

E-MEDICAL Series



NINGBO HAOSHU HAORUN MEDICAL DRESSING CO.,LTD

ADD: NO1340 LIYUAN ROAD(N) HANSHU NINGBO ZHEJIANG CHINA 315000

Tel:0086-574-87706193

Fax:0086-574-87706193

Mobile:0086-13566542343

Email:sales@haorunmed.com

Website:www.haorunmed.com



NINGBO HAOSHU HAORUN MEDICAL DRESSING CO.,LTD



Digital Thermometer

MT Series

Digital Thermometer



Sejoy Thermometers offer fast, safe and reliable temperature readings. FeverLine indicator allows for easy temperature level evaluation.



Feverline Indicator

- Green (35.8°C-37.1°C/96.5°F-98.9°F)
- Yellow (37.2°C-37.8°C/99.0°F-99.9°F)
- Red (37.8°C-42.9°C/100°F-109.9°F)



Digital Thermometer



MT-30	MT-31	MT-32	MT-33	MT-35	MT-4726
<ul style="list-style-type: none"> Rigid tip Jumbo LCD Fast read Waterproof Last reading recall Dual scale Beeps Fever alarm Auto-off 	<ul style="list-style-type: none"> Rigid tip Fast read Last reading recall Single scale Beeps Fever alarm Auto-off 	<ul style="list-style-type: none"> Rigid tip Fast read Last reading recall Dual scale Beeps Fever alarm Auto-off 	<ul style="list-style-type: none"> Flexible tip Fast read Waterproof Last reading recall Dual scale Beeps Fever alarm Auto-off 	<ul style="list-style-type: none"> Flexible tip FeverLine indicator Predictive 5 seconds Jumbo LCD Backlight Fast read Waterproof Last reading recall Dual scale Beeps Fever alarm Auto-off 	<ul style="list-style-type: none"> Flexible tip FeverLine indicator Predictive 5 seconds Jumbo LCD Backlight Fast read Waterproof Last reading recall Dual scale Beeps Fever alarm Auto-off
OP Common read/Fast read Single scale/Dual scale	OP Common read/Fast read Single scale/Dual scale Waterproof/No waterproof	OP Common read/Fast read Single scale/Dual scale Waterproof/No waterproof	OP Common read/Fast read Single scale/Dual scale Waterproof/No waterproof	OP FeverLine/FeverLine Common read/Fast read Single scale/Dual scale Backlight/No backlight Predictive/No Predictive	OP FeverLine/FeverLine Common read/Fast read Single scale/Dual scale Backlight/No backlight Predictive/No Predictive

PRODUCTION SPECIFICATION

Model	MT-30	MT-31	MT-32	MT-33	MT-35	MT-4726	
Range:	32.0°C - 42.9°C (90.0°F - 109.9°F)	32.0°C - 42.9°C (90.0°F - 109.9°F)	32.0°C - 42.9°C (90.0°F - 109.9°F)	32.0°C - 42.9°C (90.0°F - 109.9°F)	32.0°C - 42.9°C (90.0°F - 109.9°F)	32.0°C - 42.9°C (90.0°F - 109.9°F)	
Accuracy:	±0.1°C/36.5°C - 42.0°C (±0.2°F/95.9°F - 107.6°F) ±0.2°C below 35.0°C or over 42.0°C (±0.4°F below 95.9°F or over 107.6°F)	±0.1°C/36.5°C - 42.0°C (±0.2°F/95.9°F - 107.6°F) ±0.2°C below 35.0°C or over 42.0°C (±0.4°F below 95.9°F or over 107.6°F)	±0.1°C/36.5°C - 42.0°C (±0.2°F/95.9°F - 107.6°F) ±0.2°C below 35.0°C or over 42.0°C (±0.4°F below 95.9°F or over 107.6°F)	±0.1°C/36.5°C - 42.0°C (±0.2°F/95.9°F - 107.6°F) ±0.2°C below 35.0°C or over 42.0°C (±0.4°F below 95.9°F or over 107.6°F)	±0.1°C/36.5°C - 42.0°C (±0.2°F/95.9°F - 107.6°F) ±0.2°C below 35.0°C or over 42.0°C (±0.4°F below 95.9°F or over 107.6°F)	±0.1°C/36.5°C - 42.0°C (±0.2°F/95.9°F - 107.6°F) ±0.2°C below 35.0°C or over 42.0°C (±0.4°F below 95.9°F or over 107.6°F)	±0.1°C/36.5°C - 42.0°C (±0.2°F/95.9°F - 107.6°F) ±0.2°C below 35.0°C or over 42.0°C (±0.4°F below 95.9°F or over 107.6°F)
Response	Fast read	Fast read	Fast read	Fast read	Fast read	Fast read	
Tip	Rigid	Rigid	Rigid	Flexible	Flexible	Flexible	
°C/°F switchable	Optional	Optional	Optional	●	●	●	
Fever beeper	●	●	●	●	●	●	
Waterproof	●	Optional	Optional	●	●	●	
LCD display	21.7x9.0mm	18.4x8.7mm	21.6x7.9mm	21.6x7.9mm	25.5x17.7mm	25.5x18.0mm	
Battery type	1.5 V(LR41, SR41 or UCC 300)	1.5 V(LR41, SR41 or UCC 300)	1.5 V(LR41, SR41 or UCC 300)	1.5 V(LR41, SR41 or UCC 300)	3 V(GR033)	3 V(GR022)	
Battery life	About 2 years for average using	About 2 years for average using	About 2 years for average using	About 2 years for average using	About 2 years for average using	About 2 years for average using	
Unit dimension	13.2x 2.2 x 1.2cm	13.1x 1.9 x 1.0cm	13.0x 2.2 x 1.2cm	13.0x 2.7 x 1.2cm	15.4 x 2.1 x 1.63cm	15.5 x 2.4 x 1.75cm	
Unit weight	Approx. 12 grams	Approx. 10 grams	Approx. 10 grams	Approx. 10 grams	Approx. 18 grams	Approx. 22 grams	
Packing	1 PCs / Giftbox; 10 Giftboxes / Inner Box; 30 Boxes / CTN	1 PCs / Giftbox; 10 Giftboxes / Inner Box; 30 Boxes / CTN	1 PCs / Giftbox; 10 Giftboxes / Inner Box; 30 Boxes / CTN	1 PCs / Giftbox; 10 Giftboxes / Inner Box; 30 Boxes / CTN	1 PCs / Giftbox; 10 Giftboxes / Inner Box; 300 PCs / CTN	1 PCs / Giftbox; 10 Giftboxes / Inner Box; 300 PCs / CTN	
GTN dimension	50.5 x 36.5 x 32.5cm	50.5 x 36.5 x 32.5cm	50.5 x 36.5 x 32.5cm	50.5 x 36.5 x 32.5cm	66.5 x 45 x 47.5 cm	66.5 x 45 x 47.5 cm	
G.W.	13.0kgs	13.0kgs	13.0kgs	13.0kgs	15.3 kgs	18.3 kgs	
N.W.	10kgs	10kgs	10kgs	10kgs	13.3 kgs	13.3 kgs	

OP Indicate "OPTIONAL"
● Indicate "YES"
- Indicate "NO"

Detail information, please check with us.

Digital Thermometer

Digital Thermometer



Model	MT-101	MT-1027	MT-111	MT-301	MT-405
• Rigid tip	• Rigid tip	• Rigid tip	• Rigid tip	• Rigid tip	• Baby type
• Last reading recall	• Last reading recall	• Last reading recall	• Last reading recall	• Basal	• Pacifier
• Single scale	• Beeps	• Beeps	• Beeps	• Last reading recall	• Common read
• Beeps	• Single scale	• Single scale	• Single scale	• Beeps	• Last reading recall
• Fever alarm	• Fever alarm	• Fever alarm	• Fever alarm	• Single scale	• Beeps
• Auto-off	• Auto-off	• Auto-off	• Auto-off	• Fever alarm	• Fever alarm
				• Auto-off	• Auto-off

