

MEDSLED VERTICAL LIFT RESCUE

The Med Sled VL Rescue Sled gives you all of the functionality of conventional CASEVAC/Tactical Evacuation methods with 4 significant advances in flexible litters. The Med Sled VL Rescue Sled offers a less complicated, more durable system, all for a better price.

- **Faster Deployment:** No assembly required, integrated hoist system for quick lifting, requires minimum deployment training.
- **Lighter:** Weighs less than 7.71 kgs, fewer components enabling immediate deployment
- **Stronger:** Utilises High Density Polyethylene, a more durable material. 4535 kgs rated perimeter tether secures the war fighter expediting the evac process. Utilises 1814.369 kgs rated cross straps with side release buckles for ease of use. DeCon Capable.
- **Integrated Hoist System:** Vertical – Horizontal lift capability, Hoist system rated to 4535 kgs, helicopter hoist straps included with every sled, no assembly required at time of extraction.

The Med Sled VLR system deploys quickly, is intuitive to use and has a minimal training burden - these features all help to ensure that extraction is as fast as possible and make it perfect for use in less than ideal situations; poor visibility, cold gloved hands, confined spaces or hot zones.

The stretchers are constructed from High Density Polyethylene (HDPE) which provides rigidity for patient stability and lifting. This is particularly useful when carrying out horizontal and high angle lifts. The stretcher bodies are very resistant to tearing, cutting and punctures.



Product Code - MED.MS36VLRHAR