Vertical rescue stretcher - Neil Robertson PA-45

Instructions Manual







1. Features Camilla Neil Robertson

Specially designed for injured people with fractures since the body is immobilized on the same stretcher. It is used in ships, mines, construction companies, etc.

It is an ideal product to transport wounded from the air.

The injured is fixed and can be suspended, which makes it ideal for vertical transfers in difficult conditions.

1. Both legs with integrated "8" mooring straps and fixed on the stretcher.

- 2. Pelvis fixing straps allow vertical and inclined reduction.
- 3. The stretcher cam removable foam head stabilizer blocks from the cervical region.
- 4. It is resistant to flammability, abrasion and tear 1100
- 5. Made of polyester / PVC material.
- 6. It can also be used with spinal boards.
- 7. It has a total of 8 handles on each side, progression flanges and 4 carabiners.

2. Technical parameters (Tolerance ± 5%)

Size	Maximum	Weight
(L×W×H)	load	J
190×50×20cm	150KG	6,5 Kgs

1. Method of use

1. Whenever possible, perform first aid before transporting the injured. Reduce the pain and place it as comfortable as possible.

2. Use a normal stretcher, with enough people to transport it, so that the injured person does not fall.

3. Whenever possible, take the stretcher to the injured instead of taking it to the stretcher.

4. Attach the injured person to the stretcher so that it does not slip, slip or fall.

5. The injured should lie on their backs while moving. However, in some cases, the type or location of the injury will require the use of another position. In all cases, it is important to place the injured person in a position that best protects him from further injury.

6. Unfold the Stretcher

7. Three people must pick up the injured. A fourth person must be available to slide the stretcher under the injured. When placing the injured person on the stretcher, make sure the shoulders are aligned with the holes in the arms and the chest flaps.

8. Place the injured on the stretcher. Secure the head immobilizer. Place the chest flaps over



the patient's chest.

9. Fold the fins of the legs in place on the legs of the injured. If the injured person is positioned correctly, the hands will be under the fin of the leg and against the thigh. Secure the leg straps.