Easy positioning and entrance for all test subjects







#### **Highlights**

#### Reliable and reproducible stress tests

The experience of professionals who calibrate many ergometers showed that the Lode ergometers are the most reliable across the complete workload and rpm range and still within specifications even after many years of intensive use.

#### Maximum patient weight 300 kg

Patients of up to 300 kg body weight can be tested on this ergometer

#### Electric adjustable seat positioning

The seat of the ergometer can be adjusted electrically.

#### Adjustable back support with flat CPR position

The back support can be adjusted in order to guarantee the most comfort position for each individual test subject. In case of emergency, the back support can be adjusted to a flat CPR position in 1 action.

#### Suitable for all body postures

This ergometer is designed to offer comfort ergometry testing for test subject of all body postures.





Easy positioning and entrance for all test subjects



The latest design of the Corival Recumbent ergometer offers ergometry testing for test subjects up to 300 kg! Easy positioning and access is guaranteed by the electric adjustable seat and adjustable handgrips next to the seat. Moreover, the back support can be adjusted. For safety reasons, the back support can be positioned flat in CPR position in 1 step. This ergometer can be used for elderly and obese people and in rehabilitation settings.

The Corival Recumbent is a special product from our Corival range. The Corival is one of the most popular ergometers worldwide. The low start-up load of 7 Watt is unique. The Corival can be controlled easily by all known stress ECG and pulmonary devices in the world. The ergometer has an eddy current electro-magnetic braking mechanism. The biggest advantage of this system is the accuracy which is one of the most important Lode principles. With this ergometer, the stress tests performed are reliable and reproducible. The workload is adjustable in a range of 7 to 1000 watt. Moreover, the noise level is reduced to a minimum.

#### **Features**



#### Extreme low start up load

The extreme low start-up load of 7 watts and the adjustability in small steps of 1 watt make this ergometer perfectly suitable for many different applications. The standard control unit shows multiple ergometry parameters and you can determine your specific default setting and start-up menu.



#### Accurate over a long period of time

The Lode ergometers are supplied with an electro-magnetic braking mechanism of Lanooy (eddy current). The biggest advantage of this braking system compared to a friction braking system is the absolute accuracy and the accuracy over time. Moreover, friction braking systems have more wearing parts.



#### Small adjustment steps

The workload of the Lode ergometers is adjustable in steps of only 1 watt. Depending on your wishes, the test operator or the test subject can adjust the workload. The steps of 1 watt are possible in the manual mode as well as within protocols.



### Compatible with ECG and pulmonary devices

The Lode ergometers have digital interfaces and can be controlled easily by all known stress ECG and pulmonary devices available in the world. This is one of the reasons why the Lode ergometers are very popular worldwide.



#### Easy step-through

The ergometer has a comfortable stepthrough: a must for people who are not so mobile!



Easy positioning and entrance for all test subjects



Corival Recumbent cpet can a.o be extended with the following options:

Control Unit with touch screen 7" for ergometer Multifunctionality



Partnumber: 945834

Programmable Control Unit with 7" Touchscreen Programmable



Partnumber: 945835

**Blood Pressure with** ECG trigger for bicycle ergometer with ECG trigger



Partnumber: 945828

SpO2 for control unit with touch panel (bicycle)

Saturation and heart rate



Partnumber: 945823

#### 0-Watt start-up system

Lowest possible startup power



Partnumber: 960805

#### Ambient sensor pack

Check environmental conditions during test



Partnumber: 945827

#### Adjustable cranks

Optimal force application





Partnumber: 928804

#### XXL Seat for Corival Recumbent

Comfortable seating



Partnumber: 969801

#### Pedal shoes (pair)

Extra stability during cycling



Partnumber: 917803

#### Pedal shoes pediatric (pair)

Pedal shoes for childen



Partnumber: 917833

#### Pedal shoes extra large (pair)

For large feet sizes



Partnumber: 917834

#### **Network Module**

Easy networking with LEM and LCRM



Partnumber: 945851

#### RS232 cable

Easy connection



Partnumber: 930911

#### USB to Serial converter

Easy connection



Partnumber: 226012



Easy positioning and entrance for all test subjects



### **Specifications**

•					
Workload			Dimensions		
Minimum load	7 W		Product length (cm)	183 cm	72 inch
Maximum peak load	1000 W		Product width (cm)	79 cm	31.1 inch
Minimum load increments	1 W		Product height	149 cm	58.7 inch
Maximum continuous load	750 W		Product weight	107 kg	235.9 lbs
Hyperbolic workload control	~		Power requirements		
Linear workload control	~		VAC	100 - 240 V	
Fixed torque workload control	~		Phases	1	
Maximum rpm independent constant load	150 rpm		Frequency	50/60 Hz	
Minimum rpm independent constant load	30 rpm		Power consumption	160 W	
Optional heart rate controlled workload	~		Power cord IEC 60320 C13 with CEE 7/7 plug	~	
Electromagnetic "eddy current" braking system	~		Power cord NEMA	×	
Dynamic calibration	~		Standards & Safety		
Accuracy			IEC 60601-1:2012	~	
Workload accuracy from 7 to 100 W	3 W		ISO 13485:2003 compliant	~	
Workload accuracy from 100 to 500 W	3 %		ISO 9001:2008 compliant	~	
Workload accuracy from 500 to 1000 W	5 %		Certification		
Comfort			CE class Im according to MDD93/42/EEC - pending	~	
Minimum leg length user (incl. adjustable pedals)	650 mm	25.6 inch	CTüVus according to NRTL - pending	~	
Allowed user weight	300 kg	661.4 lbs	CB according to IECEE CB - pending	~	
Adjustability range seat	400 mm	15.7 inch			
User Interface					
Readout Distance	~				
Readout RPM	~				
Readout Heartrate	~				
Readout target HR	~				

### Order info

Manual operation mode
Terminal operation mode

Readout Torque Readout Time Readout Power Set Display Set Resistance Set P-Slope Set Mode

Partnumber: 969900

Selfdesigned protocol operation mode



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

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