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| Ambulance Checklist  Print and keep a copy of this checklist with you for an emergency. |

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| A- Ventilation and Airway Equipment”  1- Suction Apparatus and accessories:  a- Portable Suction  b- Installed suction  c- Wide bore tubing  e- Rigid Pharyngeal curved suction tip  f- Tonsilar suction tips/ catheters 5F-14F  g- Flexible suction catheters 5F -14F | Min Qty  1  1  2  2  4  2 each | Yes  □  □  □  □  □  □ | No  □  □  □  □  □  □ |
| 2- Portable oxygen equipment  a- Portable Min300L capacity/D tank  b- Constant flow regulator with adjustable flow rate  (2-15 lpm) | 2  2 | □  □  □ | □  □  □ |
| 3- Installed fixed oxygen equipment (Min 2 patients)  a- Fixed Min 3L capacity/ M tank  b- Remaining tank- pressure gauge  c- Liter flow meter with adjustable flow rate and  quick disconnect  e- Wall mounted standard oxygen port with quick  disconnect | 2  1  2  2 | □  □  □  □  □ | □  □  □  □  □ |
| 4- Oxygen administration equipment  a- Nasal cannula  i- adult  ii- Pediatric  iii- Infant  b- Transparent non-breathing and valve-less mask  i- adult  ii- Pediatric  iii- Infant  c- Oxygen tubing (adequate length)  e- Pocket mask with one-way valve  i- adult  ii- Pediatric | 4  3  2  4  3  2  6  1  1 | □  □  □  □  □  □  □  □  □  □  □  □ | □  □  □  □  □  □  □  □  □  □  □  □ |
| 5- Bag valve mask resuscitators  a- hand operated  b- self re-expanding bag with O2 reservoir/ accumulator  i- adult Min 800ml tidal volume  ii- Infant Max 400ml tidal volume  c- clear mask  i- adult  ii- Pediatric  iii- Infant  e- Clear disposable valves | 2  2  2  2  2  4 | □  □  □  □  □  □  □  □  □ | □  □  □  □  □  □  □  □  □ |
| 6- Airways  a- Nasopharyngeal sizes 20F- 34F  b- Oropharyngeal sizes 55mm- 115mm | 1  2 | □  □ | □  □ |
| B- Monitoring and Defibrillation (licensed trained team)  1- Automatic external defibrillator  2- Defibrillator pads | 1  2 sets | □  □ | □  □ |
| C- Immobilization Devices  1-Rigid cervical collars  a- adult  b- Pediatric  c- Infant  2- Firm padding or commercial head immobilization  device (not sandbags) .  a- adult  b- Pediatric  c- Infant  3- Lower extremity traction devices  a- supporting slings/ padding / traction strap  4- Upper and lower extremity immobilization devices  a- joint above and joint below fracture  b- rigid support appropriate material (cardboard, metal,  pneumatic, vacuum, wood or plastic)  c- resistant straps or cravats  5- Radiolucent backboards (long, short) and extraction  device used for head immobilization, spine  immobilization, head to feet immobilization | 2  2  1  2  2  1  2 packs  2 sets  2 sets  2 packs  2 | □  □  □  □  □  □  □  □  □  □  □  □  □ | □  □  □  □  □  □  □  □  □  □  □  □  □ |
| D- Dressings and Bandages  1- Sterile burn sheets  2- Triangular bandages  3- Sterile Dressings  a- 10x30” or larger  b- ABDs, 10x12” or larger  c- 4x4” gauze sponges  4- Sterile gauze rolls (various sizes)  5- Non sterile Elastic bandages (various sizes)  6- Sterile occlusive dressing 3x8” or larger  7- Adhesive tape  a- Various sizes of 2” or 3” hypo-allergic  b- Various sizes of 2” or 3” adhesive | 2  2  20  20  50  10 each  10 each  10 each  20 each  20 each | □  □  □  □  □  □  □  □  □  □ | □  □  □  □  □  □  □  □  □  □ |
| E- Communication  1- Installed two-way radio communication  2- Cellular phone | 1  1 | □  □ | □  □ |
| F- Obstetrical  1- Individual sterile kit containing at least: a bulb suction  syringe, towels, blanket, surgical gloves, sterile  disposable scalpel, cord clamps, and plastic bag for  placenta disposal.  2- Heat reflective or insulating blanket for new born. | 2 kits  2 | □  □ | □  □ |
| G- Compartment  1- Clean  2- A/C and humidity control  3- Electric (internal/ external) supply bulbs  4- Spacious  5- Secure  6- Fridge or ice container for refrigerated medications  7- Fire extinguisher (rating 2A10BC)  8- Flash lights with extra batters and bulbs.  9- Triage tags  10- Stair chair or equivalent seated transport device.  11- Ambulance wheeled cot with mounted cot fastening  system  12- Folding stretcher | 1  1  2  Each  1  1  1 | □  □  □  □  □  □  □  □  □  □  □  □ | □  □  □  □  □  □  □  □  □  □  □  □ |
