The blood Place your mobile monitor and the blood pressure mobile device monitor. are more than meters away from each

other. You selected the wrong the blood

pressure monitor.

Select the correct user profile on the blood pressure monitor before your measurement Otherwise the data cannot be transmitted to your app. Repeat the the correct profile selected

Product name	Philips Wrist blood pressure monitor with Bluetooth® Smart
Power supply	3.7V 420mAH built-in rechargeable li-polyme battery
Display	Display with white backlight
	Visible area = 113/16" (I x 1 3/16" (W) / 46 mm x 30 mm
Measurement method	Oscillometric method
Measurement range	Rated cuff pressure: 0mmHg - 300mmHg Measurement pressure 40mmHg - 230mmHg heart rate: 40-199 bear per minute
Accuracy	Pressure: 41°F to 104°F / 5°C to 40°C within ±3 mmHg heart rate: ±5% of measurement result or display
Normal operating conditions	Temperature: 41°F to 104°F / 5°C to 40°C Relative humidity: ≤85%RH. Atmospheric pressure: 86kPa to 106kPa
Storage and transportation conditions	Temperature: -4°F to 140°F /-20°C to 60°C Relative humidity: 10% to 93%. Atmospheric pressure: 50kPa to 106kPa
Measurement perimeter of the wrist	About 5 5/16" - 8. 1/2" , 13.5 cm - 21.5 cm
Net weight	Approx. 3.5 oz / 100g
External dimensions	Approx. 3 1/8" x 2 1/2" x 1/2" / 79 mm x 64 mm x 13 mm
Accessories	USB cable, user manua
Mode of operation	Continuous operation

Device classification Battery Powered Mode Equipment, Class II ME Equipment

Degree of protection Type BF applied part

IP22, This means:

a finger and against

protected against access

hazardous parts with

drops when tilted up to

Service lifetime

Protection against

ingress of water

Caution: No modification of this equipment is

Explanation of symbols

The warning signs and symbols are essential to ensure that you use this product safely and correctly and to protect you and others from injury. Below you find the meaning of the warning signs and symbols on the label and in the user manual.



Symbol for 'follow instructions for use'.



This symbol means that the part of the device that comes into physical contact with the user (also known as the applied part) is of type BF (Body Floating) according to IEC 60601-1. The applied part is the cuff.



(WEEE) recycling directives. Indicates manufacturing date.







Indicates the manufacturer's serial number so that a specific medical



REF Indicates manufacturer's catalog number of the appliance.



Fuse T1A/250V Φ3.6*10CCC.



Symbol for indoor use only.



Symbol for 'Including RF transmitter' This means that this device emits non-ionizing radiation. All devices with RF transmitters or that use RF electromagnetic energy must have a label with this symbol.



Indicates caution. The user should consult the instructions for use for important cautionary information such as warnings and precautions that cannot, for a variety of reasons, be presented on the medical device itself.



Symbol for USB connector



This symbol on the device means: protected against access to hazardous parts with a finger and against vertically falling water drops when tilted up to 15



Indicates the relative humidity limits to which the device can be safely exposed:



Symbol for the 2 year Philips warranty.



This appliance contains a rechargeable battery which must be disposed of properly. See chapter 'Disposal' for

Electromagnetic emissions and immunity

The device is approved according to EMC safety standard IEC 60601-1-2. It is designed to be used in typical domestic environments.

EMC Guidance

- The Blood Pressure Monitor needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided in the accompanying documents.
- Wireless communications equipment such as wireless home network devices, mobile phones, cordless telephones and their base stations, walkie-talkies can affect this equipment and should be kept at least a distance equivalent to 3.3m (11 ft) away from the equipment.

Note: As indicated in IEC 60601-1-2:2007 for ME equipment, a typical cell phone with a maximun output power of 2 W yields equivalent to 3.3m 11 ft) at an immunity level of 3V/m.

Table 1 Guidance and manufacturer's declaration – electromagnetic emissions - for all ME equipment and ME systems

Guidance and manufacturer's declaration electromagnetic emissions The device is intended for use in the The customer or the user of the device should assure that it is used in such an environment.

Emissions test	Compli- ance	Electromagnetic environment - guidance
RF emissions CISPR 11	Group 1	The device must emit electromagnetic energy in order to perform its intended function

Nearby electronic equipment may be affected. RF emissions Class B

applica-

applica-

emissions IEC

Voltage fluctu- Not ations/flicker emissions IEC

61000-3-2





Bluetooth Symbol for the 'Bluetooth Combination mark'. The device uses Bluetooth for

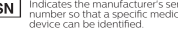


Table 2 Guidance and manufacturer's declaration - electromagnetic immunity - for all ME equipment and ME systems

Guidance and manufacturer's declaration electromagnetic immunity The device is intended for use in the electromagnetic environment specified below. The customer or the user of the device should assure that it is used in such an environment.

