



Telefon: 030 - 235 07 00

Telefax: 030 - 213 85 42



PHYSIO-PORT Ambulatory Blood Pressure Monitor system

Visiting a doctor's practice can sometimes cause mental stress, in some cases causing the patient's blood pressure to increase. Or you need exact data during the day and night rhythm. The special developed oscillometric measuring method of PHYSIO-PORT eliminates the Artifact interferences and stands for precise patient data up to 400 measurements. You can chose between different measuring programs for day and

As a place of patients well being and confidence, all kinds of stress caused by medical examination affecting your patient should be avoided. That's why the PHYSIO-PORT is designed small and lightweight, fitting perfectly into the patient's privacy. Your patient will benefit from the quiet and ergonomically designed system not only during the night hours. The range of high quality accessories makes the product as convenient as possible and provides maximum flexibility and easy handling. The intuitive to handle Physioportwin software, thus the simple Recorderprogramming makes the daily work with this system fast and safe







The large-scaled graphics and analytical functions offered by the Physioportwin documentation software optimize the data processing and allow a well-founded evaluation of the results, reliable diagnosis and therapy control.

Beside the diagram of the curves for Systole, Diastole and Heart frequency naturally also all measured values and results can be indicated numerically in the form of

The interface connector cable makes easy the installation into the electronic data processing systems in today's medical environment.

Measurement

Measuring method Measuring time Data retention

Measurement-Interval Capacity

Oscillometric / inflation and deflation mode typical 18sec Unlimited

2 - 120 min, programmable 600 measurements

Measuring range

Systolic Diastolic Heart rate (HR)

35 - 240 beats per minute

NIBP-Cuff

Connection Size Max. cuff pressure Metal-Notch-Connector Different sizes available 300 mmHg maximal

40 - 260 mmHg 25 - 220 mmHg

Patient-Display Control panel

LCD (measuring results, error codes) Keyboard (Start/Stop, Day/Night, Info)

Miscellaneous

Display

Dimensions (h x w x d) Weight Power supply

10,5 cm x 8,0 cm x 2,7 cm 190 g (with batteries) 2 size AA alkaline batteries or 2 size AA NiMH rechargeable batteries (type Mingnon AA/1500mAh)

at least 250 GB

PC requirements

Operating system **CPU RAM**

Windows XP, Vista, 7, 8, 10 at least 1,6 GHz Dual Core at least 2 GB

Interfaces **USB-Port**

Our products are up from development to manufacturing subject to a certified Quality Management System in accordance to the EN ISO directives. The company is EN ISO certified. All products are labeled with CE mark and in accordance Directives MDD 93/42/EEC. the Medical Device to

HDD



List of spare parts

- PHYSIO-PORT recorder (Part no: S185)
- Connection cable, USB Interface cable (Part no: A867)
- Battery charger (Part no: A2093)
- Rechargeable NiMH battery (4 pcs) (Part no: A2004)
- Carrying bag (Part no: A2206)
- Belt for carrying bag (Part no: A981)
- Blood pressure cuff for adults, standard, Size M, for circumference between 24..32cm, with d-ring (Part no: A2502)

Telefon: 030 - 235 07 00

Telefax: 030 - 213 85 42

- Blood pressure cuff for adults, large, Size XL, for circumference between 32..42cm, with d-ring(Part no: A2503)
- User manual (A8135)
- CD, Physioportwin, analysis PC Software (Part no: A8139)