

ProSling

Gait training vest



The ProSling Gait Training Vest is a versatile sling with a wide range of applications for patients who can partially weight bear.

For use with either a mobile patient lifter or a ceiling hoist, this sling is used to help with standing, gait or balance training and general toileting. It reduces strain on caregivers while helping them to deliver the physical training to meet patient needs.

The ProSling Gait Training Vest supports the patient around the upper body and partly under the arms, while the leg harness holds the sling in place. With a firm yet comfortable fit, the sling is

padded under the arms for optimal user comfort with a safety buckle for added security.

The design of the sling leaves the lower body easily accessible for dressing and undressing, to facilitate hygiene and toileting needs.

- o ideally suited for gait training and rehabilitation for active patients (ie able to partially support their own body weight in their legs and feet)

- o provides secure yet comfortable support around the upper body and groin area
- o quick drying, 3 mm quilted cushioning foam that can be washed up to 85°C for microbiological control
- o compatible with a 2 point or 4 point yoke spreader bar
- o manufactured from the highest quality material, conforms to industry standards (AS/NZS ISO 10535:2011)

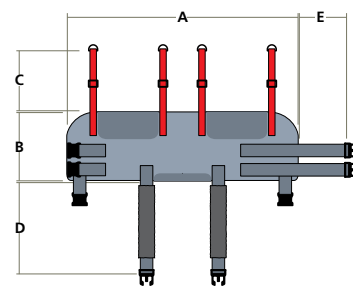


For rehabilitation after an operation or injury, a patient lifter is an irreplaceable aid. It is important to choose an aid which does not hamper the patient's physical development, but which is there as support and gives the security to encourage progress. With a patient lifter and the right help, rehabilitation time can be reduced considerably.



Mobile patient lifters suitable for gait training are equipped with armrests and have a higher lifting interval, such as the Novis LiftAid 320.

Lifting and transferring a patient always involves a degree of risk. It is a requirement that a qualified instructor or healthcare professional is present during gait training.



DIMENSIONS in mm

| | A | B | C | D | E | | |
|-------------|-------|--------|------------|-----------|-------------|----------|----------|
| | WIDTH | HEIGHT | YOKE STRAP | LEG STRAP | TORSO STRAP | CAPACITY | CODE |
| SIZE | | | | | | | |
| Small | 920 | 260 | 650 | 920 | 200 | 160 kg | SL346191 |
| Medium | 1010 | 280 | 650 | 980 | 220 | 160 kg | SL346291 |
| Large | 1140 | 300 | 650 | 980 | 250 | 160 kg | SL346391 |

Gait Training Vest



It is very important to use the correct sized sling and ensure it is properly fitted before attempting to lift. This will ensure the patient feels safe, dignified and comfortable, and allows the carer to be confident of an effective and safe procedure. Please refer to the ProSling Size Selection Chart for guidance on sizing recommendations. This chart is published in the ProSling Range Guide and is available to download from www.novis.com.au

THERAPEUTIC DEVICES SHOULD ONLY BE USED IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS AND UNDER THE CONSENT, SUPERVISION AND MANAGEMENT OF A SUITABLY QUALIFIED HEALTH PROFESSIONAL.