Immuni- ty test	IEC 60601 test level	Com- pliance level	Electromagnetic environment - guidance
Electrostatic discharge (ESD) IEC 61000-4-2	±6 kV contact ±8 kV air	±6 kV contact ±8 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.
Electri- cal fast tran-	±2 kV for power supply	±2 kV for power	Electrical power quality should be that of a typical

1000- -4	output lines		
urge EC 1000- -5	±1 kV line(s) to line(s) ±2 kV line(s) to earth	±1 kV line(s) to line(s)	Electrical power quality should be that of a typical commercial or hospital environment.
oltage	<5% UT	<5% UT	Electrical power

supply commercial

environment.

lines

±1 kV for

dips, short inter- ruptions and voltage varia- tions on power supply input lines IEC 61000- 4-11	(>95% dip in UT) for 0.5 cycle 40% UT (60% dip in UT) for 5 cycles 70% UT (30% dip in UT) for 25 cycles <5% UT (>95% dip in UT) for 5 s	(>95% dip in UT) for 0.5 cycle 40% UT (60% dip in UT) for 5 cycles 70% UT (30% dip in UT) for 25 cycles <5% UT (>95% dip in UT)	quality should be that of a typical commercial or hospital environment. If the user of the device requires continued operation during power interruptions, it is recommended that the device be powered from an uninterruptible power supply or a battery.
---	---	---	--

UT) for

		5.5	
Power fre- quency (50/60- Hz) mag- netic field IEC 61000- 4-8	3A/m	3A/m	Power frequence magnetic fields should be at lev characteristic of a typical locatic in a typical commercial or hospital environment.

Note: UT is the AC electrical voltage prior to

application of the test level.

Table 4 Guidance and manufacturer's declaration – electromagnetic immunity –for ME equipment and ME systems that are not life supporting

Guidance and manufacturer's declaration – electromagnetic immunity .The device is intended

for use in the electromagnetic environment specified below. The customer or the user of the device should assure that it is used in such an

IMMUNITY test	IEC 60601 TEST LEVEL	Compliance level	comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection
Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80 MHz	3 Vrms	against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference
Radiated RF	3 V/m	3 V/m	to radio communications. However, there is no guarantee that interference will not occur in a
IEC 61000-4-3	80 MHz to 2.5 GHz		particular installation. If this equipment does cause harmful interference

Electromagnetic environment - guidance Portable and mobile RF communications

equipment should be used no closer to any part of the device, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.

Recommended separation distance:

d = 1.167 ÖP 80 MHz to 800MHz d = 2.333 ÖP 800 MHz to 2.5 GHz where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres

Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey (a), should be less than the compliance level in each frequency range (b). Interference may occur in the vicinity of equipment marked with the following symbol:

RF Radiation exposure statement

NOTE 1 At 80 MHz and 800 MHz, the higher

NOTE 2 These guidelines may not apply in all

by absorption and reflection from structures,

(a) Field strengths from fixed transmitters, such

AM and FM radio broadcast and TV broadcast

cannot be predicted theoretically with accuracy.

To assess the electromagnetic environment due

to fixed RF transmitters, an electromagnetic site

the device should be observed to verify normal

operation. If abnormal performance is observed,

additional measures may be necessary, such as

(b) Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3V/m.

Table 6 Recommended separation

and mobile RF communications

equipment and the ME equipment

or ME system - for ME equipment

and ME systems that are not life

Recommended separation distances between

electromagnetic environment in which radiated

RF disturbances are controlled. The customer

electromagnetic interference by maintaining a

minimum distance between portable and mobile

RF communications equipment (transmitters) and

the device as recommended below, according to

the maximum output power of the communications

Separation distance according to frequency of transmitter (m)

150 kHz to 80 MHz 800 MHz

MHz

ÖΡ

0.117

0.369

1.167

3.690

11.67

For transmitters rated at a maximum output power

not listed above, the recommended separation distance d in metres (m) can be estimated using

the equation applicable to the frequency of the

transmitter, where P is the maximum output power

rating of the transmitter in watts (W) according to

NOTE 1 At 80MHz and 800MHz, the separation

distance for the higher frequency range applies.

situations. Electromagnetic propagation is affected

NOTE 2 These guidelines may not apply in all

by absorption and reflection from structures,

This device complies with Part 15 of the FCC

Rules. Operation is subject to the following two

conditions: (1) this device may not cause harmful

interference, and (2) this device must accept any

interference received, including interference that

This equipment has been tested and found to

If this equipment does cause harmful interference

to radio or television reception, which can be

determined by turning the equipment off and

on, the user is encouraged to try to correct the

interference by one or more of the following

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment

- Connect the equipment to an outlet on a circuit

different from that to which the receiver is

- Consult the dealer or an experienced radio/TV

FCC Compliance information

may cause undesired operation.

