



JIANGSU YUYUE MEDICAL EQUIPMENT & SUPPLY CO., LTD

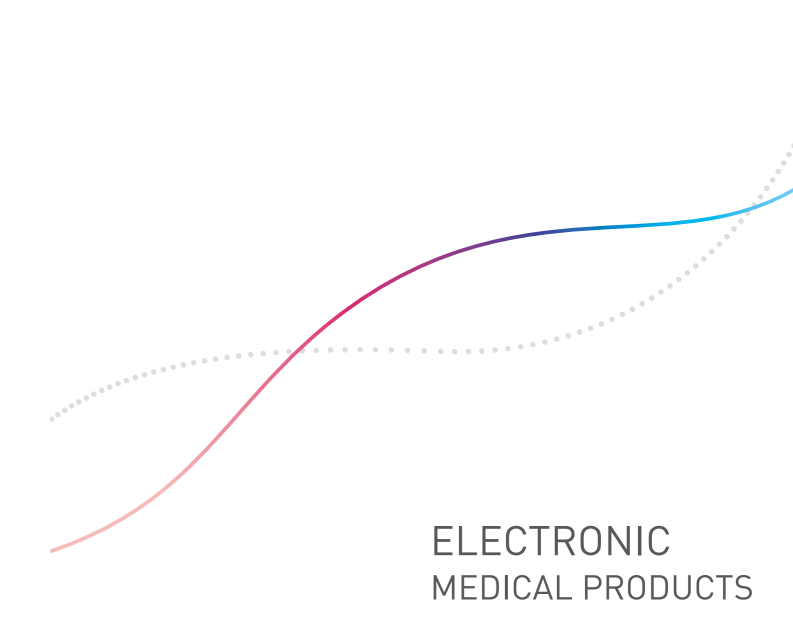
Manufacturing Address: No.1 Baisheng Road, Development Zone, Danyang, Jiangsu Province, P.R.China Tel: 86-0511-8690 0859 86-0511-8690 0860

E-mail: yuwellsales@yuyue.com.cn; sales@yuyue.com.cn

www.yuwell.com



2023, Yuyue medical, all rights reserved. The " yuwell, the yuwell logo and name are trademarked by Jiangsu Yuyue Medical Equipment & Supply Co., Ltd, and may not be distributed, modified, reproduced in whole or in part without the prior. All specifications and product configurations are subject to change without notification.



CONTENTS

About Yuwell	01
BreathCare PAP	04
Breathwear Mask Series	14
Oxygen Concentrators	18
Electronic Blood Pressure Monitors	24
Blood Glucose Monitoring Systems	31
Nebulizers ·	36
Portable Phlegm Suction Units	42
Suction Apparatus	46
Thermometers ·	49
Fingertip Pulse Oximeters	55
Electric Wheelchairs	58
Mattresses with Mechanical Pump	61
Automated External Defibrillator AED	64
Nerve and Muscle Stimulators	65
Yuwell lot Products ·····	67
Oxygen Intake Devices & Regulators	68
Stethoscopes	72

GLOBAL INDUSTRIALIZATION BASE

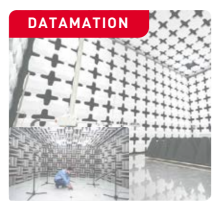
FOCUS ON MEDICAL TREATMENT FOR **25** YEARS

CPS-based smart devices Artificial intelligence equipment based on visual recognition and detection

Digital intelligent warehousing and logistics system

Big data-based traceability platform for the entire life cycle of medical devices







CHINA LARGEST PUBLICLY LISTED COMPANY IN HOME CARE MEDICAL EQUIPMENT

MILESTONES

1998 >

Established in Danyang, Jiangsu Province.

2008 >

Listed on Shenzhen, Stock exchange, Stock code: 002223

2013 >

New brand & new image of Yuwell

2015 >

Yuwell merged with the ensemble medical device block of Huarun Group Yuwell Group founded.

2016 >

Established Yuwell Germany Jinzhong Germany R&D center Merger with Shanghai Zhongyou Medical.

2017 >

Yuwell Germany merged Primedic's 100% stake of Merax GmbH. Share holder of America Amsino & Yunnan Baiyao. Hold controlling interest of Italy Esaote.

2019 >

Yuwell Life Science and Technology Industrial Park brand opening Hold shares in Jiangsu Vizionfocus (contact lenses) Merged with Jiangsu 66Vision (Eye instruments)

2021 >

Merger and acquisition of POCTech to lay out the CGM track Yuyue POCTech was established

2022 >

Digital Service 2.0 Upgrade Holding Lerun Contact Lenses



GLOBAL DISTRIBUTION



CEF	RTIFICATION
1999	ISO 9002 CMDC
2000	Stethoscope, Wheelchair get the EU CE certification; Wheelchair obtained FDA certification
2002	Wheelchair obtained JAPAN SG certification
2005	Oxygen concentrator, air-compressing nebulizer, Wheelchair obtained CE certification
2006	Oxygen concentrator, Overbed table, Oxygen Regulator, Nebulizer obtained FDA certification
2008	ISO 9001: 2000 CMDC
2011	National surveying and management system (AAA)(The First In China)
2016	Breath care PAP obtained CE certification
2017	8F Oxygen concentrator, Infrared Thermometer, Oximeter obtained CE certification
2018	Mesh Nebulizer get CE certification; Electronic Blood Pressure Monitor obtained FDA certification
2019	2 Oxygen concentrators and 2 Compressed air nebulizers obtained CE certification
	Blood glucose monitoring system obtained CE certification
2020	8 thermometers and 1 ear thermometer obtained CE certification
	YT-1/YT-2 thermometer obtained FDA certification
2021	Blood glucose monitoring system extension obtained CE certification
	16 AEDs obtained CE certification

