

Upper arm blood pressure monitor

- Blood pressure measurement
- Heart rate measurement
  Syncs with Philips health app

DL8760/15

# 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 and heart rate. Syncs automatically to the free Philips HealthSuite health app so you can conveniently track your measurements over time.

### **Benefits**

## Comfortable and easy to use

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

### Measure and monitor

· Measures systolic and diastolic pressure and heart rate

• Classifies your measurement according to the WHO system

#### Personalised tracking in the Philips health app

- Monitor your blood pressure over time
- Automatically syncs to the Philips health app via Bluetooth®



#### **Features**

#### Measure and monitor



Measures systolic and diastolic pressure and heart rate

#### Blood pressure classification



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

# Track your results over time



Shows your blood pressure and heart rate measurements through an easy-touse 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 smartphone 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 go to www.philips.com/personalhealthcompatibility.

#### Supports 2 users



Allows 2 different users to measure their blood pressure levels and heart rate, and 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.

Yes

Yes

Yes

Yes

Yes

Yes

Yes

# **Specifications**

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

## Design

Jesign		Irregular heartbeat
Colour	Black	detector
Device dimensions	135x 76x 30 mm	Measure during infla-
Display	LCD display, white backlight	tion
Display dimensions	87 x 24 mm	LCD display
Net. Weight	265 g	Supports 2 users

#### Ease of use

Ease of use		Accessories	
Can be used as	Yes	Cuff	
stand-alone		DC charger	
Auto sync data	Yes	Arm blood pressure	
Blood pressure clas- sification	Yes	monitor	

## Power

Adapter type 6 V 1 A DC charger Battery life 20 days\*

Battery Type Rechargeable li-polymer batt.

Charging time ± 2 hrs

Service

2 year guarantee Yes

Syncing

Data transfer tech-

Bluetooth®

nology

Phone compatibility iOS9.3+(iPhone5+)/Android4.4+

## Technical

Measurement pres-

sure

Heart rate accuracy Pulse value measure-

ment range Rated cuff pressure Cuff size of the upper

arm

Pressure accuracy Operating environment 5.3 kPa-30.7 kPa (40-230 mmHg)

1 F9/ -f -----lt --- di--l---

±5% of result on display 40–199 heart beats/minute

0 kPa-40 kPa (0 mmHg-300 mmHg)

22~42 cm

5–40 °C within  $\pm 0.4$  kPa (3 mmHg) Atmospheric pressure:86–106 KPa Relative humidity: < 85%RH Temperature: 5 °C to 40 °C

\*\* Based on start with fully charged battery and three measurements per day



data subject to change 2017, August 9

Version: 3.1.1 EAN: © 2017 Koninklijke Philips N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.