



Official Website



JUMPER Health

Shenzhen Jumper Medical Equipment Co., Ltd.

Address: D Building, No. 71, Xintian Road, Fuyong Street, Baoan, Shenzhen, Guangdong, China

Tel: +86 755-26696279 E-mail: info@jumper-medical.com Web: www.jumper-medical.com

PRODUCT BROCHURE



SINCE
1998



JUMPER

Healthcare within mind

www.jumper-medical.com

智慧基层 | INTELLIGENT PRIMARY HEALTH INSTITUTIONS

检验/检查中心 | INSPECTION CENTER

住院护士站 | INPATIENT NURSE STATION

智慧住院部 | INTELLIGENT INPATIENT DEPARTMENT

医生站 | DOCTOR'S STATION



电子阴道镜数字成像系统
全高清成像, 让检查更轻松

胎儿脐血流监护仪
自动计算, 精准可靠, 让孕检更轻松

PACS系统
集成影像, 提升效率

住院护士工作站
提升工作效率, 优化患者体验

住院护士站管理系统
提升管理效率, 优化患者体验

护理电子白板系统
提升护理效率, 优化患者体验

INTELLIGENT
MATERNAL & CHILD
EXPERIENCE CENTER

About Us

Founded in **1998**, Shenzhen Jumper Medical Equipment Co., Ltd, is a national high-tech enterprise, integrating research and development, production, sales, and service of intelligent medical equipment. As a professional manufacturer, we provide equipment and solutions for maternal and child healthcare.

MISSION

Technology Drives Maternal and Child Health.

PROFESSIONAL STRENGTH

Completed R&D, production, marketing and service network.

- 3 R&D centers: Shenzhen, Beijing, Changsha.
- 14 subsidiaries (branches) across the country.
- Over **16,000** square meters of office area.

MARKET LAYOUT

- More than **160** countries and regions.
- AngelSounds series: **30%** European and US markets.
- AngelSounds is the recommended brand by American Mayo Clinic.

CORE VALUE

Integrity, Dedication, Simplicity, Efficiency, Customer first, Embrace change.

SMART WEARABLE MEDICAL EQUIPMENT

- Fetal & Maternal Monitor.
- Multi-parameter Patient Monitor.
- Fetal Monitor.
- AngelSounds Fetal Doppler.
- Pocket Fetal Doppler.
- Infrared Thermometer.
- Fingertip Pulse Oximeter.
- Blood Pressure Monitor.
- Weight Scale & Body Fat Scale.
- TENS Therapy Device.



International Certificates

PRODUCT

EUROPE



US



CANADA



CN



BRAZIL



WIRELESS

EUROPE



US



CANADA



ISO



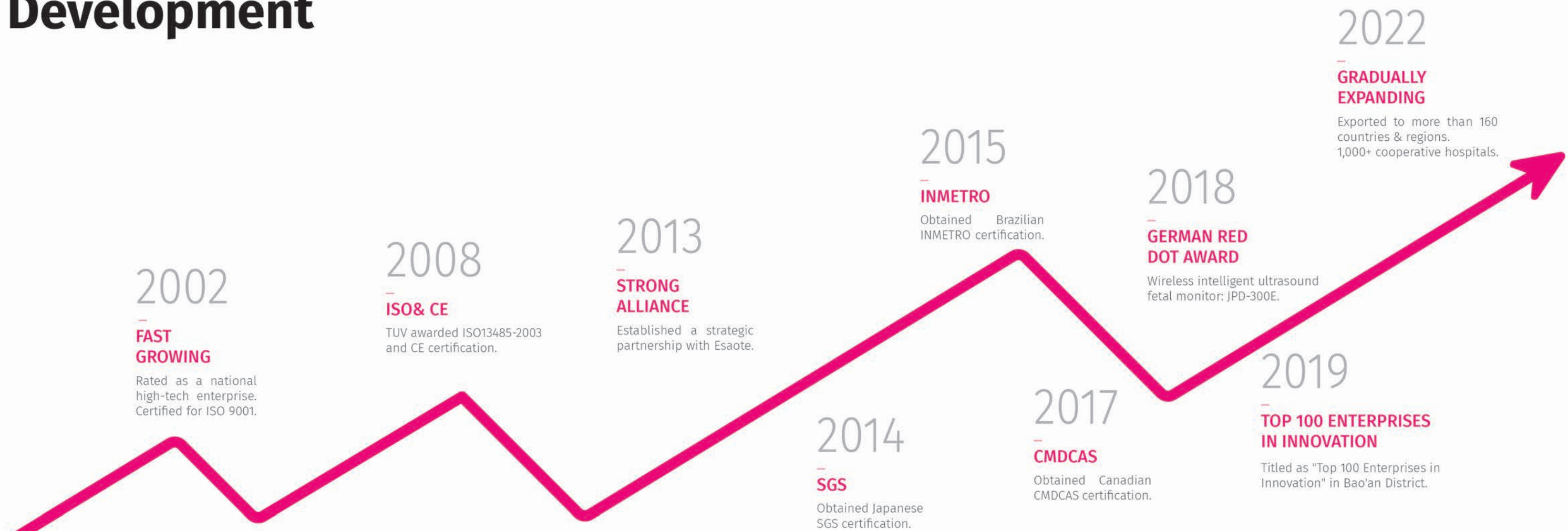
PACKAGE



BUSINESS SOCIAL COMPLIANCE INITIATIVE



Development



1998

— **STARTING**

Shenzhen Jumper Medical Equipment Co., Ltd. was established.

2007

— **GLOBAL MARKETING**

JUMPER & AngelSounds brands began to marketing globally.

2009

— **FDA**

Obtained the first FDA certification.

2014

— **SGS**

Obtained Japanese SGS certification.

2017

— **CMDCAS**

Obtained Canadian CMDCAS certification.

2019

— **TOP 100 ENTERPRISES IN INNOVATION**

Titled as "Top 100 Enterprises in Innovation" in Bao'an District.



Global Market Distribution



 **3000+**
Distributors

 **160+**
Countries & Areas

 **1million**
Users

 **30%**
European & American Market

 **1000+**
Cooperative Public Hospitals

CONTENTS



01

ANGELSOUNDS FETAL DOPPLER

Page 01-08



05

BLOOD PRESSURE MONITOR

Page 41-50

02

POCKET FETAL DOPPLER

Page 09-16



06

TENS THERAPY DEVICE

Page 51-56



03

FINGERTIP PULSE OXIMETER

Page 17-28



07

WEIGHT SCALE & BODY FAT SCALE

Page 57-64

04

INFRARED THERMOMETER

Page 29-40





JUMPER Health



AngelSounds®

FETAL DOPPLER



FHR



From 16th Week



Battery Included



Auto Power Off

CATCH BABY'S HEARTBEAT.

AngelSounds Fetal Doppler is a good helper for mothers to perceive the baby. With the function of monitoring the fetal heart rate, it's also a baby's health guardian. Sixteen weeks into your pregnancy, the sounds of heartbeats, hiccups and kicks can now be heard. Whether you face a high risk of pregnancy or just want to ensure that your angel is safe and well, it's helpful to use AngelSounds Fetal Doppler.





JPD-100S9

ULTRASOUND FREQUENCY	BATTERY	DATA TRANSMISSION
2.5 MHz	IEC6F22 9V Alkaline	Wired

WEIGHT	DIMENSIONS(mm)	MEASURING MODE
155g±5g	119 x 65 x 54	REAL-TIME

FUNCTION
ADJUSTABLE VOLUME



JPD-100S

ULTRASOUND FREQUENCY	BATTERY	DATA TRANSMISSION
3.0 MHz	IEC6F22 9V Alkaline	Wired

WEIGHT	DIMENSIONS(mm)	MEASURING MODE
140g	104 x 120 x 61	REAL-TIME

FUNCTION
ADJUSTABLE VOLUME



JPD-100S+

ULTRASOUND FREQUENCY	BATTERY	DATA TRANSMISSION
2.0 MHz	3.7V Lithium (RECHARGEABLE)	Bluetooth

NET WEIGHT	DIMENSIONS(mm)	MEASURING MODE
99.5 ± 5g (WITHOUT BATTERY)	80 x 80 x 50	REAL-TIME

FUNCTION
ADJUSTABLE VOLUME
APP CONNECTION



JPD-200S

ULTRASOUND FREQUENCY	BATTERY	DATA TRANSMISSION
3.0 MHz	IEC6F22 9V Alkaline	Wired

WEIGHT	DIMENSIONS(mm)	MEASURING MODE
150g	100 x 85 x 50	REAL-TIME

FUNCTION
ADJUSTABLE VOLUME



JPD-100S(Mini)

ULTRASOUND FREQUENCY	BATTERY	DATA TRANSMISSION
3.0 MHz	IEC6F22 9V Alkaline	Wired

NET WEIGHT	DIMENSIONS(mm)	MEASURING MODE
69.5g (WITHOUT BATTERY)	104.5 x 50 x 70	REAL-TIME

FUNCTION
ADJUSTABLE VOLUME



















JPD-100S4

DISPLAY	ULTRASOUND FREQUENCY	BATTERY
HD LCD	3.0 MHz	AAA x 4

DIMENSIONS (mm)	WEIGHT	FHR MEASUREMENT RANGE
210 x 138 x 68	370g (WITHOUT BATTERY)	50-210 ± 2 BPM

PERFORMANCE	MEASURING MODE	FUNCTION
BATTERY STATUS FHR VALUE VOLUME	MANUAL COUNTING REAL-TIME AVERAGE	ADJUSTABLE VOLUME BACKLIGHT



AngelSounds Fetal Doppler						
Parameters						
 Product Model	JPD-100S+	JPD-100S	JPD-100S (mini)	JPD-200S	JPD-100S9	JPD-100S4
 Ultrasound Frequency	2.0 MHz		3.0 MHz		2.5 MHz	3.0 MHz
 Display Screen			—			HD LCD
 FHR Value			—			✓
 Volume Display			—			✓
 Volume Adjustable			✓			
 Battery Status			—			✓
 Data Transmission		—		Wired		—
 Measuring Mode			① Real-time			① Manual Counting ② Real-time ③ Average
 Backlight			—			✓
 Auto Power Off				—		
 Battery Type	3.7V Lithium (RECHARGEABLE)		IEC6F22 9V ALKALINE			AAA 1.5V ALKALINE
 Dimensions (mm)	80 x 80 x 50	104 x 120 x 61	104.5 x 50 x 70	100 x 85 x 50	119 x 65 x 54	210 x 138 x 68
 Weight(g) (Include Batteries)	99.5 ± 5 (WITHOUT BATTERY)	140	69.5 (WITHOUT BATTERY)	150	155 ± 5	370 (WITHOUT BATTERY)
 Features	① FHR Measurement Range: 50-210 ± 2 bpm					





POCKET FETAL DOPPLER



From
9th Week

FHR

Battery
Included

TFT
Screen

1 min Auto
Power Off

HEAR THE BABY'S HEARTBEAT.

