

# BLU60BH Digital Wrist Blood Pressure Monitor



## Product Features

1. Fully automatic digital upper wrist blood pressure monitor
2. Large LCD display high quality and English Voice

## Technical Specifications

PARAMETER	SPECIFICATION	
Display	LCD digital display	
Measuring principle	Oscillometric method	
Measuring localization	Wrist	
Measurement range	Pressure	20-280mmHg
	Pulse	40-200pulses/min
Accuracy	Pressure	±3mmHg(±0.4kPa)
	Pulse	±5% of reading
Memory function	2*90 sets memory of measurement values	
Power source	2 pcs AAA alkaline battery	
Automatic power off	In 30s	
Accessories	Instruction manual, storage box	
Operating environment	Temperature	10-40°C
	Humidity	15%-90%RH
	Air pressure	86kPa-106kPa
Storage environment	Temperature	-20°C to 50°C
	Humidity	15% to 90%RH
	Avoid crash, sun burn or rain during transportation	

# BLU-80AH Arm Digital Blood Pressure Monitor



## Product Feature

1. Fully automatic digital upper arm blood pressure monitor
2. Large LCD display high quality and English Voice

## Technical Specification

PARAMETER	SPECIFICATION	
Display	LCD digital display	
Measuring principle	Oscillometric method	
Measuring localization	Upper arm	
Measurement range	Pressure	40-280mmHg(5.3kPa-37.3kPa)
	Pulse	40-195pulses/min
Accuracy	Pressure	±3mmHg(±0.4kPa)
	Pulse	±5% of reading
Memory function	2*90 sets memory of measurement values	
Power source	4 pcs AAA alkaline battery	
Automatic power off	In 30s	
Accessories	Instruction manual, storage box	
Operating environment	Temperature	5-40°C
	Humidity	15%-85%RH
	Air pressure	86kPa-106kPa
Storage environment	Temperature	-20°C to 50°C
	Humidity	15% to 90%RH
	Avoid crash, sun burn or rain during transportation	

# BLARI-50 Ambulatory Blood Pressure Monitor



## Product Specification

1. Measurement method: Oscillometry
2. Measurement mode: Automatic/Automatic cycling non-invasive
3. Patient range: adult, pediatric, neonatal
4. Measurement unit: mmHg/kPa selectable

## Product Features

1. Transfer data to PC-based Software via USB port, accurate analysis systems.
2. 2.4" TFT display, 320x240 pixel.
3. Up to 300 items of memory for common user and 358 for Ambulatory Blood Pressure Monitoring user
4. Clinically proven accuracy
5. Automatic cuff inflation and deflation
6. Reliable power supply with 2 AA batteries
7. Battery status indicator
8. Portable design
9. Measurement Range: 0mmHg~280mmHg
10. Accuracy:  $\pm 3$ mmHg
11. Resolution: 1mmHg
12. Measurement item: SYS/DIA/MAP/PR

# BLA2 Aneroid Sphygmomanometer



## Product Description

- |   |                                      |
|---|--------------------------------------|
| 1. Measure scope  | 0~300mmHg                            |
| 2. Accuracy   | ±3mmHg                               |
| 3. Sub-division   | 2mmHg                                |
| 4. Adult size nylon cuff with latex-free bladder and bulb |                                      |
| 5. Colors   | Blue/Grey/Red/Green/Yellow/Black     |
| 6. Size   | 57*36*34cm/CTN, 50pcs/CTN, GW.: 22KG |

# **BLA6ANEROID Sphygmomanometer (Stand Type)**



## **Product Description**

1. Squareness manometer 0-300mmHg
2. Accuracy  $\pm 3$ mmHg
3. Adult size nylon cuff with latex-free bladder and bulb
4. 5 wheels can move
5. Adjustable high 85-125cm

# BLM1Mercurial Sphygmomanometer



## Product Description

1. Aluminum box mercurial sphygmomanometer
2. Measure scope 0~300mmHg
3. Accuracy  $\pm 3$ mmHg
4. Sub-division 2mmHg
5. Colors Blue/Grey/Red/Green/Yellow/Black
6. Size 37\*29\*27cm/CTN, 10pcs/CTN, GW.: 10KG

# BLM8Mercurial Sphygmomanometer (Stand Type)



## Product Description

- |                     |                 |
|---------------------|-----------------|
| 1. Measure          | 0-300 mmHg      |
| 2. Accuracy         | $\pm 3$ mmHg    |
| 3. Sub-division     | 2 mmHg          |
| 4. Bladder material | PVC or Latex    |
| 5. Bulb material    | PVC or Latex    |
| 6. Tube material    | PVC             |
| 7. Cuff material    | Nylon or Cotton |

# BLTM01A Thermometer



## Product Description

1. Last reading Recall-Aids in comparisons amongst readings
2. Beeps when ready-Let user know when finished reading temperature
3. Protective carry case-Keep unit clean
4. Auto-off-Conserves battery life
5. Latex-free-No risk of allergic reactions

# BLTM01B Thermometer



## Product Description

1. Flexible Probe
2. Last reading Recall-Aids in comparisons amongst readings
3. Beeps when ready-Let user knows when finished reading temperature
4. Protective carry case-Keep unit clean
5. Auto-off-Conserves battery life
6. Latex-free-No risk of allergic reactions

# BLTM02A Thermometer

## Product Description

1. Non-contact infrared thermometer
2. Measure Distance: 1-3CM
3. Measure Time  $\leq 2$  sec
4. Auto power off  $< 18$  sec
5. Memory: 50 data
6. Battery: two AAA alkaline battery
7. Measure Range
8. 34-42.9°C (body temperature)
9. 1-100°C (object temperature)



# BLTM02B Thermometer

## Product Description

1. Non-contact infrared thermometer
2. Measure Time  $\leq 5$  sec
3. Auto power off  $\leq 35$  sec
4. Memory: 10 data
5. Battery: two AAA alkaline battery
6. Measure Range: 34-42.9°C (body temperature)

