



The standard in Ergometry

Valiant 2 Rehab

An innovative treadmill designed to revolutionize the rehabilitation experience, combining sleek design with advanced functionality.

Precision and safety

The Valiant 2 Rehab treadmill is expertly crafted for medical rehabilitation, featuring a low step-up height for easy patient access and a magnetic lanyard emergency stop on the front handrail for enhanced safety. With smooth acceleration starting from 0 km/h and adjustable speeds from 0.1 to 12 km/h, it accommodates various rehabilitation needs.

Integrated with Lode software (LEM, LRM, LCRM), the Valiant 2 allows precise control for therapists. Its low cover plate design enables the addition of mirrors or cameras, supporting real-time gait analysis to monitor patient progress closely.

Software integration for enhanced rehabilitation

Beyond individual training, its compatibility with LCRM allows simultaneous group training, accommodating up to 16 patients. Tailor cardiovascular health programs for optimal rehabilitation outcomes.

Various handrails

Optional handrails, available in both fixed and adjustable styles, make the treadmill adaptable to various stress test settings.

-  Belt size: 150 x 50 cm (XL version available)
-  Speed: 0.1 – 12 km/h
-  Speed increments: 0.1 km/h
-  Elevation range: 0 – 25%
-  Elevation increments: 0.5%
-  Safety: Emergency stop with magnetic lanyard





Why the Valiant 2 Rehab

Smooth acceleration

All treadmills have a smooth acceleration from 0 km/h to the start speed.

Extremely accurate

The treadmill is extremely accurate in its speed and angle settings.

Various handrails available

Various handrails are optional available, making the treadmill suitable for your specific stress test setting.

Patient friendly treadmill

The treadmill offers ultimate comfort for the patient:

-  Low step-up height
-  Faultless operation
-  Smooth acceleration
-  Reliable and reproducible test results
-  Low noise

User friendly display

Equipped with a 7" user-friendly control unit featuring a responsive touchscreen interface, this treadmill streamlines manual control for seamless adjustments. This intuitive interface not only enhances user experience but also ensures precise control over settings, allowing tailored modifications to suit individual needs. Such intuitive and responsive control simplifies the manual adjustment process, enabling precise changes to speed and incline. This level of control empowers rehabilitation professionals to finely tailor the treadmill's settings to the unique requirements of each patient.

High standards

Lode is a socially and environmentally responsible company. All Lode products are RoHS/WEEE compliant and Lode is ISO 9001:2015, and ISO 13485:2016 certified. All medical products comply to MDD 93/42/EEC, incl. IEC 60601-1.