YT310-YT313 electronic thermometer obtained CE certification YHT101/YHT200 ear thermometer obtained FDA certification 5 Oximeters and 1 blood pressure monitor obtained CE certification



















STABLE AND RELIABLE QUALITY

High Performance Motor

Silent DC brushless motor 0.2 seconds quick response 20000 hours of service life

• No-Spoiler Air Duct Design

Accurately monitors the air flow signals and reduces noise at the same time $% \left(1\right) =\left(1\right) \left(1\right$

Patented Micro Airflow Laminar Flow Tube

Equipped with the world's advanced pressure and flow sensors Accurately collects pressure & flow signal changes Real-time control

 Field-Oriented Control (FOC) Control Algorithm

The back propagation pressure control algorithm enables real-time air leakage compensation

YUWELL BREATHCARE PAP / PRODUCT PARAMETERS

Specification			BreathCare PAP		
Picture	Whit	e&Gray	Blac	ik&Silver	
Color	White&Gray	White&Gray Black&Silver	White&Gray	White&Gray	White&Gray
Model	YH-360	YH-560/580	YH-720	YH-725	YH-730
Mode	CPAP	CPAP, Auto CPAP	CPAP, S, T, ST, VGPS	CPAP, S, T, ST, VGPS	CPAP, S, T, ST, VGPS
Pressure	4-20cmH ₂ 0	4-20cmH ₂ 0	4-20cmH ₂ 0	4-25cmH ₂ 0	4-30cmH ₂ 0
Noise	28dBA±2dBA	28dBA±2dBA	28dBA±2dBA	28dBA±2dBA	28dBA±2dBA
Efficient Humidifier	•	•	•	•	•
Smart Start/Stop	•	•			
FPS-Tech	•	•			
High Pressure Reminder			•	•	•
Leak Reminder	•	•	•	•	•
Asphyxiation Reminder			•	•	•
Trigger Adjustment			•	•	•
Cycle Adjustment			•	•	•
Slope Adjustment			•	•	•
Tidal Volume Adjustment			•	•	•
Altitude Adjustment	•	•	•	•	•
Leak Compensation	•	•	•	•	•
Data Management	•	•	•	•	•
G.W./N.W.			4.5/1.56kg		
Packing		1	ISET/CTN 40x27x17.5cm	1	

BREATHCARE || AUTO CPAP / BI-LEVEL



NEW AIRWAY / ENJOY BREATHING



New Airway Design

A new airway design that complies with fluid mechanics to improve air duct performance. It increases the flow rate of the whole device by 20% and reduces the impedance by 10%, ensuring the user more air inhaled and an easier process to exhale, thus improving the comfort level.



Magnetic Field Orientation Control System

The upgraded motor drive control system allows no-break speed shifting, quickly responds to the inhale pressure, and enables real-time air leakage compensation.



• Acoustic Noise Reduction Design

The sound and audio adjustment technology is used to adjust the high frequency noise to the sound frequency that is inaudible to the human ear. At the same time, the motor is wrapped around the shock absorber structure, enabling multiple acoustic materials to absorb the vibration to further reduce the noise.

YUWELL BREATHCARE PAP / PRODUCT PARAMETERS

Specification	BreathCare PAP II							
Picture	White	0 0	Black		(4)			
Color	White	Black	Black	White	White			
Model	YH-450	YH-480	YH-820	YH-825	YH-830			
Mode	CPAP、 Auto CPAP	CPAP、 Auto CPAP	CPAP、S、T、 ST、VGPS	CPAP、S、T、 ST、VGPS	CPAP、S、T、 ST、VGPS			
Pressure	4-20cmH ₂ 0	4-20cmH ₂ 0	4-20cmH ₂ 0	4-25cmH ₂ 0	4-30cmH ₂ 0			
Noise	28dBA±2dBA	28dBA±2dBA	28dBA±2dBA	28dBA±2dBA	28dBA±2dBA			
Efficient Humidifier	•	•	•	•	•			
Smart Start/Stop	•	•						
FPS-Tech	•	•						
High Pressure Reminder			•	•	•			
Leak Reminder	•	•	•	•	•			
Asphyxiation Reminder			•	•	•			
Trigger Adjustment			•	•	•			
Cycle Adjustment			•	•	•			
Slope Adjustment			•	•	•			
Tidal Volume Adjustment			•	•	•			
Altitude Adjustment	•	•	•	•	•			
Leak Compensation	•	•	•	•	•			
Data Management	•	•	•	•	•			
Central Apnea Detection	•	•						
Smart Humidification	•	•	•	•	•			
G.W./N.W.	4.5/1.5kg							
Packing	1SET/CTN 40x27x17.5cm							





Yuwell Patient Management System

It is a seamless, securely-hosted and cloud-based system for managing patients with sleep-disordered breathing. You can monitor your patients' device remotely without leaving your desk. The system makes it easier to simplify the workflow and to collaborate more efficiently across the patient care network.

Wireless connectivity is now available on YH-450/YH-480, YH-820/YH-825/YH-830 and YH-350/YH-550.





WIRELESS TRANFER

Comprehensive and professional respiratory therapy analysis system based on security-assured cloud server for patient management.

Optional WIFI & Bluetooth module are required for this function.

Currently available on YH-450/YH-480 and YH-350/YH-550.



QR CODE

User-friendly sleep quality assessment with essential parameters. Unique QR code will be generated after each therapy and can be easily interpreted by scanning with Yuwell mobile app Breathcare+. Currently available on YH-360/YH-560 and YH-450/YH-480.



SD CARD/USB

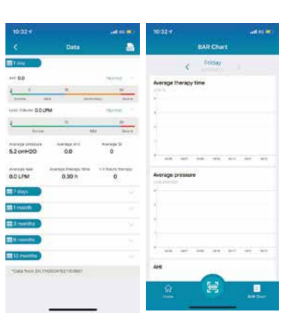
Traditional and reliable data transfer method. Stored data can be interpreted with Yuwell computer software Management System and automatically generate comprehensive report. Available on all type of products.

