

LESS®

light emergency stretcher systems



Carrying Harness

LS 3013



LESS Developed the Free Hand System (FHS) harness.

This allows the stretcher bearers to carry the patient over uneven ground freeing the hands for other tasks. Shifting the load to the larger muscle groups of the body also reduces fatigue and allows the patient to be carried over greater distances.



'Snap-on' hooks are easily attached to the stretcher handles.



The stretcher carrying height is easily controlled. This makes bearing more comfortable especially over long distances.

LESS light emergency stretcher systems performance is enhanced with a range of accessories including patient securing straps with handles, see-through thermal evacuation bag and hood, mattress and wall mount rack.

Technical Information LS 3013

Individual weight: 400g



Materials: PET, PP, ABS, POM, PU

One size fits all

Dimensions folded: 40x45cm

Additional features:

- The hard shell padded vest offers maximum weight distribution.
- Brightly coloured materials and reflectors give greater visibility.

Shipping Data

Each Patient Carrying Harness is individually plastic wrapped for protection.
bag size 40x45cm

1 box (40x50x45cm / 90dm³)
contains 10 Patient Carrying Harness and weighs 4kg.

Contact Information

LESS AS, P.O. Box 113, 2858 Kapp, Norway

tel.: +47 61 16 00 55 fax: +47 61 16 00 56 e-mail: post@less.no www.less.no

