

BP A6 BT

- Fully automatic
- Gentle<sup>+</sup> technology for gentle inflation and deflation
- Traffic light indicator
- Cuff check indicator
- Arm movement indicator
- Lock/Unlock function
- 99 Data memory
- USB port



## Microlife Connected Health App

- Helps to check and analyze your health
- Using Bluetooth® Smart for easy data transfer
- Available on App Store (iOS) and Google Play™ (Android)

### Most accurate screening monitor for AF

Clinically tested by leading experts

♠ Able to detect atrial fibrillation (AF) with high accuracy

## Clinically tested

Most accurate device with clinical A/A grade according to the British Hypertension Society BHS.

 Clinically tested on patients with pregnancy / pre-eclampsia, diabetes, renal disease, obesity and atrial fibrillation

mam

#### MAM - Microlife Average Mode 3 measurements in 1 click

US Patent 6.447.457 B1

- Following clinical recommendations to perform at least two automated readings in a row and provide an average of the results
- Patented technology: accurate blood pressure measurement in patients with heart arrhythmia and atrial fibrillation



### Conical cuff: fits normal and large arms

- Preformed cuff for highest level of comfort
- Conical shape for better fitting and accuracy
- Suitable for all common arm sizes

- Atrial fibrillation detection for stroke prevention
- Bluetooth® technology for easy analysis of your blood pressure



## **AFIB** - Atrial Fibrillation Detection

a controllable risk factor - US Patent 7,680,532

- Atrial fibrillation (AF) and hypertension are the most common preventable risk factors of heart disease and stroke
- Many people are not aware they have atrial fibrillation as they suffer no symptoms
- Three out of four atrial fibrillation related strokes can be prevented if diagnosed early and treated
- Medical societies worldwide recommend the control of blood pressure and atrial fibrillation to reduce the risk of strokes

# **Technical specifications**

10 - 40 °C / 50 - 104 °F Operating conditions:

15 - 95 % relative maximum humidity

-20 - +55 °C / -4 - +131 °F Storage conditions:

15 - 95 % relative maximum humidity

Weight: 354 g (including batteries)

Dimensions: 160 x 80 x 32 mm

Measuring procedure: oscillometric, corresponding to Korotkoff

method: Phase I systolic, Phase V diastolic

20 - 280 mmHg - blood pressure Measurement range:

40 - 200 beats per minute - pulse

Cuff pres. display range: 0 - 299 mmHg Resolution: 1 mmHg

Static accuracy: pressure within ± 3 mmHg ± 5 % of the readout value Pulse accuracy:

Bluetooth® Smart Communication: iOS: iOS 8.0 or newer Compatibility:

Android™: Android 4.4.2 or newer 4 x 1.5 V alkaline batteries: size AAA

Voltage source: Mains adapter DC 6V, 600 mA (optional)

Reference to standards: EN 1060-1 /-3 /-4; IEC 60601-1; IEC 60601-1-2 (EMC); IEC 60601-1-11

This device complies with the requirements of the Medical Device Directive 93/42/EEC. Technical alterations reserved.











