

Veroval® compact BPW 22 wrist blood pressure monitor



Spec.-No.: D9.1724

Department: COH-PPD

Date: 2018-07-02

1. General Product Description

are displayed on the large LCD screen.

The Veroval® compact BPW22 wrist blood pressure monitor is a fully automatic digital blood pressure monitor for the wrist based on oscillometric measurement technology. The measurement is performed during deflation of the cuff at which inflation and deflation is automatically conducted by a pump and an exhaust valve. The inflation pressure depends on the systolic value (Comfort Air Technology) and is adjusted individually based on previously measured blood pressure values, except for the first measurement which requires an inflation to 190 mmHg. As a result of measurement, the systolic and diastolic blood pressure values as well as the pulse rate

The device features one-button operation for measurement, automatic switch-off, irregular heartbeat (IHB) detection, and memory function with capacity for a total of 100 readings each for two users including date and time. In addition, the mean values for a) all memory readings, b) for morning readings and c) for evening readings of the last 7 days each are calculated and displayed separately for each user. Date and time are also automatically stored together with each blood pressure measurement and are clearly indicated.

Large, easy-to-read LCD display with further symbols for date & time, pulse (heartbeat), IHB, memory with memory number, user number, mean values, WHO classification and weak battery status. With memory delete function separately for each user.

Setting of date and time can be made by appropriate operation of the Start/Stop & Memory buttons after inserting the batteries.

The design of the device allows simple handling and operation as well as convenient reading off the blood pressure results. The type and illustrated imprint of the universal wrist cuff of the Veroval® BPW22 wrist blood pressure monitor facilitates simple application and correct positioning at the wrist. The universal cuff allows a comfortable adjustment for all wrist sizes within the peripheral range of 12.5 - 21.0 cm. The velcro fastener is also comfortable to open.

The Veroval® BPW22 is battery-operated (2x size: AAA/LR03).

Cleaning of the product is possible with a slightly moistened cloth with water and a mild detergent.

Veroval® BPW22 wrist blood pressure monitor is a class IIa active medical device with measuring function in accordance with Directive 93/42/EEC on Medical Devices (MDD) and bears the CE-mark.

UMDNS (Universal Medical Device Nomenclature System) No.: 16-173

2. Application / Indication

For external measurement of human blood pressure at the wrist of adult persons. For clinical and home use.



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3. Presentations

Each Veroval® BPW22 wrist blood pressure monitor is separately packed in a gift box made of cardboard. The gift box also contains an instruction manual which includes a warranty card, a practical plastic hardbox for storage of the monitor and batteries.

6 pieces/gift boxes are packed in one master carton.

The product is available in 3 different language circles:

Article-No.:	Languages:	Packaging:
925441	DE, ĪT, FR	P1, OK6
925442	FR, AR	P1, OK6
925443	BG, GR, HU	P1, OK6

4. Conformity

The Veroval® BPW22 wrist blood pressure monitor complies amongst others with the requirements of the following standards/protocols:

DIN EN IEC 60601-1	"Medical electrical equipment	- Part 1. Canara	I requirements for basic safety
	Medical electrical edulpment	- Pan I. Genera	reduirements for basic safety

and essential performance"

DIN EN IEC 60601-1-2 "Medical electrical equipment - Part 1-2: Collateral standard: Electro-

magnetic disturbances - Requirements and tests"

DIN EN 1060-3 "Non-invasive sphygmomanometers - Part 3: Supplementary requirements

for electro-mechanical blood pressure measuring systems"

DIN EN IEC 80601-2-30 "Medical electrical equipment - Part 2-30: Particular requirements for the

basic safety and essential performance of automated non-invasive sphyg-

momanometers"

DIN EN ISO 81060-1 "Non-invasive sphygmomanometers - Part 1: Requirements and test

methods for non-automated measurement type"

DIN EN ISO 81060-2 "Non-invasive sphygmomanometers - Part 2: Clinical investigation of auto-

mated measurement type"

ESH-IP2 protocol Validation of clinical accuracy according to the International Protocol (rev.

2010) of the European Society of Hypertension



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5. Product Materials

Lens foil PC foil (Polycarbonate)

Monitor housing ABS (Acrylonitrile - Butadiene – Styrene)

Cuff outer material PES (Polyester)
Cuff velcro fastener Blended plastic

Cuff bladder PVC (Polyvenylchloride)
Cuff metal clip Nickel-plated steel
Storage box PP (Polypropylen)

6. Packaging Materials

All packing materials and packing components are conform to the relevant essential requirements (specific to manufacturing and composition, reusable nature and recoverable nature of packing) of the Packaging and Packaging Waste Directive 94/62/EC and amended directive 2004/12/EC respectively.

7. Product Characteristics

Model: Veroval® BPW 22

Type: BPM 27
Measuring method: oscillometric
Display range: 0 – 300 mmHg
Display resolution: 1 mmHg

Measuring range:

Systole (SYS): 50 – 280 mmHg
Diastole (DIA): 30 – 200 mmHg
Pulse: 40 – 199 min⁻¹

Technical measuring

accuracy: Cuff pressure: ± 3 mmHg

Pulse: ± 5 % of displayed pulse rate

Inflation pressure: approx. to 190 mmHg (for the first measurement)

Deflation rate 2 – 8 mmHg/sec Pressure release valve: Exhaust valve

Display:

LCD liquid crystal display

Display symbols/

-functions: Sys/Dia/Pulse single readings & mean values, irregular heartbeat

symbol (IHB), traffic light function (WHO classification of values with coloured scale), heartbeat symbol, memory number, memory "M1/M2",

date / time, low battery indicator

Memory capacity: 2 x 100 measurements with average of all measurements and morning /

evening average of the last 7 days

Operating conditions: Ambient temperature: + 10 °C to + 40 °C; Relative humidity: 0-85 %;

non-condensing; air pressure 700 hPa - 1060 hPa

Storage / transport Ambient temperature: -20 °C to +55 °C; Relative humidity: 0-85 %;

conditions: non-condensing;

Protection against harmful ingress of water or solid

materials: IP22 (not protected against moisture)

Power supply: 2 x 1,5 V Mignon alkaline-manganese (AAA/LR03) batteries

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Battery capacity: approx. 1000 measurements

Expected service life: 10.000 measurements

Automatic switch-off: 1 minute after end of measurement; otherwise 30 seconds

Size: approx. 70 mm (L) x 85 mm (W) x 24 mm (H)

Weight: approx. 115 g (without batteries)

Universal cuff for wrist circumferences of 12.5 – 21.0 cm

Serial number: see battery compartment

(Technical modification subject to change)

8. Labelling

Serial number:

Each device is labeled with a serial number (SN) inside the battery compartment.

Contents of the serial number with 12-digit code:

e.g.:

2018 03 012345

Year week of production production unit (6 digits)

Packaging batch:

The gift box and all other cartons are labeled with.

Contents of the LOT-number:

e.g.:

18 03

year week of production

9. Packaging

One Veroval® BPW22 (incl. cuff and accessories) is packed in a gift box (folding box) and 6 pieces are packed in a master carton. All cartons are sealed with special HARTMANN adhesive tapes and packed onto europallet.

Date: 2018-07-02

PAUL HARTMANN AG

Product Development Personal Health Care