OP Common read/Fast read
 Single scale/Dual scale

OP Common read/Fast read
 Single scale/Dual scale
 Waterproof/No waterproof

OP Common read/Fast read
 Single scale/Dual scale

OP Beeps/No beeps

PRODUCTION SPECIFICATION

Model	MT-101	MT-1027	MT-111	MT-301	MT-405
Range:	32.0°C - 42.9°C (90.0°F - 109.9°F)	32.0°C - 42.9°C (90.0°F - 109.9°F)	32.0°C - 42.9°C (90.0°F - 109.9°F)	32.0°C - 43.00°C (90.00°F - 109.40°F)	32.0°C - 42.9°C (90.0°F - 109.9°F)
Accuracy:	±0.1°C, 35.0°C - 42.0°C (±0.2°F, 95.9°F - 107.6°F) ±0.2°C below 35.5°C or over 42.0°C (±0.4°F below 95.9°F or over 107.6°F)	±0.1°C, 35.0°C - 42.0°C (±0.2°F, 95.9°F - 107.6°F) ±0.2°C below 35.5°C or over 42.0°C (±0.4°F below 95.9°F or over 107.6°F)	±0.1°C, 35.0°C - 42.0°C (±0.2°F, 95.9°F - 107.6°F) ±0.2°C below 35.5°C or over 42.0°C (±0.4°F below 95.9°F or over 107.6°F)	±0.10°C, 35.50°C - 42.00°C (±0.20°F, 95.90°F - 107.60°F) ±0.20°C below 35.50°C or over 42.0°C (±0.4°F below 95.90°F or over 107.60°F)	±0.1°C, 35.5°C - 42.0°C (±0.2°F, 95.9°F - 107.6°F) ±0.2°C below 35.5°C or over 42.0°C (±0.4°F below 95.9°F or over 107.6°F)
Response	Fast read	Fast read	Fast read	Fast read	Common read
Tip	Rigid	Rigid	Rigid	Rigid	Flexible
°C/°F switchable	Optional	Optional	Optional	•	—
Fever beeper	•	•	•	•	•
Waterproof	—	—	—	—	—
LCD display:	15.5x7mm	13.5x8mm	15.5x7mm	15.5x7mm	15.5x7mm
Battery type:	1.5 V (LR41, SR41 or UCC 392)	1.5 V (LR41, SR41 or UCC 392)	1.5 V (LR41, SR41 or UCC 392)	1.5 V (LR41, SR41 or UCC 392)	1.5 V (LR41, SR41 or UCC 392)
Battery life:	About 2 years for average using	About 2 years for average using	About 2 years for average using	About 2 years for average using	About 2 years for average using
Unit dimension	12.4 x 1.8 x 0.9cm	12.4 x 1.8 x 0.9cm	12.4 x 1.8 x 0.9cm	12.4 x 1.8 x 0.9cm	6.2 x 4.2 x 4.5 cm
Unit weight	Approx. 10 grams	Approx. 10 grams	Approx. 10 grams	Approx. 10 grams	Approx. 10 grams
Packing:	1 PCs / Giftbox ; 10 Giftboxes / Inner Box ; 30 Boxes / CTN	1 PCs / Giftbox ; 10 Giftboxes / Inner Box ; 30 Boxes / CTN	1 PCs / Giftbox ; 10 Giftboxes / Inner Box ; 30 Boxes / CTN	1 PCs / Giftbox ; 10 Giftboxes / Inner Box ; 30 Boxes / CTN	1 PCs / Giftbox ; 12 Giftboxes / Inner Box ; 36 Boxes / CTN
CTN dimension:	50.5 x 36.5 x 32.5cm	50.5 x 36.5 x 32.5cm	50.5 x 36.5 x 32.5cm	50.5 x 36.5 x 32.5cm	42.5 x 34 x 24.5 cm
G.W.	12kgs	12kgs	12kgs	12kgs	5.2 kgs
N.W.	9.5kgs	9.5kgs	9.5kgs	9.5kgs	4.0 kgs

OP Indicate "OPTIONAL"
 • Indicate "YES"
 — Indicate "NO"
 Detail information, please check with us.

Digital Thermometer



Model	MT-401	MT-401R	MT-4737	MT-401P	MT-4119
• Rigid tip	• Rigid tip	• Rigid tip	• Rigid tip	• Rigid tip	• Rigid tip
• Fast read	• Fast read	• Fast read	• Jumbo LCD	• FeverLine Indicator	• FeverLine Indicator
• Waterproof	• Waterproof	• Waterproof	• common read	• Jumbo LCD	• Jumbo
• Last reading recall	• Last reading recall	• Last reading recall	• Last reading recall	• Fast read	• Fast read
• Single scale	• Single scale	• Single scale	• Dual scale	• Last reading recall	• Water resistant
• Beeps	• Beeps	• Beeps	• Beeps	• Single scale	• Last reading recall
• Fever alarm	• Fever alarm	• Fever alarm	• Fever alarm	• Beeps	• Dual scale
• Auto-off	• Auto-off	• Auto-off	• Auto-off	• Fever alarm	• Beeps
				• Auto-off	• Fever alarm
					• Auto-off

OP Common read/Fast read
 Single scale/Dual scale
 Waterproof/ no waterproof

OP Common read/Fast read
 Single scale/Dual scale
 Waterproof/ no waterproof

OP FeverLine/No FeverLine
 Common read/Fast read
 Single scale/Dual scale

OP FeverLine/No FeverLine
 Common read/Fast read
 Single scale/Dual scale
 Waterproof/ no waterproof

PRODUCTION SPECIFICATION

Model	MT-401	MT-401R	MT-4737	MT-401P	MT-4119
Range:	32.0°C - 42.9°C (90.0°F - 109.9°F)	32.0°C - 42.9°C (90.0°F - 109.9°F)	35.0°C - 42.0°C (95.0°F - 107.6°F)	32.0°C - 42.9°C (90.0°F - 109.9°F)	32.0°C - 42.9°C (90.0°F - 109.9°F)
Accuracy:	±0.1°C, 35.0°C - 42.0°C (±0.2°F, 95.9°F - 107.6°F) ±0.2°C below 35.5°C or over 42.0°C (±0.4°F below 95.9°F or over 107.6°F)	±0.1°C, 35.0°C - 42.0°C (±0.2°F, 95.9°F - 107.6°F) ±0.2°C below 35.5°C or over 42.0°C (±0.4°F below 95.9°F or over 107.6°F)	±0.1°C, 35.5°C - 42.0°C (±0.2°F, 95.9°F - 107.6°F)	±0.1°C, 35.0°C - 42.0°C (±0.2°F, 95.9°F - 107.6°F) ±0.2°C below 35.5°C or over 42.0°C (±0.4°F below 95.9°F or over 107.6°F)	±0.1°C, 35.0°C - 42.0°C (±0.2°F, 95.9°F - 107.6°F) ±0.2°C below 35.5°C or over 42.0°C (±0.4°F below 95.9°F or over 107.6°F)
Response	Fast read	Fast read	common read	Fast read	Fast read
Tip	Rigid	Rigid	Rigid	Rigid	Rigid
°C/°F switchable	•	•	—	Optional	•
Fever beeper	•	•	•	•	•
Waterproof	•	•	—	—	•
LCD display:	18.4 x 6.7mm	18.4 x 6.7mm	60x9 mm	21.7x9 mm	22.6x9.6 mm
Battery type:	1.5 V (LR41, SR41 or UCC 392)	1.5 V (LR41, SR41 or UCC 392)	3.0 V (CR1225)	1.5 V (LR41, SR41 or UCC 392)	1.5 V (LR41, SR41 or UCC 392)
Battery life:	About 2 years for average using	About 2 years for average using	About 2 years for average using	About 2 years for average using	About 2 years for average using
Unit dimension	12.5 x 1.8 x 1.1cm	13.1 x 1.9 x 1.0cm	14.1 x 2.3 x 1.3cm	13.9 x 2.3 x 1.2cm	13.9 x 2.3 x 1.3 cm
Unit weight	Approx. 10 grams	Approx. 10 grams	Approx. 17 grams	Approx. 12 grams	Approx. 21.3 grams
Packing:	1 PCs / Giftbox ; 10 Giftboxes / Inner Box ; 30 Boxes / CTN	1 PCs / Giftbox ; 10 Giftboxes / Inner Box ; 30 Boxes / CTN	1 PCs / Giftbox ; 10 Giftboxes / Inner Box ; 30 Boxes / CTN	1 PCs / Giftbox ; 10 Giftboxes / Inner Box ; 30 Boxes / CTN	1 PCs / Giftbox ; 10 Giftboxes / Inner Box ; 30 Boxes / CTN
CTN dimension:	50.5 x 36.5 x 32.5cm	50.5 x 36.5 x 32.5cm	60x44x15cm	54x39x39.5cm	54x39x39.5cm
G.W.	12.5 kgs	12.6kgs	15.3 kgs	12.5kgs	12.5kgs
N.W.	10.5kgs	10.5kgs	13.3 kgs	11.2 kgs	11.2 kgs

OP Indicate "OPTIONAL"
 • Indicate "YES"
 — Indicate "NO"
 Detail information, please check with us.