FCC ID 2AEFK-DL8765

Radio interference

measures:

and receiver.

connected.

technician for help.

d = 1.167

to 800 to 2.5 GHz

d = 2.333

0.233

0.738

2.333

7.378

or the user of the device can help prevent

portable and mobile RF communications

The device is intended for use in an

re-orienting or relocating the device.

distances between portable

supporting

equipment.

Rated

output

0.01

0.1

10

100

transmitter (W)

maximum 80 MHz

power of ÖP

d = 1.167

0.117

0.369

1.167

3.690

the transmitter manufacturer.

objects and people.

equipment and the device.

survey should be considered. If the measured field

strength in the location in which the device is used

exceeds the applicable RF compliance level above,

telephones and land mobile radios, amateur radio,

as base stations for radio (cellular/cordless)

situations. Electromagnetic propagation is affected

quency range applies.

bjects and people.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. For handheld/body-worn operation, this equipment has been tested and meets the FCC RF exposure guidelines. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Use of other accessories may not ensure compliance with FCC RF guidelines.

Do not attempt to repair or modify this equipment. Any repairs or alterations made by the user to the equipment may void the warranty and compliance of the equipment. Changes or modifications made to this equipment not expressly approved by Philips may void the FCC authorization to operate this equipment. For assistance visit our website www.philips.com/support or call toll-free 1-844-531-6861

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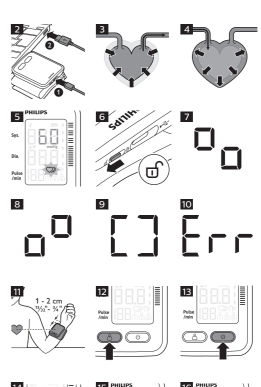
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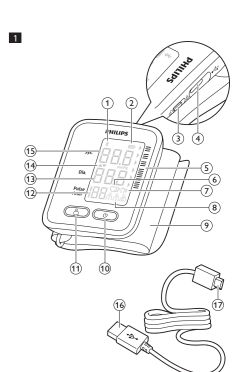


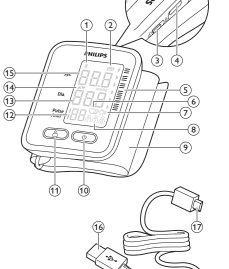
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ENGLISH

General description (Fig. 1)

- 1 Bluetooth® symbol
- 2 Battery symbol
- 3 Lock switch 4 Socket for micro USB plug
- 5 Blood pressure classification
- 6 Heart rate/irregular heart rate detector
- Movement detector
- 8 User IDs 9 Cuff
- 10 On button 11 User ID button
- 12 Heart rate
- 13 Diastolic blood pressure
- 14 Inflation/deflation indicator
- 15 Systolic blood pressure
- 16 USB plug 17 Micro USB plug

IMPORTANT SAFEGUARDS

Warning: READ ALL INSTRUCTIONS BEFORE USING

When using electrical products, basic safety precautions should always be followed, including the following:

Warnings



- Please keep the unit out of reach of infants, children or pets, since inhalation or swallowing of small parts can be dangerous or even fatal.
- The device is not suitable for measuring the blood pressure of children.
- No modifications of this equipment are allowed. This may result in increased emissions or decreased immunity of the device.
- This device is intended for non-invasive measuring and monitoring of arterial blood pressure. It is not intended for use on extremities other than the wrist or for functions other than obtaining a blood pressure
- measurement. Do not use the blood pressure monitor during
- charging as it can cause injury. Do not dispose of built-in batteries in fire. Battery may explode or leak.
- Do not use while bathing and within 20 minutes after taking a bath.
- The device is not suitable for persons who have
- electrical implants. Do not reach for a corded device that has fallen
- into water. Unplug immediately.
- A device should never be left unattended when plugged in.
- The batteries used in this device may present a fire or chemical burn hazard if mistreated. Do not disassemble, heat above 100°C (212°F)
- or incinerate. Do not use an extension cord with this device.
- Do not use this blood pressure monitor on any arm where intravascular access or therapy (such as an intravenous drip or a blood transfusion), or an arterio-venous shunt (A-V shunt) is present. The temporary interference to blood flow by the blood pressure measurement could result in injury.
- If you had a mastectomy (breast amputation) do not use this blood pressure monitor on the arm on the side of the mastectomy. The inflating cuff can lead to pain, trauma and further injury in the arm on the side of the mastectomy Consult your physician if you suffer from illnesses prior to using the device.
- If you experience discomfort during a measurement, such as pain in the arm or other complaints, press the ,on' button to release the air immediately from the cuff. Loosen the cuff
- On the rare occasion of a fault causing the cuff to remain fully inflated during measurement, open the cuff immediately. Prolonged high pressure (cuff pressure >300 mmHg or constant pressure >15 mmHg for more than 3 minutes) applied to the arm, may lead to bruises (ecchymosis)
- Too frequent and consecutive measurements could cause disturbances in blood circulation and injuries.