Intelligent Data Management

Generated QR code after every night use. It uses the Breathcare+ $\mbox{\rm App}$ to interpret usage data and is easy to manage.

To download: search " ${\sf Breathcare+}$ " in Google Play Store or Apple App Store.





NEW YH-350 / YH-550 CPAP / AUTO CPAP





Stable and Reliable Quality

High Performance Motor

Silent DC brushless motor, 0.2 seconds quick response, and 20000 hours of service life.

No-Spoiler Air Duct Design

Accurately monitors the air flow signals and reduces noise at the same time.

Patented Micro Airflow Laminar Flow Tube

Equipped with the world's advanced pressure and flow sensors. Accurately collects pressure & flow signal changes. Real-time control.

User-Friendly Design

Convenient Operated Button

A simple combination of two buttons for all operations.

Clear Treatment Information

One step to get all therapy information clearly on a 2.7 inch screen.

Brand New Design Humidification Tank

Optimized humidification tank designed to better prevent water backflow.

Yuwell Patient Management System

It is a seamless, securely-hosted and cloud-based system for managing patients with sleep-disordered breathing.

YUWELL BREATHCARE PAP / PRODUCT PARAMETERS

Specification	New YH-350	/ YH-550				
Model	YH-350	YH-550				
Picture						
Color	W	hite				
Mode	CPAP	CPAP, Auto CPAP				
Pressure	4-20cmH ₂ 0	4-20cmH ₂ 0				
Noise	28dBA±2dBA	28dBA±2dBA				
Efficient Humidifier	•	•				
Smart Start/Stop	•	•				
FPS-Tech	•	•				
Leak Reminder	•	•				
Altitude Adjustment	•	•				
Leak Compensation	•	•				
Data Management	•	•				
G.W./N.W.	2.9/1.	.42kg				
Packing	1SET/CTN 4	1.5×30×16cm				

YH-830 FOR HOSPITALS BI-LEVEL



YH-830 Positive Airway Pressure Units With Independent Humidifier

- O Mode: CPAP, S, T, ST, VGPS
- Pressure: 4-30 cmH₂0
- Trigger adjustment
- Cycle adjustmentSlope adjustment
- O Noise: 28dBA±2dBA
- With mask, independent humidifier, SD card & trolley With flow and pressure wave display With MV/VT/BR/LK/Insp% monitor

QTN: 1SET/CTN G.W./N.W.: 23/41kg Size: 113×73×58cm

HFNC HF-75A

(HIGH FLOW NASAL CANNULA OXYGEN THERAPY)



Humidifier dry alarm



Oxygen source pressure High / Low alarm



Pipeline falling alarm



High / Low SPO₂ alarm



High / Low ambient temperature alarm

- O Mode: Low / High Flow
- Flow range: 2-75LPM
- o Temperature: 31°C-37°C
- O Oxygen concentration: 21%-100%
- O Screen size: 7-inch touch screen
- O Disinfection method: no disinfection
- Real-time monitoring: flow, temperature, oxygen concentration



Specification	HF	NC
Model	HF-70A	HF-75A
Mode	Low flow / High flow	Low flow / High flow
Flow range	2-25LPM/10-70LPM	2-25LPM/10-75LPM
Temperature	34°C/31°C、34°C、37°C	34°C/31°C、32°C、33°C、34°C、35°C、36°C、37°C
FiO ₂	21-100%	21-100%
SPO ₂ sensor	Optional	Optional
Screen size	7-inch touch screen	7-inch touch screen
Operating mode	Touch	Touch
Disinfection	Free disinfection	Free disinfection
Realtime monitoring	Flow, temperature, FiO ₂ , SpO ₂ (Optional) , pulse rate(Optional)	Flow, temperature, FiO $_2$, SpO $_2$ (Optional) , pulse rate(Optional)
Alarm	Dry humidifier alarm Tube falling off alarm Room temperature low/high alarm O ₂ input pressure low/high alarm Oxygen concentration high/low alarm	Dry humidifier alarm Tube falling off alarm Room temperature low/high alarm O ₂ input pressure low/high alarm Oxygen concentration high/low alarm

YUWELL BREATHWEAR MASK SERIES











Convenience Light & Soft



Rebound Silicone Cushion

The mask is made of rebound silicone cushion, which is airtight, light and soft. It is designed to reduce facial pressure to make it fit and comfortable.



Adaptive Silicone Cushion

The silicone cushion has an adaptive design at the nose bridge, which can be automatically adjusted according to different face shapes, so as to better relieve the pressure on the high nose and improve user experience.



Quiet Vent-Hole

Honeycomb design to reduce airflow erosion intensity. Gentle and quiet.



Quick-Release Connector

Using a quick release connector to easily separate or connect the mask and the device.



Soft and Light Headgear

Selected soft skin-friendly fabrics, light and stable, help patients adapt to the treatment comfortably.



