New Jersey Department of Health and Senior Services Office of Emergency Medical Services

AMBULANCE SURVEY REPORT - BASIC LIFE SUPPORT

∐ MICU ☐ SCTU	☐ Annual ☐ Ambulance ☐ MICU	☐ Original☐ Emergency Response☐ SCTU
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Name of Surveyor (Print) Intel / resource Survey Date Signature Date	Full Provider Trade Name (as on the provider application/license)			License Plate No.			Vehicle Rec. No.					
Name of Surveyor (Print)	Name on Vehicle			VIN Number			Survey Date					
Re-survey Date #1 Vehicle Mileage Re-survey Date #2 Vehicle Mileage Re-survey Date #3 Vehicle Mileage				□ REA	ADY FOR LICENSE		NEE	DS RESI	URVEY			
Yes No GENERAL VEHICLE STANDARDS Application and check or money order received. Model Year Mileage Vehicle equipped with emergency warning lights and a siren Valid NJ DMV Reg Exp: Correct license plates & current valid DMV Expiration: Tires do not show signs of abnormal wear If gas, is exhaust system free of loose, or leaking joints, holes, leaking seams or patches Tail pipe extends beyond vehicle body and is not pinched or damaged Tail pipe extends beyond vehicle body and is not pinched or damaged Mall seats have approved automotive lap best type seatbelts Mall door and window gaskets in good condition and free of cracks, cuts or other damage Yes No WEHICLE MARKINGS Trade name on each side and rear and at least 4" high as it appears on the provider's license Rec. # on each side and rear and at least 4" high with 3" Star of Life on each side of word 16" Star of Life on each side. 12" Star of Life on rear; translucent or cut out, if on windows Services' on each side No smoking signs in patient and driver's areas No unauthorized wording or markings on wehicle All MICU vehicles markings comply with N. J. A. C. 8:41-9.7(a)1-5 Yes No Model Year Mand Warning Devices Vehicle equipped with emergency warning lights and a siten Three portable red reflective emergency warning lights and a siten Three portable red reflective emergency warning lights and as siten Three portable red reflective emergency warning lights and a siten Three portable red reflective emergency warning lights and a siten Three portable red reflective emergency warting lights and a siten Three portable red reflective emergency verated flashers Ceptition and a siten Three portable red reflective emergency warting lights and a siten Three portable red reflective emergency verated flashers Ceptition and a siten Three portable red reflective emergency warting loght Sarolas flashers Sarolas flashers Sarolas flashers Sarolas flashers Ves No SANITATION Patient/Storage areas and patient care equipment clean, free of stains, deposits and odors Floor and s	Name	of Sur	veyor (Pr	int) first / middle / last		Signat					Dat	e
Application and check or money order received. Model Year	Re-sur	vey D	Date #1 Vehicle Mileage Re-survey Date #2			Vehicle Mileage Re-sur			Re-survey	survey Date #3 Vel		Vehicle Mileage
Yes No GENERAL EQUIPMENT All items stored in a crashworthy manner Positive locks on all cabinets and bench seats "Pediatric Assessment Chart" posted in pt. area Succinct list of cabinet contents on cabinet door No wheel chairs carried on vehicle			Applicate Model Y Valid No. Valid Ins. Correct Expiration Tires do If gas, is joints, he Tail pipe and is not all seates type seat Glazing and disconding the terms of the ter	tion and check or mone fear Milea J DMV Reg Exp: surance card - Exp: license plates & curren on: o not show signs of abn is exhaust system free of oles, leaking seams or e extends beyond vehic ot pinched or damaged is have approved autom atbelts / plastic free of cracks, coloration - A/C Heating or Coolin and window gaskets in e of cracks, cuts or othe bears on the provider's on each side and rear a (1 to 6 characters) mage of word "Ambular with 3" Star of Life on e of Life on each side. Inslucent or cut out, if o "Ambulance" or "Emer is" on each side king signs in patient an uthorized wording or mi J vehicles markings co C. 8:41-9.7(a)1-5 EAL EQUIPMENT is stored in a crashworth blocks on all cabinets a ic Assessment Chart" p it list of cabinet content	ety order received. age at valid DMV ormal wear of loose, or leaking patches cle body anotive lap best sharp edges g adequately a good condition er damage ast 4" high license and at least ace" on front at least each side of word 12" Star of Life on an windows gency Medical ad driver's areas arkings on vehicle mply with any manner and bench seats bosted in pt. area as on cabinet door	Yes		Vehicle and a si Three p triangles One wo One fire fully cha Extingui SANITA Patient/clean, fir Floor ar and free Clean b replacei Plastic b provided Vehicle EMERG ACCESS Spring-l bar" and 1 standa At lest 2 gloves, (Long te Automa DOT Ha annex of 50 Triag Spotligh 5 nasop	equipped water or ortable red is or three barking flashling extinguished arged and water safely in the local external argent flat head and external argent flat head argent flat head and external argent flat head argent	reflective as and a depose of irrelative sa and a mount of the control of the con	Serge ve el pera pera pera pera pera pera pera pera	mergency road ated flashers cell size or larger 10BC or 3A40BC, inspection tag a vehicle ent care equipment and odors vious material and mattress mers shall be receptacle ND PATIENT prying level "crow belt cutter llips type screwdriver ackets and 2 sets of on for required staff, se only is exempt.) ator (AED) a copy of the EMS operations plante

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AMBULANCE SURVEY REPORT-BASIC LIFE SUPPORT, Continued

Vehicle Rec. No.		Survey	['] Date		
Yes	No	PATIENT COMPARTMENT DIMENSIONS AND REQUIREMENTS Manufactured after April 30, 1986 Manufacturer certifies vehicle to meet current	Yes	No	OXYGEN SYSTEM(S), COMPONENTS AND AIRWAY SUPPLIES Installed system; min. 3000 liter capacity with attached handle or wrench. Cylinder controls
		KKK-A-1822 specifications Height at least 54" at or near center; length			shall be accessible from inside the vehicle Port system; min. 300 liter capacity, spare,
		at least 116" Width at least 56" when measured at 52" above floor (include cabinets)			full 300 liter tank and attached handle/wrench Each O ₂ tank has medical grade O ₂ , color coded green, current hydrostatic test date, is tagged
		Patient compartment distinctly separated from driver's compartment by bulkhead			"full," "in use," "empty" or have a pressure indicating gauge
		Patient compartment has both curbside and rear doors			Each system has a regulator set to 50 psi All O ₂ retention systems comply with AMD
		Each door equipped with auto manufacturer installed door handles			standard 003 and KKK-A-1822 3 transparent domed facemasks, 1 each: adult,
		Each door can be unlocked and opened from the inside and outside Each doorway opening at least 28" wide by 44" high			medium adult, and pediatric; with 22 mm fittings 3 adult, single service non-rebreathing masks: 2 single service nasal cannulas
		Each door has a window; rear windows fixed and non-opening			4 oral airways: (1) large adult, adult, pediatric and infant (all single use)
		Attendant seat at head or side of stretcher Bench seats shall have a passive barrier at the forward end of the bench on all vehicles			BVM: (1) adult, pediatric and infant MEDICAL SUPPLIES AND OTHER
		manufactured after July 1, 2002 Working interior lights in patient area	Yes	No	PATIENT CARE EQUIPMENT Stethoscope, B/P cuffs (obese adult, adult,
		Minimum 10" aisle between stretcher & bench seat STANDARD PATIENT TRANSPORT DEVICES,			pediatric) 2 pen lights for patient Exam, Trauma or bandage scissors
Yes	No	SPLINTS AND RELATED EQUIPMENT Adjustable wheeled litter with min 2" mattress			2 cloth blankets and 2 cloth or disposable sheets (60" x 80")
Ш		Portable stretcher. Reeves type / folding type or of the combination stretcher/stair-chair type. (Reeves type required for emergency response.)			4 towels, 12 cravats, 2 rolls of medical adhesive tape 2 sets of personal protection (gowns/masks)
		Wheeled litter retention system complies with current AMD standard 004	j		Respiratory protection masks that are effective in filtering airborne pathogens (N95 particulate type)
		Each litter and stretcher has proper patient restraint devices in number, type and positioning			2 sets of eye protection; 1 box exam gloves; latex free items recommended, 4 red
		Inflexible impervious long spine board with runners Orthopedic (scoop) litter Head immobilization device			"biohazard" type bags 1 liter sterile saline (plastic container and current exp. date), 2 fluid ounces of glucose
		Commercially available vest type upper spinal immobilization device (K.E.D. type) Lower extremity traction splint			4 sterile multi trauma dressings, 12 conforming roller bandages at least 3" x 5 yards, 24 sterile 4 x 4's
		6 Rigid cervical collars in at least 3 different sizes and 1 being pediatric			2 sterile burn sheets, 4 occlusive dressings or sterile aluminum foil
		6 padded, impervious splints; various sizes 4 straps 2"x 9" or clip on type straps with accommodating long spine board or commercially available backboard restraint (Spider Straps-type)			OB kit containing 4 towels, 12 sterile 4 x 4s, 4 cord clamps, bulb syringe, 1 receiving blanket, 4 pairs of sterile gloves and contents listed on exterior of kit
		Portable Stairchair Federally-approved child restraint system (required on emergency response vehicle at all times)			

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AMBULANCE SURVEY REPORT-BASIC LIFE SUPPORT, Continued

Vehicle Rec.	No.	Survey	Date	
Yes No	RADIO COMMUNICATIONS & REQUIREMENTS All Ambulance Providers Two way VHF high-band mobile radio(s) able to transmit/receive in patient and driver compartments Mobile radio(s) operates on 155.340 MHz/JEMS 2, 155.280 MHz/JEMS 3 and 153.785 MHz/JEMS 4 and has a dual-tone, multi- frequency (touch-tone	Yes	No □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Oxygen Flow Meters Portable: System is leak-free Flow rate within 1.0 L/min when ≤ 5 L/min Flow rate within 1.5 L/min when 6-10 L/min Flow rate within 2.0 L/min when ≥ 11 L/min If dial-type: "clicks" into position
	{R} type) encoder in patient or driver's compartment Succinct list of all frequencies posted or an alpha- numeric frequency or common name display on the radio(s) Additional Requirements for	Yes	No	If valve-type: Takes >1 turn to go 0-15 L/min SUCTION SYSTEM, COMPONENTS AND SUPPLIES 12 volt powered installed suction unit located to
	Emergency Response Must be capable of transmitting and receiving on the JEMS 1 frequency (Local per Appendix A)			permit suctioning of stretcher patient Battery-powered portable suction device Each unit has non-breakable collection bottle
	Two way VHF high-band portable which operates on all the above frequencies			and 3' transparent 1/4" bore tubing For each aspirator: 1 Yankauer type suction instrument 4 adult and 4 pediatric catheters of
Yes No	PNEUMATIC TESTING Suction Units (Aspirators) Onboard: Load or 20 minute operation Flow Rate ≥ 30 L/min Vacuum ≥ 300 mm Hg in 4 seconds Maximum vacuum ≥ 400 mm Hg Portable:	Yes	_ ≥	assorted sizes (1) size "8" and (1) size "18" Infant Bulb Syringe (independent of OB kit) FLOW-RESTRICTED OXYGEN-POWERED VENTILATION DEVICES (FRPPVDs) (Optional) Onboard: System is leak-free Provides 100% oxygen O2 flow stops when trigger is released
	20 minute operation Suction unit operates ≥ 20 minutes Flow Rate ≥ 25 L/min Vacuum ≥ 300 mm Hg in 4 seconds Maximum vacuum ≥ 400 mm Hg			Flow rate 35-45 L/min Pressure between 55-65 cm H2O Has standard 15/22 mm fittings Portable: System is leak-free
Yes No	Oxygen Flow Meters Onboard: System is leak-free Flow rate within 1.0 L/min when ≤ 5 L/min Flow rate within 1.5 L/min when 6-10 L/min Flow rate within 2.0 L/min when ≥ 11 L/min If dial-type: "clicks" into position If valve-type: Takes >1 turn to go 0-15 L/min			Provides 100% oxygen O ₂ flow stops when trigger is released Flow rate 35 L/min Pressure between 55-65 cm H2O Has standard 15/22 mm fittings
Comments/N	Notes:			

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