Technical specifications

ABP-Monitor Mobil-O-Graph® NG

Pressure measurement range Systolic (SYS): 60 – 290 mmHg

Diastolic (DIA): 30 – 195 mmHg

Accuracy± 3 mmHgPressure range0 to 300 mmHgPulse range30 to 240 bpmMeasurement methodoscillometric

Measurement protocols • 2 variable interval protocols with 1,2,4,5,6,10,12

15,20 or 30 measurements per hour

• 7 preset protocols

• 1 protocol to activate SMS sending of data via the mobile phone (check with list of approved phones by IEM) or to a Bluetooth Access – Point

200 -------

Memory 300 measurements

Battery capacity > 300 measurements

Operating temperature +10 °C till +40 °C

Operating air humidity 15% till 90%

Storage conditions –20 °C till +50 °C and 15% till 90% air humidity

Dimensions 128 x 75 x 30 mm

Weight approx. 240 g including batteries

Power supply 2 IEM rechargeable batteries Ni-MH (AA, Mignon)

with 1,2 V each and min. 2100 mAh

• Serial port (cable) compat. for USB Emulation

Infrared

• Bluetooth (Class 1 / 100 m)

Analysis software:

Hypertension Management Software (HMS) Client Server

- Compatible to Macintosh OS X 10.4 and higher, Linux and Windows 2000, ME, XP, Vista
- Communication via USB/RS232 or Infrared or Bluetooth
- Optional: e-health service data management (telemetry)

HMS for Windows

- Compatible to Windows Version 98 SE and higher
- Communication via USB/RS232 or Infrared

Subject to change without notice.



... a huge leap forward!



24h ABP-CONTROL

24h ABP-CONTROL



I.E.M. GmbH | Cockerillstr. 69 | 52222 Stolberg | Germany : +49 2402-9500-0 | Fax: +49 2402-9500-11 | E-Mail: service@iem.de





Mobil-O-Graph® NG - The most innovative Hypertension Management Concept is available now!

- Unsurpassed patient comfort leads to increased tolerance, making use of Auto-Feedback-Logic AFL technology, which prevents over inflating at each measurement
- Wireless transfer of measurements directly to the facility computer system
- Analysis Software and Patient management
- High quality product with certified accuracy in measurement
- Best practice performance of manufacturer in service and support

MDs (BDT, XML) Best practice performance of manufacturer in ser-The ABP-Monitor Mobil-O-Graph® NG • Documentation and storage of 24/48 hour vice and support The 24/48 hour blood pressure monitor, is available ambulatory and stationary data • On - site orientation and installation with extensive equipment, named as "Basic Set" and • The analysing unit "Client-Server HMS" enables you Tailor – made service models beyond that with an analysing unit of your choice. besides the wireless transfer via Bluetooth, to build • Cost free support over telephone through trained up a "Virtual Patient Clinic" (Telemetry) IEM personnel and IEM cooperation partners *Literature: Blood Pressure Monitoring 2005, Vol 10 No 5 - Convenience of ambulatory blood pressure monitoring: comparison of different devices Westhoff et al.

The ABP-Monitor Mobil-O-Graph® NG - sets a new benchmark and opens perspectives for clinics and MDs.

Unsurpassed patient comfort by using Auto-Feedback-Logic AFL*

- Gentle and fast measurement of blood pressure
- · Maximum comfort due to correct-sized cuffs with ease of application
- The patient can sleep through the night

Wireless transfer of measured values to the facility computer

- "Bluetooth" wireless, rapid read in/read out between the monitor and the computer
- "Infrared" as the Classic Interface. One single interface for 24 hour monitors and home devices. Easy transfer of data via Infrared to the computer
- "Standard" just use the standard cable, USB or serial

Analysis software and patient management

- Precise graphics, early morning rise analysis, comparison profiles for ambulatory and stationary data - reports for physician interpretation and patient presentation
- Interfaces to information systems for clinics and

High quality product with certified accuracy in measurement

- Smaller, lighter, quieter than previous generation ABP monitors and clinically validated to ESH and BHS
- User friendly monitor, practical assignment of function keys, incl. day/night button
- Gentle and safe insert and take-out of rechargeable batteries



