

ECG Holter-ECG

Spirometry

Audiometry

Stress test ABPM









CARDIAX® PC-ECG

CARDIAX® USB-Version

- > USB communication with PC
- > Power supply via USB port
- > Small, lightweight and sturdy housing

CARDIAX® WiFi-Version

- > In wireless mode:
 - > Wireless communication with PC
 - > Power supply via built-in LiPoly battery
- > In USB mode:
 - > USB communication with PC
 - > Power supply via USB port
 - > Built-in LiPoly battery for charging



2D / 3 D Vector-ECG

Most recent microelectronics combined with cardiologically validated Software
The CARDIAX® PC-ECG is the ideal device to generate a high quality 12 channel ECG
with stress test ECG by management of ergometer or treadmill, too.

PRO SPIRO N PC-Spirometer

PRO SPIRO N PC-Spirometer for pulmonary function treatments as USB version, also suitable for mobile use







PHYSIO-PORT Ambulatory Blood Monitoring System

PHYSIO-PORT

- ➤ The PHYSIO-PORT-WINDOWSTM documentation software provides large-scaled graphics along with analytical functions, it is optimizing the data processing and is performing a valid evaluation of results, reliable diagnosis and therapy control.
- > Additionally, to the diagram (curve chart) of Systole, Diastole and Heart Frequency, all detected values and results can be documented numerically in form of quantitative tables.
- The USB interface cable connection ensures fast transfer of patient data and set up of the system..



- Inflation Measurement Method
- High reliability
- Patient comfort
- Artefact elimination



The especially for PHYSIO-PORT developed oscillometric measuring method (incl. inflationary measurement) is eliminating artifact interferences and is providing precise patient data (up to 48 hours and 400 measurements).

Various measuring programs for day and night monitoring are available.



CARDIOSPY Holter ECG

CARDIOSPY Holter recorder features

- > 2, 3 Channel or 12-channel ECG
- > Compact size, light weight, comfortable to wear
- > Wireless (Bluetooth) communication with PC
- > Integrated 3D accelerometer for motion detection
- > Pacemaker detection
- Patient event button
- > 3- & 12 Channel device with sleep apnoea screening
- > Operates with NiMH battery or AAA battery
- > Sleep apnoe screening up from 3 channel system

PC-Holter-ECG CARDIOSPY

- 2-Channel
- 3-Channel with pacemaker analysis
- 12-Channel with pacemaker analysis
- Bluetooth

The **CARDIOSPY** analysis program performs automatic QRS detection, classification and rhythm analysis which can be interactively modified by the user. It also executes time and frequency based HRV, pacemaker, QT, AF, ST analysis and sleep apnoe screening for 24 hours or longer ECG recordings.

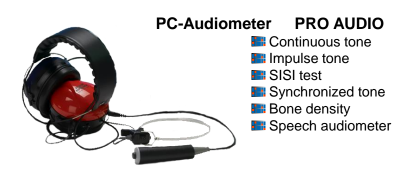


DDC digital Diagnostic Center®

DDC digital Diagnostic Center® Patient-Data-Management-System-Software — A Data Management solution with adptedated digital diagnostic modules. For adaption to EDP systems of GPO or hospital, various software interfaces like GDT and others are available.



More adaptable modules:



Sleepapnoe-Monitor PORTI9

- High resolution signals up to 12 channels
- Reproducible documentation of the measurements
- Automatic detection of events
- Analysis with manual editing possibility
- Online-Documentation of all parameters
- Thorax-Sensor, SpO2-Sensor and CPAP-Adapter



PC requirements:

■ Operating System WINDOWS™ 10, 11

■ CPU Intel Core i3,

recom. Intel Core i5

■ RAM min. 4 GB, recom. 8 GB

■ HDD 500 GB

Interfaces USB-Port

mea 章

MESA Medizintechnik GmbH Schärflmühlweg 4 D-83671 Benediktbeuern

Tel.: +49 (0)8857 – 6918-0 Fax: +49 (0)08857 – 6918-29 E-Mail: info@mesamed.de www.mesamed.de Our products are up from development to manufacturing subject to a certified Quality Management System in accordance to the EN ISO 13485:2016 standards. All products are CE marked.

Distributor:		