nd remove it from vour wris

- Beware of strangulation with the USB cord, particularly for children and infants due to
- cables. This device is not intended for use outside a
- home environment. Never use any accessories or parts from other manufacturers or that Philips does not specifically recommend.
- Using such accessories or parts could cause a hazardous situation for the user or damage to the device.

Caution

Only use this device for its intended purpose as described in this user manual.

Always check the device and cuff before you use it. Do not use the device or cuff if one of them is damaged, as this may cause injury. The effectiveness of this blood pressure monitor has not been established in pregnant (including

pre-eclamptic) women.

Common arrhythmias (such as atrial or ventricular premature beats or atrial fibrillation) and peripheral artery disease / arteriosclerosis can affect the performance (accuracy) of this blood pressure monitor. Please consult your physician how to best use this blood pressure monitor if you suffer from any of these

- conditions. Do not confuse self-monitoring with self-diagnosis. This device allows you to monitor your blood pressure. Do not begin or end medical treatment based on the measurement results. Always consult your physician for treatment advice.
- Do not take any therapeutic measures on the basis of a self-measurement. Never change prescribed medication without consulting your physician. Consult your physician if you have
- any questions about your blood pressure. If you are taking medication, consult your physician to determine the most appropriate
- time to measure your blood pressure. This device is not intended for use on extremities other than the wrist or for functions other than obtaining a blood pressure
- measurement. If the cuff pressure exceeds 300mmHg, the unit will deflate automatically. If the cuff does not deflate when pressures exceeds 300mmHg, detach the cuff from the wrist and press the ,on'
- button to stop inflation. Do not attach the cuff on the same arm on which other monitoring medical electrical equipment is attached simultaneously, because this could cause temporary loss of function of those simultaneously-used monitoring medical electrical equipment.
- Never attach the cuff on injured skin, an injured arm or an arm under medical treatment as this can cause further injury.
- Do not use the device in case of existing polyester or nylon material allergies.
- This device is not suitable for continuous monitoring during medical emergencies or
- operations. This device cannot be used with HF (High Frequency) surgical equipment at the
- same time. Only use the micro USB cable supplied to charge the device.
- Avoid charging your blood pressure monitor in extremely high or low temperatures (see ,Specifications').
- After charging, remove the micro USB plug from the device and remove the USB plug from USB
- Do not attempt to replace your blood pressure monitors battery. It is built-in and not changeable Keep the device away from fire and heat sources, as the battery can overheat, causing

fire or bursting. The battery could explode,

- causing injury or death The equipment is not AP/APG equipment and is not suitable for use in the presence of a flammable anesthetic mixture with air, with
- oxygen or nitrous oxide. To avoid measurement errors, do not use the device near strong electromagnetic fields, radiated interference signal or electrical fast
- transient/burst signal. For example magnets, radio transmitters, microwave ovens. Use this device under the right environmental conditions as indicated in this user manual.
- If not, this could affect the performance, lifetime of the device and measurement results. This device is not washable. Never immerse the device in water and do not rinse it under the
- Do not clean the blood pressure monitor when it is being charged. Always unplug the charger
- first before cleaning the blood pressure monitor. If you have any problems with this device, such
- as setting up, malfunction, maintaining or using, 1-844-531-6861 for assistance. Do not open, disassemble or repair the device
- vourself Dispose of accessories, detachable parts, and the ME equipment according to the local

Compliance with standards

- The device meets the relevant standards for this type of Class II electrical medical equipment for
- This Philips device complies with all applicable standards and regulations regarding exposure to electromagnetic fields and complies with IFC 60601-1-2
- This Philips device complies with applicable standards and regulations of the FCC Rules.

