

LifePort Certifies Stacking Litter System

The LifePort SLS has been delivered with FAA STC for the Sikorsky S-92 airframe. The SLS is a three-patient litter support system that can be installed in the majority of fixed-wing and large rotor-wing platforms. The system is designed using advanced componentry to maximize the potential weight savings over previously available systems. Total LifePort SLS weight is less than 115 pounds as currently designed.

Some highlights of the Stacking Litter System (SLS) include:



- System attaches to aircraft floor without the use of tools or special fittings
 - Composed of three (3) vertical support frames each with three (3) stowable support arms
 - Stowable support arms accommodate aluminum honeycomb stretcher platforms, with integrated restraints and LifeGuard protective coating
 - Designed and certified to withstand loads in excess of 16G forward, 8G side and 20G down
-
- Stretcher support decks stow in vertical position when not in use and during patient transfer
 - SLS designed as “mirror image”, capable of installation on either side of the aircraft without tools
 - Past experience with AE operators and repeat customer interest in utilizing ground litters in aircraft led to LifePort integrated restraint design – allowing SLS to be operated with any transport litter type

“LifePort is very pleased to announce the completion of this product,” says Gary Darley, CEO of LifePort, Inc. “It had become apparent that there was a real gap in product innovation available in the market – the LifePort Stacking Litter System presents operators with previously unavailable technology. To be able to safely load and transfer patients, in an aviation approved manner, regardless of the transport litter type that they are lying on is truly revolutionary”.

For more information contact:

Sales Department
1610 Heritage Street
Woodland, WA 98674 USA
Tel: (360) 225-1212 Fax: (360) 225-1214
www.lifeport.com
solutions@lifeport.com