



Suspension harness M, XL



**Adapters** 



Box dimensions: 220 x 95 x 56 cm Weight: +55 kg

## Features:

- Battery-powered electric height adjustment (charged from a 230V wall outlet).
- Two-point suspension with pelvis positioning and front-back inclination using
- Four-wheel system with two wheels with full and two with directional brake (the wheels with directional brake allow for pre-setting the direction of movement prior to the treatment).
- The device can be lowered to 164 cm for an easy access to rooms with low doors (180 cm) or treatment of shorter patients.
- Base with adjustable width up to 20 cm (73-93 cm) in 8 steps (each of 2,5 cm).
- 89,4 cm wide frame allows an easy passage through the most doors.
- Base wide adjustment up to 93 cm internal wide allows exercises on treadmill (e.g. Axelero I, type Reha) in suspension.
- Maximum height of 234 cm.
- Patient height of up to 210 cm.
- Patient weight of up to 160 kg.
- Front, back and sideways gait reeducation.
- Gait direction change possible without disconnecting the harness.
- Variable angle adjustable handlebars.
- Including 2 universal suspension harnesses M, XL (made from washable fabric for easy cleaning).
- Set of 2 adapters (option) enables to use harnesses with loops.
- Equipped with a beam mounted on a swing arm with wireless transducers and radio transmission data - WeCoTronic (Weight Control ElecTronic).
- Electronic movable panel shows real-time data (weight, unloading).
- Possibility of cooperation with Axelero Gait & Balance; Axelero I, type Reha.

## Technical data:

Width (int.) [cm]:	73-93
Width (ext.) [cm]:	89,4-109,4
Depth [cm]:	135
Weight [kg]:	98
Max. load* [kg]:	160
Height adjustment [cm]:	164-234

 $<sup>^{\</sup>ast}$  Max. safe load of the device when lifting - lowering the arm.

Dynamic partial weight bearing gait therapy device Eleveo is a device intended to accomplish dynamic patient support on a treadmill or firm surfaces. A perfect solution for training patients in a wide range of gait disorders.

## Used in:

- Rehabilitation.
- Gait reeducation.

## Used for:

- Therapeutic and diagnostic purposes (training balance and gait).
- Ideal for working with: neurological patients orthopedic patients.







Movable panel