| H- Miscellaneous  1- Sphygmomanometer (infant, pediatric, adult)  2- Stethoscope (pediatric/adult)  3- Length/weight-based chart for pediatric equipment sizing  4- Thermometer  5- Heavy bandage or paramedic scissors for cutting  clothing, belts and boots.  6- Cold packs  7- I.V administration set.  8- Blankets, sheets, linen, or paper, pillows pillowcase, and  towels  9- Disposable standard sharps containers  10- Disposable emesis bags or basins  11- Disposable bedpan  12- Disposable urinal  13- Patient care charts/ forms  14- Syringes (50ml x1, 30ml x1 ,10ml x5, 3ml x5,1ml x5)  15- Nebulizer  16- Gauge needles (various sizes). | 2  2  1  2  2  2  5  2 pack/ each  1  5  1/each  5  1/each  1  10 each | □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □ | □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □ |
| I- Infection Control (all equipment’s should be latex-free)  1- Eye protection (full peripheral glasses or goggles, or face  Shield  2- Masks and or HEPA masks  3- Gloves non sterile/ sterile, Jumpsuits or gowns, Shoe  Covers.  4- Disinfectant hand wash  5- Disinfectant solution for cleaning equipments  6- Disposable trash bags and biohazard bags | 2  3  2  2  5 | □  □  □  □  □  □  □ | □  □  □  □  □  □  □ |
| J- Medication  1- Activated charcoal  2- oral / IV glucose  3- Burn cream  4- I.V fluids (various dissolution, sizes and concentrations)  5- Antibacterial lubricating jelly  6- Aromatic Ammonia box  7- Alcohol swabs x 20  8- Blank labels x 20  9- Ventolin Neb  10- Sealed Code Box opened under a physician supervision  regularly checked for expired items by a pharmacist  arranged inside as per attached chart mainly including  the following:  10.1- Atropine Sulfate 1mg/ml  10.2- Isoproterenol 1mg/5ml  10.3- Epinephrine 1mg/10ml tubexes (Intracardial &  I.V)  10.4- Normal saline Inj  10.5- Sterile water for Inj 10ml  10.6- Phynetoin Amp/ vial (50mg/ml)  10.7- Adenosine 6mg/2ml  10.8- Methyl prednisolone 500mg  10.9- Dobutamine 250mg  10.10- Norepinephrine 1mg/ml  10.11- Epinephrine 1mg/ml 30ml vial  10.12- hydrocortisone 250mg/2ml  10.13- Bretylium 500mg/10ml  10.14- Procainamide 1000mg/10ml  10.15- Dopamine 400mg/5ml  10.16- Lidocaine 1gm/25ml  10.17- Lidocaine 5ml  10.18- human Regular Insulin 100mg/ml  10.19- Aminophylline 500mg/20mg  10.20- calcium gluconate 10% 1mg/10ml  10.21- Potassium chloride 20mg/10ml  10.22- furosemide 100mg/10ml x2 amp / 20mg/2ml  10.23- Diazoxide 300mg/20ml  10.24- Labetalol 100mg/20ml  10.25- Magnesium SO4 50% 1gm/2ml  10.26- Phentolamine 10mg/vial  10.27- Digoxin 0.1mg/ml x2 amp 0.5mg/2ml  10.28- Verapamil 5mg/2ml  10.29- Naloxone 0.4mg/ml x2amp  10.30- Propranolol 1mg/ml x3amp  10.31- Diphenhydramine 50mg/ml x2vial  10.32- Vercuronium 10mg x 2vial  10.33- Epinephrine 1mg/ml x4amp  10.34- Sodium bicarbonate 10ml Ped syringe  10.35- Dextrose 50ml syringe  10.36- calcium chloride 10%  10.37- sodium bicarbonate 50ml syringe  10.38- Nitroglycerin Spray/ Sublingual | 2 bottles  50ml  2  2 each  2  1 box  20  20  1 vial  3 vials  2 amp  2 each  2  2  3 vials  3 vials  2 vials  2 vials  2 amp  2 vials  2 vials  2 vials  1 vial  2 vials  1 vial  4 syr  1 vial  2 vial  2 amp  1 vial  2 amp/  1 amp  1 vial  1 vial  2 amp  2 amp  4 amp  2 amp  3 amp  2 vials  2 vials  4 amp  1  1  2  4  1 | □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □ | □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □  □ |
| K- Operating personnel (Rescuer, E.R physician, and Driver)  a- Certified  b- Well trained (BLS,…) | 3 | □  □  □ | □  □  □ |

L- Facility Name: Ambulance Tag #:

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| M-Comments: |
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N- Inspectors Name/ Signature:

1- Name: Sig: Date:

2- Name: Sig: Date:

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| --- |
| O- Team leader Opinion/Conclusion |
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Name: Sig: Date: