New Product Introduction

Model: WH 6

Prepared by:

Dec 20th,2010

Automatic Upper Arm Blood Pressure Monitor



Model: WH 6

Available in the Market:

Mar, 2008

Market Positioning

Model: WH6

High Grade Level

European ID Style

Knockdown Design

Main Components

Model: WH6



Model: WH6



European ID Style

Designed by European senior ID engineer
Full of European style with mighty straight outline

Cuff is put inside here conveniently

One touch operation

to start a measurement

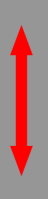
Model: WH6

Knockdown Design











The main body can be conveniently disassembled from the storage case so that you can take it conveniently, even put it in your pocket.

Model: WH6

Storage Case





Cuff and Adapter can be conveniently put in the storage case

Model: WH6

Date/Time Setting









Hold 'MEM1' button and don't release, then press'O/I' button at same time, the year will flash.

Press 'MEM1'/'MEM2' to add/subtract the number

Press 'O/I' button for confirmation.

After year is confirmed, month, date and time will flash sequentially, just set them same as year setting.

Date/Time function records exactly when the user take the measurement so as for a better diagnosis

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Memory Function





'M1'&'M2' flash

Recorded in 'MEM1'

'M1'&'M2' flash

Recorded in 'MEM2'

When the measurement is finished, 'M' & 'M2' will flash on the LCD to remind the user to record the memory. Just press 'MEM1' or 'MEM2' button to record the memory. If you don't press any button, or just push O/I button for another measurement, the memory won't be recorded.

Two separate memory storage is provided in one device

Memory Record

Model: WH6

Memory Function

Just Push Button "MEM1" or "MEM2"





The average value for the latest three readings show first. Then single measurement shows sequentially.



To clear 'MEM1' or 'MEM2' memories, push button 'MEM1' or "MEM2" for 5 sec.

Memory Recall

Memory Clearance

Detailed Features

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Measuring Method	Oscillometry
Measuring Range	40 to 260 mmHg (blood pressure)
	40 to 160 beats/minute (pulse rate)
Measuring Accuracy	\pm 3 mmHg for systolic and diastolic pressure
	\pm 5% of the reading for the pulse rate
Inflation	Automatic
Rapid Deflation	Electromagnetic valve
Power Source	4 "AA"×1.5V or AC Adapter
Memory	2 x60 sets of memories
Operation Temperature and Humidity	+ 10℃ to + 40℃, 85% and below
Storage Temperature and Humidity	-20℃ to + 50℃, 85% and below
Cuff Size	Applicable for arm size 22-32 cm

Accessories

Model: WH6



Transparent Storage Case



Durable Nylon Cuff with D-ring



High Quality
AC Adapter (Optional)

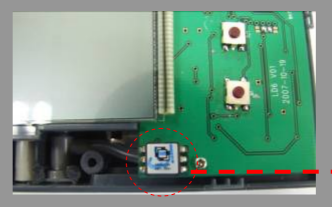
Quality Assurance

Model: WH6

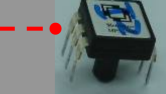
Semiconductor Sensor Used



Capacitance sensor by some famous manufacturers



Semiconductor sensor by our company



The semiconductor sensor ensures stable performance against ambient temperature and humidity fluctuation

Quality Assurance

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The quality system passed ISO 13485:2003 and the product passed CE0123.

More than 8000 subjects are tested carefully during debugging the core algorithm.

We claim 2 YEARS WARRANTY since the date of purchase