EMRC			