SAVE THESE **INSTRUCTIONS**

Introduction

Congratulations on your purchase and welcome o Philips! To fully benefit from the support that Philips offers, register your product at

www.philips.com/welcome

General The Philips wrist blood pressure monitor with Bluetooth® Smart enables you to perform blood pressure measurements, heart rate (pulse) measurements, transmit data via Bluetooth® Smart to your mobile device and display your personal measurement results in the Philips HealthSuite health app. The device can also be used as a standalone device.

This user manual contains important safety information and provides step-by-step instructions for using the blood pressure monitor. Read this information carefully before you use the blood pressure monitor and save it for future reference.

Features

- 113/16" x 13/16" / 4.6 cm x 3.0 cm display with white backlight
- Measure-during-inflation technology - Supports 2 users

Intended use

The Philips wrist blood pressure monitor is a digital monitor intended for measuring blood pressure and heart rate in adult patient population, with a wrist circumference ranging from 5 5/16 to 8 1/2" / 13.5 to 21.5 cm. The device is intended to be used in an indoor home environment.

Display

	Sym- bol	Description	Explanation
	Sys.	Systolic blood pressure	Maximum blood pressure. Also see section Systolic and diastolic pressure
	Dia.	Diastolic blood pressure	Minimum blood pressure, also see section Systolic and diastolic pressure.
	Pulse/min	Heart rate	Number of heartbeats per minute (pulse is typically

		equivalent to heart rate).
	Battery status	Indicates status of battery during charging.
mmHg	Measure- ment unit	Measurement unit of blood pressure.
	Inflation	The cuff is inflating.

	indicator	
▲▼	Deflation indicator	The cuff is deflating.
\bigcirc	Irregular	Irregular heart rate

	heart rate detector	detection during the measurement.
កំនាំ	User IDs	Start measurement for selected user, and transm the measuring result.
ارس	Movement	Moving during the

(7)1	Movement detector	Moving during the measurement will result in an inaccurate result.
= (= (= (= (Blood pressure classification	Classification of measured blood pressure following WHO system (see 'Blood pressure classification').
	Bluetooth®	The device uses Bluetooth

*	Bluetooth® Smart symbol	The device uses Bluetootl for communication.
\sim	Heart rate	Heart rate detection durin

1	symbol	
\Diamond	Heart rate detection	Heart rate detection during the measurement

Battery status indications

Battery symbol	Battery st



□+[[

The battery is almost empty

The battery is empty. When you measure 3 times a day starting with a fully charged battery, the device can be used for

Note: Data will be lost when the battery is completely empty.

In case of normal use, the battery can be charged

about 20 days until a recharge is needed.

Charging The battery of this device is a built-in rechargeable li-polymer battery with a capacity of 420 mAh. Use the original USB cable supplied to charge the

When the battery is empty, it takes approx. 2 hours to fully charge the battery of the device. 1 Put the micro USB plug in the socket of the

device (Fig. 2). 2 Put the USB cable in a USB port of a compatible

charger. To ensure an optimal life time of the battery in the product it is recommended to store it 50% charged and re-charge every 3 months.

Battery charging indications

Battery Charging indication

Battery charging: half full

Battery fully charged

Using the blood pressure monitor

Battery charging: almost full

This tubeless device uses the oscillometric method to measure blood pressure and heart rate. Before every measurement, the unit establishes a "zero point" equivalent to the atmospheric pressure. Then it starts inflating the cuff. During the measurement, the device detects the pressure oscillations in the blood vessels generated by the heart pumping blood through the body. These pressure oscillations are used to determine systolic and diastolic blood pressure as well as heart rate. While measuring heart rate, the device also determines the small variations between the individual heartbeats. If these variations exceed a pre-defined threshold, the irregular heart rate detector symbol lights up.

Systolic and diastolic pressure

The heart consists of two large chambers, the ventricles and two smaller chambers, the atria. The ventricles collect blood from the atria and expel it towards the peripheral beds of blood vessels within the body and the lungs. The atria collect blood from these peripheral beds

and prime the ventricles. When the ventricles contract and pump blood out of the heart, the blood pressure reaches its maximum value in the cycle, which is called systolic pressure (Fig. 3)

When the ventricles relax and are filled again with blood, the blood pressure reaches its minimum value in the cycle, which is called diastolic pressure

Blood pressure classification

Consult a physician in case of questions about your blood pressure. Your physician can inform you: About vour normal blood pressure range.

 Whether your blood pressure has reached a dangerous level. The following table shows the classification system for the blood pressure measurements used in this device. This system follows the classification system of the World Health Organisation (WHO).