Pocket Fetal Doppler is a hand-held fetal heart rate detecting device.

It displays fetal heart rate on a digital LCD screen /TFT screen with easy and convenient operation, which can be used in hospitals, clinics and home for daily self-check.



SHA20



DISPLAY TFT	ULTRASOUND FREQUENCY 3.0 MHz	BATTERY AA x 2
NET WEIGHT 130 ± 5 g	DIMENSIONS(mm) 142.6 x 40.5 x 42.5	FHR MEASUREMENT RANGE 50-210 ± 2 BPM
PERFORMANCE BATTERY STATUS WAVE FORM FHR VALUE VOLUME	MEASURING MODE REAL-TIME	FUNCTION ADJUSTABLE VOLUME BACKLIGHT

FHR Clinically Tested From 12th Week Battery Included TFT Screen 1 min Auto Power Off

JPD-100E+ / 100E1



DISPLAY TFT	ULTRASOUND FREQUENCY 2.5 MHz	BATTERY 3.7 V Lithium / AAA x 3 (RECHARGEABLE)
NET WEIGHT 250 ± 5 g (WITHOUT BATTERY)	DIMENSIONS(mm) 147 x 101.9 x 31.6	FHR MEASUREMENT RANGE 50-210 ± 2 BPM
PERFORMANCE BATTERY STATUS WAVE FORM FHR VALUE VOLUME	MEASURING MODE REAL-TIME	FUNCTION ADJUSTABLE VOLUME

FHR Clinically Tested From 16th Week Battery Included TFT Screen 1 min Auto Power Off

SHA10



DISPLAY TFT	ULTRASOUND FREQUENCY 3.0 MHz	BATTERY AA x 2
NET WEIGHT 130 ± 5 g	DIMENSIONS(mm) 142.6 x 40.5 x 42.5	FHR MEASUREMENT RANGE 50-210 ± 2 BPM
PERFORMANCE BATTERY STATUS WAVE FORM FHR VALUE VOLUME	MEASURING MODE REAL-TIME	FUNCTION ADJUSTABLE VOLUME BACKLIGHT

FHR Clinically Tested From 12th Week Battery Included TFT Screen 1 min Auto Power Off

JPD-100E



DISPLAY TFT	ULTRASOUND FREQUENCY 2.5 MHz	BATTERY 3.7 V Lithium / AAA x 3 (RECHARGEABLE)
NET WEIGHT 250 ± 5 g (WITHOUT BATTERY)	DIMENSIONS(mm) 147 x 101.9 x 31.6	FHR MEASUREMENT RANGE 50-210 ± 2 BPM
PERFORMANCE BATTERY STATUS WAVE FORM FHR VALUE VOLUME	MEASURING MODE REAL-TIME	FUNCTION ADJUSTABLE VOLUME

FHR Clinically Tested From 16th Week Battery Included TFT Screen 1 min Auto Power Off

JPD-100F



DISPLAY TFT	ULTRASOUND FREQUENCY 2.5 MHz	BATTERY 3.7 V Lithium / AAA x 3 (RECHARGEABLE)
NET WEIGHT 250 ± 5 g (WITHOUT BATTERY)	DIMENSIONS(mm) 147 x 101.9 x 31.6	FHR MEASUREMENT RANGE 50-210 ± 2 BPM
PERFORMANCE BATTERY STATUS WAVE FORM FHR VALUE VOLUME	MEASURING MODE REAL-TIME	FUNCTION ADJUSTABLE VOLUME

FHR Clinically Tested From 16th Week Battery Included TFT Screen 1 min Auto Power Off

JPD-100A



DISPLAY HD LCD	ULTRASOUND FREQUENCY 3.0 MHz	BATTERY 7.2V NI-MH / AA x 3 (RECHARGEABLE)
NET WEIGHT 240g (WITHOUT BATTERY)	DIMENSIONS(mm) 135 x 83 x 33	FHR MEASUREMENT RANGE 50-210 ± 2 BPM
PERFORMANCE BATTERY STATUS FHR VALUE VOLUME	MEASURING MODE MANUAL COUNTING REAL-TIME AVERAGE	FUNCTION ADJUSTABLE VOLUME BACKLIGHT

FHR Clinically Tested From 16th Week Battery Included LCD Screen 1 min Auto Power Off

A




JPD-100S6+

DISPLAY HD LCD	ULTRASOUND FREQUENCY 3.0 MHz	BATTERY AA x 2
NET WEIGHT 250g	DIMENSIONS(mm) 130 x 100 x 36	FHR MEASUREMENT RANGE 50-210 ± 2 BPM
PERFORMANCE BATTERY STATUS FHR VALUE	MEASURING MODE MANUAL COUNTING REAL-TIME AVERAGE	FUNCTION ADJUSTABLE VOLUME BACKLIGHT




 FHR
  Clinically Tested
  From 16th Week
  Battery Included
  LCD Screen
  1 min Auto Power Off

A



JPD-100B

DISPLAY HD LCD	ULTRASOUND FREQUENCY 2.5 MHz	BATTERY 9.6V NI-MH / AA x 2 (RECHARGEABLE)
NET WEIGHT 240g (WITHOUT BATTERY)	DIMENSIONS(mm) 129 x 83 x 34	FHR MEASUREMENT RANGE 50-210 ± 2 BPM
PERFORMANCE BATTERY STATUS FHR VALUE	MEASURING MODE REAL-TIME	FUNCTION ADJUSTABLE VOLUME BACKLIGHT

 FHR
  Clinically Tested
  From 16th Week
  Battery Included
  LCD Screen
  1 min Auto Power Off

B




JPD-100S6+

DISPLAY TFT	ULTRASOUND FREQUENCY 3.0 MHz	BATTERY AA x 2
NET WEIGHT 250g	DIMENSIONS(mm) 130 x 100 x 36	FHR MEASUREMENT RANGE 50-210 ± 2 BPM
PERFORMANCE BATTERY STATUS WAVE FORM FHR VALUE	MEASURING MODE MANUAL COUNTING REAL-TIME AVERAGE	FUNCTION ADJUSTABLE VOLUME BACKLIGHT






 FHR
  Clinically Tested
  From 16th Week
  Battery Included
  TFT Screen
  1 min Auto Power Off

B



JPD-100B

DISPLAY TFT	ULTRASOUND FREQUENCY 2.5 MHz	BATTERY 9.6V NI-MH / AA x 2 (RECHARGEABLE)
NET WEIGHT 240g (WITHOUT BATTERY)	DIMENSIONS(mm) 129 x 83 x 34	FHR MEASUREMENT RANGE 50-210 ± 2 BPM
PERFORMANCE BATTERY STATUS WAVE FORM FHR VALUE VOLUME	MEASURING MODE REAL-TIME	FUNCTION ADJUSTABLE VOLUME BACKLIGHT

 FHR
  Clinically Tested
  From 16th Week
  Battery Included
  TFT Screen
  1 min Auto Power Off



JPD-100S6

DISPLAY HD LCD	ULTRASOUND FREQUENCY 3.0 MHz	BATTERY AA x 2
NET WEIGHT 250g	DIMENSIONS(mm) 130 x 100 x 36	FHR MEASUREMENT RANGE 50-210 ± 2 BPM
PERFORMANCE BATTERY STATUS FHR VALUE	MEASURING MODE MANUAL COUNTING REAL-TIME AVERAGE	FUNCTION ADJUSTABLE VOLUME BACKLIGHT

 FHR
  Clinically Tested
  From 16th Week
  Battery Included
  LCD Screen
  1 min Auto Power Off



JPD-100B+

DISPLAY HD LCD	ULTRASOUND FREQUENCY 2.5 MHz	BATTERY 7.4V Lithium (RECHARGEABLE)
NET WEIGHT 250g (WITHOUT BATTERY)	DIMENSIONS(mm) 195 x 190 x 52	FHR MEASUREMENT RANGE 50-210 ± 2 BPM
PERFORMANCE BATTERY STATUS FHR VALUE	MEASURING MODE MANUAL COUNTING REAL-TIME AVERAGE	FUNCTION ADJUSTABLE VOLUME BACKLIGHT

 FHR
  Clinically Tested
  From 16th Week
  Battery Included
  LCD Screen
  1 min Auto Power Off

Pocket Fetal Doppler Parameters	 		   				  						 	
Product Model	SHA20 Bluetooth Version	SHA10	JPD-100F	JPD-100E+	JPD-100E	JPD-100A	JPD-100S6+	JPD-100S6+	JPD-100S6	JPD-100B+	JPD-100B	JPD-100B	JPD-100B	
Ultrasound Frequency	3.0 MHz		2.5 MHz				3.0 MHz				2.5 MHz			
Display Screen			TFT			LCD	LCD	TFT	LCD			TFT		
Bluetooth	✳	-												
Volume Display			✓				✓	-				✓		
Wave Form			✓	-			-	✓	-			✓		
Measuring Mode	① Real-time				① Manual Counting ② Real-time ③ Average		① Manual Counting ② Real-time ③ Average				① Real-time			
Battery Type	AA x 2		3.7V Lithium (RECHARGEABLE)	3.7V Lithium / AAA x 3 (RECHARGEABLE)		7.2V NI-MH / AA x 3 (RECHARGEABLE)	AAx2			7.4V Lithium	9.6V NI-MH / AA x 2 (RECHARGEABLE)			
Dimensions (mm)	142.6 x 40.5 x 42.5		139 x 82 x 28	147 x 101.9 x 31.6		135 x 83 x 33	130 x 100 x 36		130 x 100 x 36	195 x 190 x 52	129 x 83 x 34			
Weight(g) (Include Batteries)	130 (WITHOUT BATTERY)		250	250 (WITHOUT BATTERY)		240 (WITHOUT BATTERY)	250		250	250 (WITHOUT BATTERY)	240 (WITHOUT BATTERY)			
Features	① FHR Measurement Range: 50-210 ± 2 bpm ② Volume Adjustable ③ Battery Status ④ 1 min auto power off						① FHR Measurement Range: 50-210 ± 2 bpm ② Volume Adjustable ③ Battery Status ④ 1 min auto power off							



FINGERTIP PULSE OXIMETER



- 
- 

Multiple Display Modes
- 

Pulse Rate Measuring
- 

SpO₂ Measuring
- 

Alert Function

YOUR HEALTH WITHIN REACH

Fingertip pulse oximeter can measure the amount of oxygenated hemoglobin in your blood over a period of time.

