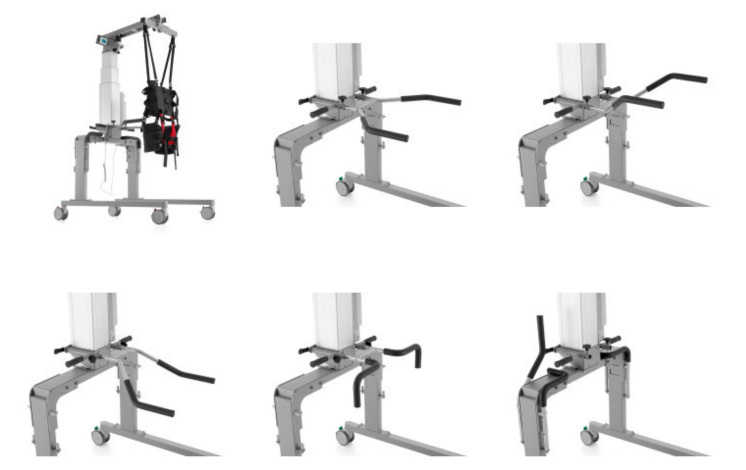


Eleveo - Dynamic partial weight bearing gait therapy device

Product short description:

Eleveo is a training device designed for the simultaneous control of weight-bearing, posture, and balance on a treadmill or solid ground. The patient lift for dynamic pressure relief is ideal for training people with gait disorders.

Product gallery:





Product description:

Eleveo - Dynamic partial weight bearing gait therapy device

The Eleveo dynamic partial weight-bearing gait therapy device is designed to provide dynamic patient support on a treadmill or firm surfaces. It offers an ideal solution for training patients with 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.

Features:

Battery-powered electric height adjustment (charged from a 230V wall outlet).

Two-point suspension with pelvis positioning and front-back inclination using 4 belts.

A four-caster system with two casters with full brakes and two with directional brakes (the casters with directional brakes allow for pre-setting the direction of movement prior to 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 2,5 cm).

The 89.4 cm wide frame allows easy passage through most doors.

Base wide adjustment up to 93 cm internal wide allows exercises on treadmill (e.g. Axelero I, type Reha) in suspension.

Front, back and sideways gait reeducation.

Gait direction change possible without disconnecting the harness.

Variable angle adjustable handlebars.

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.

Product codes:

Reference: -EAN13: -UPC: -

Product features:

Product attributes: