WIT-B300/B600 SeriesBlood Pressure Monitor

-- Simple Intelligent Reliable Usable --



Overview

WIT-B300 series sphygmomanometer provides a series of patient monitors of different models, all of which support pulse rate, diastolic blood pressure, cuff pressure, diastolic blood pressure, and optional Bluetooth function to help you save more information and obtain more security. Bring the best return on your investment.

The WIT-B600 series is an important part of Vitali's home health blood pressure measurement solution. Compared with the WIT-B300 series, the screen size of the device is increased, and the functions of backlight display and cuff storage are added. The WIT-B600 series patient monitor with innovative structure and optimized design can operate effectively for 3 years and has passed strict electrical safety and reliability tests. It is an ideal brand choice for home blood pressure measurement.



> WIT-B300A: Small size



> WIT-B300B:

Bluetooth Small size



> WIT-B600A:

Cuff storage Backlit display Big screen



> WIT-B600B:

Cuff storage Backlit display Big screen Bluetooth



Features

- > One key to measure blood pressure easily, simple, reliable and easy to use
- > Dual-user mode, fast switching, 90 sets of data memory per person
- > Display the average value of the last 3 measurements
- > Time and date display, data record viewing is more convenient
- > With dedicated USB health management software, blood pressure
- > measurement, data analysis and printing can be easily realized Bluetooth 4.0 communication, with dedicated APP, to achieve wireless
- > blood pressure measurement and management Energy saving and environmental protection design, automatic sleep
- > after one minute, easy to wake up with any key











Measurement average display

Automatic sleep

Cuff storage structure

Large HD screen

Guest mode

O Three group average

O Induction pressurization

Cuff storage

O detail

4 Kinds of plug type optional





01 US Plug







02

EU Plug





04 AU Plug

3 Kinds of cuff optional







C-shape Cuff / 22~32cm



Normal Cuff (Large) / 22~42cm

Note Item

- 1. Not suitable for measuring after a meal, exercise and emotional excitement. Before using an electronic sphygmomanometer tomeasure blood pressure, you should take a few minutes of rest to eliminate the effects of fatigue, excitement and other bloodpressure. After exercise, you must rest for 30 minutes before testing.
- 2. Measured at the same time every day, the blood pressure increase after waking up in the morning or lunch break conforms to the general law of blood pressure fluctuations, at this time it can most truly reflect the most high blood pressure of the subject.
- 3. The arm band should be tied to the correct position on the arm. the center of the arm band and the heart are at the same level.
- 4. Do not speak or shake your body during the measurement; continuous measurement should be intermittent for 5 minutes.
- 5. The arm cuff should not be too tight or too loose, as long as it can be easily inserted into the index finger, the trachea should be located on the inside of the arm, the palm should be upward.







Specifications

SYS

Range	60~255mmHg	
Accuracy	average deviation<±5mmHg	
Resolution		

DIA

Range	30~195mmHg	
Accuracy	average deviation<±5mmHg	
Resolution		

Pressure

Range	0~300mmHg	
Accuracy	±2mmHg or ±1% of reading take the larger value	
Resolution	1mmHg	

PR

Range	40~190bpm
Accuracy	±3bpm
Resolution	1bpm

Standard Configuration (Package Included):

1 × Blood Pressure Monitor

 $1 \times Cuff$

 $1 \times USB$

1 × Power Adapter (Optional)

 $1 \times CD$ (Health Management Software and English User Manual)



	WIT-B300	WIT-B600
Cuff Storage Cabin		✓
LCD Screen	3 inch	5.5 inch
Advanced Averaging	~	*
Advanced Accuracy	✓	*
2 Users Mode	*	*
Memory Storage	2x90	2x90
Morning/Evening Record		*
Power Supply Methods	4*AA alkaline battery(not include) AC Adapter(optional)	4*AA alkaline battery(not include AC Adapter(optional)
False Operation Reminder	✓	~

^{*}The data is subject to change without notice. Please refer to the manual for the contraindications and precautions

Address: Building A-1201, Senyang High-tech Park, Yutang Street,

Guangming District, Shenzhen, Guangdong, China

Tel: +86 0755-21384132 Email: sales@szwitleaf.com Web: www.szwitleaf.com







