

Hospital Preparedness Program Approved Items List

July 2011

The focus of the Hospital Preparedness Program (HPP) is on the following overarching Federal requirements:

- Compliance with the National Incident Management System (NIMS)
- Meeting the medical needs of At-Risk Populations
- Preparedness oriented education and training
- Exercise, evaluation and corrective action.

As outlined in the HPP grant, fulfillment of level one sub-capabilities is required. The level one sub capabilities are: interoperable communications, HAvBED, SERV SD, mass fatality management, evacuation and the partnership coalition.

Equipment needs identified through planning, training, and exercise should address the overarching requirements or sub-capabilities listed above and fall into one of the following equipment categories:

- Life-saving equipment necessary to manage mass casualties (Trauma/Triage)
- Equipment to enhance your ability to triage, treat, and to provide initial stabilization of patients
- Equipment which can be used during off-site triage or at an alternate care facility.

If you wish to use HPP Funds to purchase an item that is not listed below, please email a request to your HPP regional coordinator. In your request, be sure to include a concise justification that addresses the relevant overarching requirements or level one sub-capabilities, and include a description and cost for each item. Please note that any purchase of equipment with HPP Funds requires that you submit an invoice with your funding report.

Isolation/Infection Control

Portable negative air units with HEPA filtration
Portable containment unit
Portable anteroom
Negative pressure monitors

Hand hygiene stations
Hand hygiene supplies
Signage

Interoperable Communications

Walkie Talkies	Digital radios compatible with state radio system
Communication Picture Boards	Digital radio installation materials and costs

Mass Fatality Management

Morgue Packs	Personal possessions bags / labels
Disaster Bags (Body Bags)	

Evacuation/Shelter-in-Place

Evacuation Chairs, Mats, and Sleds	Lanterns (battery operated or rechargeable)
Patient tracking equipment and supplies	Sleeping Bags
Safety Glasses with LED	Pillows
Treatment Recliner	Cots
Blankets	Oxygen concentrators
Linens	Hand wipes
Towels	Cart for storage of shelter-in-place items

Trauma/Triage/Surge

Ambu Bags	Gurneys
Backboards	Intraosseous lines
Betadine	IV poles
Blood/Fluid warmers	IV tubing with Dial-A-Flow
Blood pressure cuffs	Laryngeal mask airway
Cricothyrotomy supplies	Laryngoscope
Chest drainage collection devices	Oxygen regulators
Chest tube catheters	Portable oximeters
Chest tube insertion kits	Portable suction equipment
Cots	Portable oxygen
Cribs	Rigid cervical collars
Endotracheal tubes	Slings
ETCO2 detectors	Splints
External warmers	Stethoscopes
First aid kits	Tape
Gastric decompression tubes	Telfa
Gauze	Thermometers

Triage tags
Vascular dopplers

Wheel chairs

Decontamination

Decontamination units
Brushes
Buckets
PAPR's
Tyvek suits and accessories
Water heaters
Shelter heater

Decontamination roller system
Decontamination deck
Personal decontamination kits
Water collection (bladders or pools)
Tarps
Floor squeegee
Signage

Personal Protective Equipment

N95 respirators
Procedural/Surgical masks
Gloves

Gowns
PAPR equipment and supplies (includes
Airmate)

Critical Infrastructure

Command Center equipment
 Laptop
 Fax machine
 Speaker phone
 Printer
 Incident Command carts
Portable lighting
Storage bins

Weather radios
Emergency radios (with hand crank)
Emergency flashlights (including those with
hand crank)
Internet air-card and service
Monitors (Command Center or HAvBED)
Signage
Incident command vests