Digital Thermometer

Digital Thermometer



MT-403	MT-403S	MT-4318	MT-4320	MT-36	MT-4625
<ul style="list-style-type: none"> Flexible tip Fast read Waterproof Last reading recall Dual scale Beeps Fever alarm Auto-off 	<ul style="list-style-type: none"> Flexible tip Fast read Waterproof Last reading recall Dual scale Beeps Fever alarm Auto-off 	<ul style="list-style-type: none"> Flexible tip FeverLine indicator Jumbo LCD Fast read Waterproof Last reading recall Dual scale Beeps Fever alarm Auto-off 	<ul style="list-style-type: none"> Flexible tip FeverLine indicator Jumbo LCD Fast read Waterproof Last reading recall Dual scale Beeps Fever alarm Auto-off 	<ul style="list-style-type: none"> Flexible tip FeverLine indicator Fast read Waterproof Last reading recall Dual scale Beeps Fever alarm Auto-off 	<ul style="list-style-type: none"> Character type Flexible tip Jumbo LCD Fast read Waterproof Last reading recall Dual scale Beeps Fever alarm Auto-off
<p>OP Common read/Fast read Single scale/Dual scale Waterproof/No waterproof</p>	<p>OP Common read/Fast read Single scale/Dual scale Waterproof/No waterproof</p>	<p>OP FeverLine/FeverLine Common read/Fast read Single scale/Dual scale Waterproof/No waterproof</p>	<p>OP FeverLine/FeverLine Common read/Fast read Single scale/Dual scale Waterproof/No waterproof</p>	<p>OP FeverLine/FeverLine Common read/Fast read Single scale/Dual scale</p>	<p>OP Common read/Fast read Single scale/Dual scale Water resistant/Waterproof</p>

PRODUCTION SPECIFICATION

Model	MT-403	MT-403S	MT-4318	MT-4320	MT-36	MT-4625
Range	32.0°C - 42.0°C (89.6°F - 107.6°F)	32.0°C - 42.0°C (89.6°F - 107.6°F)	32.0°C - 42.0°C (89.6°F - 107.6°F)	32.0°C - 42.0°C (89.6°F - 107.6°F)	32.0°C - 42.0°C (89.6°F - 107.6°F)	32.0°C - 42.0°C (89.6°F - 107.6°F)
Accuracy	±0.1°C, 35.0°C - 42.0°C (±0.2°F, 95.0°F - 107.6°F) ±0.2°C below 35.0°C or over 42.0°C (±0.4°F below 95.0°F or over 107.6°F)	±0.1°C, 35.0°C - 42.0°C (±0.2°F, 95.0°F - 107.6°F) ±0.2°C below 35.0°C or over 42.0°C (±0.4°F below 95.0°F or over 107.6°F)	±0.1°C, 35.0°C - 42.0°C (±0.2°F, 95.0°F - 107.6°F) ±0.2°C below 35.0°C or over 42.0°C (±0.4°F below 95.0°F or over 107.6°F)	±0.1°C, 35.0°C - 42.0°C (±0.2°F, 95.0°F - 107.6°F) ±0.2°C below 35.0°C or over 42.0°C (±0.4°F below 95.0°F or over 107.6°F)	±0.1°C, 35.0°C - 42.0°C (±0.2°F, 95.0°F - 107.6°F) ±0.2°C below 35.0°C or over 42.0°C (±0.4°F below 95.0°F or over 107.6°F)	±0.1°C, 35.0°C - 42.0°C (±0.2°F, 95.0°F - 107.6°F) ±0.2°C below 35.0°C or over 42.0°C (±0.4°F below 95.0°F or over 107.6°F)
Response	Fast read	Fast read	Fast read	Fast read	Fast read	Fast read
Tip	Flexible	Flexible	Flexible	Flexible	Flexible	Flexible
°C/°F switchable	●	●	●	●	●	●
Fever beep	●	●	●	●	●	●
Waterproof	●	●	●	●	●	●
LCD display	18.4x8.8mm	18.4x8.8mm	22x8mm	23.7x10.7mm	18x8mm	18.4x8.8mm
Battery type	1.5V(LR41, SR41 or UCC 302)	1.5V(LR41, SR41 or UCC 302)	1.5V(LR41, SR41 or UCC 302)	1.5V(LR41, SR41 or UCC 302)	1.5V(LR41, SR41 or UCC 302)	1.5V(LR41, SR41 or UCC 302)
Battery life	About 2 years for average using	About 2 years for average using	About 2 years for average using	About 2 years for average using	About 2 years for average using	About 2 years for average using
Unit dimension	12.4x2.5x1.2cm	12.3 x 1.9 x 1.1cm	13.0 x 2.2 x 1.3cm	13.9 x 2.3 x 1.3cm	13.1 x 2.0 x 1.2cm	19.9 x 2.2 x 1.3cm
Unit weight	Approx. 12 grams	Approx. 11 grams	Approx. 12 grams	Approx. 11 grams	Approx. 10 grams	Approx. 11 grams
Packing	1 PCs / Gift Box, 10 Gift Boxes / Inner Box, 30 Boxes / CTN	1 PCs / Gift Box, 10 Gift Boxes / Inner Box, 30 Boxes / CTN	1 PCs / Gift Box, 10 Gift Boxes / Inner Box, 30 Boxes / CTN	1 PCs / Gift Box, 10 Gift Boxes / Inner Box, 30 Boxes / CTN	1 PCs / Gift Box, 10 Gift Boxes / Inner Box, 30 Boxes / CTN	1 PCs / Gift Box, 10 Gift Boxes / Inner Box, 30 Boxes / CTN
CTN dimension	48.5 x 38.5 x 32.5cm	50.5 x 38.5 x 32.5cm	54 x 39 x 39.5cm	54 x 39 x 39.5cm	50.5 x 38.5 x 32.5cm	68.5 x 45 x 47.5cm
G.W.	8.6kgs	10 kgs	12.5kgs	12.5kgs	12.5kgs	15.3kgs
N.W.	7.7 kgs	8.5 kgs	11.2 kgs	11.2 kgs	8.5 kgs	13.3kgs

OP Indicate "OPTIONAL"
● Indicate "YES"
- Indicate "NO"
Detail information, please check with us.

Blood Pressure Monitor

BP Series

Blood Pressure Monitor



Sejoy Home Blood Pressure Monitors, easy to use operation which consistently provides accurate results. Large LCD layouts, user friendly features and functions that simplify taking measurements at home, work or while traveling.



BP-1307



BP-103H



BSP-12



BSP-22



BP-2160

Blood Pressure Monitor

NEW

BSP Series

ISO 13485
10V CE 0197 RoHS FDA 510(K)
Approval

Arm type Blood Pressure Monitor



Blood Pressure Monitor

NEW



BSP-13 **BSP-12** **BSP-11** **BSP-22** **BSP-21**

- BSP-13:**
 - Blood pressure result indicator
 - Memory stores 2x60 reading
 - Date/time stamp
 - Digital error messages
 - Extra large display
 - Deluxe carry case
 - AC adapter port
 - Automatic off
 - Average Last 3 results
- BSP-12:**
 - Irregular heartbeat detection
 - Blood pressure result indicator
 - Memory stores 2x60 reading
 - Date/time stamp
 - Digital error messages
 - Extra large display
 - Deluxe carry case
 - AC adapter port
 - Automatic off
 - Average Last 3 results
- BSP-11:**
 - Irregular heartbeat detection
 - Blood pressure result indicator
 - Memory stores 1x120 reading
 - Date/time stamp
 - Digital error messages
 - Large display
 - Deluxe carry case
 - AC adapter port
 - Automatic off
 - Average Last 3 results
- BSP-22:**
 - Irregular heartbeat detection
 - Blood pressure result indicator
 - Memory stores 2x60 reading
 - Date/time stamp
 - Measures at wrist
 - Extra large display
 - Digital error messages
 - Includes carry case
 - Automatic off
 - Average Last 3 results
- BSP-21:**
 - Irregular heartbeat detection
 - Blood pressure result indicator
 - Memory stores 1x120 reading
 - Date/time stamp
 - Measures at wrist
 - Extra large display
 - Digital error messages
 - Includes carry case
 - Automatic off
 - Average Last 3 results

