

TI	DIVISION OF FIRE STANI EMERGENCY ME	
Inspection Sticker #		
Date of Inspection	Initial	Reinspection
Name of Inspector	Signatu	ıre
Unit		
Mailing Address		
City	State	Zip Code
Unit Rep Present		MV Reg No
Vehicle Identification N	0	Year & Make
	OPERATIONAL EMERGENCY LIG	HTING AND WARNING SYSTEMS
SIREN	EXTERIOR ROTATING/FLASHIN	G LIGHTS (360 VISIBILITY)
FIXED SCENE	LIGHTS (EXTERNAL ON BOTH SI	DES)
SPOT LIGHT:	FIXED ADJUSTABLE	PORTABLE
CURRENT MOTOR VE CURRENT INSPECTION INSURANCE CERT: Y	EHICLE REGISTRATION: EXPIRAT ON STICKER ON WINDSHIELD: YE	ninimum 4" letters): YES NO ION DATE: S NO ANY
CURRENT LICENSE F	PLATES WITH REGISTRATION STI	CKERS: FRONT REAR
TWO-WAY RADIO CO CENTER: YES	MMUNICATIONS WITH MEDICAL F	RESOURCE HOSPITAL AND DISPATCH CONTROL
MEDICAL RESOURCE	HOSPITAL:	
DISPATCH CONTROL	:	
	VEHICLE	SHELTER
	l in a shelter and kept free from snov maintaining interior of vehicle at a n	v, sleet and ice and is not constructed of fabric or plastic ninimum of 50 degrees.
TYPE:Closed,	heated garage, orPlug in ele	ctric heater in patient compartment
LOCATION #1:		
LOCATION #2:		
LOCATION #3:		

## **EFFECTIVE NOVEMBER 1, 2010**

#### NH DEPARTMENT OF SAFETY DIVISION OF FIRE STANDARDS AND TRAINING & EMERGENCY MEDICAL SERVICES TRANSPORTING LAND OR WATER EMS VEHICLE MINIMUM EQUIPMENT LIST

### **BASIC EQUIPMENT (Required on all licensed vehicles)**

Portable Oxygen Equipment 2 cylinders minimum size C (248 liters each) (1 used as back-up & filled to capacity) Regulatoryokethreadedopening deviceFlow meter (range 2 to 15 liters)
Fixed Oxygen Equipment Minimum 3,000 liter cylinder (contents not less than 500 psi :) Pressure and liter flow Regulator capable of reducing to 70 psiyokethreaded
Pressure and liter now Regulator capable of reducing to 70 psryokethreaded
Wall mounted oxygen regulator/flow meter capable if delivering a minimum of 2-15 lpm.
Portable Suction Equipment - constant vacuum capability 300 millimeters of mercury: Canister with liner - OR - disposable container NOTE: Suction Unit, as of Dec. 31, 2012 must be adjustable from 80 – 300 mmHg
<b>Fixed Suction Equipment</b> - constant vacuum capability 300 millimeters of mercury: suction regulator gauge canister with liner OR - disposable container <b>NOTE</b> : Suction Unit, as of Dec. 31, 2012 must be adjustable from 80 – 300 mmHg
AIRWAY MANAGEMENT
7 Oropharyngeal Airways sizes ranging from infant to large adult 4 Bag Valve Mask resuscitators;
oxygen enrichment reservoir - bag size: Neonate Infant Child Adult transparent masks and valves: Neonate Infant Child Adult 2 High Concentration, transparent masks with oxygen reservoir bag: Child Adult 2 Nasal Cannulas: Child Adult
6 packages of lubricating jelly (single use and water soluble) 1 Pocket mask with one-way valve 1 Set of 6 pacephar/model airways in sizes ranging from infant to large adult
1 Set of 6 nasopharyngeal airways in sizes ranging from infant to large adult 8 suction catheters sized as follows:Wide bore6 FR8 FR10 FR12 FR14FR (plus 2 1 infant bulb syringe separate from OB kit
2 complete blind insertion airway sets, not to include oral or nasal airways
BANDAGING MATERIALS
6 sterile universal dressing sized at minimum 9" x 24" 24 sterile gauze pads sized minimum 3" x 3" 6 rolls of soft, self adhering bandages minimum size 3" 2 full rolls of adhesive tape, one being non-allergenic
4 triangular bandages minimum size 35" or2 commercial slings 6 sterile occlusive dressings, minimum size 4" x 4" or1 roll of plastic wrap
12 sterile dressings individually wrapped minimum size 5" x 7"1 full body sterile burn sheet hospital prepared or disposable, with current expiration date1 pair trauma shears
FRACTURE CARE EQUIPMENT
Rigid or inflatable splints (able to accommodateadult andpediatric patients) half armfull armhalf legfull leg 1 adult-sized lower extremity traction device with ankle hitch
4 rigid cervical collars, covering sizes infant through adult 1 half spine immobilization device 1 full spine immobilization device
1 head immobilization device 1 Scoop stretcher - <b>OR-</b> 1 additional full spine immobilization device with head immobilizer and straps