TECHNICAL SPECIFICATIONS							
Picture							
Model	YF-01	YN-02					
Туре	Full Face Mask	Nasal Mask					
Therapy Pressure Range	4-30 cmH ₂ 0	4-30 cmH ₂ 0					
Tube Connection	φ22mm	φ22mm					
Flow Resistance(At 50 L/min)	≤0.5cmH ₂ 0	≤0.5cmH ₂ 0					
Flow Resistance(At 100 L/min)	≤1.5cmH ₂ 0	≤1.5cmH ₂ 0					
Expiratory Resistance with Anti Asphyxia Valve Open (At 50 L/min)	≤2.0cmH ₂ 0/(L/S)						
Inspiratory Resistance with Anti Asphyxia Valve Open (At 50 L/min)	<2.0cmH ₂ 0/(L/S)						
Anti Asphyxia Valve Open Pressure	<2.0cmH ₂ 0/(L/S)						
Anti Asphyxia Valve Closed Pressure	≤2.0cmH ₂ 0/(L/S)						
G.W./N.W.	147/106g	90/60g					
Packing	10PCS/CTN 35×28×28cm	10PCS/CTN 35×23×23cm					

	TECHNICAL SPECIFIC	CATIONS	
Picture			
Model	YF-02	YN-03	YP-01
Туре	Full Face Mask	Nasal Mask	Pillow Mask
Therapy Pressure Range	4-30 cmH ₂ 0	4-30 cmH ₂ 0	4-20 cmH ₂ 0
Tube Connection	φ22mm	φ22mm	φ22mm
Flow Resistance(At 50 L/min)	≤0.5cmH ₂ 0	≤0.5cmH ₂ 0	≤0.5cmH ₂ 0
Flow Resistance(At 100 L/min)	≤1.5cmH ₂ 0	≤1.5cmH ₂ 0	≤1.5cmH ₂ 0
Expiratory Resistance with Anti Asphyxia Valve Open (At 50 L/min)	<2.0cmH ₂ 0/(L/S)		
Inspiratory Resistance with Anti Asphyxia Valve Open (At 50 L/min)	<2.0cmH ₂ 0/(L/S)		
Anti Asphyxia Valve Open Pressure	<2.0cmH ₂ 0/(L/S)		
Anti Asphyxia Valve Closed Pressure	<2.0cmH ₂ 0/(L/S)		
G.W./N.W.	148/107g	129/99g	268/81g
Packing	10PCS/CTN 35×28×28cm	10PCS/CTN 35×28×28cm	10PCS/CTN 43×21.5×16.8cm

TRUST-WORTHY STABLE OXYGENATION

OXYGEN CONCENTRATORS

Portable oxygen concentrator Spirit -3







Respond in 0.02s

Portable

4-grade Detachable regulating molecular sieve





Automatic

warning system

• Flow Range: 3.5L /min

compressor by Impulses

- Oxygen Concentration: 96%~90%
- Maximum Outlet Pressure: 150kPa
- O Sound Level:≤55dB
- Minimum Operating Time: 30minutes

QTN: 1PCS/CTN G.W./N.W: 4.5kgs/ 2.2kg Size: 32 ×32 × 21cm

Level	Full power running time
1	5h20min
2	3h20min
3	2h20min
4	2h

Applicable scene

Light weight, Flexibility and Freedom A private oxygen bodyguard for you and your family anytime, anywhere













8F-5A



Global sales leader

♠

Failure





■ Ultra silence





X Ultra-

- Flow Range: 0.5~5L/min
- Oxygen Concentration: 95.5%~87%
- O Maximum Limited Pressure: 70kPa
- O Sound Level:48 dB(A)
- O Input Power: 350VA
- O Minimum Operating Time: 30minutes

QTN: 1PCS/CTN G.W./N.W: 17.5/15.5kg Size: 48.5×34×60cm

9F-5B/5BW









Castors

Medical





Fashion appearance

23

Failure detection

Nebulizer (9F-5BW only)

• Flow range: 0.5~5L/min

- ullet Oxygen concentration: 95.5% \sim 87%
- O Maximum outlet pressure:70kPa
- O Sound level:42dB(A)
- O Nebulizing rate:>0.1mL/min(9F-5BW only)
- O Input power:400VA
- Minimum operating time: 30minutes

QTN: 1PCS/CTN G.W./N.W: 20.5/17.5kg Size: 48×40×63cm



















8F-10 / 8F-10W Single flow









Medical High oxygen grade concentration

10L oxygen Cumulative flow time function

♠

8

Failure detection Castors

High efficiency particulate

- O Nebulizing function(8F-10W)
- Automatic reminder filter cleaning: 100 hours
- Flow range:1-10L/min
- Oxygen concentration : 95.5%-87%
- O Maximum limited pressure : 100kPa
- O Sound level : 55dB(A)
- O Input power : 700VA
- Minimum operating time : 30minutes

QTN: 1PCS/CTN N.W: 23.5kg

Size: 41×37.5×66.8cm

8F-10 / 8F-10W Dual flow









8







Failure detection

Castors

High efficiency particulate air Filter

- O Nebulizing function(8F-10W)
- O Maximum Nebulizing Rate: >0.15mL/min(8F-10W)
- O Dual flow outlets for two persons
- Automatic reminder filter cleaning: 100 hours
- Flow range:1-10L/min
- Oxygen concentration: 95.5%-87%
- Maximum limited pressure : 100kPa
- O Sound level : 55dB(A)
- O Input power: 700VA
- Minimum operating time : 30minutes



7F-5/7F-10











Failure Medical High oxygen Castors detection grade concentration





Nebulizer (7F-5W)

- Flow Range: 0.5~ 5L /min(7F-5) 1~ 10L /min(7F-10)
- Oxygen Concentration: 95.5% ~87%
- O Maximum Limited Pressure: 70kPa
- Sound Level: 55 dB (A)(7F-5) <60dB(A)**(7F-10)**
- O Input Power: 500 VA(7F-5) 850VA(7F-10)
- Minimum Operating Time: 30minutes

QTN: 1PCS/CTN

G.W./N.W: 29/27kg(7F-5) 37.5/33kg(7F-10)

Size: 49.5×43×78cm(**7F-5**) 57×49.5×80.5cm(**7F-10**)

7F-5B









Failure Medical High oxygen Castors detection grade concentration Optional function



Nebulizer

- O Flow Range: 0.5~ 5L /min
- Oxygen Concentration: 95.5% ~87%
- O Maximum Limited Pressure: 70kPa
- O Sound Level: ≤ 55 dB (A)
- O Input Power: 400 VA
- O Minimum Operating Time: 30minutes

