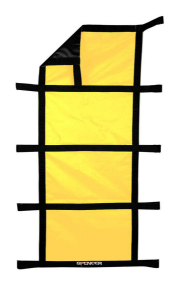
HIRVIN

High resistant patient transfer sheet





Hirvin, is a device intended to transfer patients from the stretcher to the bed or for transport from the rescue place to the stretcher for patients who do not have spinal injuries.

~				
Spe	CITIC	Char	acte	ristics

Built with fire-resistant materials

- Easy sanitation thanks to the non-absorbent
- materials
- Nylon stitching to ensure high resistance
- The width of the tape of the handles, ensure a
- secure and safe grip
- Require minimal storage space

Accessories

CB03000A Carrying bag orange w/handles

Compliant with

UNI EN 1865-1

Technical data				
Lenght	1850 ± 10 mm			
Width	760 ± 5 mm			
Dimensions wrapped ⁽¹⁾	150x80x760 mm			
N° handles	10			
Tapes width	50 mm			
Handles lenght	170 mm			
Loading capacity	300 kg			
Materials	Nylon, PVC			
Weight	1,5 kg			
⁽¹⁾ The measure refers to the wrapped device. It is just an example, because the device can be folded or wrapped in many ways.				

Class I Med. Device according to Dir.	93/42/CEE
HIRVIN TEN HANDLES YELLOW	
QM40301A	して
CND Classification	V0899
Registration number	170952

Rev.2 (18/07/2017) UNCHECKED COPY – further revisions will be available on <u>http://support.spencer.it</u> Spencer Italia S.r.I. Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222

www.spencer.it