

Instruction of usage RollUP Rescue Stretcher RL1000







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Application areas

Roll-UP, the rollable Rescue Stretcher, is the optimal solution for rescue from confined areas and all kinds of horizontal and vertical rescue.

The light and robust stretcher, easily transported by the rescuer, protects the patient while allowing rescue in extreme situation.

The RollUP is not designed as a spinal immobilisation device. If a spinal injury is suspected or the patient will be dragged over rough ground and sharp edges the removable spinal protection part RLP2028 will provide makeshift spinal support and protection until the patient can be moved to a spinal immobilisation device i.e. ideally a RedVac vacuum mattress which makes a perfect combination with the RollUP stretcher.

Pulling on the ground

The RollUP can be pulled on grass or snow without getting damaged.

Transport using the carry handles

The stable and ergonomic carry handles, 4 on each side, permits comfortable carrying of the patient.



Horizontal lifting

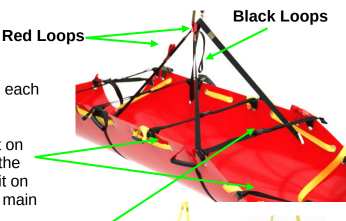
The 2 lifting straps, RLP2029, are identical each having 2 black loops and 1 red loop.

Each strap shall be pushed through the slit on one side, from the inside and then around the stretcher on the outside and through the slit on the other side and then be hooked into the main lifting carabiner.

The strap closest to the head of the patient shall be hooked into the carabiner with the red loop. This will give the stretcher the right angle.

Vertical lifting

The Vertical Lifting Strap, RLP2019, is mounted around the stretcher from the foot end to the shoulder area as can be seen on Page 6.





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Unrolling the RL1000

Bend the stretcher in half and back roll. Do the same with the opposite end of the stretcher. The stretcher will now lay flat.



Rolling up the RL1000

Lay the stretcher flat. Start rolling up at the head end. Roll it tight and fix the rolled up stretcher with the retainer strap, RLP2002.





Patient positioning

Put the RollUP flat next to the patient.



Log roll the patient and slide the RollUP under the patient.

Position the patient as shown in the picture.



Tighten the straps at the foot end.



Tighten the 4 patient restraint straps, RLP2003 /RL2003SB /RLP2006.



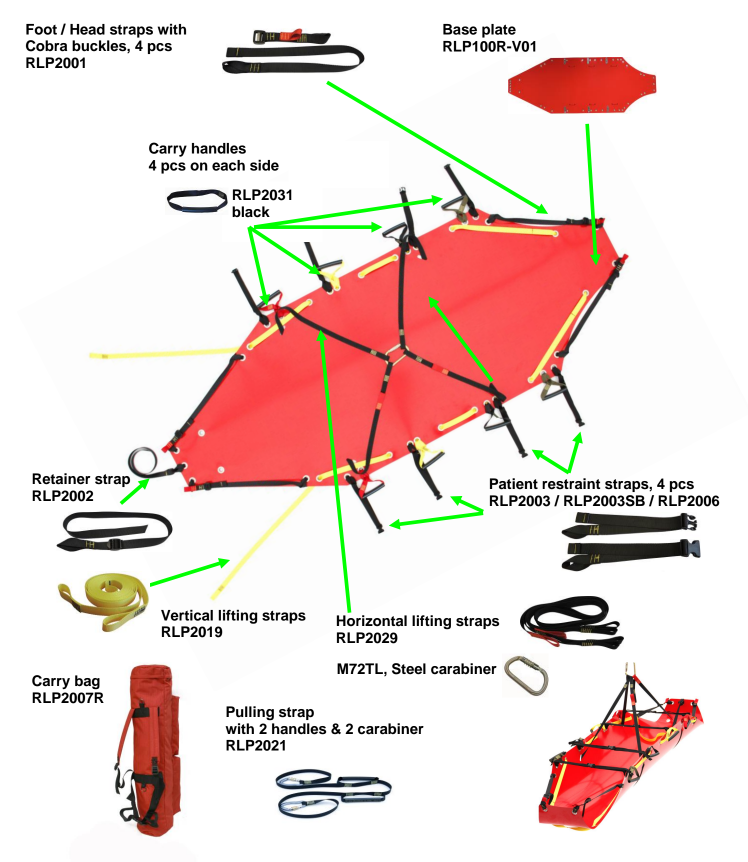
Tighten the head straps, RLP2001, to the position shown in the picture.

The patient is ready for tranport.



Productdescription - RL1000





Measurement:

Lying flat: Length: 245 cm, Width: 92 cm Rolled up: Length: 92 cm, Diameter: 20 cm

Weight:

RL1000R-V01: 5,4 kg RL1000R-V02: 6,2 kg

Temperature range:

-30°C bis +50° C

Breaking load:

Horizontal lifting with RLP2029: 1.000 kg Vertical lifting with RLP2019: 1.000 kg



Examination of the stretcher, Cleaning & Maintenance

Examination of the condition of the stretcher shall be done before and after every usage.

Following should be carefully examined for proper function and searched for deformities, cracks, cuts and other damages:

- The red base plate, eyelets, the steel plates where handles and lifting straps are connected
- Karabiner
- Rivets
- Straps
- Lifting straps and carry handles older than 10 years should be replaced independently of condition
- A wet stretcher must be dried before stored.
 Drying shall not be made through direct sun ray and thermal radiation exposure
- Soiled parts shall be washed with a mild detergent and clean lukewarm water
- Disinfection shall be made only with alcohol based disinfectants.
 No other solvents shall be used

Storage

The RollUP stretcher shall be stored under dry conditions and not be exposed to direct sun light.



Qualitätsmanagement in accordance with EN ISO 9001:2008 & EN ISO 13485:2003



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