QTN: 1PCS/CTN G.W./N.W: 26/24kg Size: 56×39.5×71.5cm





7F-3NW









Failure detection

X

High oxygen concentration Medical grade

â

23

Infrared remote Fashion control system appearance

Fashion

- Flow Range: 0.5~3L/min.
- Oxygen Concentration: ≥90%.
- O Maximum Limited Pressure: 50kPa
- O Noise: <50dB(A)

G.W./N.W: 11/9.8kg

7F-3











Failure Medical High oxygen Castors detection grade concentration

Optional function



Nebulizer

- Flow Range: 0.5~ 3L /min
- Oxygen Concentration: 93%±3%
- O Maximum Limited Pressure: 50kPa
- O Sound Level: 55 dB (A)
- O Input Power: 320 VA
- O Minimum Operating Time: 30minutes

QTN: 1PCS/CTN G.W./N.W: 26/24kg Size: 56×39.5×71.5cm







Castors

Ultra-silence

- O Input Power: 230VA

QTN: 1PCS/CTN Size: 42×26×55cm





Fashion appearance

YU300

Ultra-silence

- Flow Range: 1~ 5L /min
- Oxygen Concentration: 90%~30%
- O Sound Level: 43 dB (A)(Front side) 49 dB (A)(Whole unit)
- O Input Power: 135 VA
- O Minimum Operating Time: 30minutes

QTN: 1PCS/CTN G.W./N.W: 9.5/7.5kg Size: 36.5×24.5×38cm

8F-1A/2A









Failure detection

Medical grade

High oxygen Fashion concentration appearance

• Flow Range: 1、2、3 L/min

Oxygen Concentration: ≥90% O Maximum Limited Pressure: 100kPa

O Sound Level: ≤50dB(A) O Input Power: 150VA

O Minimum Operating Time: 30minutes

QTN: 1PCS/CTN G.W./N.W: 11/9kg Size: 41×29.5×47 cm



MEDICAL AUTOMATIC ELECTRONIC **BLOOD PRESSURE MONITOR**







YE990









Printing function

- O Animated voice prompt, for automatic measurement
- O Voice broadcast function, broadcasting the measured blood pressure in a timely manner
- O Printer function, printing the measured blood pressure value
- Supporting multiple transmission modes
- Intelligent pressurization and fixed pressurization dual-mode measurement

Model	YE990
Applicable arm circumference	17~45 cm
Pressure measuring range	0~300mmHg(0.0~40.0kPa)
Pulse measuring range	40~200 time/min
Accuracy of pressure measurement	±2mmHg(±0.267kPa)
Accuracy of pulse measurement	±2%or±2 time/min
Measurement time	About 35s
Data transmission	Serial port, Ethernet, USB, Bluetooth, WIFI
Systolic pressure display	•
Diastolic pressure display	•
Pulse rate display	•
Voice broadcast function	•
Printing function	•
Blood pressure level display function	•
Prompt for movement error	•

ELECTRONIC BLOOD PRESSURE MONITORS

YE680E







Portable



100,000times of Large backlit measurements



With adapter

Anti-collision Optional S M L & waterproof

- OLarge backlight LCD display
- ○100 groups of memory
- OIndication for irregular heartbeats
- O Detection for cuff wearring OIndication for Movement Error
- Cuff storage
- Portable
- ODouble measuring method
- Selectable pressuring
- Anti-collision design
- ODual-mode of automatic and auscultation measurement

QTN: 10PCS/CTN G.W./N.W.: 20.6/5.9kg Size: 66.5×40.5×33cm Weight: 584g





ESH





battery





(8)

Detection for Prompt for

iff wearring movem

No tubes, no cables, no additional parts - take your measurement with ease.

2, Whether at home or on the move.The all-in-one design

1, All-in-one upper arm blood pressure monitor:

2, Whether at home or on the move. The all-in-one designakes blood pressure measurement easier and more convenient than ever before!

3, Wireless transfer of measurement.

- Indication for movement error
- O Detection for cuff wearing
- Voice function
- Bluetooth transmission
- Lithium battery powered
- o 50 groups of memory

QTN: 10PCS/CTN G.W./N.W.: 2.54/8.42kg Size: 66.5×28×22cm Weight: 257g





YE610D

- 80 groups of memory
- Average of three measurements

QTN: 10PCS/CTN G.W./N.W.: 8.8/3.5kg Size: 50×30×22cm Weight: 251g



YE660E

- O Voice broadcast function
- Large LCD digital display
- 99 groups of memory
- O Indication for irregular heartbeats
- O Detection for cuff wearring
- O Indication for Movement Error
- Average of three measurements

QTN: 10PCS/CTN G.W./N.W.: 7.3/3.6kg Size: 61.5×28.5×22cm Weight: 270g



YE660F

O Voice broadcast function

O Detection for cuff wearring

QTN: 10PCS/CTN G.W./N.W.: 8.8/3.5kg Size: 50×30×22cm Weight: 260g

Indication for Movement Error

• Average of three measurements

- Large Backlit LCD display
- 90 groups of memory
- Indication for irregular heartbeats
- O Detection for cuff wearring
- O Indication for Movement Error
- Average of three measurements

QTN: 10PCS/CTN G.W./N.W.: 8.7/3kg Size: 61.5×28.5×22cm Weight: 300g



YE670A

- Voice broadcast function (Optional) (Voice can be turned off)
- Large LCD Display
- O 74x2 groups of memory
- Indication for irregular heartbeats
- Detection for cuff wearring
- Indication for Movement Error
- Average of three measurements

QTN: 10PCS/CTN G.W./N.W.: 8.3/3.8kg Size: 50×30×22cm Weight: 294g



YE620B

- Voice broadcast function
- Large Backlit LCD display
- 99 groups of memory
- Indication for irregular heartbeats
- Detection for cuff wearring
- Indication for Movement Error
- Average of three measurements