OP Talking
Backlight
PC Link

OP Talking
Backlight

OP Talking
Backlight
PC Link

PRODUCTION SPECIFICATION

Model	BSP-13	BSP-12	BSP-11	BSP-22	BSP-21
Type	Up-Arm	Up-Arm	Up-Arm	Wrist	Wrist
Measurement Method	Oscilometric Method	Oscilometric Method	Oscilometric Method	Oscilometric Method	Oscilometric Method
Pressure Range	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg
Pulse Range	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute
Pressure Accuracy	±3mmHg	±3mmHg	±3mmHg	±3mmHg	±3mmHg
Pulse Accuracy	±5%	±5%	±5%	±5%	±5%
LCD Size	102.1x65.9mm	62.3x46.0mm	55.1x64.1mm	48x38mm	30x45mm
Memory Bank	2x60	2x60	1x120	2x60	1x120
Data/Time	Month+Day+Hour+Minute	Month+Day+Hour+Minute	Month+Day+Hour+Minute	Month+Day+Hour+Minute	Month+Day+Hour+Minute
IHB Detec	•	•	•	•	•
Blood pressure result indicator	•	•	•	•	•
Average Last 3 results	•	•	•	•	•
Included Cuff Size	22.0-36.0cm(8.6"-14.2")	22.0-36.0cm(8.6"-14.2")	22.0-36.0cm(8.6"-14.2")	13.5-21.5cm(5.3"-8.5")	13.5-21.5cm(5.3"-8.5")
Low Battery Detection	•	•	•	•	•
Automatic Power-off	•	•	•	•	•
Power Source	4 *AA *or AC Adapter	4 *AA *or AC Adapter	4 *AAA *or AC Adapter	2 * AAA*	2 * AAA*
Battery life	About 2 months (test 3 times per day,30 days/per month)	About 2 months (test 3 times per day,30 days/per month)	About 2 months (test 3 times per day,30 days/per month)	About 2 months (test 3 times per day,30 days/per month)	About 2 months (test 3 times per day,30 days/per month)
BackLight	Optional	Optional	—	Optional	—
Talking	Optional	Optional	—	Optional	—
PC Link	Optional	—	—	Optional	—
AC Adaptor Port	Optional	Optional	Optional	—	—
Unit Dimensions	18.4X11.1X6cm	14.8X10.0X5.6cm	14.0X9.8X4.6cm	8.4X8.4X2.9cm	8.4X8.4X2.9cm
Packing	1pc/giftbox,24pcs/carton	1pc/giftbox,24pcs/carton	1pc/giftbox,24pcs/carton	1pc/giftbox, 8pcs/inner box, 48pcs/carton	1pc/giftbox, 8pcs/inner box, 48pcs/carton
Carton size	42 x 42 x 38.5 cm	42 x 42 x 38.5 cm	42 x 42 x 38.5 cm	40x37.5x32 cm	40x37.5x32 cm
Carton Weight	14kgs	14kgs	12kgs	10.5kgs	10.5kgs

OP Indicate "OPTIONAL"

• Indicate "YES"

— Indicate "NO"

Detail information, please check with us.

Blood pressure

Blood Pressure Monitor

NEW



BP-1359 BP-1358 BP-1257 BP-2261 BP-2160

- Blood pressure result indicator
 - Memory stores 2x60 reading
 - Date/time stamp
 - Digital error messages
 - Extra large display
 - Deluxe carry case
 - AC adapter port
 - Automatic off
 - Average Last 3 results
- Irregular heartbeat detection
 - Blood pressure result indicator
 - Memory stores 2x60 reading
 - Date/time stamp
 - Digital error messages
 - Extra large display
 - Deluxe carry case
 - AC adapter port
 - Automatic off
 - Average Last 3 results
- Irregular heartbeat detection
 - Blood pressure result indicator
 - Memory stores 1x120 reading
 - Date/time stamp
 - Digital error messages
 - Large display
 - Deluxe carry case
 - AC adapter port
 - Automatic off
 - Average Last 3 results
- Irregular heartbeat detection
 - Blood pressure result indicator
 - Memory stores 2x60 reading
 - Date/time stamp
 - Measures at wrist
 - Extra large display
 - Digital error messages
 - Includes carry case
 - Automatic off
 - Average Last 3 results
- Irregular heartbeat detection
 - Blood pressure result indicator
 - Memory stores 1x120 reading
 - Date/time stamp
 - Measures at wrist
 - Extra large display
 - Digital error messages
 - Includes carry case
 - Automatic off
 - Average Last 3 results

- OP Talking Backlight PC Link
- OP Talking Backlight
- OP Talking Backlight PC Link

PRODUCTION SPECIFICATION					
Model	BP-1359	BP-1358	BP-1257	BP-2261	BP-2160
Type	Up-Arm	Up-Arm	Up-Arm	Wrist	Wrist
Measurement Method	Oscillometric Method	Oscillometric Method	Oscillometric Method	Oscillometric Method	Oscillometric Method
Pressure Range	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg
Pulse Range	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute
Pressure Accuracy	±3mmHg	±3mmHg	±3mmHg	±3mmHg	±3mmHg
Pulse Accuracy	±5%	±5%	±5%	±5%	±5%
LCD Size	89x67mm	45.7x62mm	30x45mm	43x40mm	30x45mm
Memory Bank	2x60	2x60	1x120	2x60	2x60
Data/Time	Month+Day+Hour+Minute	Month+Day+Hour+Minute	Month+Day+Hour+Minute	Month+Day+Hour+Minute	Month+Day+Hour+Minute
IRB Detect	•	•	•	•	•
Blood pressure result indicator	•	•	•	•	•
Average Last 3 results	•	•	•	•	•
Included Cuff Size	22.0-36.0cm(8.6"-14.2")	22.0-36.0cm(8.6"-14.2")	22.0-36.0cm(8.6"-14.2")	13.5-21.5cm(5.3"-8.5")	13.5-21.5cm(5.3"-8.5")
Low Battery Detection	•	•	•	•	•
Automatic Power-off	•	•	•	•	•
Power Source	4 "AA" or AC Adapter	4 "AA" or AC Adapter	4 "AAA" or AC Adapter	2" AAA"	2" AAA"
Battery life	About 2 months (test 3 times per day, 30 days/per month)	About 2 months (test 3 times per day, 30 days/per month)	About 2 months (test 3 times per day, 30 days/per month)	About 2 months (test 3 times per day, 30 days/per month)	About 2 months (test 3 times per day, 30 days/per month)
BackLight	Optional	Optional	—	Optional	—
Talking	Optional	Optional	—	Optional	Optional
PC Link	Optional	—	—	Optional	—
AC Adapter Port	Optional	Optional	Optional	—	—
Unit Dimensions	13.1X10.1X4.4cm	13.1X10.1X4.4cm	13.1X10.1X4.4cm	8.5X8.2X2.5cm	8.5X8.2X2.5cm
Packing	1pc/giftbox, 24pcs/carton	1pc/giftbox, 24pcs/carton	1pc/giftbox, 24pcs/carton	1pc/giftbox, 8pcs/inner box, 48pcs/carton	1pc/giftbox, 8pcs/inner box, 48pcs/carton
Carton size	42 x 42 x 38.5 cm	42 x 42 x 38.5 cm	42 x 42 x 38.5 cm	40x37.5x32 cm	40x37.5x32 cm
Carton Weight	14kgs	14kgs	12kgs	10.5kgs	10.5kgs

OP Indicate "OPTIONAL"
 • Indicate "YES"
 - - Indicate "NO"
 Detail information, please check with us.

Blood Pressure Monitor



BP-1307 BP-1319 BP-1305 BP-1209

- Digital error messages
 - Extra large display
 - Automatic off
 - Irregular heartbeat detection
 - Blood pressure result indicator
 - Memory stores 2x60 reading
 - Date/time stamp
 - Deluxe carry case
 - AC adapter port
 - Average Last 3 results
- Digital error messages
 - Extra large display
 - Automatic off
 - Blood pressure result indicator
 - Memory stores 2x60 reading
 - Deluxe carry case
 - AC adapter port
 - Irregular heartbeat detection
 - Date/time stamp
 - Average Last 3 results
- Digital error messages
 - Extra large display
 - Automatic off
 - Irregular heartbeat detection
 - Blood pressure result indicator
 - Memory stores 2x60 reading
 - Date/time stamp
 - Deluxe carry case
 - AC adapter port
 - Average Last 3 results
- Digital error messages
 - Large display
 - Automatic off
 - Memory stores 120reading
 - Deluxe carry case
 - AC adapter port
 - Date/time stamp