- If your measuring result falls out of the range

Blood pressure classification following WHO

Systolic pressure mmHg	Diastolic pressure mmHg		Blood pressure indicator
≥180	≥110	severe hypertension	red
160 - 179	100 - 109	moderate hypertension	orange
140 - 159	90 - 99	mild hypertension	yellow
130 - 139	85 - 89	high to normal blood pressure	green
120 - 129	80 - 84	normal blood pressure	green
< 120	< 80	optimal blood	green

*Source: Chalmers J et al. WHO-ISH Hypertension Guidelines Committee. 1999 World Health Organization - International Society of Hypertension Guidelines for the Management of

low blood

< 60

Irregular heart rate detector The device is equipped with an irregular heart rate detector. An irregular heart rate is detected when the heart rhythm varies above a pre-defined level while the device is measuring the systolic and

diastolic blood pressure. During each measurement, this device records the heartbeat intervals and calculates the standard deviation. If the standard deviation exceeds a predefined threshold, the irregular heart rate detector symbol lights up when the measurement results are displayed (Fig. 5).

Caution: The appearance of the irregular heart rate detector symbol indicates that a heart rate irregularity was detected during measurement. Usually this is not a cause for concern. Due to the irregularity in your heart rate the blood pressure measurement might not be accurate, i.e. it might not reflect the ,real' situation in your body. However, if the symbol appears often, we recommend that you seek medical advice. Please note that the device does not replace a cardiac examination

Preparing for use

Pairing the blood pressure monitor to vour Bluetooth device

Note: Before you use the device for the first time,

emove the protective foil from the display. lote: Before using the device, make sure the lock

switch is placed in the 'off' position (Fig. 6). Note: To switch on the device for the first time.

The blood pressure monitor is equipped with Bluetooth® Smart. You can receive your personal health data on a mobile device that is equipped with the Bluetooth® Smart function. Download the Philips HealthSuite health app from the App store or Google Play. Use the search term. Philips HealthSuite health app'. The app is available for iOS® 8.0+ and Android™ 4.4+.

press the ,on' button for 3 seconds.

Note: You can only use the Philips HealthSuite ealth app to communicate with the device. It is not possible to use third party applications.

- 1 Download the Philips HealthSuite health app on your mobile device, start the app and follow the instructions to create a user profile and add the blood pressure monitor device.
- 2 Make sure the app is active and Bluetooth is on when pairing is in progress Keep the mobile device and the blood pressure monitor within transmission range
- (no more than 16 feet (5 meters) from each other, in the same room). 3 With the device turned off, press the ,on' button for 3 seconds, until it turns on in pairing mode. - These symbols are shown on the display
- alternately, indicating that the connection is being established: (Fig. 7) and (Fig. 8). 4 When pairing is successful, the app shows this

symbol: (Fig. 9). The app shows which user

- profile is assigned to you. - If the connection fails, the display shows this symbol: (Fig. 10).
- The blood pressure monitor has 2 user profiles. If both user profiles are in use, choose an existing profile to overwrite. You can also delete both user profiles by
- pressing and holding the user ID button for approx. 10 seconds. The display of the device shows ,del'. All stored date is deleted and you have to follow step 1-4 to pair and add a new user
- 5 The blood pressure monitor shows the Bluetooth icon on the display as soon the connection has been established and switches off automatically after a few seconds. When the blood pressure monitor is successfully

paired with your mobile device, the blood pressure

monitor automatically transmits your personal health data to your mobile device via Bluetooth Note: Only when the Philips HealthSuite health app is active, your personal health data can be

Measuring blood pressure

- Tips for proper measurement Rest for 5 minutes before you measure your
- blood pressure Wait at least 3 minutes between measurements This allows your blood circulation to recover. For a meaningful comparison, try to measure under similar conditions. For example, take daily measurements at approximately the same time, on the same arm, or as directed by your
- physician For a good Bluetooth® connection between the blood pressure monitor and your mobile device, make sure the two are close and there are no obstacles between the two devices. We recommend not to have the two devices farther than 16 feet (5 meters) apart
- We advise you not to take a measurement under the following circumstances, as this measurement may not be representative:
- Immediately after smoking - While bathing and within 20 minutes after taking a bath
- While you are talking or moving your arm, hand or fingers - In a very cold environment

- Within 1 hour after eating or drinking

- When you need to urinate

Attaching the cuff 1 Remove all jewelry, such as watches and bracelets from your left arm.

- Note: If your physician has diagnosed you with poor circulation in your left arm, use your right
- 2 Roll or push up your sleeve to expose the skin. Make sure your sleeve is not too tight. 3 Hold your arm with your palm facing up and slide the cuff onto your left wrist.
- above the palm of your hand (Fig. 11). 5 Fasten the cuff around your wrist, leaving no extra room between the cuff and your skin. If the cuff is too loose, the measurement will not be accurate. - The cuff will not cause any potential sensitization or irritation of the skin.

