

## Government of the District of Columbia – Department of Health



## Response Vehicle Inspection

Inspection Date:	Time of Insp	ection:			
Organization:		Unit # _		Serial # _	
License Plate Number:	District	☐ Maryland	☐ Virginia	☐ Other	
Vehicle Certification Expiration Date	te:	Level of Service	□BLS	□ ALS	☐ Reserve
Vehicle Identification Number:				H Permit #:	
Type of Inspection:   Certification:				 Jnannounced	
Location of Inspection:					
Crew					
Name:	DC #	Exp	CPR_	ACLS	
Name:					
Results:	☐ Unit Decertified	□ DO NOT OPE	RATE UNTIL	REPAIRED AN	D REINSPECTED
Corrective Action Due By:		☐ Recommend	Unit Not Us	ed Until Corre	ections Made
Crew Name:	Sign	ature:		Date:	<u>.                                    </u>
Supervisor Name:	Signa	ature:		Date:_	
Inspector Name:	Signa	ature:		Date:	
Basic & Advanced Life Sup	port EMS Response \	Vehicles			
	All EMS Resp	onse Vehicles			
Ventilation and Airway Equipme		Bandages/Hemorr	nage Contro		
☐ Portable Suction Apparatus w	_	Ctorilo hurn choo	s+c /2\		
(tested to 300mm/mg in less that ☐ Wide-bore tubing		☐ Sterile burn shee☐ Triangular banda			
☐ Rigid pharyngeal curv		☐ Multi-trauma dr			
Flexible suction catheter		Gauze rolls, various		3, 10 A12 C.	Idi Bei ( · /
☐ 6F to 10F ☐ 12F to		☐ 2-inch	☐ 3-inch	☐ 4-inch	or other
☐ Portable oxygen tanks, capab	le of metered flow (2)	☐ 4x4-inch gauze s	ponges (25)		
☐ Portable oxygen regulator		☐ Occlusive dressi	<u> </u>		
Oxygen administration equipme		☐ Hypoallergenic a			<b>□1</b> " □2"
Adequate length connecting tub		☐ Commercial App	lication Tour	niquet	
Non-Rebreather (2 adult and 2 p		Obstetrical Kit			
Nasal Cannula (2 adult and 2 p		☐ Thermal absorbe		المداليات	
		OB Kit - Towels,		-	•
		scissors, bulb suction	on, clamps, s	terile gloves,	blanket
		☐ Head cover			

Bag-Valve-Mask	Miscellaneous		
☐ Bag-valve mask (manual resuscitator) hand-	☐ Access to pediatric & adult patient care protocols		
operated, with oxygen reservoir/accumulator	(paper/electronic)		
☐ Adult BVM	BP Cuff ☐ Pediatric ☐ Adult Regular ☐ Adult Large		
☐ Pediatric BVM	☐ Stethoscope (1)		
Mask: ☐ Adult ☐ Child ☐ Infant ☐ Neonate	☐ Length/weight or age-based tape or reference guide (1)		
☐ Nasopharyngeal airways, 16F–34F	☐ Thermometer with low temperature capability		
☐ Oropharyngeal airways, sizes 0–5	☐ Heavy bandage or paramedic scissors (1)		
Pulse oximeter capable of assessing all ages.	☐ Cold packs (4)		
	☐ Emergency warning lights with 360° visibility		
	☐ Audible warning device		
Monitoring and Defibrillation	☐ Two-way communication device		
☐ Automated External Defibrillator (AED)	☐ Flashlights, functioning (2)		
☐ Adult sized pads/cables (2)	☐ Triage tags		
☐ Child sized pads/cables or dose attenuator (1)			
Immobilization Devices	Injury Prevention		
☐ Adjustable cervical collars (2) OR	☐ Restraint devices for all individuals in the vehicle		
Rigid cervical collars (2 each)	☐ Protective helmet		
☐ Child Adult ☐ Small ☐ Medium ☐ Large	☐ Fire extinguisher, charged and inspected		
☐ Head immobilization device	☐ DOT Emergency Response Guidebook		
Upper extremity immob devices ☐ Adults ☐ Peds	☐ ANSI Level 3 breakaway vests for every crewmember		
Lower extremity immob devices ☐ Adults ☐ Peds	☐ Reflective triangles or other no igniting devices		
Infection Control (Latex Free Should Be Available)			
☐ Full peripheral glasses or goggles, face shield	☐ Disinfectant solution for cleaning equipment		
☐ Face protection, surgical masks	☐ Portable standard sharps containers		
☐ Gloves, non-sterile	☐ Disposable trash bags for biohazardous waste		
☐ Coveralls or gowns, fluid resistant	☐ Respiratory protection, N95 or higher		
☐ Waterless hand cleanser			
Comments			

