



Patient transfer board L. 75 cm h917_18

Long patient transfer board in non-stick material, 75x33.8 cm. Load capacity 285 kg, curved shape for lateral and straight movements.

The **H917_18** long transfer board is a professional aid designed to facilitate the horizontal movement of patients and the elderly between adjacent surfaces, such as the transition from stretcher to bed. The structure is made using a **patented casting** that gives the device high mechanical resistance combined with an extremely low weight of only 1.6 kg, optimizing ergonomics for the healthcare operator. The design with **rounded edges** and the **non-stick material** surface minimize friction during sliding, ensuring skin integrity and reducing physical stress for the patient.

Technical specifications

- **Dimensions:** 75 x 33.8 x 1.2 cm
- **Own weight:** 1.6 kg
- **Maximum load capacity:** 285 kg
- **Material:** High-resistance non-stick composite
- **Geometry:** Curved profile for variable trajectories
- **Safety:** Integrated rubber plates for anti-slip stabilization
- **Maneuverability:** Transport handles integrated into the structure
- **Hygiene:** Smooth surface suitable for frequent sanitization protocols

Image for illustrative purposes only

INFORMATION

- **length** 75 cm
- **Width** 33,8 cm
- **capacity** 285 kg

Patient transfer board L. 75 cm h917_18

Patient transfer board
L. 75 cm
h917_18

Length: 75 cm
Width: 33,8 cm
Capacity: 285 kg

