



Patient transfer sheet h239_55

Radiological nylon transfer sheet with foam padding. 8 perimeter handles and radiolucent structure for diagnostic examinations. The **H239_55 transfer sheet** is a medical device designed to optimize lateral movement and positioning of patients on radiological tables and diagnostic surfaces. Its distinguishing feature is its **complete radiolucency**, which allows healthcare personnel to perform X-ray examinations in a supine position without the need to remove the aid from under the patient, ensuring continuity in diagnosis and reducing risks related to unnecessary movements.

The internal structure in **high-density foam** offers stable and comfortable support, protecting the patient during stationary periods. The outer nylon covering has been selected to ensure low friction during sliding and high mechanical resistance, while facilitating sanitization operations.

Technical specifications

- **Type:** Professional radiological transfer sheet
- **Cover material:** Durable nylon
- **Padding:** High-density polyurethane foam
- **Handle configuration:** 8 reinforced perimeter handles
- **Physical properties:** Radiolucent (does not interfere with X-rays)
- **Maintenance:** Machine washable up to 40°C
- **Classification:** Class I Medical Device (MDR 2017/745)
- **Instructions for use:** Recommended for single user

Image purely indicative

INFORMATION

- **Width** 71 cm
- **capacity** 180 kg

Patient transfer sheet h239_55

Length: 175 cm

Width: 71 cm

Capacity: 180 kg

