State of Illinois Illinois Department of Public Health

# Emergency Medical Services (EMS) Systems Ambulance Inspection Form

Provider				License No.		
Gara	ige Address					
VIN Level of		evel of Care	Lo	cal ID	EMS System No.	
Inspe	ection Type		Inspe	ected By		
Inspection Date Inspect		spection Status _			Action	
Natio	onal Standard:  Federal Specification National Fire Protect		ife Ambu	ulance	Ground Vehicle Standards for Ambulance	es
Mair	n (On-board) Oxygen Equipment (1-9)	)	Suct	ion & Ai	rway Equipment (20-27)	
[1]	Main (on-board) Oxygen Cylinder is not Main oxygen cylinder volume (psi)		[20]		d suction capable of obtaining 300mm HG seconds of clamping tubing	
[2]	Adult size non-rebreather oxygen mask		[20a]	Vacuun	n level can be adjusted	
[2]	Child size oxygen mask (min 1)		[20b]	Collecti	on bottle holds 1000ml	
[4]	Infant size oxygen mask (min 1)		[20c]		ore suction tubing capable of reaching second being transported on squad bench	
[5]	Adult size nasal cannulas (min 2)		[21]	-	e battery operated suction capable of obtaining	_
[6]	Child size nasal cannulas (min 2)				HG within 4 seconds of clamping tubing	
[7]	Child size oxygen mask or equivalent (r	nin 1) 🛛 🗌	[21a]	Wide bo	pre suction tubing	
[8]	Infant size oxygen mask or equivalent (	min 1) 🛛 🗌	OR			
[9]	Dial flowmeter/regulator for 15 lpm		[22]	Manual	ly operated suction device (IDPH approved)	
<b>Port</b> [10]	<b>able Oxygen Equipment (10-19)</b> Portable oxygen cylinder (minimum size Portable oxygen cylinder volume (psi)		[23]	8, 10, 1	single-use suction catheters, two each size: 6, 2, 14, 18-French plus three tonsil tip semi-rigid geal suction tip catheters (with thumb suction port)	
[11]	Dial flowmeter/regulator for 15 lpm		[24]		gid pharyngeal suction tips, with thumb suction port, three(3)	
[12] [13]	Full spare portable oxygen cylinder (mir Quick release, crash-stable, mounting b	,	[25]	Airway,	Oropharyngeal - Adult, Child, Infant )-5 or 50-100 mm)	
	portable oxygen cylinders		[26]	Airway,	Nasopharyngeal - sizes 14-34 French	
[14]	Adult size non-rebreather oxygen mask	. ,	[27]	Lubrica	nt for nasopharyngeal airways	
[15]	Child size non-rebreather oxygen mask	. ,	Resu	iscitatio	n Equipment (28-31)	
[16]	Child size oxygen mask or equivalent (r	nin 1) 🛛 🗌	[28]		queeze bag-valve-mask ventilation unit with	
[17]	Infant size oxygen mask or equivalent (	min 1) 🛛 🗌		transpa	rent adult mask (min 1)	
[18]	Adult size nasal cannulas (min 1)		[29]	Child si	ze squeeze bag-valve-mask ventilation	
[19]	Child size nasal cannulas (min 1)		[29a]	Child si	ze transparent mask (minimum 1)	
			[29b]	Infant s	ize transparent mask (minimum 1)	
			[29c]	New bo	rn size transparent mask (minimum 1)	

