

Manual

HERZmed Rescue sheets

Versions			
PRO PLANE		PRO PLANE SAFE	PLANE XL
RED	BLACK	With carry bag	Extra large
N190206	N190457	N190312	N190237
			
200 x 70 cm	200 x 70 cm	200 x 70 cm	200 x 120 cm
Load capacity up to 200 kg	Load capacity up to 200 kg	Load capacity up to 200 kg	Load capacity up to 200 kg
Red	Black	Red	Red

1. Intended use

- The rescue sheet is suitable for transporting people from impassable terrain or difficult-to-access environments.
- It can be used, for example, in rescue services, by the fire department or mountain rescue etc.
- The rescue sheet has a maximum load capacity of 200 / 200 / 200 kg.
- Load straps, which are cross-stitched to the sling, provide high stability.
- The rescue sling is specially designed for transporting patients lying down. It enables patients to be transported safely and comfortably as if wrapped in a carry bag. The patient is stabilized and protected during transport, which is crucial in emergency situations.

3. Safety instructions



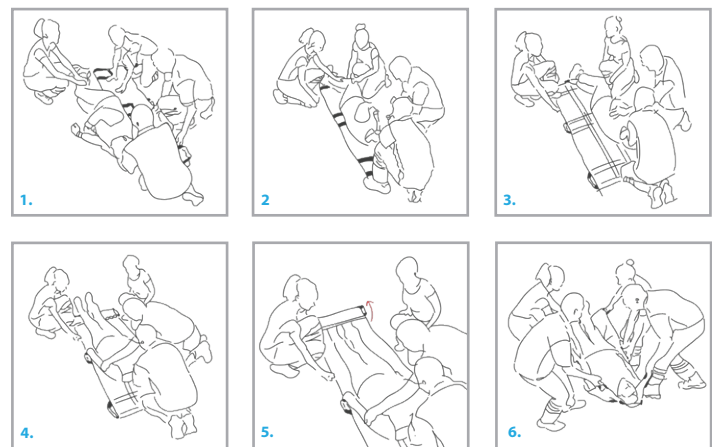
- All HERZmed rescue sheets may only be used in accordance with its intended purpose.
- The face must not be covered with the HERZmed rescue sheet and must always remain free.
- Please observe the maximum permissible carrying weight of 200 / 200 / 200 kg before use. Risk of injury if overloaded!
- The seams of the rescue sheet should be checked at regular intervals to ensure that they are intact. Please stop using the rescue sheet if seams are torn or there are signs of material fatigue.
- The medical device must be checked for damage or signs of damage before each use.

4. Product specification

- Rescue sheet with 8 / 10 / 12 handles according to EN 1865, max. load 200 / 200 / 200 kg.
- Sizes: 200 x 70 cm / 200 x 70 cm / 200 x 120 cm.
- High strength and liquid impermeable polyester fabric with double sided PVC coating, 100% X-ray transparent.
- Load straps made of woven polyester with PE plastic hose.

2. Application

- The patient is gently turned to the side. The rescue sheet is unfolded in half lengthwise and placed behind the patient.
- The patient is turned to the other side.
- Then the rescue sheet is unfolded completely.
- The patient lies on the entire surface of the sheet.
- APPLIES TO SAFE ONLY: Place the patient's feet into footmuff.
- In order to optimize load reduction, at least 4 persons should be used as carriers.



5. Disposal

- The HERZmed rescue sheet can be disposed in normal household waste as residual waste.

6. Cleaning and disinfection

Manual cleaning

We recommend that the rescue sheet is carefully cleaned by hand after each use. The use of a medium-soft hand brush with liquid detergent is suitable for this purpose. With circular movements brush with little pressure over the entire surface of use. Then rinse the surface with warm water. If necessary, repeat this procedure several times until you are satisfied with the result.

Machine cleaning

Machine cleaning is generally suitable for lightly soiled rescue carrying cloth. The washing temperature should not exceed 30 degrees and we recommend using liquid mild detergent. Please always choose the most gentle wash program and never spin the sheet.

Impregnation after washing

After washing, make sure that the sheet is completely dry. After the sheet has dried, you can use a commercial impregnation spray for synthetic fibers for impregnation.


Disinfection

For disinfection use the following approved disinfectants and max. application concentration:

Bode disinfection:	Max. concentration	Schülke & Mayr disinfection:	Max. concentration
Kohrsolin	5%	Buraton 10F	3%
Bacillol plus	100%	Mikrozyd Liquid	100%
Dismozon pur	0,5%	Terralin	2%
Bactobod	5%	Terralin Protekt	2%
		Gigasept Instru AF	4%

General cleaning and care instructions for rescue sheet with 8 handles according to EN1865

7. Technical data
















Dimensions (W x H in cm)	200 x 70 cm, 200 x 70 cm 200 x 120 cm
Load capacity	Up to 200 / 200 / 200 kg
Material	Made of PVC coated Polyester tarpaulin material
CE marking	 (Manufacturer's declaration in Own responsibility)
DIN	DIN EN 1865
Sterility	non-sterile

11. Durability

Shelf life up to 5 years from date of production.

The production date and batch number can be found on the attached label.

8. Explanation of symbols

Characters	Meaning
	Conformity marking
	Medical device
	Order number
	Batch designation
	Production date
	Durable until
	Contains phthalates
	Dispose environmentally friendly
	Temperature limits
	Protect from sunlight
	Store dry
	Producer
	Do not use if package is damaged
	Does not contain natural rubber latex
	Follow the operating instructions!

9. Mounting and fixing

- The HERZmed rescue sheet is already delivered in its application form.
- No further assembly work or changes need to be made.

10. Scope of delivery

Bestellnummer	Beschreibung	UDI-DI (GTIN)	Stück
190206R (RED)	Rescue sling with 8 handles in accordance with EN 1865, max. load capacity 200 kg	4251697700438	1
190457BK (BLACK)	Rescue sling with 8 handles in accordance with EN 1865, max. load capacity 200 kg	4251697702449	1
190312R (SAFE)	Rescue sling with 10 handles in accordance with EN 1865, max. load capacity 200 kg	4251697700506	1
190237R (XL)	Rescue sling with 12 handles in accordance with EN 1865, max. load capacity 200 kg	4251697702593	1



Vertrieb/Sales Office:
HERZmed GmbH
Rottenbucher Straße 9
82497 Unterammergau

Verwaltung/Management:
HERZmed GmbH
Herkulan-Schwaiger-Gasse 16
82487 Oberammergau

Tel.: +49 (0) 8822 824 0002
Fax: +49 (0) 8822 824 0006
Mail: herzmed@herzmed.de
Web: www.herzmed.com

