COMFORT TOILETING AND COMFORT **VALUE TOILETING POLY SLINGS**

Instructions For Use

Please read these instructions before use.



A GBUK COMPANY

PRODUCT CODES & DESCRIPTIONS

All Comfort Value toileting Slings. Product codes prefixed with:

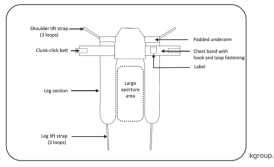
- CVPT
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DEVICE DESCRIPTION

The Comfort Value Toileting and Comfort Value Toileting Poly Slings are non-sterile medical devices, complaint with BS EN 10535. Each sling has a sewn woven label containing device Serial Number and Safe Working Load (kg), and a printed label containing all pertinent information..



PATIENT INFORMATON

The following information is provided for use by trained healthcare professionals, and carers, and those with the appropriate training or knowledge, however as the learned intermediary between the company and the patient, the trained healthcare professionals and carers, and those with the appropriate training or knowledge must convey the aspects they consider relevant to the individual patient. The patient must be informed of the potential adverse effects & residual risks contained within this document.

PATIENT TARGET GROUP(S)

Intended for patients who require lifting and/or repositioning following a suitable risk assessment

Intended to be used to transfer patients following a risk assessment. The sling should be used in conjunction with a mechanical lifting device (either mobile or ceiling hoist) to ensure safe lifting and repositioning of a patient

INTENDED USER(S)

The device is intended to be used by trained healthcare professionals and carers, and those with the appropriate training or knowledge. Refer to the Royal College of Nursing Guidelines.

INDICATION

The sling is indicated for use on patients with limited mobility requiring lifting and/or repositioning.

SAFE WORKING LOAD (SWL)

The Comfort Value Toileting Sling has a SWL of 230kg. The SWL is also provided on the label(s) directly attached to the device.

COMPATIBILITY

Please visit www.gbukgroup.com for a list of compatible hoists

CONTRAINDICATIONS

Do not use on patients whose weight exceeds the safe working load limit of the sling

WARNINGS & PRECAUTIONS

- A risk assessment must be carried out by a suitably qualified individual before any sling is selected and used, to ensure safety for the patient and handler. See 'RISK ASSESSMENT' section.
- Always carry out a visual check of the sling prior to every use for any damage, rips, tears, wearing, loose stitching, material degradation, or any other general signs of wear and tear. The sling should be disposed of in accordance with the disposal instructions, if any of these are present, and/or in the instance of failed LOLER inspection, and a new sling selected.
- Do not use with incompatible hoists.
- Follow local manual handling policy from your organization, National Back Exchange or HSE guidelines
- All users must be trained or have the appropriate training or knowledge before using the Sling. Inspect the device, packaging and labelling prior to use and do not use if damaged. Do not exceed SWL of the sling.

- The Sling is subject to Lifting Operations and Lifting Equipment Regulations (LOLER) Examinations. A LOLER examination must be performed every 6 months, by trained and qualified persons.
- Wash the sling in accordance with the instructions provided in the 'CLEANING' section Do not bleach, iron or dry clean the sling. Do not use stain removers.
- Do not exceed maximum washing and drying temperatures. Do not wash below minimum washing temperature.
- Where the sling has hooks and loops, ensure any hooks and loops are closed prior to laundering
- Repeated washing may lead to sling deterioration and/or discolouration to some materials or fading of labels
- Do not place the sling on hot pipes or heaters. Keep away from flames.

EXPECTED LIFETIME

The expected performance and safety lifetime of the device is 5 years; however slings may last longer. All slings

must be LOLER inspected, and the inspection must be within date prior to use. Carry out a risk assessment prior to each use of the sling - Refer to 'WARNINGS & PRECAUTIONS' & 'RISK ASSESSMENT'

PERFORMANCE CHARACTERISTICS

- ISO 21856 and ISO 10535 compliant

DIRECTIONS FOR USERefer to 'Warnings & Precautions' and 'Risk Assessment' Sections prior to use of the Sling. From a seated position:

The waist support should be fitted as low as possible around the torso with arms outside the sling.

- Fasten the hook and loop band.

 Secure the clunk-click belt (an audible click indicates the buckle is fastened securely). The hook and loop band should always be closed when not in use.
- Bring the leg sections around the hips and feed them under and up between the thighs.
- Following a risk assessment, leg straps can be crossed (recommended).

 Alternatively, to continue without crossing. Cross the leg straps over one another by threading one strap through the other by passing one strap through the section beneath the bottom loop.
- Attach leg straps to the hoist first then shoulder straps.
 Perform a 'tug test'* and check for snagging.
- As the service user begins to be lifted and the body thins out re-tighten the clunk-click belt.
- 10. Complete the transfer.

Positioning back into a chair:

11. To assist guidance into the chair, a preferred technique is to use your body weight from the front, pushing on the bottom of the leg lift straps, as the user lowers into the chair.

"A manual 'Tug Test' is recommended to ensure buckles and/or straps are properly secured prior to hoisting. For buckles, tug straps in opposite directions. For spreader bar attachment, tug straps in a downward motion.

POTENTIAL ADVERSE EFFECTS & RESIDUAL RISKS
As with any procedure involving manual handling, use of manual handling aids, and hoisting equipment the typical risks associated apply. Failure of the device during use may expose the patient and user to risks such as falling, and potential subsequent associated injury, and/or user exposure to sudden mechanical stress and potential associated pain and/or musculoskeletal injuries.

 $A \ risk \ assessment \ and \ visual \ inspection \ must \ be \ performed \ by \ competent \ person(s) \ before \ using \ the \ sling. \ This$ should consider the following factors:

- The physical and medical status of the patient, including skin integrity.
- The status of the sling, including the presence of any damage, rips, tears, soil, loose stitching, or any other general signs of wear and tear,

 The compatibility of the hoist and sling, including if the correct size and type of the sling is being used,
- The capability of the users, using the equipment; and,
- The situation in which it is being used

Comfort Value Slings are covered by a 3-year warranty. Any manufacturing defect will be rectified free of charge. Product damage through wear and tear, neglect or accidental damage is not covered.

Routinely clean the sling, in accordance with these instructions and your facility's infection control protocols Always follow your organisation's infection control guidelines to determine the appropriate cleaning schedule Provide a copy of these instructions to the person(s) laundering the sling.

- Where present, close hook & loop fastenings before washing to prevent damage to the fabric and webbing.

 Wash gently at a minimum of 40°C and a maximum of 95°C.
- Use a mild soap solution or a non-biological detergent without bleaching additives.
- Do not add bleach or stain removers.
- Air dry, cabinet dry or tumble dry on a cool cycle (below 60°C) Do not tumble dry on a hot setting.

STORAGE CONDITIONS

Standard storage conditions. Keep off the floor. Keep out of direct sunlight. Keep dry.

DISPOSAL

No specific disposal requirements, handle contaminated items as clinical waste. Dispose of device in line with local and/or hospital policy.

COMPLAINTS

Any user who has a complaint or experiences dissatisfaction in the product quality, identity, durability, reliability, safety, usability, effectiveness, and/or performance, should notify the manufacturer and distributor immediately.

In the event of a serious incident involving the device, the user should report the event to the manufacturer (GBUK Group) and the competent authority of the member state in which the user and/or patient is established, immediately, by telephone, email (complaints@gbukgroup.com) or written correspondence.

When filing a complaint, provide the component(s) REF and SN number(s), your name and contact details, and the nature of the complaint

In the event of a suspected device fault the user should report the event to GBUK Group with the above information and return the device to GBUK Group for examination



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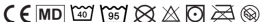












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