



HondaJet

Medical Interior

Phone: +1 (360) 225-1212
Email: solutions@lifeport.com

This document contains no technical data subject to the EAR or the ITAR

1610 Heritage Street
Woodland, WA. 98674

© 2021 LifePort



HondaJet Medical Interior

LifePort's custom medical interiors are developed to accommodate the requirements of the most demanding programs. Our medical interiors are built around the Patient Loading Utility System™ (PLUS) which includes an Advanced Life Support base unit, manual loading system and AeroSled™ stretcher. All of our systems can be customized to fit unique mission specifications.

SYSTEM CAPABILITIES

- Fixed-Wing Patient Loading Utility System™ (PLUS) is a modular, self-contained system that attaches directly to the aircraft seat track.
- Ideal for dedicated programs or multi-mission roles, the PLUS is a lightweight, safe, flexible system for you medical mission needs.
- Loading Systems allow medical crew to safely and easily load and unload large patients and incubator.



Phone: +1 (360) 225-1212
Email: solutions@lifeport.com

This document contains no technical data subject to the EAR or the ITAR

PLUS

- Unit comes with single oxygen cylinder, compressed air, vacuum and electrical inverter
- Provides secure platform for the AeroSled stretcher
- Includes soft goods storage depending on system configuration

AEROSLED TS

- Single hand release for locking and unlocking sled
- 2" thick mattress and safety restraint system
- Designed to safely transition into aircraft

AEROSLED TD

- Transport deck includes brown line track for mounting incubators or other cargo
- Single hand release for locking and unlocking sled
- Designed to safely transition into the aircraft

LOADING SYSTEM

- Attaches directly to the PLUS base unit and extends outside of the aircraft door
- Compact design for transport with the aircraft
- Leveling leg eliminates lifting of patient inside aircraft

ACCESSORIES

- Arch with IV Pole
- Clip Deck
- Mounts for monitors and medical devices