



Radiolucent roller for patient transfer h664_12

Teflon patient transfer board with protective coating. Capacity: 200 kg. Dimensions: 180 x 50 cm.

The folding transfer roller is the ideal product for **healthcare facilities** and **private clinics** and for all those who care for people and the elderly with **mobility difficulties** and who therefore need an **aid** to be transferred from one surface to another. **The transfer board** features a flexible structure with an **ultralight foam** core and teflon coating. The sheet has a **maximum capacity of 200 kg** and contains no metallic or magnetic parts, making it **extremely safe for the patient**. The exit edges can be easily removed and exchanged.

Technical features:

- Material: ultralight foam and teflon
- Antibacterial coating
- Radiolucent
- Maximum resistance: 200 kg
- Dimensions: 180 x 50 cm
- Folding

The Radiolucent roller for patient transfer h664_12 is also available on the MEPA portal. Discover how to find our company on the [Public Administration portal](#).

INFORMATION

- **length** 180 cm
- **Width** 50 cm
- **capacity** 200 kg



Radiolucent roller for patient transfer h664_12

Length: 180 cm
Width: 50 cm
Capacity: 200 kg