

| 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 |
| Fixed Suction Equipment - constant vacuum capability 300 millimeters of mercury: suction regulator gauge canister with liner OR - disposable container NOTE : 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 - OR- 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 - OR- thigh) |
| neroid sphygmomanometer ethoscope in each size (pediatric a ers of sterilized saline solution with cur ood glucose measuring device alcohol preparation pads | andadult - OR - 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 - OR- 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) - OR 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 |
|------------|----------|------------|----------|
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- _____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