The materials of the cuff have been tested

and found to comply with requirements of

ISO 10993-5:2009, ISO 10993-1:2009 and

ISO 10993-10:2010.

4 Position the lower edge of the cuff 13/32" / 1 cm

6 Correct posture for measurement Make sure you do not wear tight clothing

on the floor. Make sure that you sit upright

Hold your arm up so that the center of the

cuff is at the same level as the heart to ensure

Relax your wrist and hand. Do not bend your

wrist back, clench your fist, or bend your wrist

with your back straight

Start measurement

correct measurements (Fig. 11).

1 Before using the device, make sure the lock

switch is placed in the .off' position (Fig. 6).

2 Press the user ID button (Fig. 12) or ,on' button

(Fig. 13) once, to switch on the device. The

device automatically selects the previous user

To change the user profile, press the user ID

button and select a different user (Fig. 14).

measurement data is properly transmitted

When the health app is open, the app

profile after a measurement.

and stored. It is not possible to switch a user

automatically selects the correct user profile

In this case, the user profile can be changed

closing the app and using the user ID button

by either closing the app and reopening

it again with the correct user profile, or by

Also a guest user can be selected. A guest

user is a user without a user profile in the

app. The guest user is for performing a

measurement on other persons without

a user profile in the app. Measurements

3 Attach the cuff to your wrist (see ,Attaching the

cuff') and make sure your posture is correct

4 Press the on' button to start the measurement

measurement and the number 0 appears

(Fig. 13). All display characters are briefly shown

(Fig. 16). Inflation of the cuff starts automatically

which is indicated by the inflation indication

Note: If you experience discomfort during a

measurement, such as pain in the arm or other

complaints, press the ,on' button to release th

air immediately from the cuff. Loosen the cuff

systolic pressure and diastolic pressure as

- The movement detector will light up when

movement is detected. This may result in

inaccurate measurement results.

5 When the measurement is finalized, the cuff

deflates and the measurement results are

6 Press the ,on' button to switch off the device.

Note: after 1 minute, the device will turn off

7 Slide the lock switch to the ,on' position to lock

measurement is required, do not lock the buttons

easurements. This allows your blood circulation

The device can store results of 60 blood pressure

Transmit and store personal health data in the

Note: Your personal measurement data is only

tored and displayed in the Philips HealthSuite

1 Activate the Philips HealthSuite health app and

Keep the mobile device and the blood

pressure monitor at transmission distance

2 Once successfully connected, the measurement

- If the data transmission is successful,

symbol together with ,Err' is shown.

results are transmitted to the health app and

the measurement results are displayed in

- If the data transmission fails, the Bluetooth

The pending measurement data will be

Activate the Health app on your mobile

Press the user ID button or ,on' button to

switch on the blood pressure monitor.

automatically sent to your mobile if the

via Bluetooth to the app of a user, the

measurements can only be done for that

When the blood pressure monitor connects

device will automatically select that user and

The measurement results will be

device has been added in the app.

transmitted to your mobile device the next

monitor. You can also try to resend the data:

time it connects with your blood pressure

(no more than 16 feet / 5 meters from each

Bluetooth on your mobile device directly after a

but press the user ID button to select the correct

user profile and follow steps 2-7.

Note: Wait at least 3 minutes between

measurements for both user 1 and 2.

other, in the same room)

the Bluetooth symbol lights up.

the health app.

If, after finishing the first measurement, another

shown on the display (Fig. 17). To transmit the

measurement results to the app, see section

Transmit and store personal health data in the

well as heart rate. This is shown by the heart

- During inflation, the unit determines the

and remove it from your wrist.

rate detection symbol

on the display (Fig. 15). The device is ready for

(see Tips for proper measurement').

(see ,Display').

automatically

the buttons

performed when using the guest user are not

stored in the memory nor transmitted to the

Make sure the correct user is selected, so the

Caution: This device is not washable. Never · Sit comfortably with legs uncrossed, feet flat merse the device in water and do not rinse it ınder running water.

Cleaning and storage

contacts with objects.

Caution: Avoid sudden movements and hard

Caution: Never use compressed air, scouring pads, brasive cleaning agents or aggressive liquids such as petrol or acetone to clean the device.

1 Switch off the device and unplug the USB plug from the USB port. 2 Use a slightly damp or dry cloth to wipe the

banged or subject to damage. For further

information please refer to the transport and

storage specifications detailed in this manual

surface of the monitor (Fig. 18) and the whole 3 Store the device in a cool, dry, and ventilated environment, where it will not be crushed,

This device has no other user-serviceable parts. For assistance call 1-844-531-6861.

