iHEALTH WIRELESS PERSONAL HEALTHCARE PRODUCTS

iHEALTH MYVITALS APP - free

- track data, graphs and history
- multi-patient App (sort measurements data per users)
- free and secure data storage
- share results with your healthcare professional To manage wireless:
- 1 iHEALTH PULSE OXIMETER page 391
- **iHEALTH BODY ANALYSIS SCALE page 94**
- **iHEALTH B.P. MONITOR ARM**
- 4 iHEALTH B.P. MONITOR WRIST



iHEALTH products to manage your personal health iHealth Bluetooth connectivity for iPad, iPhone, iPod and Android system, allow to easily measure and track personal data and share instantly with family or doctor.

The powerful iHealth MyVitals App will also allow to manage all your health data with custom graphs, statistics, trends and tracks the relation among various parameters such as blood pressure, weight, calorie intake and activities.

App compatible with all Apple and Android platforms. Includes a free iHealth Cloud service.

iHealth MyVitals App available in: GB, FR, IT, ES, DE, NL, GR, HU, PT, RO, RU, TR, JP, KR, CN, AR. 2 years warranty.





- iHEALTH TRACK CONNECTED ARM BLOOD PRESSURE MONITOR-



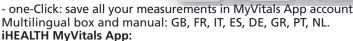
Universal cuff Dual use: traditional use or use with (22-42 cm) smartphone

104 55

For iOS and Android version 4.4 + See the list of compatible devices on ihealthlabs.eu/support

• 23499 iHEALTH TRACK CONNECTED ARM B.P.M.

- clinically validated blood pressure (ESH)
- systolic, diastolic and heart rate (number of beats per minute)
- evaluation of measurements as recommended by the WHO
- detection of arrhythmia
- colour changing display
- easy to use and comfortable
- 60 memories



- track data, graphs and history on the iHealth MyVitals App
- add measurement reminders, free and secure data storage
- share results with friends or healthcare professionals
- 23497 ADULT CUFF 22-42 cm spare
 23498 OBESE CUFF 42-48 cm

TECHNICAL SPECIFICATIONS
Connectivity: Bluetooth 4.0 Power: 4x1.5V size AAA batteries Size: 98x98x46 mm Cuff circumference: 22-42 cm Weight: 438 g (cuff + batteries included) Measuring method: Oscillometric, with automatic inflation and deflation

Battery life: 250 measurements Range: Sys: 60-260 mmHg, Dia: 40-199 mmHg

Pulse rate range: 40-180 bts/min

-iHEALTH ARM B.P. MONITORS



23495 iHEALTH NEO BP5S ARM B.P. MONITOR - with display

- medically validated blood pressure monitors
- easy to read wide Backlit screen
- measurement of blood pressure (systolic, diastolic) and of heart rate (number of beats per minute)
- detection of arrhythmia
- multiple users and unlimited memories
- view historical readings and WHO classification

Multilingual box and manual: GB, FR, IT, ES, DE, GR, PT, NL.

TECHNICAL SPECIFICATIONS

Connectivity: Bluetooth 4.0 Dimensions: 135x55x12 mm Screen dimensions: 30.4x27.8 mm Cuff circumference: 22-42 cm

Measuring method: Oscillometric, with automatic inflation and deflation Power: DC: 5 V, 1.0 A, 3.7 V, Li-ion battery

Range: Sys: 60-260 mmHg ±3 mmHg Dia: 40-199 mmHg ±3 mmHg Pulse: 40-180 bts/min



-iHEALTH WRIST B.P. MONITORS



- 23501 iHEALTH SENSE BP7 WRIST B.P. MONITOR
- correctly positioned • 23502 iHEALTH VIEW BP7s WRIST B.P. MONITOR - with display
- medically validated blood pressure monitor
- easy to read wide Backlit screen (only 23502)
- measurement of blood pressure (systolic, diastolic) and of heart rate (number of beats per minute)
- detection of arrhythmia
- best wrist position sensor for optimum measurement
- evaluation of measurements as recommended by the WHO* Multilingual box and manual: GB, FR, IT, ES, DE, GR, PT, NL.

TECHNICAL SPECIFICATIONS

Connectivity: Bluetooth 4.0 Dimensions: 72x74x17.6 mm Screen dimensions: 44x26 mm Cuff circumference: 13.5-22 cm

Measuring method: Oscillometric, with automatic inflation and deflation Power: DC: 5 V, 1.0 A, 1x3.7 V, Li-ion 400 mAh

Range: Sys: 60-260 mmHg Dia: 40-199 mmHg

Pulse: 40-180 bts/min *World Health Organization

