

Modern ergometry setting for radiology









#### Highlights

#### Comfortable bed for the Patient

- soft bed
- easy step up
- bedcover roll included
- headrests
- handgrips

#### Multifunctional

The ergometer can be used in various ergometry settings, enabling a multifunctional deployment.

#### 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.

#### 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.

#### 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.







#### Modern ergometry setting for radiology

The stress support for Radiology is an electrically adjustable table for reclining ergometry. Thanks to its sturdy steel construction it is very stable, yet easy to move because of its retractable castor wheels. An adjustable shoulder support provides the stability you need to achieve clear pictures during exercise. Both leg support as well as back support panels can operate independently and are power actuated by means of remote control. The back support is made of radio translucent material. The electrical ergometer adjustment of the stress support for Radiology gives you the opportunity to move the ergometer forward and backward in order to fit all body sizes.

The Angio imaging is an ergometer that can be used for sitting arm and supine ergometry. Its compact design makes it universally applicable for ergometric studies in those sectors in which standard ergometry cannot be used. The Angio operates independent of pedaling speed in the range of 7 - 1000 watt. The Angio imaging is standard supplied with a communication module and can therefor be easily controlled by all known stress ECG and pulmonary devices in the world. The workload, rpm and time can be readout from the 7" colour display. The ergometer is supplied with standard pedals.

For a 115V setting, please use part numer 967940 when ordering.





Modern ergometry setting for radiology

#### **Features**



#### Extreme low start up load

The extreme low start-up load of 7 watts and the adjustability in small steps of 1 watt 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 Watt 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.

Service friendly

#### Service friendly ergometer

Lode ergometers are very service friendly. In general, total costs for spare parts are so low that they are negligible. Furthermore, most options are so easy to install and firmware is so easy to update that labor costs are minimal. Moreover, the ergometer can be cleaned easily.

#### Additional features with PCU

Versatile controls

#### Besides the possibility to program 24 protocols easily, this control unit offers the following features:

- better monitoring because of the additional and larger display
- a perfect combination with BPM
- possibility to measure SpO2

#### Customer specific display setting

Custom View

Display settings are adjustable according to your specific requirements: each individual has its specific wishes about the parameters to be displayed. This can easily be adjusted with the Lode ergometers.



#### Versatile Interfacing

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





#### Modern ergometry setting for radiology

Angio imaging - with stress support radiology can a.o be extended with the following options:

Pedal shoes (pair)	Pedal shoes pediatric (pair)	Pedal shoes extra large (pair)	USB to Serial converter	Access Step for Imaging table
Extra stability during cycling	Pedal shoes for childen	For large feet sizes	Easy connection	Easy step up
Partnumber: 917803	Partnumber: 917833	Partnumber: 917834	Partnumber: 226012	Partnumber: 907813
Arm Support Additional comfort for patient and doctor	SpO2 for control unit with touch panel (extra long cable) Oxygen saturation	RS232 cable Easy connection	SpO2 for control unit with touch panel - ordered afterwards Ordered afterwards	Add program function to 7" touch screen for ergometer Easily programmable
Partnumber: 907814	Partnumber: 945822	Partnumber: 930911	Partnumber: P945822	Partnumber: U945835
Partifumber, 907814	Partnumber, 945822	Partnumber, 950911	Partnumper, P945622	Partnumber, 0945655
Blood Pressure with ECG trigger for bicycle ergometer with ECG trigger	Usability pack Radiology Programming functions	Adjustable cranks Optimal force application	Custom pack Powercable 100 - 127 V for ergometers Easy connection	
	44 10 10 10 10 10 10 10			
Partnumber: 945828	Partnumber: 967830	Partnumber: 960804	Partnumber: 945892	



Modern ergometry setting for radiology

#### Specifications

#### Workload

Workload range fixed torque	0,1 - 70 Nm	
Minimum load	7 W	
Maximum peak load	1000 W	
Minimum load increments	1 W	
Maximum continuous load	750 W	
Hyperbolic workload control	~	
Linear workload control	~	
Fixed torque workload control	~	
Maximum rpm independent constant load	150 rpm	
Minimum rpm independent constant load	30 rpm	
Optional heart rate controlled workload	~	
Electromagnetic "eddy current" braking system	~	
Dynamic calibration	~	
Accuracy		
Workload accuracy from 7 to 100 W	3 W	
Workload accuracy from 100 to 500 W	3 %	
Workload accuracy from 500 to 1000 W	5 %	
Comfort		
Minimum leg length user (incl. adjustable pedals)	620 mm	24.4 inch
Allowed user weight	160 kg	352.7 lbs
Pedal shoes	~	
Adjustability backpanel	75 °	
Adjustability ergometer	200 °	

User Interface	
English user interface	
Chinese user interface	×
Croatian user interface	~
Czech user interface	
Danish user interface	
Dutch user interface	
Finnish user interface	~
French user interface	~
German user interface	~
Greek user interface	
	¥
Hungarian user interface	¥
Italian user interface	¥
Japanese user interface	×
Korean user interface Latvian user interface	×
Latvian user interface	×
	~
Norwegian user interface	~
Polish user interface	~
Portugese user interface	~
Romanian user interface	~
Russian user interface	~
Spanish user interface	~
Swedish user interface	×
Turkish user interface	×
Ukrainian user interface	~
Readout Distance	×.
Readout RPM	×
Readout target HR	×
Readout Energy	×
Readout Torque	×
Readout Time	×
Readout Power	×
Set Display	×
Set Resistance	×
Set P-Slope	×
Set Mode	×
Manual operation mode	×.
Preset protocol operation mode	* * * * *
Terminal operation mode	~
External control unit	~
Selfdesigned protocol operation mode	~







Modern ergometry setting for radiology

Connectivity		
Control Unit with touch screen 7" for ergometer	~	
Dimensions		
Product length (cm)	204 cm	80.3 inch
Product width (cm)	60 cm	23.6 inch
Product height	128 cm	50.4 inch
Product weight	150 kg	330.7 lbs
Power requirements		
V AC	230 V	
Phases	1	
Frequency	50/60 Hz	
Power consumption	400 W	
Power cord IEC 60320 C13 with CEE 7/7 plug	~	
Power cord NEMA	×	
Standards & Safety		
IEC 60601-1:2012	$\checkmark$	
ISO 13485:2016 compliant	~	
ISO 9001:2015 compliant	~	
Certification		
CE class Im according to MDD93/42/EEC	~	
CE class of product with optional SpO2	lla	
CE class of product with optional BPM	lla	
CB according to IECEE CB	$\checkmark$	

#### Order info

Partnum	hor
1 al ul ul l	Der.

967930

\*Specifications are subject to change without notice.



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