It adopts Photoelectric Oxyhemoglobin Inspection Technology in accordance with Capacity Pulse Scanning Recording Technology, which can be used to measure human oxygen saturation and pulse rate through finger.

The device is suitable for daily care in family, hospitals, oxygen bars, community healthcare and physical care in sports, etc. It can be used before or after exercise, it is recommended to measure in a calm state.

FEATURES

- Multi-directional display reading.
- HD large screen provide clear measurement.
- High accuracy real-time measurement indication.
- Unique soft silicon housing provide comfortable measurement.
- With ALERT function will remind patients of parameter changes.
- Use bluetooth transmit data to Android, IOS Devices & Windows Operation Systems.



NEW ARRIVAL



SPA11 (TFT)

DISPLAY: **TFT** PARAMETERS: **PR / SpO₂ / PI** APPLICATION RANGE: **ADULT / ADOLESCENT**

DIMENSION: **62 x 33 x 32 mm** DISPLAY DIRECTION: **4 DIRECTIONS** POWER SUPPLY: **AAA x 2** WEIGHT: **49.5g**

RANGE & ACCURACY: **SpO₂** 70 - 100% ± 2% INDICATION: **REAL-TIME BATTERY STATUS**
PULSE RATE 25-250 BPM ± 2 BPM **VALUE LIMITED REMIND**



NEW ARRIVAL



SPA20

DISPLAY: **LED** PARAMETERS: **PR / SpO₂** APPLICATION RANGE: **ADULT / ADOLESCENT**

DIMENSION: **67 x 35 x 31.7 mm** DISPLAY DIRECTION: **2 DIRECTIONS** POWER SUPPLY: **AAA x 2** WEIGHT: **60g**

RANGE & ACCURACY: **SpO₂** 70 - 99% ± 2% INDICATION: **LOW BATTERY REMIND**
PULSE RATE 25-250 BPM ± 2 BPM **VALUE LIMITED REMIND**



NEW ARRIVAL



SPA10 (LED)

DISPLAY: **LED** PARAMETERS: **PR / SpO₂** APPLICATION RANGE: **ADULT / ADOLESCENT**

DIMENSION: **62 x 33 x 32 mm** POWER SUPPLY: **AAA x 2** WEIGHT: **49.5g**

RANGE & ACCURACY: **SpO₂** 70 - 100% ± 2% INDICATION: **LOW BATTERY REMIND**
PULSE RATE 25 - 250 BPM ± 2 BPM **VALUE LIMITED REMIND**



NEW ARRIVAL



SPA30

DISPLAY: **LED** PARAMETERS: **PR / SpO₂** APPLICATION RANGE: **ADULT / ADOLESCENT**

DIMENSION: **62 x 33 x 31.5 mm** DISPLAY DIRECTION: **2 DIRECTIONS** POWER SUPPLY: **AAA x 2** WEIGHT: **51.5g**

RANGE & ACCURACY: **SpO₂** 70 - 99% ± 2% INDICATION: **LOW BATTERY REMIND**
PULSE RATE 25-250 BPM ± 2 BPM **VALUE LIMITED REMIND**



NEW ARRIVAL



JPD-500I (TFT)

DISPLAY: **TFT** PARAMETERS: **PR / SpO₂ / PI** APPLICATION RANGE: **ADULT / ADOLESCENT**

DIMENSION: **58 x 33.9 x 32 mm** DISPLAY DIRECTION: **4 DIRECTIONS** POWER SUPPLY: **AAA x 2** WEIGHT: **49.5g**

RANGE & ACCURACY: **SpO₂** 70 - 100% ± 2% INDICATION: **REAL-TIME BATTERY STATUS**
PULSE RATE 25-250 BPM ± 2 BPM **VALUE LIMITED REMIND**



JPD-500C

DISPLAY: **OLED** PARAMETERS: **PR / SpO₂** APPLICATION RANGE: **ADULT / ADOLESCENT**

DIMENSION: **58 x 32 x 33.2 mm** DISPLAY DIRECTION: **4 DIRECTIONS** POWER SUPPLY: **AAA x 2** WEIGHT: **49.4g**

RANGE & ACCURACY: **SpO₂** 70 - 100% ± 2% INDICATION: **REAL-TIME BATTERY STATUS**
PULSE RATE 25-250 BPM ± 2 BPM **VALUE LIMITED REMIND**





JPD-500F

DISPLAY	PARAMETERS	APPLICATION RANGE
OLED	PR / SpO ₂ / PI	ADULT / ADOLESCENT

DIMENSION	DISPLAY DIRECTION	POWER SUPPLY	WEIGHT
62 x 37 x 32 mm	4 DIRECTIONS	AAA x 2	42.5g

RANGE & ACCURACY	INDICATION
SpO ₂ 70 - 100% ± 2 %	REAL-TIME BATTERY STATUS
PULSE RATE 25-250 BPM ± 2 BPM	VALUE LIMITED REMIND



JPD-500G (LED)

DISPLAY	PARAMETERS	APPLICATION RANGE
HD LED	PR / SpO ₂ / PI	ADULT / ADOLESCENT

DIMENSION	POWER SUPPLY	WEIGHT
58 x 32 x 32.9 mm	AAA x 2	50.4g

RANGE & ACCURACY	INDICATION
SpO ₂ 70 - 99% ± 2 %	LOW BATTERY REMIND
PULSE RATE 25-250 BPM ± 2 BPM	VALUE LIMITED REMIND



JPD-500F

DISPLAY	PARAMETERS	APPLICATION RANGE
OLED	PR / SpO ₂ / PI	ADULT / ADOLESCENT

DIMENSION	DISPLAY DIRECTION	POWER SUPPLY	WEIGHT
62 x 37 x 32 mm	4 DIRECTIONS	AAA x 2	42.5g

RANGE & ACCURACY	INDICATION
SpO ₂ 70 - 100% ± 2 %	REAL-TIME BATTERY STATUS
PULSE RATE 25-250 BPM ± 2 BPM	VALUE LIMITED REMIND



JPD-500G (OLED)

DISPLAY	PARAMETERS	APPLICATION RANGE
OLED	PR / SpO ₂ / PI	ADULT / ADOLESCENT

DIMENSION	DISPLAY DIRECTION	POWER SUPPLY	WEIGHT
58.2 x 32.2 x 32 mm	4 DIRECTIONS	AAA x 2	51.5g

RANGE & ACCURACY	INDICATION
SpO ₂ 70 - 100% ± 2 %	REAL-TIME BATTERY STATUS
PULSE RATE 25-250 BPM ± 2 BPM	VALUE LIMITED REMIND



JPD-500H (LED)



DISPLAY	PARAMETERS	APPLICATION RANGE
HD LED	PR / SpO ₂ / PI	CHILD (>3 Years Old)

DIMENSION	POWER SUPPLY	WEIGHT
52.6 x 34.1 x 31.2 mm	AAA x 2	48.4g

RANGE & ACCURACY	INDICATION
SpO ₂ 70 - 99% ± 2 %	LOW BATTERY REMIND
PULSE RATE 25-250 BPM ± 2 BPM	VALUE LIMITED REMIND



JPD-500H (OLED)

DISPLAY	PARAMETERS	APPLICATION RANGE
OLED	PR / SpO ₂ / PI	CHILD (>3 Years Old)

DIMENSION	DISPLAY DIRECTION	POWER SUPPLY	WEIGHT
52.6 x 34.1 x 31.2 mm	4 DIRECTIONS	AAA x 2	48.4g

RANGE & ACCURACY	INDICATION
SpO ₂ 70 - 100% ± 2 %	REAL-TIME BATTERY STATUS
PULSE RATE 25-250 BPM ± 2 BPM	VALUE LIMITED REMIND



JPD-500E (LED)



DISPLAY	PARAMETERS	APPLICATION RANGE
HD LED	PR / SpO ₂	ADULT / ADOLESCENT

DIMENSION	POWER SUPPLY	WEIGHT
62 x 37 x 32 mm	AAA x 2	50g

RANGE & ACCURACY			INDICATION
SpO ₂	70 - 100%	± 2 %	LOW BATTERY REMIND
PULSE RATE	25-250 BPM	± 2 BPM	VALUE LIMITED REMIND



JPD-500D (LED)



DISPLAY	PARAMETERS	APPLICATION RANGE
HD LED	PR / SpO ₂	ADULT / ADOLESCENT

DIMENSION	POWER SUPPLY	WEIGHT (WITHOUT BATTERIES)
62.2 x 37.0 x 33.1 mm	AAA x 2	28g

RANGE & ACCURACY			INDICATION
SpO ₂	70 - 100%	± 2 %	LOW BATTERY REMIND
PULSE RATE	25-250 BPM	± 2 BPM	VALUE LIMITED REMIND



