VENTILATION & AIR EQUIPMENT										
	EQUIPMENT	Q	A/V	N/A	REMARK	EQUIPMENT	Q	A/V	N/A	REMARK
Laryngoscope handle with extra batteries and bulbs						Saline drops and bulb suction for infants				
Portable and fixed suction apparatus with a regulator						Pulse oximeter with pediatric and adult probes				
Wide-bore tubing, rigid pharyngeal curved suction tip; tonsil and flexible suction catheters, 6F-16F, are commercially available (have one between 6F and 10F and one between 12F and 16F)						Airways : Nasopharyngeal (16F-34F;adult&child sizes Oropharyngeal (sizes 0-5;adult,child,& infant sizes)				
Portable oxygen apparatus, capable of metered flow with adequate tubing						Portable and fixed oxygen supply equipment Variable flowmeter				
Bag-valve mask (manual resuscitator) Hand-operated, self-expanding bag; adult (>1000 ml) and child (450-750 ml) sizes, with oxygen reservoir/accumulator, valve (clear, operable in cold weather), and mask (adult, child, infant, and neonate sizes)						Oxygen administration equipment Adequate-length tubing; transparent mask (adult and child sizes), both non-rebreathing and valveless; nasal cannulas (adult, child)				
Monitoring and Defibrillation						Immobilization Devices				
Magill Forceps Adult Pedia						Cervical collars Rigid for children ages 2 years or older, infant, child, and adult sizes (small, medium, large, and other available sizes) OR pediatric and adult adjustable cervical collars				
Laryngoscope Extra Batteries						Head immobilization device (not sandbags) Firm padding or commercial device				
Laryngoscope Blade Set	O-4, straight (Miller)					Upper and lower extremity immobilization devices Joint-above and joint-below fracture (adult and child sizes), rigid- support appropriate material (cardboard, metal, pneumatic, vacuum, wood, or plastic)				
BIS ground ambulances should be equipped with an automated external defibrillator (AED) unless staffed by advanced life support personnel who are carrying a monitor/defibrillator. The AED should have pediatric capabilities, including child sized pads						Upper and lower extremity immobilization devices Joint-above and joint-below fracture (adult and child sizes), rigid- support appropriate material (cardboard, metal, pneumatic, vacuum, wood, or plastic)				
						Impervious backboards (long, short, radiolucent preferred) and extrication device Short extrication/immobilization device Long transport (head-to-feet length) with at least 3 appropriate restraint straps (chin strap alone should not be used for head immobilization) and with padding for children and handholds for moving patients				

EQUIPMENT	Q	AV	NA	REMARK	EQUIPMENT	Q	AV	NA	REMARK		
esophageal-tracheal double-lumen airway					INFECTION CO	ONTRO	L				
disposable supraglottic airway, or laryngeal mask airway					Gloves 6 . 6.5 . 7 . 7.5 . 8						
laryngeal tube					Alcohol swab						
esophageal-tracheal double-lumen airway					Disinfectant hand wash						
End-tidal CO2 detection capability (adult and pediatric)					Bandages/Hemorrhage Control						
ETT size 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, and 5.5 mm cuffed and/uncuffed,					Bagtegras (Sefratol)						
ETT 6.0, 6.5, 7.0, 7.5, and 8.0 mm cuffed (1 each),					Commercially packaged or sterile burn sheets						
Lubricating jelly					4*4 gauze, Abdominal dressing						
MISCELLANEOUS					Plaster						
Sphygmomanometer					Gauze bandage						
Stethoscope Adult, Pedia					Crepe bandage, Triangular bandages						
Thermometer with cover					VASCULAR ACCESS						
Glucometer with strips					lv Canula 16 G .18 G . 20 G . 22 G . 24 G						
Scissors					Syring 1CC Insulin						
FORM	Syring 1CC.3CC.5CC.10CC										
Triage card	Recorder form				lv Set						
Narcotic form	Cheek list form				Intravenous administration sets (microdrip and macrodrip)						
NOTE					3 Way						
If any change in the quantity ,pls remark hear:					Reviewed and checked by :						
	Name										
	Signature										

EQUIPMENT	Q	AV	NA	REMARK	IVF	Q	AV	NA	REMARK		
Adenosine 6mg/2ml					Methylpresnisolone 80mg/2ml						
Amiodarone 150mg					Naloxone 0.4mg/ml X 2 amp						
Aspirin 81 mg tablets					Phentolamine 10mg/Vial						
Atropine sulfate 0.6mg/ml					Phenytoin 50mg/ ml						
Calcium Chloride 10% (10ml)					Sodium Bicarbonate 10ml Ped Syringe						
Calcium Gluconate 10% (1g/10ml)					Verapamil 5mg/2ml						
Calcium Gluconate 10% (1g/10ml)					Propranolol 1mg/ml						
Digoxin 0.1mg/ml (0.5mg/2ml)					Metochlorpopramide						
Diazoxide 300mg/20ml					Paracetamol 1gm iv						
Diphenhydramine 50mg/ml					Sulfadiazine silver-burn cream						
Dobutamine 250mg					Sterile Water for injsection						
Dopamine 200mg/5ml					NS 0.9				500 ml		
Epinephrine 1mg/10 (IV)					D 5 %				500 ml		
Furosemide 20mg/2ml					D 10 %				500 ml		
Glucagon 1-mg vial					R / S				500 ml		
Heparin Sodium 10units/ ml					R/L				500 ml		
Hydrocortisone 250mg/2ml					NARCOTIC MEDICATION						
Labetolol 100mg/20ml					Diazepam 10mg injection						
Lidocaine 100mg/5 ml (preload)					Morphine Sulfate 10mg/ml						
Magnesium Sulfate 50% (1g/2ml)					Haloperidol 5mg/ml						
NOTE											
If any change in the quantity ,pls remark hear:					Reviewed and checked by :						
					Name						
					Signature						