## MICROLIFE AFIB BLOOD PRESSURE MONITOR - STROKE PREVENTION





**( E** 0044





Afib

**( E** 0044

Size: 160x80x32 mm Weight: 298 g

#### 32868 MICROLIFE WatchBP Home A (Professional use) + SOFTWARE - detection of atrial fibrillation (specific heart arrhythmia)

- embedded ESH/AHA measurement guidelines lead to accurate home measurement data physician can trust in automated data tabulations displays averages for morning, evening and overall measurement
- clinically tested (BHS protocol)
- MAM technology (automatic analysis of 3 consecutive measurements)
- 250 Data memory in «USUAL» mode
- USB port and mains adapter port
- low battery indication
- 4x1.5 V AA batteries

Supplied with carrying bag, USB cable, soft cuff 22-32 cm software (GB) and manual (GB, IT, FR, ES). Other languages available from web (DE, CZ, DK, GR, FI, HU, NL, NO, PL, RO, RU, SE, SK, SI, YU, UA).

• 32869 ADULT LARGE CUFF 32-42 cm

- 32864 ADAPTER DC 6V, 600 mA

# microlife

### **DETECTION OF ATRIAL FIBRILLATION**

#### MICROLIFE AFIB technology

An innovative and patented technology for the early detection of Atrial fibrillation (AF) More than 30,000 fatal strokes can be prevented within the European Union by using Microlife AFIB Technology in primary care The new Microlife AFIB technology allows simultaneous blood pressure measurement and AF screening.

Microlife AFIB technology detects AF with high sensitivity (97-100%) and specificity (89%) as demonstrated in several clinical studies. Nice guidelines for "Diagnosis and assessment of hypertension" recommended using AFIB screening for routine blood pressure measurement in primary care.

AF screening by using a Microlife AFIB device is highly recommended in patients that have to monitor their blood pressure while at home.

- 32867 MICROLIFE AFIB EASY (Home use)
- detection of atrial fibrillation (specific heart arrhythmia)

32867

- clinically tested (BHS protocol)
- MAM technology (automatic analysis of 3 consecutive measurements)
- 1 Data memory
- traffic light indicator
- low battery indicator
- rechargeable battery-friendly
- mains adapter port
- equipped with world's latest technologies
- Clinically reliable measurements with AFIB & MAM
- 5 years warranty

Supplied with carrying bag, preformed conical cuff 22-42 cm and manual (GB, FR, IT, DE). Other languages available from web: AR, BG, DK, NL, EE, FI, GR, KZ, LV, LT, NO, PT, RO, RU, ES, SE, UA.

- 32866 ADAPTER DC 6V, 600 mA
- 32884 ADULT CUFF M-L 22-42 cm spare
- 32885 ADULT CUFF L-XL 32-52 cm

## A&D BLUETOOTH BP MONITOR



Method

Accuracy

Deflation

Display type

Pressurization

Power supply

Depressurization

Measurement range

#### 32907 UA-767 BLUETOOTH® BLOOD PRESSURE MONITOR B.P.M. clinically proven in accuracy, with Bluetooth.

- compatibility with Bluetooth® Android receivers, iOS and Windows
- built-in real time clock
- 200-measurement memory
- irregular Heart Beat Indicator
- extra-large 3-line display for easier reading of results
- one-touch measurement
- comfortable Slim Fit cuff 22-32 cm (8.7"-12.6")

Supplied with carrying case, batteries and multilanguage manual (GB, FR, ES, IT, DE)

#### TECHNICAL SPECIFICATIONS

Oscillometric

Digital, LCD16 mm /10 mm digit height, pressure and pulse displayed simultaneously

20 - 280 mmHg (pressure) I 40 - 200 pulse/minute (pulse)

± 3 mmHg (pressure) I ± 5% (pulse)

Automatic pressurization by micro pump

Constant speed exhaust valve

Automatic exhaust by electromagnetic valve 4AA alkaline batteries (R6P) for 450 measurements 64x147x110 mm / Approximately 300 g (0.66 lb)

Dimensions / Weight Wireless communication Bluetooth 2.1 Class 1 SSP, SPP Compatible with 2 net QUALCOMM LIFE platform