

CARDIO M-PC

Ideal module to record and analyze 12-lead ECG



12-lead ECG system based on computer

Cardio M-PC is an ideal module to record and analyze recorded ECGs. It provides a full-featured, portable ECG that has important advantages compared to traditional ECG machines. Also it meets all the requirements of modern PC technology. Integrated USB port enables a simple connection and mobile use along with a notebook PC.

Cardio M-PC is provided together with a powerful ME-diagnostic center software. HL7 interface enables an easy connection to the doctor's offices and hospital EDP systems.

The stored resting and stress-ECGs may be shown from different perspectives and compared with up to 5 further ECGs.

During the ergometry all compatible treadmills, bicycle ergometers and blood pressure monitors are automatically controlled and all ECG leads are continuously analyzed and stored.

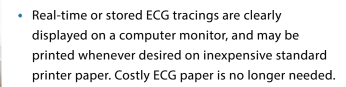


Features and Benefits

- The most modern combination of microelectronics and a supreme ECG software
- Network access to all data
- 12-Channel ECG, Einthoven, Goldberger, Frank, Nehb
- Interval- (8 / 16 / 32 sec) and continuous ECG recording
- ECG presentation and comparison
- Automatic measurement and interpretation using Mortara-Rangoni Algorithm
- Heart-Rate-Variability (HRV)
- Arrhythmia detection
- 2D / 3D vector
- Emergency ECG
- Network for up to 256 working stations (option)
- Expandable with spirometry, holter NIBP, holter ECG
- GDT / HL7 / HIS interface support
- Return of clinical reports to HIS or office operation systems
- Easy export and record as HTML site
- Stress ECG with ST segment monitoring
- Control of ergometers, treadmills, and blood pressure monitors
- Mobile ECG (with a notebook)
- Take-over of all patient data via HL7
- Use of work list (order management)

CARDIO M-PC Ideal module to record and analyze 12-lead ECG

User-friendly Operation



- Context-sensitive help messages make the system easy to use.
- A built-in text editor can be used to create, edit, store and print notes and comments.

< Example of use >

Precise and Reliable ECG Anlaysis

- ECG data is easily collected and stored using the standard 12-lead configuration, or using the Frank lead configuration. In the Frank lead configuration, a vector ECG is automatically stored.
- Automatic evaluation and diagnostics facilitate the physician's diagnoses.
- The CardioM-PC system is also designed to readily interface with commonly used peripheral devices in the Exercise Stress Testing or physiology laboratory. The system can automatically control a treadmill or cycle ergometer/bicycle while recording the 12-lead ECG.

Advanced Data Management

- Stored ECG data can be accessed at any time. Multiple recordings from a single patient can be easily evaluated and compared.
- The CardioM-PC database provides a user-friendly interface that can accommodate even the largest clinical and research needs. The system is capable of handling 2 million patients each with a maximum of 1000 ECG tracings.
- The CardioM-PC system can be easily installed on any appropriate PC with a USB interface. It can be used in local networks, or can be installed on a portable computer (notebook) for mobile use.



< Example of use >



CARDIO M-PC Ideal module to record and analyze 12-lead ECG

Specifications

Diemension		Software	
Size:	131 (W) x 73 (D) x 25 (H) mm	Measurement	Mortara-Rangoni (also for children > 2 years)
Weight:	140 g	/ Interpretation:	
ECG		Interface functions:	GDT, HL7, DICOM, HRV, Arrhythmia
Leads:	12 Standard, Frank, Nehb		detection, 2D / 3D ECG vector,
Sampling rate:	2000 Hz per channel		emergency ECG, ECG report
Input impedance:	> 10 MΩhm		transmission via Internet, ergometry
Precision:	0,05 μV/bit	PC-requirements	
A/D converter:	24 Bit	Operating system:	Windows 7, Windows 8
Patient protection:	floating common (IEC-601, BF type)	Processor:	min. 1,6 GHz Dual Core
Shock protection:	Class II	Memory:	min. 2 GB RAM
Defibrillator protections:	5 kV (max. 1kV/msec)	Hard disc:	min. 500 GB
Resolution:	2,44 µV/bit (12 bit A/D)	Interface:	1 x free USB port
CMRR:	> 120 dB	Others	
Polarization voltage:	400 mV	PC connection:	via USB
Time constant:	1.6 sec	Power supply:	via USB port: + 5 V (100 mA)
Linearity error:	< 0.5% < ½ LSB	ECG connection:	15 pin standard
Filters:	524 Hz low pass (hardware, constant)	LED Status indication:	yellow LED slow blinking = USB connected
	50, 100, 200 Hz (changeable)		solid light = ECG monitoring
	60, 120 Hz (changeable)	Safety:	IEC 601, class II, Type BF
	35 Hz tremor (changeable)	Outline	
PC Connection:	via USB	Options	
ECG Connection:	15 pin standard	USB Resting:	12-lead resting PC ECG with GDT Interface &
ECG Connection:	15 pin standard	WIEL Posting	Interpretation 12-lead resting PC ECG with GDT Interface &
		WIFI Resting:	Interpretation

Network licence for CARDIO M-PC USB USB Net: USB Ergo Net: Network and ergometry licence for CARDIO M-PC USB

Packaging



Approx. 0.3 kg

ver. 002



Copyright © 2020 medical ECONET All rights reserved



*All specifications are subject to change without notice