



PhysioWalk[®] 1.2

SAFE | FLEXIBLE | EXPANDABLE





The Next Generation of Gait Trainers

PhysioWalk® 1.2

PhysioWalk® 1.2 is a versatile solution for effective training aimed at maintaining, improving, or restoring walking ability and mobility. The system offers a wide range of expansion and customization options. Depending on the configuration, it can be used in senior care facilities, physiotherapy practices, rehabilitation centers, or acute care hospitals. The system features a low step-up height along with a variety of integrated safety functions and optional extensions.

The gait trainer can also be equipped with a sensor stand for kinematic gait analysis and a pressure distribution sensor system to measure and visualize key spatial, temporal, and load-related gait parameters.

Key Features



**Low step-up height
(8 cm, 11 cm with
swing crossbars)**



**Touch panel
for easy
operation**



**Safety stop via dual
light-barrier system**



**Large, high-visibility
status display**



**Height-adjustable
support bars**



**Speed safety mode
for secure training**



Gait trainer PhysioWalk® 1.2 in standard configuration

Optional Equipment

Forearm supports

Swiveling and fully adjustable in height, width, rotation angle, and handgrip position to accommodate individual user needs.



Side-mounted control panel

Provides easy access to system functions for support staff. The unobstructed view at the front allows kinematic analysis using the sensor stand and 2D/3D camera.



Access handrails with integrated folding seat

Allow movement training in a seated position and provide a resting option between training phases.



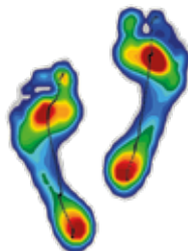
Sensor stand with touchscreen

27" touchscreen and 2D/3D camera for kinematic feedback training and motion analysis. Includes software for visualization and evaluation.



Pressure distribution sensor system beneath the walking surface

Captures key spatial, temporal, pressure, and load parameters. Includes software for visualization and analysis.



Perturbation swing crossbars

Designed to activate stabilizing musculature and improve sensorimotor function. The movement amplitude is infinitely adjustable.



Technical Specifications PhysioWalk® 1.2

STEP-UP HEIGHT
8 cm
11 cm with
swing crossbars

WALKING SURFACE
120 x 50 cm
Secured by
light barrier

DIMENSIONS
L x W x H
Approx.
175 x 75 x 100 cm

SPEED RANGE
0.1 – 6 km/h
Adjustable in 0.1 km/h
increments
via touchscreen

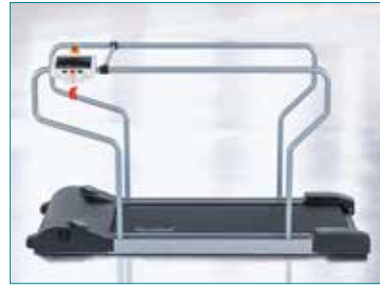
WEIGHT
Approx. 95 kg



Additional Models Available



PhysioWalk® 1.0 and 1.2 Basic



PhysioWalk® 1.2 Basic Side Panel



PhysioWalk® 1.0
Walking surface 100 x 50 cm



PhysioWalk® 1.8
Walking surface 180 x 50 cm

FOR MORE INFORMATION
TEL.: +49 75 62 - 9 72 60
info@zebris.de, www.zebris.de
zebris Medical GmbH
Am Galgenbühl 14, 88316 Isny, Germany

