



Patient transfer sheet h8935

Professional high-glide nylon transfer sheet, 200x100 cm, 250 kg capacity. Designed for low-friction movements in pairs. The **H8935 transfer sheet** is a professional device designed to optimize the movement of bedridden patients, drastically reducing surface friction. Made of **technical nylon**, this aid allows for lateral transfers and postural repositioning with minimal physical effort for healthcare personnel, preventing professional injuries related to load lifting.

The structure is designed to operate in high-intensity care contexts such as **hospitals, nursing homes, and rehabilitation centers**. Thanks to its ultra-smooth surface, the sheet facilitates the passage of the patient between different surfaces (for example, from bed to stretcher) and supports the operator in inserting slings for lifters or positioning belts without subjecting the patient's body to direct frictional stress.

Technical specifications

- **Dimensions:** 200 x 100 cm
- **Load capacity:** 250 kg (suitable for bariatric patients)
- **Material:** High-glide nylon
- **Usage mode:** Mandatory use in pairs to maximize effectiveness
- **Applications:** Lateral transfer, vertical repositioning, lifting assistance

Image for illustrative purposes only

INFORMATION

- **length** 200 cm
- **Width** 100 cm
- **capacity** 250 Kg



Patient transfer sheet h8935

Length: 200 cm
Width: 100 cm
Capacity: 250 Kg