Rotating Display (Optional)

JPD-500E (OLED)



DISPLAY	PARAMETERS	APPLICATION RANGE
OLED	PR / SpO ₂ / PI	ADULT / ADOLESCENT

DIMENSION	DISPLAY DIRECTION	POWER SUPPLY	WEIGHT
62 x 37 x 32 mm	4 DIRECTIONS	AAA x 2	42.5g

RANGE & ACCURACY			INDICATION
SpO ₂	70 - 100%	± 2 %	REAL-TIME BATTERY STATUS
PULSE RATE	25-250 BPM	± 2 BPM	VALUE LIMITED REMIND



Rotating Display (Optional)

JPD-500D (OLED)



DISPLAY	PARAMETERS	APPLICATION RANGE
OLED	PR / SpO ₂ / PI	ADULT / ADOLESCENT

DIMENSION	DISPLAY DIRECTION	POWER SUPPLY	WEIGHT
62.2 x 37.0 x 33.1 mm	4 DIRECTIONS	AAA x 2	42.5g

RANGE & ACCURACY			INDICATION
SpO ₂	70 - 100%	± 2 %	REAL-TIME BATTERY STATUS
PULSE RATE	25-250 BPM	± 2 BPM	VALUE LIMITED REMIND



JPD-500E (OLED)



DISPLAY	PARAMETERS	APPLICATION RANGE
OLED	PR / SpO ₂ / PI	ADULT / ADOLESCENT

DIMENSION	DISPLAY DIRECTION	POWER SUPPLY	WEIGHT
62 x 37 x 32 mm	4 DIRECTIONS	AAA x 2	42.5g

RANGE & ACCURACY			INDICATION
SpO ₂	70 - 100%	± 2 %	REAL-TIME BATTERY STATUS
PULSE RATE	25-250 BPM	± 2 BPM	VALUE LIMITED REMIND



Rotating Display (Optional)

JPD-500A



DISPLAY	PARAMETERS	APPLICATION RANGE
OLED	PR / SpO ₂	ADULT / ADOLESCENT

DIMENSION	DISPLAY DIRECTION	POWER SUPPLY	WEIGHT
64 x 35 x 34 mm	4 DIRECTIONS	AAA x 2	57g

RANGE & ACCURACY			INDICATION
SpO ₂	70 - 100%	± 2 %	REAL-TIME BATTERY STATUS
PULSE RATE	25-250 BPM	± 2 BPM	VALUE LIMITED REMIND



JPD-500B (LED)



DISPLAY
HD LED

PARAMETERS
PR / SpO₂

APPLICATION RANGE
ADULT / ADOLESCENT

DIMENSION
58 x 32 x 33.2 mm

POWER SUPPLY
AAA x 2

WEIGHT
49.5g

RANGE & ACCURACY

SpO₂ 70 - 100% ± 2 %

PULSE RATE 25-250 BPM ± 2 BPM

INDICATION

LOW BATTERY REMIND

VALUE LIMITED REMIND



Pulse Rate
Measuring



SpO₂
Measuring

Fingertip Pulse Oximeter

Parameters



Product Model	JPD-500G (LED)	SPA11 (TFT)	JPD-500F (OLED)	JPD-500F (OLED)	SPA10 (LED)	SPA20 (LED)
Display Screen	LED	TFT	OLED		LED	
PI	✓			-		
Battery Status	Low Battery Remind	Real Time			Low Battery Remind	
Plethysmograph Waveform	-	✓			-	
Directions	1	4			1	2
Display Modes	1	6			1	2
Brightness Control	✓	-	✓	-	-	
Bluetooth	✕			-		
Rotating Display (Optional)	-	✓		-	-	
Application Range	ADULT / ADOLESCENT					
Dimension (mm)	58 x 32 x 32.9	60 x 33 x 32	62 x 37 x 32	62 x 37 x 32	60 x 33 x 32	67 x 35 x 31.7
Weight(g) (Include Batteries)	50.4	49.5	42.5	42.5	49.5	60
Functions	SpO ₂ PR PI Limit Remind	SpO ₂ PR PI Limit Remind Demo Mode			SpO ₂ PR Limit Remind	

Fingertip Pulse Oximeter

Parameters



Product Model	SPA30 (LED)	JPD-500B (LED)	JPD-500D (LED)	JPD-500E (LED)	JPD-500H (LED)	JPD-500I (TFT)		JPD-500A (OLED)	JPD-500C (OLED)	JPD-500D (OLED)	JPD-500E (OLED)	JPD-500E (OLED)	JPD-500G (OLED)	JPD-500H (OLED)
Display Screen	LED					TFT		OLED						
PI	-					✓		-		✓				
Battery Status	Low Battery Remind					Real Time		Real Time						
Plethysmograph Waveform	-					✓		✓						
Directions	2	1			4			1	4					
Display Modes	2	1			6			1	6					
Brightness Control	-					✓		✓						
Bluetooth	-							-						
Rotating Display (Optional)	-					-		✓	-	✓	-	-	-	
Application Range	ADULT / ADOLESCENT				CHILD (3 - 12 YEARS OLD)	ADULT / ADOLESCENT		ADULT / ADOLESCENT						CHILD (3 - 12 YEARS OLD)
Dimensions (mm)	62 x 33 x 31.5	58 x 32 x 33.2	62.2 x 37.0 x 33.1	62 x 37 x 32	52.6 x 34.1 x 31.2	58 X 33.9 X 32		64 X 35 X 34	58 x 32 x 33.2	62.2 x 37.0 x 33.1	62 x 37 x 32	62 X 37 X 32	58.2 x 32.2 x 32	52.6 x 34.1 x 31.2
Weight(g) (Include Batteries)	51.5	49.5	28 (without batteries)	50	48.4	49.5		57	49.4	42.5	42.5	42.5	51.5	48.4
Functions	SpO ₂ PR PI				SpO ₂ PR PI Limit Remind	SpO ₂ PR PI Limit Remind Demo Mode		SpO ₂ PR Limit Remind Demo Mode	SpO ₂ PR PI Limit Remind Demo Mode					



INFRARED THERMOMETER



ONE KEY MEASUREMENT, ONE SECOND READING.

Infrared Thermometer uses an infrared sensor to detect the infrared radiation emitted by the eardrum and forehead, and converts the value through a microcomputer to obtain the temperature data.

Users can quickly get measurement results after positioning properly the temperature probe in the ear or on the forehead.

In addition to adults' daily temperature measurement, it can also effectively avoid measurement difficulties caused by crying resistance when measuring infants and young children. This kind of thermometer is more suitable for the whole family to use together.

FEATURES

Child Mode.
Silent Mode.
Forehead / Ear/Object Mode.

Professional Accuracy.
Hygienic Non-Touch.
1 Second Reading.

10s Auto Shut Off.
Smart Fever Alert.
20 Sets Records.



折线图

NEW ARRIVAL



JPD-FR302

DISPLAY HD LCD	MEMORY STORAGE 20 SETS DATA	TEMPERATURE UNITS °C/°F
AUTOMATIC SHUTDOWN 10S ± 1S	BATTERY AAA X 2	ACCURACY (CLINICAL) 0.3°C / 0.6°F
MEASURING RANGE		
FOREHEAD MODE	22 - 43 °C / 71.6 - 109.4 °F	
EAR MODE	34 - 43 °C / 93.2 - 109.4 °F	
OBJECT MODE	0 - 100 °C / 32.0 - 212.0 °F	



Forehead/Ear Auto Switch Magnetic Probe Cap Child Mode 10s Auto Shut Off Smart Fever Alert Silent Mode

NEW ARRIVAL



JPD-FR301

DISPLAY HD LED	MEMORY STORAGE 20 SETS DATA	TEMPERATURE UNITS °C/°F
AUTOMATIC SHUTDOWN 10S ± 1S	BATTERY AAAX2	ACCURACY (CLINICAL) 0.3°C / 0.6°F
MEASURING RANGE		
FOREHEAD MODE	22 - 43 °C / 71.6 - 109.4 °F	
EAR MODE	34 - 43 °C / 93.2 - 109.4 °F	
OBJECT MODE	0 - 100 °C / 32.0 - 212.0 °F	



Forehead/Ear Auto Switch Magnetic Probe Cap Child Mode 10s Auto Shut Off Smart Fever Alert Silent Mode

NEW ARRIVAL




JPD-FR304

DISPLAY HD LCD	MEMORY STORAGE 20 SETS DATA	TEMPERATURE UNITS °C/°F
AUTOMATIC SHUTDOWN 10S ± 1S	BATTERY AAAX2	ACCURACY (CLINICAL) 0.3°C / 0.6°F
MEASURING RANGE		
EAR MODE	34 - 43 °C / 93.2 - 109.4 °F	




Magnetic Probe Cap Child Mode 10s Auto Shut Off Smart Fever Alert Silent Mode 40 pcs disposable probe cover

NEW ARRIVAL



JPD-FR204

DISPLAY HD LED	MEMORY STORAGE 20 SETS DATA	TEMPERATURE UNITS °C/°F
AUTOMATIC SHUTDOWN 10S ± 1S	BATTERY AAAX2	ACCURACY (CLINICAL) 0.3°C / 0.6°F
MEASURING RANGE		
FOREHEAD MODE	22 - 43 °C / 71.6 - 109.4 °F	
OBJECT MODE	0 - 100 °C / 32.0 - 212.0 °F	



Hygienic Non-Touch Child Mode 10s Auto Shut Off Smart Fever Alert Silent Mode

NEW ARRIVAL



JPD-FR403

DISPLAY HD LCD	MEMORY STORAGE 20 SETS DATA	TEMPERATURE UNITS °C/°F
AUTOMATIC SHUTDOWN 10S ± 1S	BATTERY AAAX2	ACCURACY (CLINICAL) 0.3°C / 0.6°F
MEASURING RANGE		
FOREHEAD MODE	22 - 43 °C / 71.6 - 109.4 °F	
EAR MODE	34 - 43 °C / 93.2 - 109.4 °F	
OBJECT MODE	0 - 100 °C / 32.0 - 212.0 °F	