## **EFFECTIVE NOVEMBER 1, 2010**

## **BASIC EQUIPMENT (cont.)**

	ATION KITS - EACH CONTAINING:
_1 standard sized body cover _1 pair boot covers _1 face mask	1 pair latex free exam gloves 1 pair protective goggles
	ADJUNCTIVE EQUIPMENT
	_infantchildadultlarge adult - <b>OR-</b> thigh)
neroid sphygmomanometer ethoscope in each size (pediatric a ers of sterilized saline solution with cur ood glucose measuring device alcohol preparation pads	andadult - <b>OR -</b> combination of pediatric/adult dual head) rent expiration dates, and seals intact
lucose gel (commercially prepared or s	ubstitute) with current expiration date
benlight flashlights or LED equivalents -	which shall be operational
dozen pairs of disposable gloves instant cold packs	4 instant heat packs
mesis container	1 thermometer (rectal/oral - <b>OR-</b> tympanic)
adult bed pan	1 adult portable urinal
and towels	
mass casualty tags, supplied by the Div	vision of FST&EMS
Pediatric length based resuscitation tape	
Pulse oximeter withadult andpe	diatric sensors
sharps containers for needle disposal, 1	of which is portable for scene use
	alled battery charger(s) - <b>OR</b> replacement batteries
1 extinguisher will be in the patient comp	bartment, readily accessible
stair chair with restraints	" long x 20" wide, adjustable position of sitting or reclining, equipped with:
mattress and protective cover fasteners to secure cot to interior o a minimum of 4 blankets	attached straps to secure patient to cot        2 disposable pillows or with fluid resistant covers        4 sheets and4 pillow cases
	tric defibrillation capabilities, which meets AHA standards _Adult (exp dates:) /Pediatric (exp. dates:) _disposable razor(s)
-	ng FMVSS 213, able to secure pediatric <u>patients or passengers</u> , from 5 to
	bassenger seat: convertible seat(s) or combination of restraints and seat with
	ok", supplied by the Division of FST&EMS
2 ANSI/ISEA-compliant type-2 safety vests	s that meet current federal standards

### **INTERMEDIATE EQUIPMENT**

# Each Vehicle operating at the Intermediate level shall include all the basic-level equipment and the following additional equipment:

### **INTRAVENOUS (IV) ADMINISTRATION EQUIPMENT**

- \_\_\_\_\_2 each IV catheters sizes: \_\_\_\_14 gauge \_\_\_\_16 gauge \_\_\_\_18 gauge \_\_\_\_20 gauge \_\_\_\_22 gauge \_\_\_\_24 gauge
- \_\_\_\_\_2 macro administration sets with minimum of two medication ports
- \_\_\_\_2 IV extension tubing sets
- \_\_\_\_\_2 bioclusive IV site dressings
- \_\_\_\_2 tourniquets
- \_\_\_\_\_2 arm boards (1 adult sized and 1 pediatric sized)
- \_\_\_\_\_4 1000 ml bags of normal saline solution

### MEDICATION ADMINISTRATION EQUIPMENT

\_\_\_Approved medications as per "New Hampshire Patient Care Protocols", with current expiration dates:

Medication	Exp Date	Medication	Exp Date
		-	
		-	
		-	

- \_\_\_\_\_2 each syringes sized: \_\_\_1 cc \_\_\_3 or 5 cc \_\_\_10 or 12 cc \_\_\_20 cc
- \_\_\_\_\_2 each needles sized: \_\_\_\_18 20 gauge \_\_\_\_21- 25 gauge \_\_\_\_filter needles OR- \_\_\_\_comparable devices
- \_\_\_\_\_4 complete nebulizer delivery device setups
- \_\_\_\_\_1 current nursing medication reference book, hardcopy or electronic

**By 12/31/12** – One complete and operational CPAP device

\_ By 12/31/12 – One complete and operational adult-sized facilitated intraosseous device

### PARAMEDIC EQUIPMENT

# Each Vehicle operating at the Paramedic level shall include all the basic-level equipment, intermediate-level equipment and the following additional equipment:

### VENTILATION AND AIRWAY EQUIPMENT

1 wire-guided dilatation-type cricothyroidotomy set [OUT with 2011 Protocols – waivers appropriate]
1 endotracheal tube set including:
Uncuffed tubes sized:2.53.03.54.04.55.05.56.0
Cuffed tubes sized:6.06.57.07.58.08.5
4 End tidal carbon dioxide (CO2) detectors:
(2 pediatric and2 adult sizes –OR electronic ETCO2 monitoring device)
4 stylettes for use with endotracheal tubes:2 adult sized2 pediatric sized
2 commercial ETT securing devices
2 Laryngoscope handles (adult and pediatric)1 set of extra batteries per handle size1 extra bulb
8 Laryngoscope blades one in each of the following sizes:
Straight blades sized:01234
Curved blades sized:234
2 Magill forceps sized:AdultPediatric
5 nasogastric tubes sized:8 FR10 FR12 FR14 FR16 FR
2 Hospital or commercially prepackaged needle decompression kits
1 meconium aspirator
1 Manual Defibrillator capable of:pediatric defibrillationadult defibrillationpacingcardioversion
extra monitor battery(ies)extra pediatric electrodesextra adult electrodesrecording paper
By 12/31/2012 – 12 Lead EKG

\_\_\_\_\_ By 12/31/2012 – 12 Lead EKG \_\_\_\_\_2 sets of intraosseous needles with syringes \_\_\_\_adult and \_\_\_\_pediatric