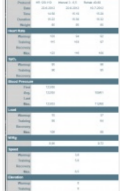
Simultaneous testing









#### 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.

#### Everything in control

Easy set up of Subject data Create protocols quickly and efficiently Overview of progress during test

#### Multifunctional software for all Lode ergometers

The software can be used for all Lode ergometers and treadmills, including their options like bloodpressure, heart rate, SpO2 etc.

Load as well as bloodpressure triggers can be set remotely.

#### Easy to install

- Simple step by step installer
- Easy setup of ergometers
- Easy setup of subjects

#### Complete Ergometry setting

The modular structure of the software combined with the accurate and reliable Lode ergometers offers a complete and modern ergometry setting.





and a second of the second		
<b>2</b>		
<b>8</b>  ==		
S. Ka	mmm	~~~
<b>R</b>  ==		

#### Simultaneous testing

The Lode Rehab Manager software is developed to connect multiple Lode ergometers and / or treadmills to one PC. Patients, devices and protocols can be managed simultaneously. The software can control 2 up till 16 ergometers.

Various ergometry parameters can be controlled:

- Workload
- BPM
- SpO2
- Heartrate
- RPM
- BORG Scale
- Heartrate controlled ergometry

The standard software package provides a license for two ergometers, a network module connection cable (#930930) and a 5m cat cable. When using more than two ergometers, an additional license (#950906) can be ordered separately for each ergometer.



Simultaneous testing



#### Features



#### Patient Database

An extensive patient database is available, which can work as a stand alone database or linked to a SQL server. HL7 connection to the Hospital Information System (HIS) is possible.



#### Data dashboard available

Various ergometry data is made visible, enabling the operator to simultaneously visualize ergometric parameters during the test and to control or quickly intervene when necessary.



#### Monitor during the test

The visualisations on the monitor can be selected by the operator to define a clear and usefull visual overview during the exercise test. The lay-outs for different purposes can be saved by the operator

#### Add remarks

Remarks can be added and modified before, after and during the test



#### Multiple analysis modes

Easy access to Analysis menu. Creating individual comparisons with an overview of the performed tests.



#### Borg RPE scale integrated

Ratings of Perceived Exertion: an aid to help estimate the amount of exertion, the load and fatigue on a scale of 6 to 20.



#### Easy guided protocol creation

Protocol Wizard for creating standard protocols for the bicycle ergometer or treadmill. An efficient manner to define the amount, duration and type of stages, in interval- step- or bodyweight controlledprotocols.





Possibility to zoom into the results and synchronize with other graphs. To have a better look with the use of the x/y coordinate functionality. Compare several test results from a Test subject in a clear overview, or compare different test subject performing the same exercise test. Define your own print report.



#### HL7 compatible

Specific data and reports can be exchanged with hospital information systems according to the HL7 standard

#### Protocol editor

Exercise Protocols with target energy and target distance stages are created with the protocol editor. Special ramping stages or Heart rate controlled protocols are easily programmed. With the edit functionality the exercise protocols are adjusted in a second. Default protocols are available.



A	 	••	0.0	
2				
2				
	_	ŧ.		
<u>.</u>				
2				
	 	4	1	Į



### Interconnectivity between Lode products

Connecting Lode products has never been easier! Lode rehab and sports products have a standard Network card:

- To be able to connect the first product to the PC with L(C)RM a Lode proprietary network to PC cable is needed (#930930).

- From the second product onward products can be connected to the previous one, creating a bus network configuration;

- The last product always needs a termination plug to avoid interference and loss of data. Therefore all products with such a network card come with a termination plug.

Benefits

- Lossless data connection
- High bandwidth
- No interference of COM ports
- Daisy chain connection
- Full access of all data in the product to LCRM



Simultaneous testing



Lode Rehab Manager can a.o be extended with the following options:

Medical Keyboard	Medical Mouse	Additional device license L(C)RM	Network module connection cable
Maximum hygiene	Maximum hygiene	Versatile data and ergometer	Easy connection
	40 F		
Partnumber: 945860	Partnumber: 945861	Partnumber: 950906	Partnumber: 930930



#### Simultaneous testing **Specifications**

and the second s		** * c.c.	
<b>2</b>			
8 🚩		lah 🗍	
<b>9</b>	handrand		
9			

Comfort	
Alarm Heart Rate	~
Alarm Blood Pressure	~
Audio Alarm	~
Versatile database connection	~
User Interface	
Customized Screenviews	~
Customized Reports	~
Personalized Color Settings	~
Software available in English	~
Software available in German	~
Software available in Dutch	~
Software available in French	~
Software available in Russian	~
Software available in Polish	~
Software available in Japanese	~
Minimum System Requirements	
Intel Core based processor	~
Monitor, resolution 1920x1080 pixels	~
Internal RAM	1024 Mb
Minimum Free Hard Disk space	20 Gb
CD Rom drive required	~
Number of free USB ports	1
Mouse	~
Keyboard	~
Compatibility	
HL7 compatible	~
Compatible with MS SQL Server	~
Database	SQL Compact
Database limit when used as local database	4 Gb
Microsoft Windows 10	~
Microsoft Windows 8	~
Microsoft Windows 7	~
Included parts	
PC software included	~

Partnumber:

950905

\*Specifications are subject to change without notice.



Distributed by Zernikepark 16 Costa Rica Costa Rica Tel:

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