





## BM 96 $\bigcirc \land \bigcirc$ RDIO Blood pressure monitor with ECG function







1-channel ECG device for recording heart rhythm



Advanced arrhythmia detection:
Detects atrial fibrillation for
stroke prevention



Patented rest indicator\* checks the resting state during the measurement

Optimum control of the blood pressure and heart rhythm via app + web version incl. USB-uploader free of charge

Fully automatic blood pressure and pulse measurement on the upper  $\ensuremath{\mathsf{arm}}$ 

ECG-recording of 30-120 seconds with ECG stick

Inflation-Technology: Ultimate measurement comfort thanks to gentle build-up of pressure and quick measuring time

Risk Indicator: Classification of measurements

White illuminated, easy-to-read XL display

Easy to use via 4 sensor touch buttons

Two user memories for up to 60 measured values each

Alarm function

Cuff position control

Calculation of the average value of all saved measured values and morning and evening blood pressure for the last  $7\ \mathrm{days}$ 

Automatic pressure preselection and deflation

Medical device

Date and time /automatic switch-off

Battery changing indicator

Illuminated Start/Stopp Button

With cuff for upper arm circumferences from 22 - 42 cm

Incl.  $4 \times 1,5 \text{V}$  AA batteries and storage pouch

Product measurements (LxWxH): Blood pressure monitor:  $120 \times 144 \times 53 \text{ mm}$  ECG stick:  $120 \times 22 \text{ mm}$ 

Product weight: Blood pressure monitor: ca. 490 g (without batteries, with cuff) ECG stick: ca. 40 g

5 year guarantee

Sales unit: 4 / Shipping carton: 2 x 4

EAN no.: 4211125 65801 4

Item no.: 658.0

JI\_BIM36\_2UZZ-1U-14\_US\_US\_EN\_BEU SUBJect to errors and chang





## ECG-recording

The upper arm blood pressure monitor has a handy ECG stick, with easy storage function. There are three different methods of taking the measurement.



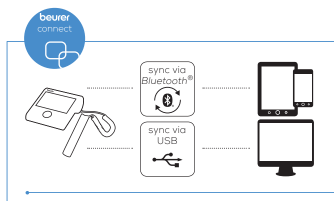
**Measurement method A:** right index finger-chest **Measurement method B:** left index finger-chest



Measurement method C: left hand-right hand



## CONNECTION



Innovative networking between smartphone and blood pressure monitor - keep track of your measurements at home and on the move. Easily synchronised with your smartphone via *Bluetooth*®.







List of system requirements and compatible devices e Bluetooth os are marks owned, Inc. and orks by Beu license. Of d trade na eir respective ple and the demarks corred in the

trademarks of Apple Inc., reg istered in the U.S. and othe countries. App Store is a ser vice mark of Apple Inc., reg istered in the U.S. and othe countries.

Google Play and the Google Play logo are trademarks of Google I I C

Android is a trademark of