

Bag Evacuation Casualty (Full) (Positive Pressure Bag Equipped with PAPR)

Positive pressure evacuation bag (Full) is intended for isolating and shifting the wounded casualty from a contaminated area to a non-contaminated area. It allows rescue team to transport NBC contaminated casualties without the risk of spreading the contamination to others. The Bag is fabricated using Radio Frequency (RF) or Ultrasonic welding to prevent ingress of chemical/Biological agents.

- Bag can quickly inflated and provide air-tight protection against contaminants.
- Design allows easy entry of the casualty into the Bag.
- Equipped with high performance PAPR and provided with filters with change over option of filters.
- The blower is AC/DC operatable. Status of the Battery can be observed.
- One can reach the casualty through rugged seamless Gloves.
- Equipped with Medical Ports for safe entry of intravenous lines or oxygen tubing/cables.
- Impermeable film is provided on the upper surface to overcome claustrophobia effect.
- Equipped with air and water tight zippers, Composite stretcher Rods, Lumbar pad



Bag Evacuation Casualty (Full) (Positive Pressure Bag Equipped with PAPR)