

Emergency Medical Services (EMS) Systems Ambulance Inspection Form

Provider				License No				
Gara	age Address							
VIN	Level of C	are						
Inspe	ection Type			cted By				
Inspe	ection Date Inspection			Act	ction			
Natio	onal Standard: Federal Specifications for the National Fire Protection Asso		e Ambu	lance □ Groun	d Vehicle Standards for Ambuland	ces		
Main (On-board) Oxygen Equipment (1-9)			Suction & Airway Equipment (20-27)					
[1]	Main (on-board) Oxygen Cylinder is not empty Main oxygen cylinder volume (psi)		[20]	Onboard suction of within 4 seconds of	capable of obtaining 300mm HG of clamping tubing			
[2]	Adult size non-rebreather oxygen mask (min 1)		[20a]	Vacuum level can	be adjusted			
[3]	Child size oxygen mask (min 1)	П	[20b]	Collection bottle he	olds 1000ml			
[4]	Infant size oxygen mask (min 1)		[20c]		tubing capable of reaching second sported on squad bench			
[5]	Adult size nasal cannulas (min 2)		[21]		· perated suction capable of obtaining	J _		
[6]	Child size nasal cannulas (min 2)			300mm HG within 4 seconds of clamping tubin	4 seconds of clamping tubing	9 <u></u>		
[7]	Child size oxygen mask or equivalent (min 1)		[21a]	Wide bore suction	tubing			
[8]	Infant size oxygen mask or equivalent (min 1)		OR					
[9]	Dial flowmeter/regulator for 15 lpm		[22]	Manually operated	suction device (IDPH approved)			
Port [10]	able Oxygen Equipment (10-19) Portable oxygen cylinder (minimum size 'D') Portable oxygen cylinder volume (psi)		[23]	8, 10, 12, 14, 18-F	suction catheters, two each size: 6, French plus three tonsil tip semi-rigion tip catheters (with thumb suction			
[11]	Dial flowmeter/regulator for 15 lpm		[24]	•	geal suction tips, with thumb suction			
- <i>-</i> [12]	Full spare portable oxygen cylinder (minimum siz		[25]	control port, three(ು ngeal - Adult, Child, Infant			
[13]	Quick release, crash-stable, mounting bracket for	r _	[25]	(sizes 0-5 or 50-10	, ,			
	portable oxygen cylinders		[26]	Airway, Nasophary	yngeal - sizes 14-34 French			
[14]	Adult size non-rebreather oxygen mask (min 2)		[27]	Lubricant for naso	pharyngeal airways			
[15]	Child size non-rebreather oxygen mask (min 2)		Resuscitation Equipment (28-31)		nent (28-31)			
[16]	Child size oxygen mask or equivalent (min 1)		[28]	Adult squeeze bag-valve-mask ventilation unit with	•			
[17]	Infant size oxygen mask or equivalent (min 1)			transparent adult r				
[18]	Adult size nasal cannulas (min 1)		[29]	Child size squeeze	e bag-valve-mask ventilation			
[19]	Child size nasal cannulas (min 1)		[29a]	Child size transpar	rent mask (minimum 1)			
			[29b]	Infant size transpa	rent mask (minimum 1)			
			[29c]	New born size trar	nsparent mask (minimum 1)			

