

Patient Extraction Platform (PEP-Bag)

Lifesaving Systems' Patient Extraction Platform (PEP-Bag) is constructed out of heavy duty 1050 Denier Ballistic nylon with Kevlar bottom and mil-spec webbing with contrasting load bearing stitching. The Patient Extrication Platform or PEP Bag as it is better known, is a survivor extrication device that allows for the rapid hoist and/or short-haul extrication of non-ambulatory survivors in a myriad of environments ranging from Inland, Mountain, Cruise Ship, Off-Shore platforms etc...

PEP BAG's can be used to perform both double-up (in tandem with rescuer) or single-up extractions.

The PEP Bag system is lightweight and easy to use in terms of standard rigid litter; with proper training and in conjunction with a standard long spine board, it can be used to quickly and effectively package a non-ambulatory victim for hoist or short-haul extraction.

The PEP Bag is a one size fits most device: allowing for small to anthropometric survivors.

The PEP Bag features color coded integrated internal adjustable securing straps, as well as head and foot backboard securing straps to aid in securing a long spine board, Skedco or fully assembled litter inside. Equipped with special heavy duty wear resistant Kevlar bottom for durability in extreme terrains. Oversized hoisting rings for easy attachment, high visibility ANSI reflective striping for easy identification, multiple color-coded handles on both sides and ends to allow for easy team movement of the survivor while on the ground. Equipped with modular face piece sections to allow for all options from open access to the survivor's face, a mesh covering for foliage/debris, to a clear plastic windowed covering in the event of inclement weather, and Daisy Chained utility loops to attach extra equipment during the extraction.

The PEP Bag comes in a hoist able carry case that is designed with a large external pocket allowing the user to store extra packaging equipment such as spinal immobilization equipment, extra webbing, lanyards etc., making a complete kit.

LIFESAVING SYSTEMS



220 Elsberry Road, Apollo
Beach, Florida 33572



(813)645-2748



www.lifesavingsystems.com



Patient Extraction Platform (PEP-Bag)

Specifications:

Patient Extraction Platform	
Working Load Limit	600lb - 272 kg. MAX
Weight	27lbs (12.24kg)
4140 Steel lifting rings	5,000lbs. - 2,267.9kg MAX
Harness Webbing	Mil-Spec webbing: Breaking Strength 7,000lbs (Min) (3175kg)
Harness Service Life:	12 years from date placed in service or 15 years from date of manufacturer, whichever occurs first.

Refer to the owner's manual for periodic inspection, maintenance, storage and cleaning procedures. Warranty information can be found online at www.lifesavingsystems.com

Details and specifications subject to change without notice