Forehead/Ear Auto Switch Magnetic Probe Cap Child Mode 10s Auto Shut Off Smart Fever Alert Silent Mode



JPD-FR410

DISPLAY HD LCD	MEMORY STORAGE 20 SETS DATA	TEMPERATURE UNITS °C/°F
AUTOMATIC SHUTDOWN 10S ± 1S	BATTERY AAA X 2	ACCURACY (CLINICAL) 0.3°C / 0.6°F
MEASURING RANGE		
FOREHEAD MODE	35 - 42.2 °C / 95 - 108.0 °F	
EAR MODE	35 - 42.0 °C / 95 - 107.6 °F	
OBJECT MODE	0 - 100 °C / 32.0 - 212.0 °F	



Child Mode 10s Auto Shut Off Smart Fever Alert Silent Mode



JPD-FR409-BT

DISPLAY HD LCD	MEMORY STORAGE 20 SETS DATA	TEMPERATURE UNITS °C/°F
AUTOMATIC SHUTDOWN 10S ± 1S	BATTERY AAAX2	ACCURACY(CLINICAL) 0.3°C / 0.6°F
MEASURING RANGE		
FOREHEAD MODE	22 - 43 °C / 71.6 - 109.4 °F	
EAR MODE	34 - 43 °C / 93.2 - 109.4 °F	
OBJECT MODE	0 - 100 °C / 32.0 - 212.0 °F	
Magnetic Probe Cap	Child Mode	10s Auto Shut Off
Smart Fever Alert	Silent Mode	

JPD-FR300

DISPLAY HD LCD	MEMORY STORAGE 20 SETS DATA	TEMPERATURE UNITS °C/°F
AUTOMATIC SHUTDOWN 10S ± 1S	BATTERY AAAX2	ACCURACY(CLINICAL) 0.3°C / 0.6°F
MEASURING RANGE		
FOREHEAD MODE	22 - 43 °C / 71.6 - 109.4 °F	
EAR MODE	34 - 43 °C / 93.2 - 109.4 °F	
OBJECT MODE	0 - 100 °C / 32.0 - 212.0 °F	
Forehead/Ear Auto Switch	Magnetic Probe Cap	Child Mode
10s Auto Shut Off	Smart Fever Alert	Silent Mode



JPD-FR409

DISPLAY HD LCD	MEMORY STORAGE 20 SETS DATA	TEMPERATURE UNITS °C/°F
AUTOMATIC SHUTDOWN 10S ± 1S	BATTERY AAAX2	ACCURACY(CLINICAL) 0.3°C / 0.6°F
MEASURING RANGE		
FOREHEAD MODE	35 - 42.2 °C / 95 - 108.0 °F	
EAR MODE	35 - 42.0 °C / 95 - 107.6 °F	
OBJECT MODE	0 - 100 °C / 32.0 - 212.0 °F	
Magnetic Probe Cap	Child Mode	10s Auto Shut Off
Smart Fever Alert	Silent Mode	



JPD-FR415

DISPLAY HD LCD	MEMORY STORAGE 20 SETS DATA	TEMPERATURE UNITS °C/°F
AUTOMATIC SHUTDOWN 10S ± 1S	BATTERY AAAX2	ACCURACY(CLINICAL) 0.3°C / 0.6°F
MEASURING RANGE		
EAR MODE	34 - 43 °C / 93.2 - 109.4 °F	
Magnetic Probe Cap	Child Mode	10s Auto Shut Off
Smart Fever Alert	Silent Mode	40 pcs disposable probe cover



JPD-FR100+

DISPLAY HD LCD	MEMORY STORAGE 20 SETS DATA	TEMPERATURE UNITS °C/°F
AUTOMATIC SHUTDOWN 10S ± 1S	BATTERY AAAX2	ACCURACY(CLINICAL) 0.3°C / 0.6°F
MEASURING RANGE		
FOREHEAD MODE	32 - 42.2 °C / 89.6 - 107.9 °F	
EAR/OBJECT MODE	0.0 - 100 °C / 32.0 - 212.0 °F	
Hygienic Non-Touch	10s Auto Shut Off	Smart Fever Alert
	1 Second Reading	



JPD-FR205

DISPLAY HD LCD	MEMORY STORAGE 20 SETS DATA	TEMPERATURE UNITS °C/°F
AUTOMATIC SHUTDOWN 10S ± 1S	BATTERY AAAX2	ACCURACY(CLINICAL) 0.3°C / 0.6°F
MEASURING RANGE		
FOREHEAD MODE	22 - 43 °C / 71.6 - 109.4 °F	
OBJECT MODE	0 - 100 °C / 32.0 - 212.0 °F	
Distance Detection	Magnetic Battery Cap	Child Mode
10s Auto Shut Off	Smart Fever Alert	Silent Mode



JPD-FR400

DISPLAY HD LCD	MEMORY STORAGE 20 SETS DATA	TEMPERATURE UNITS °C/°F
--------------------------	---------------------------------------	-----------------------------------

AUTOMATIC SHUTDOWN 10S ± 1S	BATTERY AAAX2	ACCURACY(CLINICAL) 0.3°C / 0.6°F
---------------------------------------	-------------------------	--

MEASURING RANGE FOREHEAD MODE	0 - 100 °C / 32 - 212 °F
EAR/OBJECT MODE	0 - 100 °C / 32 - 212 °F



JPD-FR401

DISPLAY HD LCD	MEMORY STORAGE 20 SETS DATA	TEMPERATURE UNITS °C/°F
--------------------------	---------------------------------------	-----------------------------------

AUTOMATIC SHUTDOWN 10S ± 1S	BATTERY AAAX2	ACCURACY(CLINICAL) 0.3°C / 0.6°F
---------------------------------------	-------------------------	--

MEASURING RANGE FOREHEAD MODE	0 - 100 °C / 32 - 212 °F
EAR/OBJECT MODE	0 - 100 °C / 32 - 212 °F



JPD-FR203



DISPLAY HD LCD	MEMORY STORAGE 20 SETS DATA	TEMPERATURE UNITS °C/°F
--------------------------	---------------------------------------	-----------------------------------

AUTOMATIC SHUTDOWN 10S ± 1S	BATTERY AAAX2	ACCURACY(CLINICAL) 0.3°C / 0.6°F
---------------------------------------	-------------------------	--

MEASURING RANGE FOREHEAD MODE	35 - 42.2 °C / 95.0 - 108.0 °F
OBJECT MODE	0 - 100.0 °C / 32.0 - 212.0 °F



JPD-FR202

DISPLAY HD LCD	MEMORY STORAGE 20 SETS DATA	TEMPERATURE UNITS °C/°F
--------------------------	---------------------------------------	-----------------------------------

AUTOMATIC SHUTDOWN 10S ± 1S	BATTERY AAAX2	ACCURACY(CLINICAL) 0.3°C / 0.6°F
---------------------------------------	-------------------------	--

MEASURING RANGE FOREHEAD MODE	22 - 43 °C / 71.6 - 109.4 °F
OBJECT MODE	0 - 100 °C / 32.0 - 212.0 °F



FTA10

DISPLAY HD LCD	MEMORY STORAGE 20 SETS DATA	TEMPERATURE UNITS °C/°F
--------------------------	---------------------------------------	-----------------------------------

AUTOMATIC SHUTDOWN 10S ± 1S	BATTERY AAAX2	ACCURACY(CLINICAL) 0.3°C / 0.6°F
---------------------------------------	-------------------------	--

MEASURING RANGE FOREHEAD MODE	22 - 43 °C / 71.6 - 109.4 °F
OBJECT MODE	0 - 100 °C / 32.0 - 212.0 °F





Parameters	JPD-FR400	JPD-FR409-BT	JPD-FR403	JPD-FR302	JPD-FR301	JPD-FR410	JPD-FR300	JPD-FR401	JPD-FR409	JPD-FR100+	FTA10	JPD-FR205	JPD-FR204	
Product Model	JPD-FR400	JPD-FR409-BT	JPD-FR403	JPD-FR302	JPD-FR301	JPD-FR410	JPD-FR300	JPD-FR401	JPD-FR409	JPD-FR100+	FTA10	JPD-FR205	JPD-FR204	
Display Screen	HD LCD				HD LED	HD LCD	HD LCD				HD LED			
Forehead Mode	0.0-100.0 °C 32.0-212.0 °F	22.0-43.0 °C / 71.6-109.4 °F				35-42.2 °C 95-108 °F	22.0-43.0 °C 71.6-109.4 °F	0.0-100.0 °C 32.0-212.0 °F	35-42.2 °C 95-108 °F	32.0-42.2 °C 89.6-107.9 °F	22.0-43.0 °C / 71.6-109.4 °F			
Ear Mode	0.0-100.0 °C 32.0-212.0 °F	34.0-43.0 °C / 93.2-109.4 °F				35.0-42.0 °C 95.0-107.6 °F	34.0-43.0 °C 93.2-109.4 °F	0.0-100.0 °C 32.0-212.0 °F	35-42.0 °C 95-107.6 °F	0.0-100.0 °C 32.0-212.0 °F	—			
Object Mode	0.0-100.0 °C / 32.0-212.0 °F					0.0-100.0 °C / 32.0-212.0 °F								
Child Mode	—							—		—	—			
Silent Mode	—							—		—				
Backlight/Indicator					OPTIONAL: 						—			
Clinical Accuracy	± 0.3 °C / ± 0.6 °F					± 0.3 °C / ± 0.6 °F								
Probe Cover	—													
Auto Shut Off	10s ± 1s					10s ± 1s								
Features	<ul style="list-style-type: none"> ① Fever warning ② °C/°F adjustable ③ Memory storage: 20 sets data ④ Batteries: AAA × 2 		<ul style="list-style-type: none"> ⑤ Forehead mode: for all ages ⑥ Ear mode for children: ≥ 3 months old ⑦ Child mode: ≤ 12 years old 			<ul style="list-style-type: none"> ① Fever warning ② °C/°F adjustable ③ Memory storage: 20 sets data ④ Batteries: AAA × 2 		<ul style="list-style-type: none"> ⑤ Forehead mode: for all ages ⑥ Ear mode for children: ≥ 3 months old ⑦ Child mode: ≤ 12 years old 						



