

RESCUE LITE FULL BODY SPLINT





PRODUCT SHEET

Attended use is to give good stabilization for the patient being rescued in combination with e.g. Basket stretcher. Light construction for rescuers to carry with them in difficult terrain.

Rescue Lite Full Body Splint is designed based on experiences from medical and rescue experts with medical experience from rescue operation in difficult terrain. Construction based on original high quality materials traditionally used producing Germa world class vacuum mattresses.

Rescue Lite Full Body Splint is utilizing improved body shape design to optimize the vacuum full body splint capabilities. Offers 35% saving on storage space and light weighted full body splint compared to Germa Easyfix Plus II Vacuum Mattresses.

RESCUE LITE FULL BODY SPLINT

Rescue Lite Full Body Splint unique construction which deliver efficient stabilization of full body specifically upper back, neck also excluding cervical collar on the patient and reinforced base plate that cover all of cervical spine. This together with fixation restraint system using X-system to support and create the most effective immobilisation.













PRODUCT SPECIFICATIONS

PRODUCT INFO

- 6 handles on each side
- Removable/changable glass fiber back side
- · Inner bag with chamber system
- · Carry capacity: 220 kg

Warranty period: 3 years

MATERIAL

- Outer material: Polyester fibre, PVC-coated, flame retardant.
- Inner material: Polyester
- Granules: Polystyrene granules (flame retardant)
- Head/neck part: Birch plywood

SPECIFICATION FOR THE RESCUE LITE FULL BODY SPLINT READY2GO KIT

• Length: 200 cm

• Width: 136 (Widest part)/74 (Head part) cm

Height: 3,5 cmWeight 8,5 kg

TEST SPECIFICATIONS

- Maximum shrinkage on length: 1%
- Maximum shrinkage on width: 3%
- Working temperature of the mattress is -36°C to +75°C

ORDER INFORMATION

Art no: 271513000

RESCUE LITE FULL BODY VACUUM SPLINT

READY2GO KIT, footrest Vacuum Pump, repair kit, Back

Pack bag

SPARE PARTS

Art no: 12633800000

Art: Germa vacuum valve Black

Art no: 15000000112

Art: Repair Kit Olive Green

info@germa.se

BENEFITS

Allows preliminary X-ray & MRI diagnostics, direct in to x-ray & MRI machines with no extra handling of patient.

Glass fiber back side to improve durability and ability to slide the mattress on the ground/floor/stairs etc.

Head, neck and upper back part with wood part to secure stronger immobilisation.

Germa improved chamber technology for quick and easy preparation. Give rescuers quick handling and excellent immobilisation for the patient ensuring the granulate is evenly dispersed to give the patient stable and optimal immobilisation.

Easy to lift patient in/out from Basket Stretcher

Light weighted and small storage, folds easily, 30% less storage space required compared to standard vacuum mattress. Easy to carry in the specially designed back pack.

Robust welding, fully welded without any open seams or textiles. Making hygienic cleaning of the mattress easy.

Valve with special designed hole, ensuring almost all suction devices fit directly into the valve, no adapters are needed. Reverse air look system, no closing of valve at stressful site.

V-shaped design to make sure upper wide part will make all sized patients the very best immobilisation of the back, neck and head.

X-designed restraint belt fixation close to the patient, support immobilisation process and comfortable for patient. Supplied with five green straps with fix lock, helping the rescuer to place the straps correctly and easy to position and adjust.

Robust and efficient material to hold vacuum for more than 24 hours, safety for patient and make confiding immobilisation.

Load capacity 220 kg, safe to handle heavy duty people

RESCUE LITE FULL BODY SPLINT

PVC coated fabric make it easy to clean and disinfect with most common disinfectants.

Repair Kit easy to use for effective repair, quick to repair no return needed

Deliver consistent and good immobilisation of the patient in combination with a Basket stretcher.

High quality footrest aluminium vacuum pump evacuate with more than –700 hpa, durable, quick and time saving.