



Patient transfer stretcher h983_12

Patient transfer stretcher in cotton and polyurethane, 105x50 cm. Equipped with 4 reinforced handles for safe movement up to 80 kg.

The **H983_12 stretcher** is a technical aid designed to optimize the **supine transfer** of non-self-sufficient patients. The device facilitates the transition between bed, stretcher, or other recovery surfaces, drastically reducing the physical impact on operators and ensuring the patient's stability. It is an indispensable solution in clinical contexts such as **hospitals, nursing homes, and emergency units**, as well as in professional home care.

The structure integrates an internal padding in **ether-based polyurethane foam**, chosen for its resilience and comfort properties, protected by a **100% cotton** outer covering that promotes breathability and prevents skin irritation from contact. Movement is managed by **4 robust handles** positioned to distribute the load evenly during lifting.

Technical features

- **Intended use:** assisted patient transfer in supine position
- **Dimensions:** 105 x 50 cm
- **Maximum capacity:** 80 kg
- **Padding material:** ether-based polyurethane foam with brushed support
- **Outer covering:** 100% breathable cotton
- **Grip system:** 4 reinforced perimeter handles
- **Microbiological status:** non-sterile device
- **Maintenance:** washable in water at max 30°C with neutral detergents

Image purely indicative

INFORMATION

- **length** 105 cm
- **Width** 50 cm
- **capacity** 80 kg

Patient transfer stretcher h983_12

Patient transfer stretcher h983_12

Length: 105 cm

Width: 50 cm

Capacity: 80 kg