Infrared Thermometer
Parameters



Product Model	JPD-FR202	JPD-FR203	JPD-FR304	JPD-FR415
Display Screen	HD LCD			
Forehead Mode	22.0-43.0 °C 71.6-109.4 °F	35-42.2 °C 95-108 °F	—	
Ear Mode	—		34.0-43.0 °C 93.2-109.4 °F	
Object Mode	0.0-100.0 °C 32.0-212.0 °F		—	
Child Mode	—	👤		
Silent Mode			🔇	
Backlight				
Clinical Accuracy	± 0.3 °C / ± 0.6 °F			
Probe Cover	—		🔔	
Auto Shut Off	10s ± 1s			
Features	<ul style="list-style-type: none"> ① Fever warning ② °C/°F adjustable ③ Memory storage: 20 sets data ④ Batteries: AAA × 2 ⑤ Forehead mode: for all ages ⑥ Ear mode for children: ≥ 3 months old ⑦ Child mode: ≤ 12 years old 			





BLOOD PRESSURE MONITOR



-  Guest Mode
-  Voice Switch
-  Type-C
-  199 Records
-  2 Users
-  Average Value
-  30s Auto Power Off
-  Irregular Heartbeat Indicator

FIND THE RIGHT BLOOD PRESSURE MONITOR FOR YOU.

Our blood pressure monitor features advanced technology to automatically inflate and deflate at the appropriate level, delivering a personalized accurate, and comfortable measurement.

It can also calculate average blood pressure value based on the last three readings. It is convenient for you to use at home or take it out because of the compact size, so you'll never miss a measurement.

FEATURES

- Universal Cuff.
- Extra-Large Screen.
- One touch operation.
- Display Date and Time.
- Lightweight & Portable.
- Average of last 3 readings.
- Irregular heartbeat indicator.
- Auto-off Power Saving Feature.
- 2-User Mode & Memory Function.





HAA11

TYPE	LCD SIZE	CUFF LENGTH(cm)
ARM TYPE	91 x 77 mm / 4.8 inch	22-36 / 22-42
USER MEMORY	AUTOMATIC SHUTDOWN	FUNCTION (OPTIONAL)
2 x 199 RECORDS	30s	Bluetooth
MEASUREMENT RANGE	POWER SUPPLY	
PRESSURE VALUE	0-295 ± 3 mmHg	AA x 4
PULSE RATE	40-199 ± 5% BPM	USB 5V

- Guest Mode
- Voice Switch
- Type-C
- Average Value
- 2 Users
- Irregular Heartbeat Indicator

JPD-HA101 (LCD)



TYPE	LCD SIZE	CUFF LENGTH(cm)
ARM TYPE	83 x 97 mm / 5.1 inch	22-36 / 22-42
USER MEMORY	AUTOMATIC SHUTDOWN	FUNCTION (OPTIONAL)
2 x 99 RECORDS	30s	
MEASUREMENT RANGE	POWER SUPPLY	
PRESSURE VALUE	0-295 ± 3 mmHg	AA x 4
PULSE RATE	40-199 ± 5% BPM	USB 5V

- Average Value
- 30s Auto Power Off
- Extra-Large Screen
- 2 Users
- Backlight
- Irregular Heartbeat Indicator



HAA21

TYPE	LCD SIZE	CUFF LENGTH(cm)
ARM TYPE	71 x 101 mm / 4.9 inch	22-36 / 22-42
USER MEMORY	AUTOMATIC SHUTDOWN	FUNCTION (OPTIONAL)
2 x 199 RECORDS	30s	Bluetooth
MEASUREMENT RANGE	POWER SUPPLY	
PRESSURE VALUE	0-295 ± 3 mmHg	AAA x 4
PULSE RATE	40-199 ± 5% BPM	USB 5V

- Guest Mode
- Voice Switch
- Type-C
- Average Value
- 2 Users
- Irregular Heartbeat Indicator

JPD-HA101 (LED)



TYPE	LCD SIZE	CUFF LENGTH(cm)
ARM TYPE	83 x 97 mm / 5.1 inch	22-36 / 22-42
USER MEMORY	AUTOMATIC SHUTDOWN	FUNCTION (OPTIONAL)
2 x 99 RECORDS	30s	
MEASUREMENT RANGE	POWER SUPPLY	
PRESSURE VALUE	0-295 ± 3 mmHg	AA x 4
PULSE RATE	40-199 ± 5% BPM	USB 5V

- Guest Mode
- Type-C
- Average Value
- Extra-Large Screen
- 2 Users
- Irregular Heartbeat Indicator

JPD-900A



TYPE	LCD SIZE	CUFF LENGTH(cm)
ARM TYPE	50 x 60 mm / 3.1 inch	22-32
USER MEMORY	AUTOMATIC SHUTDOWN	FUNCTION (OPTIONAL)
90 RECORDS	1 min	
MEASUREMENT RANGE	POWER SUPPLY	
PRESSURE VALUE	30-280 ± 3 mmHg	LR6
PULSE RATE	40-199 ± 5% BPM	AA x 4

- 1 min Average Power Off
- Display Date & Time
- Irregular Heartbeat Indicator
- 2 Users
- Irregular Heartbeat Indicator



JPD-HA121



TYPE	LCD SIZE	CUFF LENGTH(cm)
ARM TYPE	83 x 97 mm / 5.1 inch	22-36 / 22-42
USER MEMORY	AUTOMATIC SHUTDOWN	FUNCTION (OPTIONAL)
2 x 99 RECORDS	30s	
MEASUREMENT RANGE	POWER SUPPLY	
PRESSURE VALUE	0-295 ± 3 mmHg	AA x 4
PULSE RATE	40-199 ± 5% BPM	USB 5V

- Average Value
- 30s Auto Power Off
- Extra-Large Screen
- 2 Users
- Backlight
- Irregular Heartbeat Indicator

A

JPD-HA100



TYPE	LCD SIZE	CUFF LENGTH(cm)
ARM TYPE	60 x 77 mm / 3.9 inch	22-36 / 22-42
USER MEMORY	AUTOMATIC SHUTDOWN	
2 x 99 RECORDS	30s	
MEASUREMENT RANGE		POWER SUPPLY
PRESSURE VALUE	0-295 ± 3 mmHg	AA x 4
PULSE RATE	40-199 ± 5% BPM	USB 5V



JPD-HA200



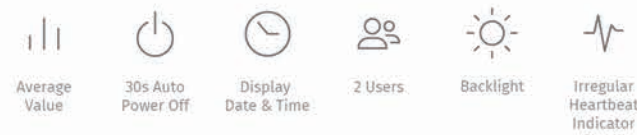
TYPE	LCD SIZE	CUFF LENGTH(cm)
ARM TYPE	59 x 47 mm / 3 inch	22-36 / 22-42
USER MEMORY	AUTOMATIC SHUTDOWN	
2 x 99 RECORDS	30s	
MEASUREMENT RANGE		POWER SUPPLY
PRESSURE VALUE	0-295 ± 3 mmHg	AAA x 4
PULSE RATE	40-199 ± 5% BPM	USB 5V

**B**

JPD-HA100



TYPE	LCD SIZE	CUFF LENGTH(cm)
ARM TYPE	60 x 77 mm / 3.9 inch	22-36 / 22-42
USER MEMORY	AUTOMATIC SHUTDOWN	
2 x 99 RECORDS	30s	
MEASUREMENT RANGE		POWER SUPPLY
PRESSURE VALUE	0-295 ± 3 mmHg	AA x 4
PULSE RATE	40-199 ± 5% BPM	USB 5V



JPD-HA210



TYPE	LCD SIZE	CUFF LENGTH(cm)
ARM TYPE	59 x 47 mm / 3 inch	22-36 / 22-42
USER MEMORY	AUTOMATIC SHUTDOWN	
2 x 99 RECORDS	30s	
MEASUREMENT RANGE		POWER SUPPLY
PRESSURE VALUE	0-295 ± 3 mmHg	AAA x 4
PULSE RATE	40-199 ± 5% BPM	USB 5V



JPD-HA120



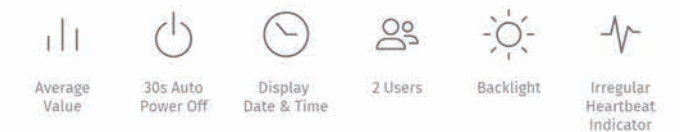
TYPE	LCD SIZE	CUFF LENGTH(cm)
ARM TYPE	60 x 77 mm / 3.9 inch	22-36 / 22-42
USER MEMORY	AUTOMATIC SHUTDOWN	
2 x 99 RECORDS	30s	
MEASUREMENT RANGE		POWER SUPPLY
PRESSURE VALUE	0-295 ± 3 mmHg	AA x 4
PULSE RATE	40-199 ± 5% BPM	USB 5V



JPD-HA300



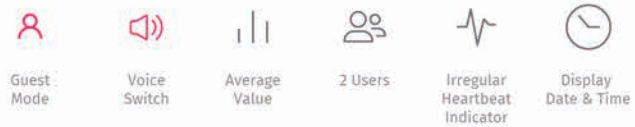
TYPE	LCD SIZE	CUFF LENGTH(cm)
ARM TYPE	59 x 47 mm / 3 inch	22-36 / 22-42
USER MEMORY	AUTOMATIC SHUTDOWN	
2 x 99 RECORDS	30s	
MEASUREMENT RANGE		POWER SUPPLY
PRESSURE VALUE	0-295 ± 3 mmHg	AAA x 4
PULSE RATE	40-199 ± 5% BPM	USB 5V





