Transport Stretcher TRANSMED

Maximum ergonomics and functionality

Developed to ensure quick and safe transport of the patient, with the possibility of using them for diagnosis and treatment.



News







PUSH BARS. They can be used with only one hand

100% radiolucent frame.

Easy Cleaning

Excellent value for money.

Wide range of accessories.

Easy and quick handling.

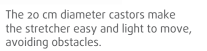
Our products are made of high quality materials, guaranteeing their long life and

endurance. Their flat and smooth surfaces make them easy to clean and quick to disinfect.

Side rails

Easy and safe to use, reducing the risk of bruising or trapping. Solid and hygienic structure. Their lowest position does not exceed the height of the mattress, making transfers simpler and safer.

High mobility



Easy handling bottle holder



The elements for control of Transmed stretcher are easy to use thanks to the hydraulic and pneumatic systems.

The fifth wheel improves the stretcher rotation, thereby reduces the effort required to move it. It can be handled with greater precision, which is fundamental to cross narrow.

Transport Stretchers TRANSMED

Accessories

MB-TRANSMED-051 (included)

Overall dimensions

Patient surface dimensions

Weight without accessories

Maximum safe working load

Leg section dimensions

Backrest dimensions

Backrest angle

Technical features TRANSMED FIJO

Maximum ergonomics and functionality

MB-TRANSMED-005 MB-TRANSMED-014 MB-TRANSMED-012

MB-TRANSMED-001

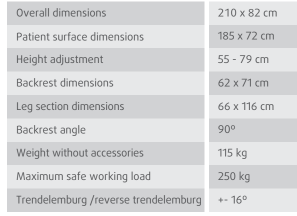
210 x 80 cm 185 x 72 cm

121 x 72 cm

62 x 71 cm

80 kg

250 kg



| Overall dimensions | 210 x 82 cm |
|--------------------------------------|-------------|
| Patient surface dimensions | 185 x 72 cm |
| Height adjustment | 55 - 79 cm |
| Backrest dimensions | 62 x 71 cm |
| Leg section dimensions | 62 x 34 cm |
| Feet section dimensions | 62 x 47 cm |
| Backrest angle | 90° |
| Legrest angle | 35° |
| Weight without accessories | 115 kg |
| Maximum safe working load | 250 kg |
| Trendelemburg /reverse trendelemburg | +- 16° |
| | |

Technical features TRANSMED 2

| Overall dimensions | 210 x 82 cm |
|--------------------------------------|-------------|
| Patient surface dimensions | 185 x 72 cm |
| Height adjustment | 55 - 79 cm |
| Backrest dimensions | 62 x 71 cm |
| Leg section dimensions | 66 x 116 cm |
| Backrest angle | 90° |
| Weight without accessories | 115 kg |
| Maximum safe working load | 250 kg |
| Trendelemburg /reverse trendelemburg | +- 16° |
| | |

Technical features TRANSMED 3

| 210 x 82 cm |
|-------------|
| 185 x 72 cm |
| 55 - 79 cm |
| 62 x 71 cm |
| 62 x 34 cm |
| 62 x 47 cm |
| 90° |
| 35° |
| 115 kg |
| 250 kg |
| +- 16° |
| |



7 medisa cares for you

Transport Stretcher TRANSMED

Ergonomic transport stretcher of impeccable design



Lanzahita, 6 - Pol. Ind. Albarreja - 28946 Fuenlabrada, Madrid (Spain) - Ph. +34 91 208 94 00 - F. +34 91 208 94 01



 \bigcirc

 \bigcirc

 \bigcirc





⊘ Safe structure

Epoxy coated steel tube frame.

Two sections platform made of damp-proof and impact-resistant compact HPL material resistant to humidity and shock.

Completely radiolucent platform. 100% useful surface.

Easy handling

Collapsible and tuck-away siderails. Safe adjustment, avoiding trapping. Their lower position does not exceed the mattress, so patient transfer is comfortable and safe.

Comfort

Pneumatically-operated backrest from o to 80°.

Fixed height from mattress: 78 cm.

Push handles for easier handling.

Bumpers on each corner.

High-density polyurethane foam mattress, 8cm thick for optimum comfort and ergonomics. Upholstered with antibacterial, abrasion resistant M-1 class self-extinguishing vinyl. Easy to clean and maintain.

TRANSMED 2

Security and functionality in a stretcher designed for all

TRANSMED 3

Improves the patient's position and their recovery





The Transmed 2 stretcher has been developed to support consistent and intense use.

Its frame is protected by plastic coatings.

The design of the base and the different structures guarantees a high stability and a maximum safe working load up to 250kg.



Optional XR cassette holder

(also available in Transmed2)

ズ Cardiac chair position

The cardiac chair position is essential for patients with heart and respiratory problems.

Independent leg section, mechanically adjusted,

for better ergonomics.

↑ Height

Transmed 2 stretcher incorporates the following features in addition

to those of Transmed 2:

Maximum height: 55 cm. Minimum height: 79 cm.