QTN: 10PCS/CTN G.W./N.W.: 8.4/2.9kg Size: 61.5×28.5×22cm (with 360 cuff) Weight: 290g



YE670CR

- Voice broadcast function (Voice can be turned off)
- O Large LCD Display
- 60x2 groups of memory
- Indication for irregular heartbeats
- O Detection for cuff wearring
- O Indication for Movement Error
- Average of three measurements
- O Bluebooth (optional)
- Lithium battery

QTN: 10PCS/CTN G.W./N.W.: 7.6/4.0kg Size: 50×30×22cm Weight: 303g



YE680B

- Voice broadcast function
- Large backlit LCD display
- 99×2 memory groups
- Indication for irregular heartbeats
- Detection for cuff wearring
- Indication for Movement Error
- Average of three measurements

Bluetooth(optional)

G.W./N.W.: 9.6/3.3kg

Size: 61.5×28.5×22cm

Weight: 310g

QTN: 10PCS/CTN



YE8300B

- O Large LCD display
- 99 groups of memory
- Average value of three measurement
- Automatically shutdown in 3 minutes after measurement.
- Pressure measurement range:
- 0~300mmHg (0-40.0kPa)
- O Pulse rate: 40-200times/min
- Pressure: within±3mmHg (±0.4kPa)
- Pulse rate: within 5% of reading value

QTN: 10PCS/CTN G.W./N.W.: 2.5/1kg Size: 36.5×20.5×13cm Weight: about99g



YE8900A

- O Indication for Position
- Large LCD display
- 60 groups of memory O Indication for Position
- Indication for irregular heartbeats
- O Detection for cuff wearring
- O Indication for Movement Error
- Average of three measurements
- Bluetooth(optional)

QTN: 10PCS/CTN G.W./N.W.: 2.4/0.9kg Size: 38.5×23×11.5cm Weight: 90g



YE8600A

- Indication for Position
- Large LCD display
- 60 groups of memory
- Indication for Position
- Indication for irregular heartbeats Detection for cuff wearring
- O Indication for Movement Error

• Average of three measurements QTN: 10PCS/CTN G.W./N.W.: 2.4/0.9kg Size: 38.5×23×11.5cm

Weight: 90g



YE8800AR

- O Voice broadcast function
- Large LCD Display
- 74 groups of memory
- Indication for Position
- Indication for irregular heartbeats
- Detection for cuff wearring Indication for Movement Error

Upper Arm

- Average of three measurements
- Lithium battery

QTN: 10PCS/CTN G.W./N.W.: 3.1/1.1kg Size: 53×24.5×13cm Weight: 109g

Upper Arm

















Model	YE610D	YE660D	YE660E	YE660F	YE620B	YE670A	YE670CR	YE680B	YE680E
Voice broadcast		Optional	•	•	•	Optional	•	•	
Backlit LCD display				•	•			•	•
Bluetooth							Optional	Optional	
Chargeable							•		•
Indication for irregular heartbeats		•	•	•	•	•	•	•	•
Detection for cuff wearring		•	•	•	•	•	•	•	•
Indication for Movement Error		•	•	•	•	•	•	•	•
Average of three measurements	•	•	•	•	•	•	•	•	
Memory groups	80 groups	90 groups	99 groups	90 groups	99 groups	74x2 groups	60x2 groups	99x2 groups	100 groups
External power supply: Regular	USB Type-C	USB round hole	USB round hole	Adapter	Adapter	USB Type-C	USB Type-C	Adapter	Adapter
External power supply: CE	USB Type-C	Adapter (Optional)	Adapter (Optional)	Adapter	Adapter	USB Type-C	USB Type-C	Adapter (Optional)	Adapter
Size of the whole case	QTN: 10PCS/CTN G.W./N.W.: 8.8/3.5kg Size: 50×30×22cm Weight: 251g	QTN: 10PCS/CTN G.W./N.W.: 8.8/3.5kg Size: 50×30×22cm Weight: 260g	QTN: 10PCS/CTN G.W./N.W.: 7.3/3.6kg Size: 61.5×28.5 ×22cm Weight: 270g	QTN: 10PCS/CTN G.W./N.W.: 8.7/3kg Size: 61.5×28.5 ×22cm Weight: 300g	QTN: 10PCS/CTN G.W./N.W.: 8.4/2.9kg Size: 61.5×28.5 ×22cm Weight: 290g	QTN: 10PCS/CTN G.W./N.W.: 8.3/3.8kg Size: 50×30×22cm Weight: 294g	QTN: 10PCS/CTN G.W./N.W.: 7.6/4.0kg Size: 50×30×22cm Weight: 303g	QTN: 10PCS/CTN G.W./N.W.: 9.6/3.3kg Size: 61.5×28.5 ×22cm Weight: 310g	QTN: 10PCS/CTN G.W./N.W.: 20.6/5.9kg Size: 66.5×40.5 ×33cm Weight: 584g
Certification		CE	CE&FDA	CE&FDA	CE&FDA			CE&FDA	

Wrist







Model	YE8300B	YE8600A	YE8900A	YE8800AR		
Voice broadcast				•		
Backlit LCD display						
Bluetooth			Optional	Optional		
lithium battery				•		
Indication for Position		•	•	•		
Irreqular Heartbeat Detection		•	•	•		
Detection for cuff wearring		•	•	•		
Indication for Movement Error		•	•	•		
Average of three measurements	•	•	•	•		
Memory groups	99 groups	60 groups	60 groups	74 groups		
External power supply	None	None	None	USB (Type C)		
Size of the whole case	QTN: 10PCS/CTN G.W./N.W.: 2.5/1kg Size: 36.5×20.5×13cm Wight: about99g	QTN: 10PCS/CTN G.W./N.W.: 20.6/5.9kg Size: 38.5×23×11.5cm Weight: 90g	QTN: 10PCS/CTN G.W./N.W.: 2.4/0.9kg Size: 38.5×23×11.5cm Weight: 90g	QTN: 10PCS/CTN G.W./N.W.: 3.1/1.1kg Size: 53×24.5×13cm Weight: 109g		
Certification		CE	CE			

