



LIFEPORT CONTRACTED BY JAPANESE AIR CARRIER

LifePort has completed delivery of multiple Commercial Medical Stretcher (CMS) units for a major air carrier in Japan. The CMS is being installed in the airline's MD-90 and Boeing 737-800 aircraft. LifePort has an ever-increasing track record of delivering world-class stretcher systems and winning competitive bids with major airlines. LifePort specializes in custom designs to meet demanding program specifications with a wide range of capabilities. LifePort's core business encompasses design, manufacture, certification, and delivery of after-market interior components for all ranges of aircraft. LifePort's culture of innovation and customer approach reinforces the reputation of being solution-oriented.

Highlights of the CMS include:

- Accommodates seat pitch from 30" (*Seat-type dependent*)
- Formatted for seat track body line (*BL*) spacings of 19.8, 20.75, 22.6, 33.75, and 34 in (*50.29, 52.70, 57.40, 85.73, and 86.36cm*)
- Gas spring assisted backrest adjusts from 1 to 50 degree angle
- Gas spring assisted kneelift adjusts from flat to 6" (*15.24cm*)
- Attachment mechanism capable of installation across full range of Boeing and Airbus aircraft
- Certified by FAA STC
- Includes milspec 810 storage case that meets ATA SPEC 400



For more information contact:

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