If Basic Life Support Vehicle STOP Inspection Here

## **Advanced Life Support EMS Response Vehicle Inspection Continues Below**

All items included in the Basic Life Support Checklist are required in Advanced Life Support Vehicles

ALS Response Vehicles Only					
Airway and Ventilation Equipment	Medications	Exp Date			
☐ Laryngoscope handle (Video or Standard)	☐ 1:1,000 epinephrine				
☐ Laryngoscope blades, sizes 0–4, straight (Miller)	☐ 1:10,000 epinephrine				
☐ Laryngoscope blades, sizes 2–4, curved (MacIntosh)	□ D50 or D10				
☐ Endotracheal tubes, cuffed and/or uncuffed	☐ Albuterol (or other inhaled beta agonist)				
2.5mm, 3.0mm, 3.5mm, 4.0mm, 4.5mm	☐ Analgesics, narcotic and nonnarcotic				
5.0mm, 5.5mm	☐ Antidysrhythmics (ie lidocaine)				
☐ Endotracheal tubes, cuffed	☐ Antiepileptic medications (ie diazepam)				
6.0mm, 6.5mm, 7.0mm, 7.5mm	☐ Aspirin				
8.0mm, 8.5mm	☐ Atropine				
☐ Extraglottic Airway Device (SGA/IGEL/LMA)	☐ Bacteriostatic water				
☐ 10-mL Luerlock syringes	☐ Beta-blockers (Labetolol, Metoprolol)				
Stylettes for ET tubes	☐ Calcium channel blockers (Diltiazem)				
Magill forceps ☐ Adult ☐ Pediatric	☐ Calcium chloride				
End-tidal CO2 detection capability	☐ Furosemide (Lasix)				
☐ Colorimetric (adult and pediatric) <i>OR</i>	☐ Glucagon				
☐ Quantitative capnometry	☐ Ipratropium bromide				
Vascular Access	☐ Magnesium sulfate				
Crystalloid solutions	☐ Naloxone hydrochloride (Narcan)				
Antiseptic solution wipes	☐ Nitroglycerin (tablets or spray)				
Intravenous Catheters, 3 of each size	☐ Sodium bicarbonate	☐ Sodium bicarbonate			
□16g □18g □20g □22g □24g	☐ Sodium chloride for injection				
	☐ Sterile diluent or 25% dextrose solution				
Intraosseous needles (1 each) 15mm, 25mm, 45mm	☐ Vasopressor for infusion (ie dopamine)				
☐ Venous tourniquet, latex free					
Syringes of various sizes					
Needles of various sizes with one filter needle					
Needles, one at least 1 ½" for IM injections					
Intravenous arm boards, both adult and pediatric					
IV administration sets: 1 Macroset and 1 Microset					
Note: "Dial a flow" dripset is acceptable in lieu of					
Macro/Micro dripset	Other Advanced Equipment				
Cardiac	□ Nebulizer				
Portable, 12 lead monitor / pacemaker / defibrillator	Glucometer or blood glucose device with reagent strips				
☐ Adult Defib Pads ☐ Pediatric Pads ☐ Electrodes	☐ Large bore needle at least 3.25" in length				
Comments					

Deficiencies Noted During Inspection	Date Corrected
Health and Safety Concerns  Concerns:	
Health and Safety Concerns  Concerns:	
Concerns:	
Concerns:	
Concerns:	