BLOOD GLUCOSE AND URIC ACID METER

GU100







Memory capacity









Backlit Voice LCD display Broadcast



Specification	Blood Glucose	Uric Acid
Strip model	Y330	YU300
Test range	20 mg/dL to 600 mg/dL(1.1 mmol/L to 33.3 mmol/L)	3.04 mg/dL to 19.96 mg/dL(181 μ mol/L to 1188 μmol/L)
Target blood	Fresh capillary whole blood	Fresh capillary whole blood and venous whole blood
Accuracy	<100mg/dL:Within ±15mg/dL ≽100mg/dL:Within ±15%	< 5.04 mg/dL:Within±1.01mg/dL < 5.04 mg/dL:Within ±20%
Sample volume	1μL	3 μL
Optional function	Voice broadcast、Backlight、Bluetooth	
Shelf life for strip	Unopened:24 months After opening:3 months	Unopened:18 months After opening:3 months
Measuring time	<10 seconds	<10 seconds
Memory groups	250 groups	250 groups
Atmospheric pressure range	50 kPa to 106 kPa	50 kPa to 106 kPa
Storage Ambient temperature range for meter	-10 °C~ +50 °C	-10 °C~ +50 °C
Storage Ambient temperature range for strip	4°C-30°C	4°C-30°C
Testing Ambient temperature range for strip.	10°C-40°C	10°C-40°C
Hematocrit	30%-60%	30%-60%

Packaging parameters

QTN	Meter Size	Meter Weight	G.W./N.W.	Size
(PCS/CTN)	(mm)	(g)	(kg)	(cm)
20	109 (L)×76 (W)×23.5 (H)	71 (excluding the batteries)	5.7/1.37	59×24×18.5

BLOOD GLUCOSE MONITORING SYSTEMS





710









O Enzyme: GOD

- O Unit: mg/dL or mmol/L
- O Blood volume: 1 µL
- Measuring time: 8 seconds

Auto- Memory Average coding capacity results

- Measuring range: 1.1-33.3mmol/L(20-600mg/dL)
- Memory capacity: 250 test results
- Average results: 7days, 14days, 28days
- O Hematocrit Range: 30%- 60%
- o 1 Button cell

QTN: 20PCS/CTN G.W./N.W.: 3.8/0.98kg Size: 59×24×18.5cm Weight: 40g

















- O Enzyme: GOD
- Strip reject button
- O Unit: mg/dL or mmol/L
- O Blood volume 1µL
- Measuring time: 8 seconds
- Measuring range: 1.1-33.3mmol/L(20-600mg/dL)
- O Memory capacity: 250 groups
- Average results: 7days, 14days, 1 month, 2 months and 3 months

Optional function

Bluetooth

QTN: 20PCS/CTN

G.W./N.W.: 5.25/1.04kg

Size: 59×24×18.5cm

Weight: 50g

(Choose one of the three)

- Operation temperature 10°C-40°C
- O Hematocrit range 30%-60%
- 2 AAA batteries













QTN: 20PCS/CTN

G.W./N.W.: 4.8/1.1kg

Size: 59×24×18.5cm

Weight: 50g

Memory Average Backlit Voice capacity results LCD display Broadcast

- O Enzyme: GOD
- O Strip eject button
- O Unit: mg/dL or mmol/L
- O Blood volume 1µL
- Measuring time: 8 seconds
- Measurement range: 1.1-33.3mmol/L(20-600mg/dL)
- Memory capacity:300 groups
- Average results: 7days, 14days, 1 month, 2 months and 3 months
- Operation temperature 10°C-40°C
- O Hematocrit range30%-60%
- 2 AAA batteries





580





Auto- Memory coding capacity

- O Enzyme: GOD
- Metering unit: mg/dL or mmol/L
- O Blood volume: 1ul
- O Measuring time: 8seconds
- Measurement range: 1.1-33.3mmol/L(20-600mg/dL)
- Memory capacity: 250 groups
- Average results: 7 days, 14 days, 1 month, 2 months and 3 months
- O Power: one 3.0V lithium button cell
- O More function: Before/after meal function

QTN: 20PCS/CTN G.W./N.W.: 4.57/1.5kg Size: 59 x 24x 18.5cm Weight: 75g



660







QTN: 20PCS/CTN G.W./N.W.: 5.2/1.0kg Size: 59 x 24x 18.5cm Weight: 50g

- O Enzyme: FAD-GDH
- O Unit: mg/dL or mmol/L
- Measurement range:1.1-33.3mmol/L(20-600mg/dL)
- O Blood volume: 0.8μL
- O Hematocrit: 10%-70%
- Measuring time: 8 seconds
- Memory capacity: 500 groups
- Average results: 14days, 1 month, 2 months and 3 months
- Operation temperature: 10°C-40°C
- O Display screen: LCD
- O Target bloods: Fingertip fresh capillary whole blood or venous whole blood
- Equipment operation mode:Continuous operation
- O Input power:DC 3.0V 100mA
- Battery life: 2 AAA alkaline batteries can measure about 1000 times
- Service life:5 years(Except for wearing parts)