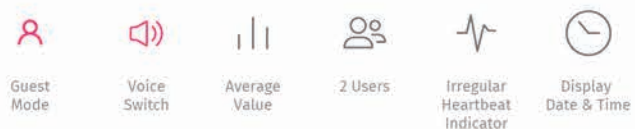
HWA11

TYPE WRIST	LCD SIZE 45 x 41 mm / 2.4 inch	CUFF LENGTH(cm) 13.5-19.5
USER MEMORY 2 x 199 RECORDS	AUTOMATIC SHUTDOWN 30s	POWER SUPPLY AAA x 2
MEASUREMENT RANGE PRESSURE VALUE 0-295 ± 3 mmHg PULSE RATE 40-199 ± 5% BPM	FUNCTION (OPTIONAL) BLUETOOTH BACKLIGHT	



HWA21

TYPE WRIST	LCD SIZE 41x 41 mm / 2.3 inch	CUFF LENGTH(cm) 13.5-19.5
USER MEMORY 2 x 199 RECORDS	AUTOMATIC SHUTDOWN 30s	POWER SUPPLY AAA x 2
MEASUREMENT RANGE PRESSURE VALUE 0-295 ± 3 mmHg PULSE RATE 40-199 ± 5% BPM	FUNCTION (OPTIONAL) BLUETOOTH BACKLIGHT	



JPD-900W

TYPE WRIST TYPE	LCD SIZE 37 x 45 mm / 2.3 inch	CUFF LENGTH(cm) 13.5-19.5
USER MEMORY 90 RECORDS	AUTOMATIC SHUTDOWN 1 min	POWER SUPPLY LR03 AAA x 2
MEASUREMENT RANGE PRESSURE VALUE 30-280 ± 3 mmHg PULSE RATE 40-199 ± 5% BPM	FUNCTION (OPTIONAL) BLUETOOTH BACKLIGHT	



Blood Pressure Monitor

Parameters



Product Model	JPD-HA120	JPD-HA121	JPD-HA100	JPD-HA100	JPD-HA101(LCD)
Type	Arm				
Pressure Value	0-295 ± 3 mmHg				
Pulse Rate	40-199 ± 5% BPM				
Display Size	mm	60 x 77	83 x 97	60 x 77	83 x 97
	inch	3.9	5.1	3.9	5.1
Average	✓				
Bluetooth		✕			-
Backlight	-	☀	-		☀
Auto Power Off	30s				
Cuff Length (cm)	22-36 / 22-42 (Optional)				
Power Supply	AA x 4 USB 5V				
User Memory	2 x 99 records				
Type-C	-				

Blood Pressure Monitor

Parameters



Product Model	JPD-HA101(LED)	HAA11	HAA21	JPD-HA300	JPD-HA210	JPD-HA200		JPD-900A	HWA11	HWA21	JPD-900W			
Type	Arm							Arm	Wrist					
Pressure Value	0-295 ± 3 mmHg							30-280 ± 3 mmHg	0-295 ± 3 mmHg	30-280 ± 3 mmHg				
Pulse Rate	40-199 ± 5% BPM							40-199 ± 5% BPM						
Display Size	mm	83 x 97	91 x 77	71 x 101	59 x 47			50 × 60	45 x 41	41 x 41	37 × 45			
	inch	5.1	4.8	4.9	3			3.1	2.4	2.3	2.29			
Average	✓							—	✓			—		
Bluetooth	—	Optional		—			—	Optional			—			
Backlight	—	☀		—			—	☀			—			
Auto Power Off	30s							1 min	30s			1 min		
Cuff Length (cm)	22-36 / 22-42 (Optional)							22-32	13.5-22			13.5-19.5		
Power Supply	AA x 4 USB 5V			AAA x 4 USB 5V				AA x 4 LR6	AAA x 2			AAA x 2 LR03		
User Memory	2 x 99 records	2 x 199 records		2 x 99 records			90 records	2 x 199 records			90 records			
Type-C	🔌			—			—							



TENS THERAPY DEVICE



APP
Control



5 Modes
15 Levels



One Button
Control



Automatic
Shutdown



Relieve Pain



Rechargeable
Battery

RELIEVE PAIN, SOOTHE MIND.

TENS (transcutaneous electrical nerve stimulation) Therapy Device has a certain modulation characteristics of transient concentration and diffusion on the power spectrum.

It has a realistic simulation feeling of massage and acupuncture. If you often schedule to use this device on meridian points, it has a very effective treatment and relief on all kinds of pain. You can also use it to massage for easing of body and mind after work.

FEATURES

Pain relief.

Alert function.

Automatic shutdown.

Low battery indication.

Ultra-thin & lightweight.

Easy to charge and use.

Various massage methods.

Powerful & effective program.

Wireless, ultra-thin & lightweight.



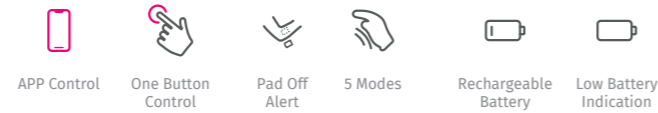


JPD-ES100

TREATMENT TIME	PULSE FREQUENCY	INTENSITY
1-60 mins	1-120HZ	0-15

MAX OUTPUT INTENSITY	POWER SUPPLY TYPE	PULSE WIDTH
30V at 500Ω	LITHIUM	0.15-0.20ms

DIMENSION(mm)	MAIN UNIT WEIGHT
MAIN UNIT 44 x 44 x 13	50g
ELECTRODE PAD φ90 / φ60	

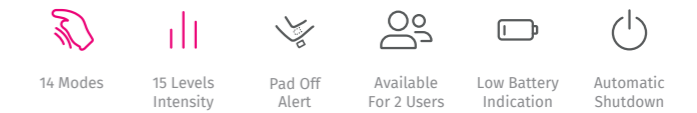


JPD-ES210

TREATMENT TIME	PULSE FREQUENCY	INTENSITY
5-60 mins	1-120HZ	0-15

MAX OUTPUT INTENSITY	POWER SUPPLY TYPE	PULSE WIDTH
48mA at 500Ω	DRY BATTERIES	0.1-0.2ms

DIMENSION(mm)	MAIN UNIT WEIGHT
MAIN UNIT 132.3 x 64.8 x 19.6	105g (WITHOUT BATTERY)
ELECTRODE PAD 98 x 64	



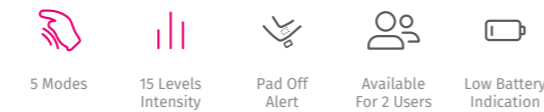
A

JPD-ES200

TREATMENT TIME	PULSE FREQUENCY	INTENSITY
5-60 mins	1-120HZ	0-15

MAX OUTPUT INTENSITY	POWER SUPPLY TYPE	PULSE WIDTH
48mA at 500Ω	DRY BATTERIES	0.15-0.20ms

DIMENSION(mm)	MAIN UNIT WEIGHT
MAIN UNIT 121.8 x 63.6 x 22.2	86g (WITHOUT BATTERY)
ELECTRODE PAD 50 x 50	

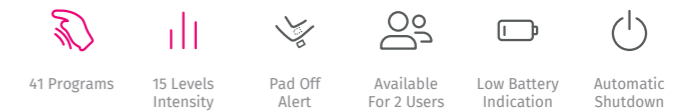


JPD-ES210

TREATMENT TIME	PULSE FREQUENCY	INTENSITY
5-60 mins	2-120HZ	0-15

MAX OUTPUT INTENSITY	POWER SUPPLY TYPE	PULSE WIDTH
48mA at 500Ω	DRY BATTERIES	0.05-0.30ms

DIMENSION(mm)	MAIN UNIT WEIGHT
MAIN UNIT 132.3 x 64.8 x 19.6	105g (WITHOUT BATTERY)
ELECTRODE PAD 98 x 64	



B



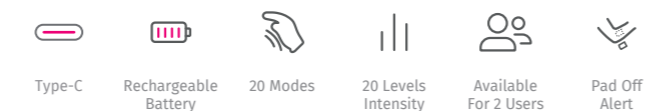
TENS
MASSAGE
EMS

JPD-ES220

TREATMENT TIME	PULSE FREQUENCY	INTENSITY
5-60 mins	1-100HZ ± 10%	0-20

MAX OUTPUT INTENSITY	POWER SUPPLY TYPE	PULSE WIDTH
50V at 500Ω	LITHIUM	80μs

DIMENSION(mm)	MAIN UNIT WEIGHT
MAIN UNIT 138x 68.7 x 13	123.9g
ELECTRODE PAD 50 x 50	



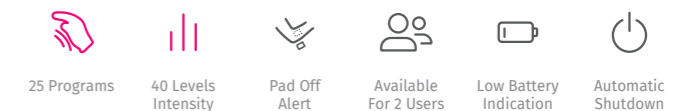
TENS
MASSAGE
EMS

JPD-ES230

TREATMENT TIME	PULSE FREQUENCY	INTENSITY
5-60 mins	2-120HZ	0-40

MAX OUTPUT INTENSITY	POWER SUPPLY TYPE	PULSE WIDTH
50V at 500Ω	DRY BATTERIES	0.05-0.30ms

DIMENSION(mm)	MAIN UNIT WEIGHT
MAIN UNIT 130 x 64 x 23	98g (WITHOUT BATTERY)
ELECTRODE PAD 50 x 50	




NEW ARRIVAL

TENS

MASSAGE

EMS



LPA11

TREATMENT TIME 5-60 mins	PULSE FREQUENCY 2-100HZ	INTENSITY 0-40
MAX OUTPUT INTENSITY 50V at 500Ω	POWER SUPPLY TYPE DRY BATTERIES	PULSE WIDTH 0.05-0.30ms
DIMENSION(mm) MAIN UNIT	138x 68.7 x 13	MAIN UNIT WEIGHT 123.9g
ELECTRODE PAD	50 x 50	

25 Programs

40 Levels Intensity

Pad Off Alert

Available For 2 Users

Low Battery Indication

Automatic Shutdown

NEW ARRIVAL

TENS

MASSAGE

EMS

FITNESS



LPA10

TREATMENT TIME 5-60 mins	PULSE FREQUENCY 2-120HZ	INTENSITY 0-40
MAX OUTPUT INTENSITY 50V at 500Ω	POWER SUPPLY TYPE LITHIUM	PULSE WIDTH 0.05-0.30ms
DIMENSION(mm) MAIN UNIT	151 x 78 x 32	MAIN UNIT WEIGHT 145g (WITHOUT BATTERY)
ELECTRODE PAD	50 x 50	

