Technical Specifications

Mobil-O-Graph® NG - The 24h ABPM

Measurement range Systolic (SYS): 60 – 290 mmHg

Diastolic (DIA): 30 - 195 mmHg

Accuracy ± 3 mmHg

Pressure range 0 to 300 mmHg

Pulse range 30 to 240 bpm

Measurement method Oscillometric

Measurement protocols • 4 freely editable day/night intervals

• Measurements per hour: 1, 2, 4, 5, 6, 10, 15, 20 or 30

• Optional: automatic transfer of Blood Pressure values via GSM

Memory 300 measurements

Battery capacity up to 300 measurements

Operating temperature range +10 °C to +40 °C Operating air humidity range 15% to 90%

Storage conditions -20 °C to +50 °C temp and 15% to 90% humidity

Dimensions 128 x 75 x 30 mm

Weight Approx. 240g including batteries

Power supply 2 IEM rechargeable Ni-MH batteries (1,2 V and min. 1700 mAh)

Interfaces • Serial port (cable) compatible for USB Emulation

Infrared

Bluetooth (Class 1/100m)

Powerful Product and Service Quality

- High measurement quality clinically validated to ESH and BHS
- Made in Germany
- On-site instruction and installation

Analysis Software

Hypertension Management Software (HMS) Client Server

- Compatible with MacIntosh OS X 10.4 and higher, Linux and Windows 2000, XP, Vista, Windows 7 and Windows 8
- Communication via USB/ RS 232, Infrared or Bluetooth
- Optional: GDT, XML, HL7 interfaces and ehealth database synchronisation

Subject to change without notice. Rev. 2.0 © by I.E.M. GmbH, Germany 2014



An innovative Hypertension Management Concept

a huge leap forward!



24h ABP-CONTROL







Mobil-O-Graph [®] NG An innovative Hypertension Management Concept

- Unsurpassed patient comfort and acceptance by using the Auto-Feedback-Logic AFL*
- Easy handling in everyday office routine
- Analysis software and patient management

Best practice performance of manufacturer in service and support

- On-site orientation and installation
- Tailor-made service models
- Cost free support over telephone through trained IEM personnel and IEM cooperation partners

The Mobil-O-Graph® NG – The 24h ABPM Classic sets a new benchmark and opens new perspectives for clinics and MDs.

Unsurpassed patient comfort and acceptance by using the Auto-Feedback-Logic AFL*

- Significantly better night sleep for the patient through individualized inflation
- Gentle and fast measurement of blood pressure
- Maximum comfort thanks to correct-sized cuffs with ease of application

Easy handling in everyday office routine

- "Bluetooth" wireless, rapid read in/ read out between the monitor and the computer
- "Infrared" as the Classic Interface. One single Interface for 24h 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, threshold values for children – reports for physician interpretation and patient presentation
- Interface to EMR and HIS (GDT,XML,HL7)
- The analyzing software HMS CS enables you to build up an "Interventional Telemetric Clinic" for a better therapy management



Sleeping through the night without difficulty