Accessories

Philips accessories may be purchased at a store near you, or on our website www.philips.com/

This device contains a rechargeable battery

Disposal

which must be disposed of properly. Contact your local town or city officials for battery disposal information. You can also call 1-800-8-BATTERY or visit www.rbrc.com for battery drop-off locations. For assistance, visit our website www.philips.com/ support or call 1-844-531-6861 toll free. Recalibration and information

This device is calibrated at the time of manufacture

If this blood pressure monitor is used according to instructions, recalibration will not be needed for the service lifetime. If you need more information about the app, please visit www.philips.com/healthprograms

Assistance

For assistance, visit our website: www.philips.com/support or call toll free 1-844-531-6861

Full Two-Year Warranty Philips Electronics North America Corporation warrants each new Philips product, model DL8765,

period of two years from the date of purchase and agrees to repair or replace any defective product without charge IMPORTANT: This warranty does not cover damage resulting from accident, misuse or abuse, lack of reasonable care, the affixing of any attachment not provided with the product or loss of parts or subjecting the product to any but the specified

against defects in materials or workmanship for a

NO RESPONSIBILITY IS ASSUMED FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

In order to obtain warranty service, simply go to

www.philips.com/support or call toll-free 1-844-531-6861. It is suggested that for your protection you return shipments of product by insured mail, insurance prepaid. Damage occurring during shipment is not covered by this warranty. NOTE: No other warranty, written or oral, is authorized by Philips Electronics North America Corporation. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion and limitations may not apply to you. * Read enclosed instructions carefully Manufactured for: Philips Consumer Lifestyle, A division of Philips Electronics North America Corporation, P.O. Box 10313, Stamford, CT 06904. PHILIPS and Philips Shield are registered trademarks of Koninklijke Philips N.V.

Troubleshooting

problems you could encounter with the device. If you are unable to solve the problem with the information below, visit www.philips.com/support for a list of frequently asked questions or call 1-844-531-6861 for assistance.

Troubleshooting

Problem Possible Solution

	cause	
My blood pressure fluctuates throughout the day.	Your measurement position, the conditions under which you measure or the time of measurement, are different during each measurement.	For a meaningful comparison, try to measure under similar conditions. For example, take daily measurements at approximately the same time, on the same wrist, or as directed by a physician.

Blood pressure Fluctuations fluctuates from minute to minute and normally shows a circadia rhythm over a 24 hour period, with highest readings in the afternoons and lowest readings at night. That is why,

Solution

Problem

Possible

of blood

pressure

day are

normal.

You

exercise.

My blood

measure-

ment from

the hospital

s different

from the

ment at

measure-

ments or

my right

does not

work when

'on' buttor

during the

	measurements,
	the measurements
	should be taken at
	approx. the same
	time of day.
You are using medication.	The variations in blood pressure
	can be greater

for comparable

medication. if you are using medication. Wait at least 3

performed minutes between multiple This allows you blood circulation to

measuredirectly after each othe Multiple Pay attention when variables may affect blood pressure at your blood home. Check for

pressure such instance: as the we-If the cuff is not too ather, emotight or too loose If the cuff is properly attached on the wrist. If you feel anxious or stressed, try to relax. Take a deep

breath 2-3 times before you start a Advice: Rest for 5 minutes before you measure you blood pressure.

The blood For a meaningful pressure comparison, try monitor is to measure unde suitable to be similar conditions used on both and measure on wrists, but the same wrist the measure- every time.

ment results on the right wrist and left wrist will The blood Recharge the rechargeable pressure monitor battery is

> empty. Set the lock switch The lock switch is to the 'unlocked'

set to the position (Fig. 7). 'locked postion The light of The battery is Charge the battery the display low. (see 'Charging').

not properly

during the

dims and a battery is showing The display Communica- Check if the app shows Err is on and try data tion error. transmission agair

The display The cuff is

shows E3

and then measure The display The device minutes and then shows E10 detected motion, ta king or the heart rate Do not move during measurement is too weak

Refasten the cuff

wait for 3 minutes

measurement. The display The device Make sure the does not device is in shows E20 detect the contact with the heart rate. skin. Loosen the clothing on the arm and measure again Wait for 3 minutes shows E21 measurement and then measure

The display A system Retake the shows EExx error occurred. measurement If the problem persists, call 1-844-531-6861 for assistance. Data Turn on Bluetooth Bluetooth is

transmission off on your mobile or pairing failed. device. The display The Philips Press the icon on vour mobile device shows EExx

to activate the health app is off. health app.

12/02/16 16:18

4222 100 5748 1 A7 8x4 592x420mm 64p v1.indd 2