

SLIXHALV SLIX Half Stretcher

Product Description:

The SLIXHALV is a versatile and efficient stretcher designed to provide rapid and reliable assistance in various emergency scenarios. Its simple, low-cost, and robust design ensures swift deployment and ease of use, making it an essential tool for emergency responders and medical personnel. The stretcher features an 'arms out' design, complete with a head pocket and groin straps, catering to the needs of the user and enhancing patient safety.

Key Features:

'Arms Out' Design: The design of the SLIXHALV stretcher allows for quick and effective placement of the patient, ensuring their comfort and stability during transport.

Head Pocket and Groin Straps: Equipped with a head pocket and groin straps, the stretcher securely holds the patient in place, minimizing movement and reducing the risk of further injury.

Versatile Deployment: The SLIXHALV stretcher excels in tight confined spaces, making it ideal for various environments such as narrow corridors and sewer pipes as well as railway embankments and open ground.

Low Friction Skin: The stretcher's skin boasts a low-friction surface that prevents ruckling or snagging, allowing for smooth movement during dragging and transport.

Reinforced Head End Eyelet: A reinforced eyelet at the head end enables easy attachment of drag ropes, ensuring stability and control during transportation.

User-Replaceable Closure/Carry Handles: All closure and carry handles on the stretcher are designed for user-replacement, enhancing the stretcher's longevity and ease of maintenance.

Technical Specifications:

Dimensions (L x W): 105cm x 88cm (laid flat)

Weight: 5kg

Material: LDPE

Load Capacity: 140KG

Applications:

Emergency Response: Swiftly deploy the SLIXHALV stretcher in emergency situations to facilitate safe and efficient patient transport.

Search and Rescue: Navigate through tight spaces and challenging terrains with ease, ensuring the well-being of patients during rescue operations.

Medical Transport: Use the stretcher for transferring patients within medical facilities, optimizing patient care and comfort.

Safety Precautions:

Proper training is recommended for individuals using the stretcher to ensure safe and effective deployment.

Regular maintenance and inspection of user-replaceable components are essential for optimal performance.

