



Curved transfer board with non-slip feet h917_16

H917_16 curved transfer board in non-stick polymer (62x26 cm). 200 kg load capacity, ergonomic shape for safe and frictionless lateral transfers.

The **H917_16 curved transfer board** is a technical aid designed to optimize lateral and linear handling operations for patients with reduced mobility within professional healthcare settings. The **patented casting** structure combines an extremely low weight with high structural resistance, minimizing the physical load for the healthcare worker and ensuring stability during the passage between different surfaces such as bed, wheelchair or seats.

The surface is made of **high-glide non-stick** material, which drastically reduces friction during sliding, protecting the patient's skin integrity. Operational safety is guaranteed by the integration of **non-slip feet** and rubber plates that firmly anchor the device to the support bases.

Technical characteristics

- **Dimensions:** 62 x 26 x 1.2 cm
- **Net weight:** 0.9 kg
- **Maximum load capacity:** 200 kg
- **Material:** Polymer with non-stick finish
- **Configuration:** Curved shape for natural and lateral trajectories
- **Safety:** Integrated non-slip rubber feet and rounded edges
- **Handling:** Integrated ergonomic carrying handle
- **Maintenance:** Surface can be sanitized with standard protocols

Image for illustrative purposes only

INFORMATION

- **length** 62 cm
- **Width** 26 cm
- **capacity** 200 kg

Curved transfer board with non-slip feet h917_16



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM

Curved transfer board with non-slip feet h917_16

Length: 62 cm
Width: 26 cm
Capacity: 200 kg