



IDEAL LIFE Blood Pressure Manager™



- Easy To Use
- Real-time reporting of information
- Two way communication built in*
- Does not require a PC

The IDEAL LIFE BP Manager™ is an easy-to-use device that quickly and accurately measures upper arm blood pressure and heart rate, and automatically and wirelessly communicates this information to an individual's healthcare team.

Daily home blood pressure monitoring can be more reliable and more predictive of risk than readings taken in the physician's office. But measurements have to be done correctly and consistently, and users need to keep careful daily records. For many people, the process can be difficult and inconvenient.

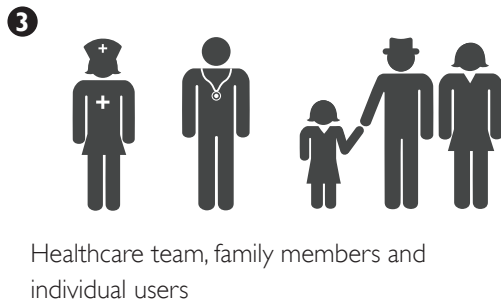
Now there's a better solution. The IDEAL LIFE BP Manager™ allows users to quickly and easily capture, store, and send daily blood pressure readings directly to their healthcare team via a fully automated process, through any mode of communication.

With IDEAL LIFE monitoring, one health plan discovered that 50% of their monitored patients needed to adjust or switch medications, leading to improved health and better control of their hypertension.

*When used with IDEAL LIFE Pod™ (sold separately) for use with IDEAL LIFE Health Management System™

IDEAL LIFE Blood Pressure Manager™

HOW IT WORKS



- 1 Select Your Communication Gateway**
 - a. With in-home access to a landline or the internet, use the IDEAL LIFE Pod™ for communication with any of IDEAL LIFE's wireless devices.
 - b. Without in-home access to a landline or the internet, use cellular connectivity.
 - c. For easy, on-the-go use the IDEAL LIFE App™, IDEAL LIFE Health Tablet™ and IDEAL LIFE Kiosk™ can all be used.
- 2 Take a reading**
 - a. Information will be automatically saved and transmitted to a secure information management system.
 - b. No need for a personal computer, cumbersome wires or manual data entry.
- 3 Receive Feedback from Caregivers**
 - a. A healthcare team, which may include physicians, nurses and/or family members, can access the readings and assist with healthcare decisions.

PRODUCT SPECIFICATIONS

Model:	BPM 0001 IDEAL LIFE BP-Manager™
Display:	LCD Digital Display
Measurement Range:	Pressure: 30-280 mmHg, Pulse: 40-180 Pulses per minute
Accuracy / Calibration:	Pressure: +/- 3 mmHg, Pulse: +/- 5%
Inflation:	Automatic by electronic pump
Deflation:	Linear Valve
Rapid Air Release:	Linear Valve
Pressure Detections:	Pressure transducer
Measurement Method:	Oscillometric method
Pulse Wave Detections:	By peaks of waveform
Power Source:	4 "AA" alkaline batteries
Battery Life:	Battery life is approx. 6 months depending on usage
Operating Temperature/Humidity:	41F to 104 F(6°C to 40°C)/Below 90% relative humidity
Meter Storage Temperature/Humidity:	-4°F to 140°F (-20°C to 55°C)/Below 95% relative humidity
Console Weight:	Approx. 290g without batteries
Outer Dimensions:	Approx. 98 mm Width x 158.4 mm Depth x 57 mm Height
Cuff Dimensions:	Cuff circumference: 22-30 cm

Note: These specifications, to improve performance, are subject to change without notice.

© 2010 - 001 IDEAL LIFE INC. All rights reserved. IDEAL LIFE is a registered trademark in the United States for weight scales, blood glucose meters, blood pressure cuffs and meters, heart monitors, IDEAL LIFE SpO2 MANAGER, IDEAL LIFE STEP MANAGER, IDEAL LIFE MESSAGE MANAGER, IDEAL LIFE BODY MANAGER, IDEAL LIFE BODY MANAGER PLUS, IDEAL LIFE BP MANAGER, IDEAL LIFE GLUCO MANAGER, IDEAL LIFE POD, IDEAL LIFE MEDICATION MANAGER, REALIZING THE VISION OF A BETTER TOMORROW. Leveraging the Power of Communication, Real time health and wellness information on demand, wireless remote health and wellness management, and Solutions for better healthcare through advanced communication technology, The IDEAL LIFE Interactive Communication Technology Platform, the IDEAL LIFE Information Management System, and the IDEAL LIFE Health & Wellness Solution are all proprietary trademarks of IDEAL LIFE INC. Contents are covered by one issued U.S. patent and one or more U.S. patents pending.
Manufactured for and Distributed by IDEAL LIFE INC., Toronto ON M4P 1G8, and made in Taiwan and China.
Products may vary from pictures shown.