- OP Talking Backlight PC Link
- OP Talking Backlight PC Link
- OP Talking

PRODUCTION SPECIFICATION				
Model	BP-1307	BP-1319	BP-1305	BP-1209
Type	Up-Arm	Up-Arm	Up-Arm	Up-Arm
Measurement Method	Oscillometric Method	Oscillometric Method	Oscillometric Method	Oscillometric Method
Pressure Range	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg
Pulse Range	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute
Pressure Accuracy	±3mmHg	±3mmHg	±3mmHg	±3mmHg
Pulse Accuracy	±5%	±5%	±5%	±5%
LCD Size	102.1x68.9mm	101.6x67.6mm	84.1x55.1mm	62.7x46.4mm
Memory Bank	2x60	2x60	2x60	120
Data/Time	Month+Day+Hour+Minute	Month+Day+Hour+Minute	Month+Day+Hour+Minute	Month+Day+Hour+Minute
IRB Detect	•	•	•	—
Blood pressure result indicator	•	•	•	—
Average Last 3 results	•	•	•	—
Included Cuff Size	22.0-36.0cm(8.6"-14.2")	22.0-36.0cm(8.6"-14.2")	22.0-36.0cm(8.6"-14.2")	22.0-36.0cm(8.6"-14.2")
Low Battery Detection	•	•	•	•
Automatic Power-off	•	•	•	•
Power Source	4 "AA" or AC Adapter	4 "AA" or AC Adapter	4 "AA" or AC Adapter	4 "AA" or AC Adapter
Battery life	About 2 months (test 3 times per day, 30 days/per month)	About 2 months (test 3 times per day, 30 days/per month)	About 2 months (test 3 times per day, 30 days/per month)	About 2 months (test 3 times per day, 30 days/per month)
BackLight	Optional	Optional	—	—
Talking	Optional	Optional	Optional	—
PC Link	Optional	Optional	—	—
AC Adapter Port	Optional	Optional	Optional	Optional
Unit Dimensions	16.6X11.4X7.2cm	16.6X11.4X7.2cm	16.6X11.4X7.2cm	13.4X9.8X8.6cm
Packing	1pc/giftbox, 24pcs/carton	1pc/giftbox, 24pcs/carton	1pc/giftbox, 24pcs/carton	1pc/giftbox, 24pcs/carton
Carton size	42.5 x 37.5 x 44.5cm	42.5 x 37.5 x 44.7cm	42.5 x 37.5 x 44.5cm	41 x 35.5 x 43cm
Carton Weight	14kgs	14kgs	14kgs	12kgs

OP Indicate "OPTIONAL"
 • Indicate "YES"
 - - Indicate "NO"
 Detail information, please check with us.

Blood Pressure

Blood Pressure Monitor



BP-103H

- Digital error messages
- Extra large display
- Automatic off
- Deluxe carry case
- AC adapter port
- Memory stores 4x30 reading
- Date/time stamp
- Irregular heartbeat detection
- Blood pressure result indicator
- Average Last 3 results

BP-1304

- Digital error messages
- Extra large display
- Automatic off
- Deluxe carry case
- AC adapter port
- Memory stores 4x30 reading
- Date/time stamp
- Irregular heartbeat detection
- Blood pressure result indicator
- Average Last 3 results

BP-103

- Digital error messages
- Extra large display
- Automatic off
- Deluxe carry case
- AC adapter port
- Memory stores 4x30 reading
- Date/times stamp

BP-1303

- Digital error messages
- Extra large display
- Automatic off
- Deluxe carry case
- AC adapter port
- Memory stores 4 x30reading
- Date/time stamp

PRODUCTION SPECIFICATION

Model	BP-103H	BP-1304	BP-103	BP-1303
Type	Up-Arm	Up-Arm	Up-Arm	Up-Arm
Measurement Method	Oscillometric Method	Oscillometric Method	Oscillometric Method	Oscillometric Method
Pressure Range	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg
Pulse Range	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute
Pressure Accuracy	±3mmHg	±3mmHg	±3mmHg	±3mmHg
Pulse Accuracy	±5%	±5%	±5%	±5%
LCD Size	84.1x55.1mm	62.7x46.4mm	84.1x55.1mm	62.7x46.4mm
Memory Bank	4X30	4X30	4X30	4X30
Data/Time	Month+Day+Hour+Minute	Month+Day+Hour+Minute	Month+Day+Hour+Minute	Month+Day+Hour+Minute
IBB Detec	•	•	—	—
Blood pressure result indicator	•	•	—	—
Average Last 3 results	•	•	—	—
Included Cuff Size	22.0-36.0cm (8.6"-14.2")	22.0-36.0cm (8.6"-14.2")	22.0-36.0cm (8.6"-14.2")	22.0-36.0cm (8.6"-14.2")
Low Battery Detection	•	•	•	•
Automatic Power-off	•	•	•	•
Power Source	4 "AA "or AC Adapter	4 "AA "or AC Adapter	4 "AA "or AC Adapter	4 "AA "or AC Adapter
Battery life	About 2 months (test 3 times per day,30 days/per month)	About 2 months (test 3 times per day,30 days/per month)	About 2 months (test 3 times per day,30 days/per month)	About 2 months (test 3 times per day,30 days/per month)
BackLight	—	—	—	—
Talking	—	—	—	—
PC Link	—	—	—	—
AC Adaptor Port	Optional	Optional	Optional	Optional
Unit Dimensions	16.2X11.0X7.0cm	16.2X11.0X7.0cm	16.2X11.0X7.0cm	16.2X11.0X7.0cm
Packing	1pc/giftbox,24pcs/carton 42.5 x 37.5 x 44.5cm	1pc/giftbox,24pcs/carton 42.5 x 37.5 x 44.5cm	1pc/giftbox,24pcs/carton 42.5 x 37.5 x 44.5cm	1pc/giftbox,24pcs/carton 42.5 x 37.5 x 44.5cm
Carton size	14kgs	14.2kgs	14kgs	14.2kgs
Carton Weight				

OP Indicate "OPTIONAL"
 • "Indicate "YES"
 — "Indicate "NO"
 Detail information, please check with us.

Blood Pressure Monitor



BP-1355

- Digital error messages
- Extra large display
- Automatic off
- Blood pressure result indicator
- Memory stores 2x60 reading
- Deluxe carry case
- AC adapter port
- Irregular heartbeat detection
- Date/time stamp
- Average Last 3 results

BP-1351

- Digital error messages
- Extra large display
- Automatic off
- Blood pressure result indicator
- Memory stores 120 reading
- Deluxe carry case
- AC adapter port

BP-1254

- Digital error messages
- Large display
- Automatic off
- Memory stores 120reading
- Deluxe carry case
- AC adapter port
- Date/time stamp

BP-1250

- Digital error messages
- Extra large display
- Automatic off
- Blood pressure result indicator
- Memory stores 120 reading
- Deluxe carry case
- AC adapter port

BP-1211

- Digital error messages
- Extra large display
- Automatic off
- Blood pressure result indicator
- Memory stores 120 reading
- Deluxe carry case
- AC adapter port

OP Talking
 Backlight
 PC Link

OP Talking
 Backlight
 PC Link

OP Talking

PRODUCTION SPECIFICATION

Model	BP-1355	BP-1351	BP-1254	BP-1250	BP-1211
Type	Up-Arm	Up-Arm	Up-Arm	Up-Arm	Up-Arm
Measurement Method	Oscillometric Method	Oscillometric Method	Oscillometric Method	Oscillometric Method	Oscillometric Method
Pressure Range	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg
Pulse Range	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute
Pressure Accuracy	±3mmHg	±3mmHg	±3mmHg	±3mmHg	±3mmHg
Pulse Accuracy	±5%	±5%	±5%	±5%	±5%
LCD Size	84x55mm	45.0x30.2mm	45x30mm	45.0x30.2mm	45.0x30.2mm
Memory Bank	2x60	120	120	120	120
Data/Time	Month+Day+Hour+Minute	—	Month+Day+Hour+Minute	—	—
IBB Detec	•	—	—	—	—
Blood pressure result indicator	•	•	—	•	•
Average Last 3 results	•	—	—	—	—
Included Cuff Size	22.0-36.0cm (8.6"-14.2")	22.0-36.0cm (8.6"-14.2")	22.0-36.0cm (8.6"-14.2")	22.0-36.0cm (8.6"-14.2")	22.0-36.0cm (8.6"-14.2")
Low Battery Detection	•	•	•	•	•
Automatic Power-off	•	•	•	•	•
Power Source	4 "AA "or AC Adapter	4 "AA "or AC Adapter	4 "AA "or AC Adapter	4 "AA "or AC Adapter	4 "AA "or AC Adapter
Battery life	About 2 months (test 3 times per day,30 days/per month)	About 2 months (test 3 times per day,30 days/per month)	About 2 months (test 3 times per day,30 days/per month)	About 2 months (test 3 times per day,30 days/per month)	About 2 months (test 3 times per day,30 days/per month)
BackLight	Optional	—	—	—	—
Talking	Optional	—	—	—	—
PC Link	Optional	—	—	—	—
AC Adaptor Port	Optional	Optional	Optional	Optional	Optional
Unit Dimensions	16.6X11.4X7.2cm	13.4X10.2X5.9cm	13.4X9.9X6.8cm	13.4X10.2X5.9cm	13.1X10.2X6.5cm
Packing	1pc/giftbox,24pcs/carton 42.5 x 37.5 x 44.7cm	1pc/giftbox,24pcs/carton 41x 35.5 x 40cm	1pc/giftbox,24pcs/carton 41 x 35.5 x 43cm	1pc/giftbox,24pcs/carton 41x 35.5 x 40cm	1pc/giftbox,24pcs/carton 41x 35.5 x 40cm
Carton size	14kgs	10kgs	12kgs	10kgs	10kgs
Carton Weight					

OP Indicate "OPTIONAL"
 • "Indicate "YES"
 — "Indicate "NO"
 Detail information, please check with us.

