Unique imaging possibilities with patient in stress











# Highlights

# Unique ergometer for MRI

With this unique ergometer it is possible to perform an exercise test in an MRI. An ergometer on the tabletop of an MRI ensures minimal time stress induction and imaging without coursing artifacts on the imaging.

### 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.

# Tesla independent

The choice of materials and the special design makes that the Lode MRI ergometer is useable for various Tesla MRIs without giving artifacts on the imaging.

## Exercise instead of medicine

When a test subject is able to do exercise, it is always recommended above pharmacologic stress. It allows objective measurement in either level of cardiac conditioning and/or level of cardiac work. It is safe and perfectly reproducible.

# Compatible with various MRIs at 1.5 and 3 Tesla

Compatible with

- Philips
- Siemens
- GE





Unique imaging possibilities with patient in stress



This MR ergometer is suitable for cardiology in scanners where it is impossible to make a real pedal movement. The workload is adjustable up to 100 watt. The zero load is <5 watt at 25 rpm. The MR ergometer is an ergometer for use during MR studies. The MR ergometers workload is controlled with an electronical braking principle especially designed for use in an MR environment. The moment of inertia is 8,4 kgm2. The MR ergometer is standard supplied with a control unit and power unit. The standard control unit offers the possibility to read out various parameters like workload, rpm, torque, timer and distance. The power unit is completed with a safety cable for wallfixation. The MR ergometer can be used for MR scanners up to 3 Tesla

### **Features**



### GE MRI compatible

The Lode MR Ergometer is compatible with GE Signa and Discovery scanners.



## Siemens MRI compatibility

The MRI Ergometer can be used in combination with many Siemens Magnetom MRI scanners, like Skyra, Aera, Verio, Essenza, Prisma, Avanto Fit, Vida, Sola, Altea, Lumina and Spectra.



# Philips MRI compatible

The ergometer is compatible with various Philips MRI devices like Philips Achieva and Ingenia.



#### 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.



# 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.



## 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.



### Up till 3 Tesla

Virtually no interferentie up till 3 Tesla through smart constructions and material use



Unique imaging possibilities with patient in stress





# A unique ergometer

The Lode MRI ergometers are designed to produce physical stress within an MRI device. The MRI ergometer can be used for cardiac examinations, cardiac research, spectroscopy and other examinations and research.

For cardiac MRI examinations, the MRI ergometer can be produced with a pedal (circular) or push/pull exercise movement.

For spectroscopy MR examinations there is an ergometer available with up/down movement for the upper leg and an ankle MRI ergometer for the calf muscles.

The MRI ergometers are compatible for the most types of MRI scanners of Siemens, Philips and GE. The choice of materials and the special design makes that the Lode MRI ergometer can be used for 1,5 and a 3 Tesla MRI without giving artifacts on the imaging.

Our MRI ergometer with its low start-up load enables exercise. When a test subject is able to do exercise, this is always recommended above pharmacologic stress. It allows objective measurement of improvement in either level of cardiac conditioning and/or level of cardiac work. It is safe and what is very important is perfectly reproducible.



Unique imaging possibilities with patient in stress



MR Ergometer Push/Pull can a.o be extended with the following options:





Unique imaging possibilities with patient in stress



50 cm

50 cm

47 kg

19.7 inch

19.7 inch 103.6 lbs

# **Specifications**

Workload		User Interface		
Minimum load	5 W	English user interface	~	
Maximum peak load	100 W	Chinese user interface	~	
Minimum load increments	1 W	Croatian user interface	~	
Hyperbolic workload control	<b>~</b>	Czech user interface	~	
Linear workload control	✓	Danish user interface	~	
Fixed torque workload control	~	Dutch user interface	~	
Maximum rpm independent constant load	60 rpm	Finnish user interface	~	
Minimum rpm independent constant load	5 rpm	French user interface	~	
Electromagnetic "eddy current" braking system	~	German user interface	~	
Dynamic calibration	~	Greek user interface	~	
Accuracy		Hungarian user interface	~	
Workload accuracy below 100 W	3 W	Italian user interface	~	
		Japanese user interface	~	
		Korean user interface	~	
		Latvian user interface	~	
		Lithuanian 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	~	
		Manual operation mode	~	
		Preset protocol operation mode	~	
		Analog operation mode	~	
		Terminal operation mode	~	
		External control unit	~	
		Selfdesigned protocol operation mode	~	
		Connectivity		
		Analog connector	~	
		Dimensions		
		Product length (cm)	135 cm	53.1 inch

Product width (cm)

Product height

Product weight



Unique imaging possibilities with patient in stress



### Power requirements

115 V AC 50/60 Hz (130 VA)	~
230 V AC 50/60 Hz (130 VA)	~
Standards & Safety	
IEC 60601-1:2005	~
ISO 13485:2016 compliant	~
ISO 9001:2015 compliant	~
Certification	
CE class Im according to MDD93/42/EEC	~
CB according to IECEE CB	~

#### Order info

Partnumber: 937902



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