



STRETCHER BRIDGE



DESIGNED FOR STRYKER STRETCHER POWER PRO XT

STRETCHER BRIDGE FEATURES

ROAD AND AIRCRAFT CERTIFIED

Designed and certified to road ambulance standard AS/NZS 4535 and the latest aviation standards of FAR/JAR Part 25 and Part 29.

LIGHTWEIGHT AND HIGH STRENGTH

Weighing only 6kg and with a certified equipment payload of 20kg, the Stretcher Bridge is easily capable to carry all essential medical equipment.

INTEGRAL MINI-TRACK TOP PLATE

Designed in conjunction with Ferno Aviation, the top deck of the stretcher bridge has Ferno "Mini-Track" fully integrated throughout. This allows for any of the extensive range of Ferno compatible equipment mounts to be easily installed and removed as required.

SINGLE LEG SUPPORT

The stretcher bridge is designed to allow either leg to be removed and the bridge rotated to the side without requirement to remove equipment from the bridge top deck.

This enables easy patient loading and unloading without the burden of having to remove heavy medical equipment.

NO TOOLING REQUIRED

Installation of the Stretcher Bridge is tool-free and requires no modification to the Stryker Power PRO XT stretcher.



Single pivoting arm support for easy patient transfers.



Compatible with STRYKER Power-Pro XT stretcher systems.



Light weight aluminium design and construction.

For more information contact

P: +61 3 9079 0130

E: info@5R.net.au

www.5r.net.au

Information is provided for reference only and specifications are subject to change without notice.
© Copyright 2022 5 Rings Aerospace Pty. Ltd. All Rights Reserved.