Possibility to train severe cardiac and pulmonary patients with eccentric exercise





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.

High standards

Lode is a socially and environmentally responsible company. All Lode products are RoHS/WEE 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.

Various test modes

Besides the hyperbolic (rpm-independent) mode that is used most of the time, the standard control unit offers several other test modes, like the fixed torque mode and the linear mode.These modes can be used in both manual and terminal mode.



Q-factor equal to road-bike

The Q-factor of the ergometer is equal to the Q-factor of road bikes, creating perfect training circumstances.

Training severe cardiac and pulmonary patients

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Eccentric ergometry or "negative ergometry" is used to train severe pulmonary and cardiac patients. The motor is pushing the crank axle of the ergometer in the opposite direction. The test subject has to resist this workload and keep the pedal frequency at a selected number to get the desired training effect.

The Eccentric Corival is an ergometer with a design like the Corival with a motor next to the usual electromagnetical braking principle. The maximal eccentric workload is 250 watt. The range of target rpm (30-100 rpm) can be customized and adjusted during the training. The eccentric ergometer has safety protections but may not be used without supervision. Besides this eccentric ergometery, this ergometer can be used for normal ergometry as well.

The ergometer is standard equipped with both a 7" programmable control unit and a 3,5" display.

Features



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.



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.



Low noise

Due to accurate manufacturing and the careful choice of materials the product has an extremely low noise level.

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.



RS232 connectivity

RS232 ports enable connectivity to most ECG and ergospirometry devices as well as PC's.



Readout of saddle height

The height of the saddle is stepless adjustable and can be read-out on the saddle shaft



Perfect ergonomic position

Improved ergonomic position according to the latest requirements.

Ultra-low step-through

The lowest possible step-through guarantees easy access to the ergometer for all test subjects: a must for people who are not so mobile!

USB connectivity



USB to connect to PC or ECG or ergospirometry products facilitates easy connectivity.

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.



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

USB to Serial converter	Arm support	Transportwheel for Corival	RS232 cable	SpO2 for control unit with touch panel
Easy connection	Arterial line possible	Easy transportation indoors	Easy connection	(bicycle) Saturation and heart rate
Partnumber: 226012	Partnumber: 906814	Partnumber: 960801	Partnumber: 930911	Partnumber: 945823
SpO2 for control unit with touch panel -	Shortened saddle shaft	Ambient sensor pack	Blood Pressure with ECG trigger for bicycle	Saddle extra large
Ordered afterwards	Increase flexibility for smaller people	Check environmental conditions during test	with ECG trigger	Versatile ergometry
and the second s		Partnumber: 945827		Partnumber: 401084
Partnumber: P945823	Partnumber: 960806		Partnumber: 945828	
Saddle for children	Saddle for children - ordered additionally	Bluetooth Smart heart rate	Packaging upgrade to wooden box	
Versatile ergometry	Versatile ergometry	Heartrate available within an extreme wide	Ultra heavy duty packaging	
			Partnumber: U501032W	
Partnumber: 401066	Partnumber: P401066	Partnumber: 945833		



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Specifications

Workload			User Interface	
Minimum load	10 W		English user interface	\checkmark
Maximum peak load	1000 W		Chinese user interface	~
Minimum load increments	1 W		Croatian user interface	~
Maximum continuous load	750 W		Czech user interface	~
Hyperbolic workload control	\checkmark		Danish user interface	~
Linear workload control	\checkmark		Dutch user interface	~
Fixed torque workload control	\checkmark		Finnish user interface	~
Maximum rpm independent constant load	150 rpm		French user interface	~
Minimum rpm independent constant load	30 rpm		German user interface	~
Optional heart rate controlled workload	\checkmark		Greek user interface	~
Electromagnetic "eddy current" braking system	\checkmark		Hungarian user interface	~
Dynamic calibration	\checkmark		Italian user interface	~
Power range at maximum rpm (maximum)	1000 W		Japanese user interface	~
Eccentric Ergometry			Korean user interface	~
Minimum Eccentric Load	1 W		Latvian user interface	~
Maximum Eccentric Load	250 W		Lithuanian user interface	~
Minimum RPM Eccentric Mode	30 rpm		Norwegian user interface	~
Maximum RPM Eccentric Mode	100 rpm		Polish user interface	~
Safety Protection	\checkmark		Portugese user interface	~
Accuracy			Romanian user interface	~
Workload accuracy below 100 W	3 W		Russian user interface	~
Workload accuracy from 100 to 500 W	3 %		Spanish user interface	~
Workload accuracy from 500 to 1000 W	5 %		Swedish user interface	~
Comfort			Turkish user interface	~
Q-factor	180 mm		Ukrainian user interface	~
Minimum leg length user	645 mm	25.4 inch	Readout RPM	~
Allowed user weight	180 kg	396.8 lbs	Readout Time	~
Handlebar adjustment angle	360 °		Readout Power	~
Adjustability range seat	300 mm	11.8 inch	Set Resistance	~
			Terminal operation mode	~

Touchscreen



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Connectivity

Lode 38K4 interface protocol	\checkmark	
Lode interface protocol	\checkmark	
Lode WLP interface protocol	\checkmark	
Ergoline P10 interface protocol	\checkmark	
Ergoline P4 interface protocol	\checkmark	
Schiller interface protocol	\checkmark	
Bosch EKG 506 DS interface protocol	\checkmark	
USB connector	\checkmark	
RS232 in connector	\checkmark	
Dimensions		
Product length (cm)	105 cm	41.3 inch
Product width (cm)	46 cm	18.1 inch
Product height	114 cm	44.9 inch
Product weight	78 kg	172 lbs
Power requirements		
Power cord length	250 cm	98.4 inch
Power cord IEC 60320 C19 with CEE 7/7 plug	\checkmark	
Power cord NEMA	×	
Max. power consumption eccentric mode	600 W	
Standards & Safety		
ISO 13485:2016 compliant	\checkmark	
ISO 9001:2015 compliant	\checkmark	

Order info

Partnu	mber:	

*Specifications are subject to change without notice.

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