44 Programs

40 Levels Intensity

Type-C

Pad Off Alert

Available For 2 Users

Low Battery Indication

NEW ARRIVAL

TENS

MASSAGE

EMS

FITNESS



LPB10

TREATMENT TIME 5-60 mins	PULSE FREQUENCY 2-120HZ	INTENSITY 0-40
MAX OUTPUT INTENSITY 50V at 500Ω	POWER SUPPLY TYPE LITHIUM	PULSE WIDTH 0.05-0.30ms
DIMENSION(mm) MAIN UNIT	132.3 x 64.8 x 19.6	MAIN UNIT WEIGHT 105g (WITHOUT BATTERY)
ELECTRODE PAD	50 x 50	

44 Programs

40 Levels Intensity





















Type-C

Pad Off Alert

Available For 2 Users

Low Battery Indication

TENS Therapy Device	Parameters			
Product Model	JPD-ES220	JPD-ES210	JPD-ES200	JPD-ES100
TENS EMS MASSAGE	TENS			
Treatment Time	5-60 mins	5-60 mins	5-60 mins	1-60 mins
Power Supply Type	Lithium	Dry batteries	Dry batteries	Lithium
Max Output Intensity (at 500Ω)	50 V	48 mA	48 mA	30 V
Pulse Width	80μs	0.1-0.2ms	0.15-0.20ms	
Pulse Frequency	1-100Hz	1-120Hz		
Low Battery Indication		✓		
Number of Channels		2	1	
Auto Power Off		✓		
Bluetooth			✕	
Main Unit Size (mm)	138 x 68.7 x 13	132.3 x 64.8 x 19.6	121.8 x 63.6 x 22.2	44 x 44 x 13
Electrode Pad Size (mm)	50 x 50	98 x 64	50 x 50	φ90 / φ60
Main Unit Weight (g)	123.9	105	86	50
Modes	20	14	5	

3 in 1 Combo Electrotherapy Device					
Parameters					
					
	B				
 Product Model	JPD-ES210	JPD-ES230	LPA11	LPA10	LPB10
 TENS EMS MASSAGE	TENS - EMS - MASSAGE				
 Treatment Time	5-60 mins				
 Power Supply Type	Dry batteries			Lithium	
 Max Output Intensity (at 500Ω)	48 mA	50 V			
 Pulse Width	0.05-0.3ms				
 Pulse Frequency	2-120Hz				
 Low Battery Indication	✓				
 Number of channels	2				
 Auto Power Off	✓				
 Bluetooth	—				
 Main Unit Size (mm)	132.3 x 64.8 x 19.6	130 x 64 x 23	113 x 61 x 22	151 x 78 x 32	151 x 82 x 33
 Electrode Pad Size (mm)	98 x 64	50 x 50	50 x 50	50 x 50	50 x 50
 Main Unit Weight (g)	105	98	95	145	128
 Programs	41	25	25	44	44





WIRELESS WEIGHT SCALE

WIRELESS BODY FAT SCALE



BMI

BMI



Body Fat
Rate



Body Fat



Body Water



Automatic
Power-Off

PROFESSIONAL MEASUREMENT, SCIENTIFICALLY MANAGE HEALTH.

These products are designed to measure body weight and body fat rate.

It can be connected to a smart phone via Bluetooth, and the measured data will be transmitted to the phone synchronously, which means that users can check their weight anytime by turning on the APP.

These products help users to develop good habits of diet management and exercise for the purpose of body management.

FEATURES

Extra-large platform.

Elegant and stylish design.

Extra-high weight capacity.

Accurate weight measurement.

Durable tempered glass surface.

Large easy-to-read LED/LCD display.

The data of measurement can be

checked on APP (JUMPER-HEALTH)

via Bluetooth.





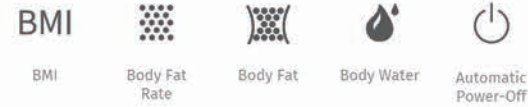
JPD-BFS710



DISPLAY	DIMENSIONS	LED SIZE	POWER SUPPLY
HD LED	325 x 325 x 23.5 mm	90 x 50 mm	AAA x 4

NET WEIGHT	MAX CAPACITY	DIVISION	UNIT
3 KG	180 KG / 396 LB	0.1 KG / 0.2 LB	KG / LB / ST

FUNCTION
LOW POWER & OVERLOAD INDICATION
AUTO POWER OFF IN 10 SECONDS



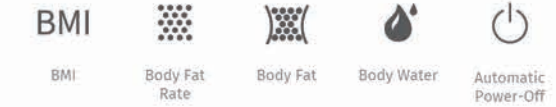
JPD-BFS300



DISPLAY	DIMENSIONS	UNIT	POWER SUPPLY
HD LCD	280 x 280 x 23.5 mm	KG / LB / ST	AAA x 4

NET WEIGHT	WEIGHING RANGE	DIVISION
1.3 KG	3-180 KG / 6.6-396 LB	0.1 KG / 0.2 LB

FUNCTION
LOW POWER & OVERLOAD INDICATION
AUTO POWER OFF IN 10 SECONDS



JPD-BFS100



DISPLAY	DIMENSIONS	POWER SUPPLY	UNIT
HD LED	372 x 298 x 29 mm	AAA x 3	KG / LB

NET WEIGHT	MAX CAPACITY	DIVISION
3 KG	180 KG / 396 LB	0.1 KG / 0.2 LB

FUNCTION
LOW POWER & OVERLOAD INDICATION
AUTO POWER OFF IN 10 SECONDS



JPD-BS300



DISPLAY	DIMENSIONS	MAX CAPACITY
HD LCD	280 x 280 x 23.5 mm	180 KG / 396 LB / 28 ST

NET WEIGHT	DIVISION	UNIT	POWER SUPPLY
1.3 KG	0.1 KG / 0.2 LB	KG / LB / ST	AAA x 3

FUNCTION
LOW POWER & OVERLOAD INDICATION
AUTO POWER OFF IN 10 SECONDS



JPD-BFS200A



JPD-BFS200B



JPD-BFS200D

DISPLAY	DIMENSIONS	LED SIZE	POWER SUPPLY
HD LED	280 x 280 x 23.5 mm	90 x 50 mm	AAA x 3

NET WEIGHT	MAX CAPACITY	DIVISION	UNIT
1.3 KG	180 KG / 396 LB	0.1 KG / 0.2 LB	KG / LB

FUNCTION
LOW POWER & OVERLOAD INDICATION
AUTO POWER OFF IN 10 SECONDS



JPD-BS200



JPD-BS201

DISPLAY	DIMENSIONS	MAX CAPACITY
HD LED	280 x 280 x 23.5 mm	180 KG / 396 LB

NET WEIGHT	DIVISION	UNIT	POWER SUPPLY
1.3 KG	0.1 KG / 0.2 LB	KG / LB	AAA x 3

FUNCTION
LOW POWER & OVERLOAD INDICATION
AUTO POWER OFF IN 10 SECONDS



JPD-700A



DISPLAY
HD LED

DIMENSIONS
375 x 301 x 21.5 mm

MAX CAPACITY
180 KG / 396 LB

NET WEIGHT
2.4 KG

DIVISION
0.1 KG / 0.2 LB

UNIT
KG / LB

POWER SUPPLY
AAA x 3

FUNCTION
LOW POWER & OVERLOAD INDICATION
AUTO POWER OFF IN 10 SECONDS

Low Battery Indication Unit Conversion Automatic Power-Off LED Screen Display Top Quality Material

528 ★

A

JPD-700A



DISPLAY
HD LED

DIMENSIONS
375 x 301 x 21.5 mm

MAX CAPACITY
180 KG / 396 LB

NET WEIGHT
2.4 KG

DIVISION
0.1 KG / 0.2 LB

UNIT
KG / LB

FUNCTION
LOW POWER & OVERLOAD INDICATION
AUTO POWER OFF IN 10 SECONDS

Low Battery Indication Unit Conversion Automatic Power-Off LED Screen Display Top Quality Material

528 ★

B

JPD-700C



DISPLAY
HD LED

DIMENSIONS
315 x 283 x 24.5 mm

MAX CAPACITY
180 KG / 396 LB

NET WEIGHT
1.6 KG

DIVISION
0.1 KG / 0.2 LB

UNIT
KG / LB / ST

POWER SUPPLY
AAA x 4

FUNCTION
LOW POWER & OVERLOAD INDICATION
AUTO POWER OFF IN 10 SECONDS

Low Battery Indication Unit Conversion Automatic Power-Off LED Screen Display Top Quality Material

528 ★



Weight & Body Fat Scale

Parameters



Product Model	JPD-BFS710	JPD-BFS100	JPD-BFS200A/B/D	JPD-BFS300	JPD-BS300	JPD-BS200/201		JPD-700A	JPD-700A	JPD-700C	
Display	HD LED		HD LED	HD LCD	HD LCD	HD LED		HD LED			
Display Size (Unit:mm)	90 x 50	—	90 x 50	—	—			—			
Bluetooth	✖			✖				✖		—	
Power Supply	AAA x 4	AAA x 3	AAA x 3	AAA x 4	AAA x 3			AAA x 3		AAA x 4	
Dimensions (mm)	325 x 325 x 23.5	372 x 298 x 29	280 x 280 x 23.5		280 x 280 x 23.5			375 x 301 x 21.5		315 x 283 x 24.5	
Net Weight (Kg)	3	3	1.3		1.3			2.4		1.6	
Auto Power Off	10s			10s				10s			
Max Capacity	180 KG / 396 LB			180 KG / 396 LB				180 KG / 396 LB			
Indication	LOW POWER & OVERLOAD			LOW POWER & OVERLOAD				LOW POWER & OVERLOAD			