Blood pressure

Blood Pressure Monitor



BP-102M

- Digital error messages
- Large display
- Automatic off
- Deluxe carry case
- AC adapter port
- Memory stores 120 reading

BP-102

- Digital error messages
- Extra Large display
- Automatic off
- Deluxe carry case
- AC adapter port
- Memory stores 120 reading

BP-1318

- Digital error messages
- Large display
- Automatic off
- Deluxe carry case
- AC adapter port
- Memory stores 2x60 reading
- Irregular heartbeat detection
- Blood pressure result indicator
- Date/time stamp
- Average Last 3 results

BP-1326

- Digital error messages
- Large display
- Automatic off
- Deluxe carry case
- AC adapter port
- Memory stores 4x30 reading
- Irregular heartbeat detection
- Blood pressure result indicator
- Date/time stamp
- Average Last 3 results

PRODUCTION SPECIFICATION

Model	BP-102M	BP-102	BP-1318	BP-1326
Type	Up-Arm	Up-Arm	Up-Arm	Up-Arm
Measurement Method	Oscillometric Method	Oscillometric Method	Oscillometric Method	Oscillometric Method
Pressure Range	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg
Pulse Range	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute
Pressure Accuracy	±3mmHg	±3mmHg	±3mmHg	±3mmHg
Pulse Accuracy	±5%	±5%	±5%	±5%
LCD Size	45.0x30.0mm	80.5x32.5mm	66x43mm	65.9x42.6mm
Memory Bank	120	120	2x60	4x30
Data/Time	Month+Day+Hour+Minute	—	Month+Day+Hour+Minute	Month+Day+Hour+Minute
IBB Detec	—	—	•	•
Blood pressure result indicator	—	—	•	•
Average Last 3 results	—	—	•	•
Included Cuff Size	22.0-36.0cm(8.6"-14.2")	22.0-36.0cm(8.6"-14.2")	22.0-36.0cm(8.6"-14.2")	22.0-36.0cm(8.6"-14.2")
Low Battery Detection	•	•	•	•
Automatic Power-off	•	•	•	•
Power Source	4 "AA" or AC Adapter	4 "AAA" or AC Adapter	4 "AAA" or AC Adapter	4 "AAA" or AC Adapter
Battery life	About 2 months (test 3 times per day, 30 days/per month)	About 2 months (test 3 times per day, 30 days/per month)	About 2 months (test 3 times per day, 30 days/per month)	About 2 months (test 3 times per day, 30 days/per month)
BackLight	—	—	—	—
Talking	—	—	—	—
PC Link	—	—	—	—
AC Adaptor Port	Optional	Optional	Optional	Optional
Unit Dimensions	13.2X10.0X6.3cm	15.0X11.2X5.6cm	13.9X8.8X4.3cm	13.9X8.8X4.4cm
Packing	1pc/giftbox, 24pcs/carton	1pc/giftbox, 24pcs/carton	1pc/giftbox, 24pcs/carton	1pc/giftbox, 24pcs/carton
Carton size	41x35.5x40cm	41x35.5x38cm	41x35.5x42cm	41x35.5x42cm
Carton Weight	12kgs	12kgs	10kgs	10kgs

OP Indicate "OPTIONAL"
 • Indicate "YES"
 — Indicate "NO"
 Detail information, please check with us.

Blood Pressure Monitor



BP-2208

- Digital error messages
- Extra large display
- Automatic off
- Irregular heartbeat detection
- Blood pressure result indicator
- Memory stores 2x60 reading
- Date/time stamp
- Measures at wrist
- Includes carry case
- Average Last 3 results

BP-2220

- Digital error messages
- Extra large display
- Automatic off
- Blood pressure result indicator
- Memory stores 2x60 reading
- Includes carry case
- Date/time stamp
- Irregular heartbeat detection
- Measures at wrist
- Average Last 3 results

BP-2253

- Irregular heartbeat detection
- Blood pressure result indicator
- Memory stores 2x60 reading
- Date/time stamp
- Measures at wrist
- Extra large display
- Digital error messages
- Includes carry case
- Automatic off
- Average Last 3 results

BP-2206

- Digital error messages
- Large display
- Automatic off
- Irregular heartbeat detection
- Blood pressure result indicator
- Memory stores 2x60 reading
- Date/time stamp
- Measures at wrist
- Includes carry case
- Average Last 3 results

OP Talking
 Backlight
 PC Link

OP Talking
 Backlight
 PC Link

OP Talking
 Backlight
 PC Link

OP Talking

PRODUCTION SPECIFICATION

Model	BP-2208	BP-2220	BP-2253	BP-2206
Type	Wrist	Wrist	Wrist	Wrist
Measurement Method	Oscillometric Method	Oscillometric Method	Oscillometric Method	Oscillometric Method
Pressure Range	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg
Pulse Range	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute
Pressure Accuracy	±3mmHg	±3mmHg	±3mmHg	±3mmHg
Pulse Accuracy	±5%	±5%	±5%	±5%
LCD Size	49.0x38.0mm	48.5x37.0mm	49x38mm	45.0x30.0mm
Memory Bank	2x60	2x60	2x60	2x60
Data/Time	Month+Day+Hour+Minute	Month+Day+Hour+Minute	Month+Day+Hour+Minute	Month+Day+Hour+Minute
IBB Detec	•	•	•	•
Blood pressure result indicator	•	•	•	•
Average Last 3 results	•	•	•	•
Included Cuff Size	13.5-21.5cm(5.3"-8.5")	13.5-21.5cm(5.3"-8.5")	13.5-21.5cm(5.3"-8.5")	13.5-21.5cm(5.3"-8.5")
Low Battery Detection	•	•	•	•
Automatic Power-off	•	•	•	•
Power Source	2" AAA*	2" AAA*	2" AAA*	2" AAA*
Battery life	About 2 months (test 3 times per day, 30 days/per month)	About 2 months (test 3 times per day, 30 days/per month)	About 2 months (test 3 times per day, 30 days/per month)	About 2 months (test 3 times per day, 30 days/per month)
BackLight	Optional	Optional	Optional	—
Talking	Optional	Optional	Optional	Optional
PC Link	Optional	—	Optional	—
AC Adaptor Port	—	—	—	—
Unit Dimensions	7.6X6.4X3.2cm	7.7X6.4X3.2cm	7.7X6.4X3.2cm	7.7X6.4X3.1cm
Packing	1pc/giftbox, 8pcs/inner box, 48pcs/carton	1pc/giftbox, 8pcs/inner box, 48pcs/carton	1pc/giftbox, 8pcs/inner box, 48pcs/carton	1pc/giftbox, 8pcs/inner box, 48pcs/carton
Carton size	43.5x36x35.6cm	43.5x36x35.7cm	40x37.5x32 cm	43.5x36x35.5cm
Carton Weight	10.5kgs	10.5kgs	10.5kgs	10.5kgs

OP Indicate "OPTIONAL"
 • Indicate "YES"
 — Indicate "NO"
 Detail information, please check with us.

Blood pressure

Blood Pressure Monitor



BP-2152

- Irregular heartbeat detection
- Blood pressure result indicator
- Memory stores 2x60 reading
- Date/time stamp
- Measures at wrist
- Extra large display
- Digital error messages
- Includes carry case
- Automatic off
- Average Last 3 results

BP-2156

- Digital error messages
- Extra large display
- Automatic off
- Blood pressure result indicator
- Memory stores 2x60 reading
- Includes carry case
- Date/time stamp
- Irregular heartbeat detection
- Measures at wrist
- Average Last 3 results

BP-202H

- Digital error messages
- Extra large display
- Automatic off
- Measures at wrist
- Includes carry case
- Memory stores 4x30 reading
- Date/time stamp
- Irregular heartbeat detection
- Blood pressure result indicator
- Average Last 3 results

BP-202N

- Digital error messages
- Extra large display
- Automatic off
- Measures at wrist
- Includes carry case
- Memory stores 4x30 reading
- Date/time stamp

