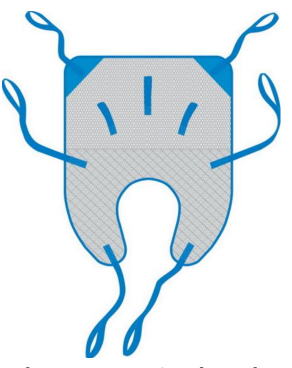
Quick Fit Slings



For: Patients who do not require head support

<u>Sizing:</u> **RED** = Small **YELLOW** = Medium **GREEN** = Large

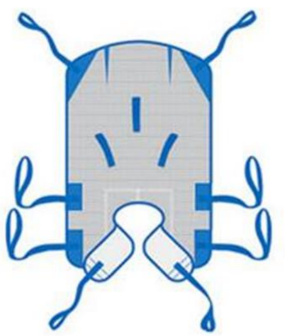
How to position under patient:

- Sling goes from top of patient's shoulders to coccyx
- Always cross leg straps for safety

Removing the sling:

• Remove sling's leg supports from under patient after transfer. The orange maxitube can assist with this.

Hammock Slings



who require

<u>For:</u> Patients head support

<u>Sizing:</u> **RED** = Small **YELLOW** = Medium **GREEN** = Large

How to position under patient:

- Sling goes from top of patients shoulders to the coccyx
- Always cross leg straps for safety

Removing the sling:

• Remove sling's leg supports from under patient after transfer. The orange maxitube can assist with this.

Repositioning Slings



Used For:

- Repositioning patients up or down in bed
- Turning patients in bed
- Can be left under patients
- Use with patients who require frequent repositioning or for repositioning patients over 250 lbs.

Sizing:

GREEN Repositioning slings = 600 lbs capacity (standard) BLUE Repositioning slings = 1000 lbs capacity (bariatric)

Bariatric Transfer Slings



For: Transferring bariatric patients from one surface to another via ceiling lift

How to position under patient:

- Sling goes from top of patient's shoulders to the coccyx
- Always cross leg straps for safety
- Maxislides or a maxitube can assist with getting sling under patient
- Lifting the patient's legs via ceiling lift with a limb sling can help to safely position the leg sections of the transfer sling under the patient

Weight capacity = max. 1000 lbs.

Maxislides



Maxitube



Used For:

- To boost or turn a patient in bed.
- To transfer a patient laterally from one surface to another. TLR belts can be attached to black handles to reduce reaching.
- To facilitate positioning or removing a sling or an air pal without rolling patient.
- To move patient's legs in bed.
- To assist a patient who has fallen to the floor. When maxislides are put under them, they can be slid to an area where there is a mechanical lift.

Used For:

- To assist with positioning sling under someone sitting in wheelchair.
- To assist with taking sling out from underneath patient's legs when sitting in wheelchair.
- Under a patient's feet if the maxislides are not long enough when repositioning a patient using maxislides.
- To put under patient's buttocks to assist with repositioning.
- To move patient's legs in bed.

*<u>Please Note</u>: These products are very slippery and cannot be left under patients after being used for patient safety.