Resuscitation Equipment (28-31) (continued) [55]			[55]	Blood pressure cuff, infant	
[30]	Automated External Defibrillator (AED) with Adult and Pediatric Capability		[56]	Gauge(s) for blood pressure cuffs appropriately calibrated	
[30a]	Adult AED Pads		[57]	Stethoscopes (two per vehicle)	
[30b	Pediatric AED Pads		[58]	Flashlight, for patient assessment, minimum one (1)	
OR			[59]	Adequate lighting to allow patient assessment	
[31]	Cardiac monitor capable of defibrillation, with Adult and Pediatric Capability			dical Supplies (60-83)	
[31a]	Adult AED Pads		[60]	Trauma dressing Six (6)	
[31b]	Pediatric AED Pads		[61]	Gauze pads (4" x 4"), sterile, Twenty (20)	
Extrication/Immobilization/Splinting Equipment (32-50)			[62]	Bandages (Gauze pads), soft roller, self-adhering (4" x 5 yards), ten (10) rolls	
[32]	Long spine board (72" x 16" min) with 3 sets of torso straps		[63]	Vaseline gauze (3" x 8"), Two (2)	
[33]	Short spine board (32" x 16" min) with two (9-foot) torso straps, one chin strap and one head strap		[64]	Adhesive tape, two (2) rolls	
[]			[65]	Triangle bandages or slings, five (5)	
OR			[66]	Bandage shears (min 1)	
[34]	Vest type wrap around extrication device		[67]	Burn sheets (clean, individually wrapped), two (2)	
[35]	Infant size rigid cervical collar (min 1)		[68]	Cold packs (3)	
[36]	Child size rigid cervical collar (min 1)		[69]	Obstetrical kit, sterile (minimum 1, pre-packaged with instruments and bulb surings)	
[37]	Small adult size rigid cervical collar (min 1)	□ □ [70]	[70]	instruments and bulb syringe) Material or device intended to maintain body temperature (i.e. aluminum foil, mylar blankets)	
[38]	Medium adult size rigid cervical collar (min 1)		[/0]		
[39] OR	Large adult size rigid cervical collar (min 1)		[71]	Sterile solution (normal saline)- 500 cc (four per vehicle) or 1,000 cc (two per vehicle) plastic bottles or bags	
[40]	Rigid cervical collar adjustable to adult sizes (min 2)		[72]	Drinking water, 1 quart in non-breakable	
[41]	Rigid cervical collar adjustable to pediatric sizes (min 2)		[]	(may substitute 1000 cc sterile water)	
[42]	Lower Extremity Traction Splint (adult)		[73]	Epinephrine, adult	
[43]	Lower Extremity Traction splint, (child)		[74]	Epinephrine, pediatric	
[44]	Extremity splints, adult, 2 long		[75]	Opioid antagonist, including, but not limited to, Naloxone, with administration equipment appropriate for the licensed level of care	
[45]	Extremity splints, adult, 2 short				
[46]	Extremity splints, pediatric, 2 long		[76]	Pediatric equipment/drug dosage sizing tape	
[47]	Extremity splints, pediatric, 2 short		OR		
[48]	Medical grade patient restraints, 2 pair (arm and leg) for 4-point restraint		[77]	Pediatric equipment/drug age/weight chart	
[49]	Wrecking bar (24" min)		[78]	Pediatric trauma score reference	
[50]	Goggles		[79]	Adult trauma score reference	
Assessment Equipment (51-59)			[80]	Emesis basin/Emesis bag (min 1)	
[51]	Pulse oximeter with pediatric and adult sensors		[81]	Bedpan, one (1)	
[52]	Blood pressure cuff, Large adult		[82]	Urinal, one (1)	
[53]	Blood pressure cuff, adult		[83]	Pediatric specific restraint systems or age/size appropriate car safety seats	
[54]	Blood pressure cuff, child			O - To appropriate our course against	

Personal Protective Equipment (84-86)			Safety/General Vehicle (95-104)			
[84]	Impermeable biohazard-labeled isolation bag (min 1)		[95]	,,		
[85]	Nonporous disposable gloves		algorithms (START/JumpSTART)	algorithms (START/JumpSTART)		
[86]	Face protection through any combination of masks and eye protection and face shields		[96]	Patient area is clean		
			[97]	Equipment in patient area is secured/crash-stable		
Line	ns (87-88)		[98]	Flashlight (min 1)		
[87]	Blankets (min 2)		[99]	Fire extinguisher (5 pound ABC with current service	mounted \square	
[88]	Sheets (min 2)			tags, mounted in quick release brackets, one mounted in driver compartment and one in patient compartment)		
Com	munication (90-94)		[100]	Emergency warning lights operational		
[89]	Ambulance emergency run reports with data required by IDPH, (minimum 10)		[101]	Siren operational		
			[102]	Flood lights operational		
OR			[103]	Current IDOT-issued Safety Inspection sticker on		
[90]	Electronic documentation with paper backup		[103]	windshield		
[91]	Ten disaster triage tags			Expiration Date		
[92]	Illinois Poison Center telephone number		[104]	No visually apparent issues which would compromise		
[93]	IDPH Central Complaint Registry telephone number (must be posted where visible to patient)			the safety of the patient, the ambulance personnel or the public		
[94]	Ambulance-to-Hospital radio tested and working					

Inspection Comments