

Repositioning Sling, TENCEL®

Anti-bacterial and temperature-regulating repositioning sling – for lifting and positioning users with particularly sensitive skin in a supine position.

The Guldmann repositioning sling, TENCEL®, is ideal for turning, transferring and repositioning the user in the bed and can be left under the user while lying or sitting.

The sling is made of a mixture of polyester and TENCEL®. TENCEL® is an organic material with anti-bacterial and temperature-regulating characteristics. The special TENCEL® fibres are also exceptionally soft and gentle against sensitive skin.

Supporting the whole of the body including the head the sling is suitable for a lot of care tasks:

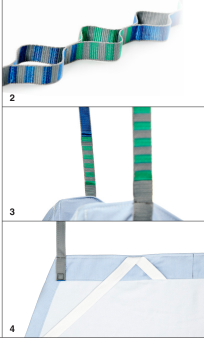
- Placing users in lateral position
- Repositioning in a bed
- Lift of head and trunk to half-sitting position
- Supine lateral transfers to other surfaces such as beds and stretchers
- Rolling the user to carry out hygiene tasks
- Full lift in supine e.g. in connection with change of linen.

The Repositioning sling, TENCEL® is equipped with 8 sling straps – 4 on each side of the sling. The sling straps are with "smart loop" technology, using a special weaving technique to produce the entire sling strap in one-piece.

The sling can be used with all Guldmann ceiling hoists and mobile lifters.
The sling provides a maximum lifting capacity of 375 kg (825 lbs).







- 1. Four "Smart loop" straps on each side makes it more simple to work with.
 - All straps are attached on the back of the sling as well as integrated weight distributors (plastic inserts) on each strap for comfort.
- 2. A colour code makes it easy to communicate how to apply the sling to the hanger correctly.
- 3. Straight and smooth Smart loop technology prevent trip hazard or that the loops get caught in the bed.
- 4. Elastic bands on each corner of the sling to prevent the sling from sliding on the mattress.

The TENCEL® fabric characteristics

- It is made from a derivative of eucalyptus wood
- The acid mantle, microbes and skin bacteria stay in balance
- As a natural textile it offers good flora conditions for the skin
- There is a reduced growth (volume) of bacteria on TENCEL® compared to other synthetic materials
- Natural anti-static function due to the eucalyptus wood

Features of the TENCEL® fabric that make it ideal for skin integrity

- Absorbant (high absorbancy)
- Anti-bacterial (strongly retards bacterial growth)
- Temperature regulating (can actively reduce temperature)
- Soft and gentle to the skin
- Cool and dry to the touch

Pressure mapping and temperature testing

- No significance in underlay presence related to pressure and temperature
- Body interface pressure remains neutral by placing the repositioning sling under patients



























