Robust and reliable treadmill that can be controlled by external devices











# Highlights

### High standards

Lode is a socially and environmentally responsible company. All Lode products are RoHS/WEE compliant and Lode is ISO 9001:2003, ISO 13485:2008 and FDA 510K certified. All medical products comply to MDD 93/42/EEC, incl. IEC 60601-1.

### Unique design

The treadmill is designed as part of the Lode design line to fit perfectly in the environment it is used.

# Compatible with ECG and pulmonary devices

The treadmill can be controlled by all external stress test ECG and ergospirometry devices through the RS232 or USB port. This is possible because besides the programmed Lode protocol, all known communication protocols are programmed as well.

## Easy to operate

For Lode products this means:

- easy to connect
- easy to move around
- easy user interface

#### Various handrails available

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





Robust and reliable treadmill that can be controlled by external devices



Modern designed treadmill specifically designed for children. It can be controlled by external ECG and pulmonary devices. The emergency stop magnet contact on the standard front handrail provides additional safety for the user. The Valiant 2 Pediatric offers a smooth acceleration from 0 km/h and is continuously adjustable in a range of 0.1 - 12 km/h (0.06 - 7.5 mph). The running surface is  $50 \times 127$  cm and the standard elevation is 0 - 25%. This treadmill is supplied without any display.

A USB A-B cable for service purposes as well as connecting to ECG and pulmonary testing devices will be standard delivered with the product.

To connect older ECG and pulmonary testing devices with RS232 or other connectors you need a special interface cable that can be ordered separately.

#### **Features**



#### Low noise

Material choices, refined components and accurate manufacturing techniques lead to low noise.



#### Versatile Interfacing

Various interface protocols guarantee perfect communication with all commonly known stress ECG and spirometry equipment



#### Extreme low step-up height

To allow people to safely and comfortably step up the treadmill it is important to have a very low step-up height



### Small adjustment steps

The speed of the treadmill can be adjusted in the smallest steps of only 0.1 km/h!



#### Low cover plate

The motor compartment of the treadmill is designed in such a way that the cover is only marginally higher than the belt surface. This allows for low camera positions in case the treadmill is used for gait analysis purposes. Also a therapist has the best possible view on feet and lower extremities.



#### Robust design

The product is designed to withstand continuous heavy use by subjects in most weights and sizes.



#### Downhill walking as an option (-10%)

This treadmill can be executed with 10% negative elevation. This allows for downhill walking which is extremely usefull for rehabilitation of certain injuries.



#### Optional integrated BPM and SpO2

The treadmill can be extended with a stable and reliable blood pressure module and SpO2 measurement.



Robust and reliable treadmill that can be controlled by external devices



Valiant 2 Pediatric can a.o be extended with the following options:

Colour display 3.5" single display

Clear feedback



Partnumber: 945810

Control Unit with 7" touch screen for treadmill Multifunctionality



Partnumber: 945814

**Programmable Control** Unit with 7" touch screen for Treadmill Programmable



Partnumber: 945815

Colour Display 3.5" -2nd screen

Multifunctionality



Partnumber: 945819

SpO2 for control unit with touch panel (treadmill) Oxygen saturation



Partnumber: 945822

SpO2 for control unit with touch panel ordered afterwards





Partnumber: P945822

**Blood Pressure** Measurement with ECG trigger for treadmills with ECG trigger



Partnumber: 945824

#### Heart rate for treadmills

Heart rate in beats per



Partnumber: 945820

#### **Emergency Stop** Button

Ultimate safety



Partnumber: 945804

#### Negative elevation -10% for Valiant 2

Downhill running



Partnumber: 938805

#### Adjustable Acceleration & Deceleration for Valiant 2

Flexibility in exercising



Partnumber: 945846

#### **Reverse Walking for** Valiant 2

Simple switching between forward and



Partnumber: 938842

### Entrance plate

Even easier entrance to the treadmill



Partnumber: 938809

#### Handrails, Side - Fixed (yellow), for Valiant 2 pediatric

Extra support for the test subject



Partnumber: 938800

#### Handrails, Side -Adjustable for Valiant 2 Pediatric (yellow)

Making your treadmill suitable for children



Partnumber: 938802



# Robust and reliable treadmill that can be controlled by external devices

225 kg

496 lbs



# **Specifications**

#### Workload

Maximum speed	12 km/h	7.5 mph
Minimum operational speed	0.1 km/h	0.1 mph
Positive elevation	25 %	
Elevation adjustment steps	0.5 %	
Optional negative elevation	-10 %	
Comfort		

#### Connectivity

Allowed user weight

USB connector	•
RS232 in connector	

#### Dimensions

Walking surface length	127 cm	50 inch
Walking surface width	50 cm	19.7 inch
Step up height	17 cm	6.7 inch
Product length (cm)	192 cm	75.6 inch
Product width (cm)	76 cm	29.9 inch
Product height	130 cm	51.2 inch

#### Power requirements

Power cord length	250 cm	98.4 inch
Power cord IEC 60320 C19 with CEE 7/7 plug	~	
Power cord NEMA	×	
Maximum rated power input	2500 VA	
115 V AC 50/60 Hz (2 phases)	~	
230 V AC 50/60 Hz	~	
Maximum motor power	1.8 kW	

#### Standards & Safety

Standards & Safety	
IEC 60601-1:2005	~
ISO 13485:2003 compliant	~
ISO 9001:2008 compliant	~
Standard emergency lanyard	~
Certification	
CE class Im according to MDD93/42/EEC	~
CTüVus according to NRTL	~
CB according to IECEE CB	~

#### Order info

Partnumber:	938904

<sup>\*</sup>Specifications are subject to change without notice.



Distributed by

Costa Rica

Costa Rica

Lode B.V. Zernikepark 16 9747 AN Groningen The Netherlands Tel: +31 50 5712811 Fax: +31 50 5716746 E-mail: ask@lode.nl Internet: www.lode.nl