## Resuscitation Equipment (28-31) (continued)

[30]	Automated External Defibrillator (AED) with Adult and Pediatric Capability	
[30a]	Adult AED Pads	
[30b	Pediatric AED Pads	
OR		
[31]	Cardiac monitor capable of defibrillation, with Adult and Pediatric Capability	
[31a]	Adult AED Pads	
[31b]	Pediatric AED Pads	
Extri	cation/Immobilization/Splinting Equipment (32-50)	)
[32]	Long spine board (72" x 16" min) with 3 sets of torso straps	
[33]	Short spine board (32" x 16" min) with two (9-foot) torso straps, one chin strap and one head strap	
OR		
[34]	Vest type wrap around extrication device	
[35]	Infant size rigid cervical collar (min 1)	
[36]	Child size rigid cervical collar (min 1)	
[37]	Small adult size rigid cervical collar (min 1)	
[38]	Medium adult size rigid cervical collar (min 1)	
[39]	Large adult size rigid cervical collar (min 1)	
OR		
[40]	Rigid cervical collar adjustable to adult sizes (min 2)	
[41]	Rigid cervical collar adjustable to pediatric sizes (min 2)	
[42]	Lower Extremity Traction Splint (adult)	
[43]	Lower Extremity Traction splint, (child)	
[44]	Extremity splints, adult, 2 long	
[45]	Extremity splints, adult, 2 short	
[46]	Extremity splints, pediatric, 2 long	
[47]	Extremity splints, pediatric, 2 short	
[48]	Medical grade patient restraints, 2 pair (arm and leg) for 4-point restraint	
[49]	Wrecking bar (24" min)	
[50]	Goggles	
Asse	ssment Equipment (51-59)	
[51]	Pulse oximeter with pediatric and adult sensors	
[52]	Blood pressure cuff, Large adult	
[53]	Blood pressure cuff, adult	
[54]	Blood pressure cuff, child	

[55]	Blood pressure cuff, infant						
[56]	Gauge(s) for blood pressure cuffs appropriately calibrated						
[57]	Stethoscopes (two per vehicle)						
[58]	Flashlight, for patient assessment, minimum one (1)						
[59]	Adequate lighting to allow patient assessment						
Medical Supplies (60-83)							
[60]	Trauma dressing Six (6)						
[61]	Gauze pads (4" x 4"), sterile, Twenty (20)						
[62]	Bandages (Gauze pads), soft roller, self-adhering (4" x 5 yards), ten (10) rolls						
[63]	Vaseline gauze (3" x 8"), Two (2)						
[64]	Adhesive tape, two (2) rolls						
[65]	Triangle bandages or slings, five (5)						
[66]	Bandage shears (min 1)						
[67]	Burn sheets (clean, individually wrapped), two (2)						
[68]	Cold packs (3)						
[69]	Obstetrical kit, sterile (minimum 1, pre-packaged with instruments and bulb syringe)						
[70]	Material or device intended to maintain body temperature (i.e. aluminum foil, mylar blankets)						
[71]	Sterile solution (normal saline)- 500 cc (four per vehicle) or 1,000 cc (two per vehicle) plastic bottles or bags						
[72]	Drinking water, 1 quart in non-breakable (may substitute 1000 cc sterile water)						
[73]	Epinephrine, adult						
[74]	Epinephrine, pediatric						
[75]	Opioid antagonist, including, but not limited to, Naloxone, with administration equipment appropriate for the licensed level of care						
[76]	Pediatric equipment/drug dosage sizing tape						
OR							
[77]	Pediatric equipment/drug age/weight chart						
[78]	Pediatric trauma score reference						
[79]	Adult trauma score reference						
[80]	Emesis basin/Emesis bag (min 1)						
[81]	Bedpan, one (1)						
[82]	Urinal, one (1)						
[83]	Pediatric specific restraint systems or age/size appropriate car safety seats						

### **Personal Protective Equipment (84-86)**

- [84] Impermeable biohazard-labeled isolation bag (min 1)  $\Box$
- [85] Nonporous disposable gloves[86] Face protection through any combination of masks and eye protection and face shields

### Linens (87-88)

- [87] Blankets (min 2)
- [88] Sheets (min 2)

#### Communication (90-94)

[89] Ambulance emergency run reports with data required by IDPH, (minimum 10)

#### OR

[90]	Electronic documentation with paper backup
[91]	Ten disaster triage tags

- [92] Illinois Poison Center telephone number
- [93] IDPH Central Complaint Registry telephone number (must be posted where visible to patient)
- [94] Ambulance-to-Hospital radio tested and working

#### **Inspection Comments**

#### Safety/General Vehicle (95-104)

[95]	State-approved Mass Casualty Incident (MCI) triage algorithms (START/JumpSTART)	
[96]	Patient area is clean	
[97]	Equipment in patient area is secured/crash-stable	
[98]	Flashlight (min 1)	
[99]	Fire extinguisher (5 pound ABC with current service tags, mounted in quick release brackets, one mounted in driver compartment and one in patient compartment)	
[100]	Emergency warning lights operational	
[101]	Siren operational	
[102]	Flood lights operational	
[103]	Current IDOT-issued Safety Inspection sticker on windshield	
	Expiration Date	
[104]	No visually apparent issues which would compromise the safety of the patient, the ambulance personnel or the public	