PHILIPS

Upper arm blood pressure monitor

Blood pressure measurement Heart rate measurement Syncs with Philips health app





Connected blood pressure tracking Syncs with free Philips HealthSuite health app

The connected upper arm blood pressure monitor allows you to measure your blood pressure & heart rate. Syncs automatically to the free Philips HealthSuite health app so you can conveniently track your measurements over time.

Comfortable and easy to use

- · Large backlit screen clearly shows your measurement results
- No batteries required. Rechargeable using DC charger
- Allows 2 different users to monitor & track their readings

Measure & monitor

- Measures systolic & diastolic pressure and heart rate
- Classifies your measurement according to the WHO system

Personalized tracking in the Philips health app

- Automatically syncs to the Philips health app via Bluetooth $^{\circ}$
- Monitor your blood pressure over time

Highlights

Measure & monitor



Measures systolic & diastolic pressure and heart rate

Blood pressure classification



Instantly compare your blood pressure against the internationally recognized classifications by the World Health Organization (WHO).

Track your results over time



Shows your blood pressure and heart rate measurements through an easy-to-use dashboard on the Philips HealthSuite health app, so you can monitor changes over time.

Phone compatibility



Automatically transfer your measurements to the Philips HealthSuite health app on your smart phone, so you can monitor changes over time. Compatible with iOS 9.3 or higher/Android 4.4 KitKat or higher. For an

overview of (in)compatible devices please have a look at

www.philips.com/personalhealthcompatibility

Supports 2 users



Allows 2 different users to measure their blood pressure levels and heart rate & monitor changes over time in the Philips health app.

Rechargeable



No batteries required. Rechargeable using DC charger

Easy-to-read display



Large backlit screen clearly shows your measurement results.

Specifications

Design

Color: Black Device dimensions: 5.35x2.99x1.18 in Display: LCD display, white backlight Display dimensions: 3.42x0.94 in Net. Weight: 0.58 lb

Ease of use

Can be used as stand-alone Auto sync data Blood pressure classification Irregular heartbeat detector Measure during inflation LCD dislay Supports 2 users

Accessories

Cuff DC charger Arm blood pressure monitor

Power

Adaptor type: 6V 1A DC charger Battery life: 20 days* Battery Type: Rechargeable li-polymer batt. Charging time: ± 2 hr

Service

2-year guarantee

Syncing

Data transfer technology: Bluetooth[®] Phone compatibility: iOS9.3+ (iPhone5+)/Android4.4+

Technical

DL8760/37

Measurement pressure: 5.3kPa-30.7kPa (40-230mmHg) Heart rate accuracy: ±5% of result on display Pulse value measurement range: 40-199 heart beats/minute Rated cuff pressure: 0kPa-40kPa (0mmHg-300mmHg) Cuff size of the upper arm: 8 ¾ ~ 16 ½ in Pressure accuracy: 41-104°F within ±0.4kPa(3mmHg) Operating environment: Atmospheric pressure:86-106KPa, Relative humidity: < 85%RH, Temperature: 40°F to 104°F

their respective owners.

Specifications are subject to change

without notice. Trademarks are the

property of Koninklijke Philips N.V. or

Issue date 2019-04-07 Version: 4.1.1

EAN: 00 07502 00563 82

www.philips.com

