The packaging of this product is sealed prior to dispatch and the product itself will be clean prior to closure. If the product has become exposed or damaged during transit, please contact us at the address below.



User Manual (please read carefully)

90522 Bed Bumpers

For Bed Rails

₽ CE

The manufacturing process operates under Class 1 of the Medical Devices Directive by fully complying with the essential requirements for CE marking this product.

User Instructions

The Integrity Bed Bumpers are designed to protect vulnerable patients from making contact with metal cot sides of a bed or trolley, which could cause bruising, skin damage or broken limbs. The continuous surface of the product will also prevent the patient's limbs from trapping.

Raise the bed's cot sides and lower the open end of the Integrity Bed Bumper as though it were an envelope.

General Cleaning

- For general cleaning and superficial dirt, use a disposable wipe with a solution of warm water and neutral detergent. Do not use abrasive or phenolic-based cleaners.
- Check your chosen detergent on a small inconspicuous surface area prior to general cleaning
- Do not machine wash or autoclave
- Do not tumble dry
- **Do not** use abrasive or phenolic-based cleaners
- To disinfect in situ, use a 0.1% sodium hypochloride solution (1,000 ppm chlorine) If required, a 1% Chlorine solution (10,000ppm) and cold water may be applied for not more than 2 minutes
- Always wipe dry

Flammability

The Inegrity Bed Bumpers meet the requirements of BS 7177: 2008 +A1: 2011 for medium hazard.

The interior materials meet the requirements of BS EN ISO 12952-2: 2010 Assessment of the Ignitability of Bedding Items - Match Flame

Warranty

Covered against faulty manufacture and materials as replacements goods.

Normal wear and tear expected would not be included.

All warranties subject to normal terms and conditions of trading.

Please refer to our warranty schedule for terms.

Storage & Care

Store the product flat – do not fold

Do not place heavy objects on the product surface when not in use which will damage the surface.

Keep the product clean and away from heat (above 40°C), high temperatures will delaminate the PU coating.

Regularly inspect the product for visible soiling or damage

Do not store in damp conditions