iHEALTH PRO THE APPLICATION FOR HEALTH PROFESSIONALS

iHealth

iHEALTH PROFESSIONAL APP - free

To manage wireless:

iHEALTH B.P. MONITOR - ARM

iHEALTH BODY ANALYSIS SCALE (9 parameters)

iHEALTH PULSE OXIMETER

iHEALTH GLUCOSE MONITOR

iHEALTH CARDIOLAB

iHEALTH AMBULATORY B.P. MONITOR - 24 hours

The iPad application for health professionals that enables to monitor patient health data. Use iHealth Pro allows:

measure the vital signs of patients with connected iHealth health products

create "patient files", and synchronize their health data in the iHealth Pro App

- integrate self-measurement data of patients from their iHealth My Vitals application in the iHealth Pro application

 follow and retain the measurements of patients using clear graphs and history

generate reports in PDF format for printing

and sharing with colleagues All products have 2 years warranty.





Bluetooth FD∕ C € 0197

-iHEALTH CARDIOLAB WIRELESS CARDIOVASCULAR MONITORING SYSTEM (ABI)-



Cardiolab includes 2 pressure cuffs, USB . cable and manual (GB, IT, FR, DE, ES, NL). Tablet not included.







• 23520 iHEALTH WIRELESS CARDIO LAB

Cardiovascular and blood pressure monitoring system with multiple sensors that allow the user to make simultaneous measurements on several limbs in real-time. CardioLab measures ABI (ankle brachial index) and calculates other cardiovascular parameters such as MAP, PP, cardiac output and stroke volume. It provides a full cardiovascular risk assessment according to internationally recognized standards and provides users with an intuitive way of measuring ABI and other cardiovascular parameters and brings detailed vascular assessment within the reach of general practitioners.

Early detection of peripheral arterial disease

The ankle brachial index (ABI) is the best predictor of cardiovascular morbidity and mortality of heart attacks and strokes. It is an essential component for the screening, diagnosis and management of peripheral arterial disease (PAD). It offers a simple, rapid and cost-effective method for evaluation of the distal perfusion of lower and upper limbs. Cardio-Lab makes a measurement of ABI in less than 3 minutes and gives a fully comprehensive picture of the arterial state

of the patient. The iHealth CardioLab is a simple, accurate and effective way of calculating the risk of strokes and heart attacks in routine medical examinations, is an excellent predictor of peripheral arterial disease (PAD) and should be used in routine examinations of patients.

Track the vital signs of your patients in less than 3 minutes:

- Blood pressure (SYS, DIA)
- Ankle Brachial Index (ABI)
- Heart rate
- Arrhythmia detection - Mean Arterial Pressure (MAP)
- Pulse Pressure (PP) - Stroke Volume (SV)
- Cardiac Output (CO)

Intuitive iPad-driven software

The iHealth CardioLab uses electronic palpation technology that combines all the advantages of manual palpation with the speed and accuracy of modern day electronics. It revives the art of palpation using direct oscillometric data obtained from the human body and translating it into a comprehensible format, measuring not only blood pressure, but also mean arterial pressure, pulse pressure, ankle brachial index, stroke volume and cardiac output.

Track automatically. Know instantly.

- Measure ABI and blood pressure directly from your iPad
- Record systolic/diastolic numbers, heart rate, and pulse waves

- View historical readings and World Health Organisation's (WHO) classifications through colourful, easy-to-read displays

- Generate custom graphs by date and time or systolic/diastolic numbers

- Share results instantly

Unlimited users and memory



TECHNICAL SPECIFICATIONS

Classification: Internally powered, Type BF applied part, IPX0, No AP or APG, continuous operation

Measuring method: Oscillometric method, automatic inflation and measurement Memory:

1x3.7 V Li-Ion 400 mAh Power: DC: 5V 1.0A USB charge Battery: Measurement range: Cuff pressure: 0-300 mmHg ±3 mmHg

Systolic: 60-260 mmHg Diastolic: 40-199 mmHg

Pulse rate: 40-180 beats/minutes ±5% 145x58x30 mm Weight: 135 g

Cuff size: Cuff circumference: 22-42 cm (universal cuff)

Bluetooth V3.0 + EDR Class 2 SPP Wireless communication:

Frequency band: 2.402-2.480 GHz

🛂 — iHEALTH CARDIOMED - 24 h –

• 23536 iHEALTH CARDIOMED - 24h ABPM

- measurement at regular intervals of blood pressure (systolic, diastolic) and heart rate (number of beats per minute)

- detection of arrhythmia
- up to 24h monitoring
- universal cuff (22-42cm) - thin, light and forgettable
- activity and posture detection during measurements
- Bluetooth sync
- secure and free data storage

- import your patient homemonitoring data into the iHealth PRO App Supplied with USB cable and

TECHNICAL SPECIFICATIONS

Connectivity: Bluetooth 4.0 / Micro-usb

Dimensions: 135.5x55x12 mm

Memory slots: 1x200

Measurement method: Oscillometric

Measurement range: 300 mmHg, 40-180 pulse/min

Power Source: 1x3.7 V Li-ion 800 mAh

manual (GB, FR, IT, ES, DE).





Weight: 110 a

Accuracy: ±3mmHg, ±5%