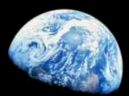
CARRIER

For transporting stretchers and patients in unsurfaced areas

This device has proved very useful for transporting and moving injured patients (or materials) inside field hospitals and field hospital areas, AMPs, or to provide access to helicopter pads or airlift areas in typical large-scale emergency or natural disaster scenarios.

- LARGE WHEELS
- UNIVERSAL
- VERSATILE
- LIGHT
- STABLE



wflamor.com

FLAMOR

lilitary

SNOW
GRASS
MUD
SAND
GRAVEL
RUBBLE

* NSN 6530-15-192-9999



TRANSPORT WITH TWO BEARERS With the Carrier EL2000 / EL3000 two bearers can transport an injured patient with ease. This is the standard recommended configuration.

Injured patients are almost always transported by four bearers. This involves a waste of time and human resources. The Carrier EL2000 / EL3000 allows 4 bearers to transport 2 injured patients, or even 4 in extreme emergency situations.





EXAMINATION BED The Carrier EL2000 / EL3000 adjusts horizontal stretcher height for comfortable patient examination.

In emergency situations medical staff need to examine patients or manage basic manoeuvres while kneeling on the ground, an evidently uncomfortable position.





TRANSPORT WITH ONE BEARER Its special design allows possible use by a single bearer. For safety reasons two bearers are nonetheless recommended.



TEMPORARY HOSPITAL BED

The Carrier EL2000 / EL3000 may be used where necessary as a temporary hospital bed and it is compatible with a wide range of field or emergency stretchers and spinal boards.



MATERIALS TRANSPORT

The Carrier EL2000 / EL3000 may also be used to load and transport a wide range of materials inside the field hospital area, the AMP, or within any other unsurfaced temporary structure.



FIELD HOSPITALS AIRLIFT PADS AIRPORTS - SHORE AREAS DISASTER AREAS MOUNTAIN AREAS SPORTS FIELDS







OPTIONAL Upon request the equipment with 2 wheels for use on sandy soils and in the desert is now available.











www.flamor.com

Via Biandrate, 80 28060 SAN PIETRO MOSEZZO (NO) - ITALY Tel. +39 0321 442441 - Fax +39 0321 392190 E-mail: info@flamor.com