



Universal suspension harness S-M-L-XL



Box dimensions: **220 x 95 x 56 cm** Weight: **+40 kg**

**Eleveo** is a training device for simultaneous control of unloading, posture and balance on a treadmill or firm surfaces. Systems providing dynamic unloading are a perfect solution for training patients in a wide range of gait disorders.

## Distinguishing 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
- 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 system can lower to 164 cm for an easy access to rooms with low doors (180 cm) or treatment of shorter patients
- 88 cm wide frame allows an easy passage through most doors
- maximum height of 234 cm
- patient height of up to 210 cm
- patient weight of up to 160 kg
- front, back and sideways gait training
- gait direction change possible without disconnecting the harness,
- variable angle adjustable handlebars
- dynamic unloading system which allows for shifting the centre of gravity by at least 5 cm for a more physiological movement of the body during the training
- including one universal suspension harness S-M-L-XL (made from washable fabric for easy cleaning)
- WeCoTronic (Weight Control ElecTronic) - electronic panel shows real-time data (weight, unloading) from BT - enabled tensometric sensors

## Technical data:

Width [cm]:	88/97
Height [cm]:	164-234
Depth [cm]:	135
Weight [kg]:	120
Max. load [kg]:	160

**Eleveo** helps to maintain proper posture, reduces load, eliminates balance problems and improves motor coordination training. Unique harnesses are designed for uni- or bilateral support of the body as well as for a gradual level change from fully loaded to fully unloaded. The device allows for a manual controlled treatment of lower limbs and pelvis to ensure proper movement. Configurability of the device allows the clinics to treat various patients with a single Eleveo system. Extra options help to adjust the system to specific needs of each patient.

## FREEWALKER (without handbrake A), FREEWALKER-B (with handbrake B):

Neurological walker with adjustable height. Patient can lean his body on upholstered supports in order to relieve the lower limbs. Robust construction with 4 wheels.



FREEWALKER-B



FREEWALKER

## Technical data:

	B	A
Min. height [cm]:	103	96,3
Max. height [cm]:	137,5	131,8
Width [cm]:	77,1	76
Depth [cm]:	94,6	85,4
Max. working load [cm]:	150	150
Weight [kg]:	31,6	23,7



**Axelero ver. Reha** is a medical treadmill designed for rehabilitation. This modern medical device is suitable for hospital and clinical use in Physiotherapy. Treadmill is operated by the control unit with LCD display.

#### Functions:

- start / stop
- incline
- speed
- calories
- distance
- time
- programs (MANUAL, DEFINED, USER)



Box dimensions: **230 x 95 x 76 cm** Weight: **+50 kg**

#### Features:

- system of gradual speed increase from 0,2 km/h to a preset value,
- belt speed stabilization in the full drive load range,
- smooth and quiet operation in the full belt speed range,
- easily accessible safety switch which allows for switching the device and the drive off manually,
- control unit with color LCD display,
- pediatric handlebars (option).

#### Technical data:

Belt speed range [km/h]:	0,2 to 25
Belt speed setting resolution [km/h]:	0,1
Belt elevation angle range [%]:	0-25
Belt elevation angle adjustment accuracy [%]:	0,5
Length of the useable part of the belt [cm]:	140
Width of the useable part of the belt [cm]:	52
Width of the stationary rest area [cm]:	10
Maximum patient weight [kg]:	200
Power supply and consumption [V/Hz]:	230/50
Device weight [kg]:	200
Dimensions [cm]:	217 x 73 x 135