PRODUCTION SPECIFICATION

Model	BP-2152	BP-2156	BP-202H	BP-202N
Type	Wrist	Wrist	Wrist	Wrist
Measurement Method	Oscillometric Method	Oscillometric Method	Oscillometric Method	Oscillometric Method
Pressure Range	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg
Pulse Range	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute
Pressure Accuracy	±3mmHg	±3mmHg	±3mmHg	±3mmHg
Pulse Accuracy	±5%	±5%	±5%	±5%
LCD Size	45x30mm	45x30mm	45.0x30.0mm	45.0x30.0mm
Memory Bank	2x60	2x60	4X30	4X30
Data/Time	Month+Day+Hour+Minute	Month+Day+Hour+Minute	Month+Day+Hour+Minute	Month+Day+Hour+Minute
IBB Detec	●	●	●	—
Blood pressure result indicator	●	●	●	—
Average Last 3 results	●	●	●	—
Included Cuff Size	13.5-21.5cm(5.3"-8.5")	13.5-21.5cm(5.3"-8.5")	13.5-21.5cm(5.3"-8.5")	13.5-21.5cm(5.3"-8.5")
Low Battery Detection	●	●	●	●
Automatic Power-off	●	●	●	●
Power Source	2" AAA*	2" AAA*	2" AAA*	2" AAA*
Battery life	About 2 months (test 3 times per day,30 days/per month)	About 2 months (test 3 times per day,30 days/per month)	About 2 months (test 3 times per day,30 days/per month)	About 2 months (test 3 times per day,30 days/per month)
BackLight	Optional	Optional	—	—
Talking	Optional	Optional	—	—
PC Link	Optional	—	—	—
AC Adaptor Port	—	—	—	—
Unit Dimensions	7.7X6.4X3.2cm	7.7X6.4X3.2cm	7.6X6.75X2.85cm	7.6X6.75X2.85cm
Packing	1pc/giftbox, 8pcs/inner box, 48pcs/carton	1pc/giftbox, 8pcs/inner box, 48pcs/carton	1pc/giftbox, 8pcs/inner box, 48pcs/carton	1pc/giftbox, 8pcs/inner box, 48pcs/carton
Carton size	40x37.5x32 cm	40.5x36x35.7cm	40x37.5x44cm	40x37.5x44cm
Carton Weight	10.5kgs	10.5kgs	10.5kgs	10.5kgs

BP Indicate "OPTIONAL"

● Indicate "YES"

— Indicate "NO"

Detail information, please check with us.

Blood Pressure Monitor



BP-201M

- Digital error messages
- Extra large display
- Automatic off
- Measures at wrist
- Includes carry case
- Memory stores 120 reading

BP-2116

- Digital error messages
- Extra large display
- Automatic off
- Blood pressure result indicator
- Memory stores 120 reading
- Includes carry case
- Measures at wrist
- Date/time stamp

BP-202

- Digital error messages
- Extra large display
- Automatic off
- Measures at wrist
- Includes carry case
- Memory stores 4x30 reading
- Date/time stamp

BP-201

- Digital error messages
- Large display
- Automatic off
- Measures at wrist
- Includes carry case
- Memory stores 120 reading

PRODUCTION SPECIFICATION

Model	BP-2116	BP-201M	BP-202	BP-201
Type	Wrist	Wrist	Wrist	Wrist
Measurement Method	Oscillometric Method	Oscillometric Method	Oscillometric Method	Oscillometric Method
Pressure Range	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg	0 to 300mmHg
Pulse Range	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute	30 to 180 Beat/Minute
Pressure Accuracy	±3mmHg	±3mmHg	±3mmHg	±3mmHg
Pulse Accuracy	±5%	±5%	±5%	±5%
LCD Size	45.0x30.0mm	45.0x30.0mm	42.0x34.0mm	36.0x30.0mm
Memory Bank	120	120	4X30	120
Data/Time	Month+Day+Hour+Minute	—	Month+Day+Hour+Minute	—
IBB Detec	—	—	—	—
Blood pressure result indicator	●	—	—	—
Average Last 3 results	—	—	—	—
Included Cuff Size	13.5-21.5cm(5.3"-8.5")	13.5-21.5cm(5.3"-8.5")	13.5-21.5cm(5.3"-8.5")	13.5-21.5cm(5.3"-8.5")
Low Battery Detection	●	●	●	●
Automatic Power-off	●	●	●	●
Power Source	2" AAA*	2" AAA*	2" AAA*	2" AAA*
Battery life	About 2 months (test 3 times per day,30 days/per month)	About 2 months (test 3 times per day,30 days/per month)	About 2 months (test 3 times per day,30 days/per month)	About 2 months (test 3 times per day,30 days/per month)
BackLight	—	—	—	—
Talking	Optional	—	—	—
PC Link	—	—	—	—
AC Adaptor Port	—	—	—	—
Unit Dimensions	7.9X6.5X2.9cm	7.6X6.75X2.85cm	7.9X6.4X2.9cm	7.9X6.4X2.9cm
Packing	1pc/giftbox, 8pcs/inner box, 48pcs/carton	1pc/giftbox, 8pcs/inner box, 48pcs/carton	1pc/giftbox, 8pcs/inner box, 48pcs/carton	1pc/giftbox, 8pcs/inner box, 48pcs/carton
Carton size	40x37.5x32 cm	40x37.5x44cm	40x37.5x44cm	40x37.5x44cm
Carton Weight	10.5kgs	10.5kgs	10.5kgs	10.5kgs

BP Indicate "OPTIONAL"

● Indicate "YES"

— Indicate "NO"

Detail information, please check with us.

Blood pressure

Blood pressure

NEW

ET Series

ISO 13485
CE 0197 RoHS FDA 510(K)

Infrared Ear Thermometer



Fast, Safe and Convenient.



NEW

**Dual Function Ear & Forehead
Infrared Thermometer
ET-205**



Fast reading
Backlight optional
Ear/Object/Room temperature



ET-101A	ET-101D	ET-101H	ET-306	ET215/105
<ul style="list-style-type: none"> Measure in ear Includes probe covers 10 reading memory 2 second reading Dual scale Compact ergonomic size Beeps when ready Jumbo display Replaceable battery Auto-off 	<ul style="list-style-type: none"> Measure in ear No probe covers needed 10 reading memory 2 second reading Dual scale Compact ergonomic size Beeps when ready Jumbo display Replaceable battery Auto-off 	<ul style="list-style-type: none"> Measure in ear Probe covers optional 10 reading memory 2 second reading Dual scale Compact ergonomic size Beeps when ready Jumbo display Replaceable battery Auto-off 	<ul style="list-style-type: none"> Measure on forehead No probe covers needed 10 reading memory 2 second reading Dual scale Compact ergonomic size Beeps when ready Jumbo display Replaceable battery Auto-off 	<ul style="list-style-type: none"> Measure on forehead No probe covers needed 10 reading memory 2 second reading Dual scale Compact ergonomic size Beeps when ready Jumbo display Replaceable battery Auto-off
<p>Backlight Smiles indicator</p>		<p>Backlight</p>	<p>Backlight</p>	<p>Backlight</p>

PRODUCTION SPECIFICATION

Model	ET-101A	ET-101D	ET-101H	ET-306	ET215/105
Type	Infrared Ear	Infrared Ear	Infrared Ear	Infrared Forehead	Infrared Forehead
Response Time	2 seconds	2 seconds	2 seconds	3 seconds	3 seconds
Memory	10 Memories	10 Memories	10 Memories	10 Memories	10 Memories
Range	32.0°C- 43.0°C (89.6 °F-109.4 °F)	32.0°C- 43.0°C (89.6 °F-109.4 °F)	32.0°C- 43.0°C (89.6 °F-109.4 °F)	32.0°C- 43.0°C (89.6 °F-109.4 °F)	32.0°C- 43.0°C (89.6 °F-109.4 °F)
Accuracy	±0.2°C, 35.5°C - 42.0°C (±0.4°F, 95.9 °F-107.6 °F)	±0.2°C, 35.5°C - 42.0°C (±0.4°F, 95.9 °F-107.6 °F)	±0.2°C, 35.5°C - 42.0°C (±0.4°F, 95.9 °F-107.6 °F)	±0.2°C, 35.5°C - 42.0°C (±0.4°F, 95.9 °F-107.6 °F)	±0.2°C, 35.5°C - 42.0°C (±0.4°F, 95.9 °F-107.6 °F)
Object Mode	-	-	•	•	•
Fever Alarm	over 37.8°C(100.4°F)	over 37.8°C(100.4°F)	over 37.8°C(100.4°F)	over 37.8°C(100.4°F)	over 37.8°C(100.4°F)
Backlight	-	Optional	Optional	Optional	Optional
Battery	CR2032, replaceable	CR2032, replaceable	DC3V(2×AAA battery)	DC3V(2×AAA battery)	DC3V(2×AAA battery)
Probe Cover	•	-	•	-	-
Unit Dimension	10.6 x 3.3 x 4.5 CM	11.8 x 3.8 x 3.5 CM	15.5 x 3.8 x 4.7 CM	15.4x4.1x4.5CM	15.5x3.9x5.0CM
Unit Weight	Approx. 40.0 grams	Approx. 40.0 grams	Approx. 40.0 grams	Approx. 40.0 grams	Approx. 85.0 grams
Packing	1pcs/giftbox 100pcs/carton	1pcs/giftbox 100pcs/carton	1pcs/giftbox 24pcs/carton	1pcs/giftbox 24pcs/carton	1pcs/giftbox 24pcs/carton
Carton Dimension	49x31.5x39.5CM	49x31.5x39.5CM	32.8x35.7x36.5CM	32.8x35.7x36.5CM	32.8x35.7x36.5CM
Carton Weight	7.0kgs	7.0kgs	3.6kgs	3.6kgs	3.6kgs

□ Indicate "OPTIONAL"
• Indicate "YES"
- Indicate "NO"
Detail information, please check with us.

Infrared Ear Thermometer

BG Series



Blood Glucose Monitoring Systems: Fast, Safe and Convenient. Small blood sample requirement reduces pain & sensitivity for easy diabetes monitoring.

Self-testing on the volume of the blood sample

coding/no-coding optional



Small Blood Sample



Alarm for testing schedule



Uric Acid and Blood Glucose Monitoring



BG-101



BG-102



BG-103



BG-205

- 1ul small blood sample
- 5 seconds measuring time
- 360 reading memories
- 7,14,28 day average
- Alarm clock reminder
- Switchable dual scale
- Auto Power off
- Deluxe carry case
- Coding/ no-coding optional

- 1ul small blood sample
- 5 seconds measuring time
- 360 reading memories
- 7,14,28 day average
- Alarm clock reminder
- Switchable dual scale
- Auto Power off
- Deluxe carry case
- Coding/ no-coding optional

- 1ul small blood sample
- 5 seconds measuring time
- 360 reading memories
- 7,14,28 day average
- Alarm clock reminder
- Switchable dual scale
- Auto Power off
- Deluxe carry case
- Coding/ no-coding optional

- 1ul small blood sample
- 5 seconds measuring time
- 360 reading memories
- 7,14,28 day average
- Alarm clock reminder
- Switchable dual scale
- Auto Power off
- Deluxe carry case
- Coding/ no-coding optional



Test Strips

- 10/25/50pcs in one bottle
- Required volume of blood: 1ul
- code free
- 24 month expiry time
- Must be used within max. 90 days after opened and before expiry date



Lancing devices

- 10/25/50pcs in one box
- size: 28g



Control Solution

- 1*2.0ml (bottle)
- Store between 10-30°C (50-86°F)
- Must be used within 90 days after the first opening

PRODUCTION SPECIFICATION

Model	BG-101	BG-102	BG-103	BG-205
Measurement Range	40-600mg/dl (2.2-33.3 mmol/L)	40-600mg/dl (2.2-33.3 mmol/L)	40-600mg/dl (2.2-33.3 mmol/L)	40-600mg/dl (2.2-33.3 mmol/L)
Sample	Fresh capillary whole blood	Fresh capillary whole blood	Fresh capillary whole blood	Fresh capillary whole blood
Sample size	Approximate 1 microlitre	Approximate 1 microlitre	Approximate 1 microlitre	Approximate 1 microlitre
Measuring time	5 seconds	5 seconds	5 seconds	5 seconds
Battery	One 3.0V CR2032 lithium battery	One 3.0V CR2032 lithium battery	One 3.0V CR2032 lithium battery	One 3.0V CR2032 lithium battery
LCD Size	28x26mm	28x26mm	28x26mm	28x26mm
Unit Dimension	86.2x54x20.7mm (LxWxH)	80.5x55x16.3mm (LxWxH)	109x29.7x18.9mm (LxWxH)	106.5x26.5x21.5mm (LxWxH)
Unit Weight	Approximate 39.8g	Approximate 45.6g	Approximate 38g	Approximate 68g
Including	1 meter, 1 carry case, 10 lancets for free, 10 test strips for free, 1 control solution and 1 lancing device.	1 meter, 1 carry case, 10 lancets for free, 10 test strips for free, 1 control solution and 1 lancing device.	1 meter, 1 carry case, 10 lancets for free, 10 test strips for free, 1 control solution and 1 lancing device.	1 meter, 1 carry case, 10 lancets for free, 10 test strips for free, 1 control solution and 1 lancing device.
Packing	1pc/giftbox, 24pcs/carton	1pc/giftbox, 24pcs/carton	1pc/giftbox, 24pcs/carton	1pc/giftbox, 24pcs/carton
Carton size	37x32.5x20.5cm	37x32.5x20.5cm	37x32.5x20.5cm	37x32.5x20.5cm
Carton Weight	4.7kgs	4.7kgs	4.7kgs	4.7kgs

□ Indicate "OPTIONAL"
● Indicate "YES"
- Indicate "NO"
Detail information, please check with us.

Hemoglobin System

NEW

Hemoglobin System

HB-101



Test Strips



Lancing devices

- 10ul small blood sample
- 15 second measuring time
- Memory stores 300 reading
- Switchable three scale
- Deluxe carry case
- Large LCD
- Auto power off

Meter Type	HB-101
Blood Sample	Fresh capillary whole blood
Blood Volume	10µl
Test Strip Type	HB One Test Strip
Measuring Range	4.5-25.6g/dL
Measuring Time	<15seconds
Power	3*AAA Alkaline Battery
Battery Life	Approximately more than 1000 tests
Memory Capacity	300 test results
Operation Environment	10°C-40°C(50°F-104°F)
	10% - 70% RH
Dimensions	126*57*25 mm
Weight	185g(with battery)

Saliva Fertility Tester

NEW

Saliva fertility tester

FM-101



- Convenient Saliva-Based Testing
- Reusable-Unlimited Tests
- 98% Accurate and Easy to Us

Ovulation monitor is a personal ovulation microscope that allows woman to predict ovulation – most fertile time of the month to conceive – with 98% accuracy. When a woman is about to ovulate, her saliva begins to form a distinct crystal, fern-like pattern due to an increase in hormone levels – as seen through Fertile-Focus. This “ferning” pattern begins to appear around 3 to 5 days prior to ovulation, allowing you to predict peak fertility

Breast Pump

NEW

LD-202



LD-213



LD-102



Breast Pump

Electric Breast Pump

- Compact, lightweight motor: Fits easily into purse or tote bag
- 2-Phase Expression technology: Resembles a baby's nursing rhythm
- Convenient AC adaptor or battery power options: For charging and mobile pumping
- Easy-to-use vacuum controls: Let you choose your most comfortable pump setting
- All parts that come into contact with breast milk are made without BPA: Safe for you and your baby

Manual Breast Pump

- Single manual pump: For occasional time away from baby
- 2-Phase Expression Technology: More milk in less time when pumping in the Expression phase
- Soft-touch, ergonomic swivel handle: For comfort
- Bottle stand: Helps prevent spills
- All parts that come into contact with breast milk are made without BPA : Safe for mom and baby

Microprocessor single syringe infusion pump

NEW

Microprocessor single syringe infusion pump

SP-101



- Self test
- Drop Detection-optional
- Driver system
- Volumetric Accuracy
- Small Size
- Memory Stores 100 reading
- Alarm system
- PC port-optional
- Large LCD

Syringes	10, 20, 30, 50mL 0.1-400.0mL/h(0.1mL/h step)	Alarms	'Near empty', 'Finish', 'Syringes dislocated', 'Plunger/Clutch disengaged', 'Battery low', 'Battery exhausted', 'Power cable disconnected', 'System error', 'Non-operation timer over', 'Occlusion'
Flow Rate	0.1-600.0mL/h(0.1mL/h step) 0.1-800.0mL/h(0.1mL/h step) 0.1-1200mL/h(0.1-800.0mL/h 0.1mL/h step; 800-1200mL/h 1mL/h step)	Power	AC110-220V±10%, 50-60HZ±1HZ Inner NiMH battery: DC12V Continuous operation time of battery: over 5 hour for single channel when battery is recharged for 12 hours, at flow rate of 5.0mL/h.
Purge Rate	400mL/h 600mL/h 800mL/h 1200mL/h	Operation conditions	Ambient temperature: 5 to 40°C Relative humidity: <95%
Accuracy of flow rate	Accuracy including syringe: within ±2% Mechanical accuracy: within ±1%	Electric shock protection/class	Class I and internal power supply: Type CF, Continuous operation
Volume delivered	0.1-9999mL	Water proof level	IPX4
Setting of delivery limit	0.1-9999mL	Weight	1.9Kg
Occlusion detection pressure	V: 1200mmHg±200mmHg H: 800mmHg±200mmHg M: 500mmHg±100mmHg L: 300mmHg±100mmHg	Dimension	295(L)×175(W)×160mm(H)(with fixture)