

Maximum User Weight: 150kg/330.7lb



## Components of Multi Sling:



Model 25105 - Polyester

## **Fitting Protocol**

Multi Sling Model 25105

Choose the loop combination that will give the best height for the intended use. Match colours on both sides of the patient (2 front straps and 2 back straps of chest belt).

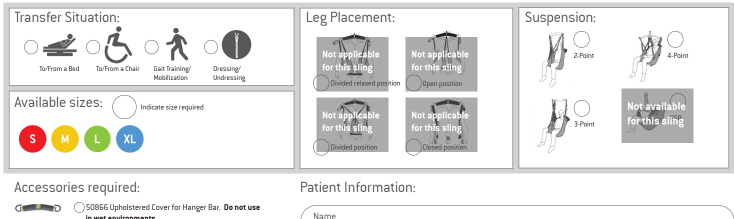


When fitting the chest belt portion of the Multi Sling, ensure that it rests on the lumbar curve Lumbar Curve above the coccyx.

If applying a waist belt, insert through the inner loops of the chest belt.

The Multi Sling should be applied while the patient is in the seated position.





Name in wet environments )25150 Neck Cushion Waist Belt (Select Size) Facility Room 25145 Waist Belt - Velcro Available Sizes: (Inserted through inside loops of chest belt) -60 (60cm/23.6") -70 (70cm/27.6") -80 (80cm/31.5") 25146 Waist Belt - Safety Lock -90 (90cm/34.4") -100<sup>1</sup> (100cm/39.4") -110 (110cm/43.3") -120 (120cm/47.3") (Inserted through inside loops of chest belt) Lift Used Hanger Bar Used -130 (130cm/51.2" "Model 25146 only 25107 Hip Belt

The Multi Sling is designed for gait training and rehabilitation exercises. It can be used in many situations and together with a wide range of accessories can act as support during standing, walking and balancing exercises as well as for visits to the toilet or dressing and undressing. The Multi Sling is suitable for patients with some body stability and partial use of their legs and is approved for 2-point, 3-point or 4-point suspension. When used with a hip belt, it provides excellent support for patients with serious functional impairments such as stroke. Adding a groin support provides additional support and safety.

## **Additional Instructions**

To staff/caregiver:	To patient:

Fitting Protocol Completed by:

Name		
Date	Position/Title	



Important! This fitting protocol does not replace the user manual. Read all instructions before use!