BGM











Model	710	582	305A	580	660
Voice broadcast		Optional	•		
Backlit LCD display		Optional	•		
Auto-coding	•	•	•	•	•
Average results	•	•	•	•	•
Bluetooth		Optional			
Strip eject button		•	•	•	•
Enzyme	GOD	GOD	GOD	GOD	GDH
Blood volume	1μl	1ul	1ul	1ul	0.8ul
Measuring time	<10s	<10s	<10s	<10s	8s
Memory capacity	250 groups	250 groups	300 groups	250 groups	500 groups
Size of the whole case	QTN: 20PCS/CTN G.W./N.W.: 3.8/0.98kg Size: 59×24×18.5cm Weight: 40g	QTN: 20PCS/CTN G.W./N.W.: 5.25/1.04kg Size: 59×24×18.5cm Weight: 50g	QTN: 20PCS/CTN G.W./N.W.: 4.8/1.1kg Size: 59×24×18.5cm Weight: 50g	QTN: 20PCS/CTN G.W./N.W.: 4.57/1.5kg Size: 59×24×18.5cm Weight: 75g	QTN: 20PCS/CTN G.W./N.W.: 5.2/1kg Size: 59×24×18.5cm Weight: 50g
Certification	CE	CE			CE

TEST STRIPS

Y330

- O Enzyme:GOD
- CE Certified test strip quality!
- 50 pcs (1 container)
- Required volume of blood: 1 ul
- O Code-free
- Easy to use
- Medical device
- Must be used within max 3 months of opening and before the expiry date



Y350

- O Enzyme:FAD-GDH
- CE Certified test strip quality!
- 50 pcs (1 container)
- Required volume of blood: 0.8 ul
- O Code-free
- Easy to use
- O Must be used within max 3 months of opening and before the expiry date



- Required volume of blood: 3 ul
- Easy to use
- Medical device
- O Must be used within max 3 months of opening and before the expiry date





NEBULIZERS



403T (CE/Basic sets) **Air-Compressing Nebulizer**







Medical Nebulizer rate Oil-free adjustable





portable Small nebulizer

- O Power supply: AC120V±10% AC220V±10% AC230V±10%, 50Hz/60Hz
- O Max pressure: ≥0.15MPa
- O Max air flow: ≥10L/min
- Max nebulizing rate: ≥ 0.2mL/min (by standard cup) ≥ 0.45mL/min (by optional cup)
- O MMD: 3.9μm
- O Residual Volume: ≤1mL
- Operation noise: <65dB(A) (CE)
- Operation noise:<60dB(A) (Basic sets)
- Operation time: continuous operation (CE)
- Operation time: 30 minutes on,30 minutes off (Basic sets)

QTN: 10PCS/CTN

G.W./N.W.: 19/14.7kg(CE) 16.5/11.5kg(Basics sets) Size: 85×30×40cm





4035 **Air-Compressing Nebulizer**







Medical Nebulizer rate Oil-free Small nebulizer

- Power supply: AC120V±10% AC220V±10% AC230V±10% ,50Hz/60Hz
- O Max pressure: ≥ 0.15MPa
- O Max air flow: ≥ 10L/min
- O Max nebulizing rate: >0.2mL/min
- O MMD: 3.9um
- O Residual Volume: ≤ 1mL
- Operation noise: <65dB(A)
- Operation time: continuous operation

N.W.:≤1.4kg

Dimension: 16.7×16.7×9.2cm

403AI Air-Compressing Nebulizer



grade

0000



adjustable













- O Power supply: AC220± 22V, 50± 1Hz
- O Max pressure: ≥ 0.15MPa
- O Max air flow: ≥ 10L/min
- Max nebulizing rate: ≥ 0.2mL/min (by standard cup) ≥ 0.45mL/min (by optional cup)
- O MMD: 3.9μm
- O Residual Volume: ≤ 1mL
- Operation noise: <65dB(A)
- Operation time: continuous operation
- O Patent design for the clamping groove

QTN: 6PCS/CTN G.W.: 17kg

Size: 70×44×32cm



403D **Air-Compressing Nebulizer**













adjustable

Medical Nebulizer rate Oil-free Small nebulizer portable pump particles

- Power supply: AC120V±10% AC220V±10% AC230V±10% ,50Hz/60Hz
- O Max pressure: ≥ 0.15MPa
- O Max air flow: ≥ 10L/min
- O Max nebulizing rate: >0.2mL/min (by standard cup) ≥0.45mL/min (by optional cup)
- O MMD: 3.9um
- O Residual Volume: ≤ 1mL
- Operation noise: <65dB(A)
- Operation time: 30 minutes on,30 minutes off
- O Patent design for the clamping groove

QTN: 6PCS/CTN G.W.: 12.4kg Size: 70×28.5×32cm







405A /405B **Air-Compressing Nebulizer**













- O Input: AC100 -240V, 50/60Hz
- Ouput: DC12V, 1000mA
- O Max nebulizing rate: ≥0.2ml/min
- O MMD: 2.62μm (CE) MMD: 5μm (Basic sets)
- O Max pressure: ≥ 0.1MPa
- O Max air flow: ≥3.5L/min
- O Residual Volume: ≤ 1mL
- Operation noise: approx 60dB(A)
- Operation time: 20minutes on, 40 minutes off

QTN: 10PCS/CTN

G.W./N.W.: 7.2/6.6kg(405A), 5.3/2.2kg(405B) Size: 56.5×33×14.5cm(405A), 47×32×17.5cm(405B)



403M **Air-Compressing Nebulizer**









Medical Nebulizer rate grade Nebulizer rate pump particles on the pump particles

- One-tap operation
- Efficient radiator
- O Safety hook for atomizing tube
- Precision connecting port
- O Powerful heart: Long service life
- O Power supply: AC220±22V, 50± 1Hz
- O Max pressure: ≥ 0.15MPa
- O Max air flow: ≥ 10L/min
- O Max nebulizing rate: ≥ 0.2mL/min (by standard cup) ≥ 0.45mL/min (by optional cup)
- O MMD: 3.9μm
- O Residual Volume: ≤ 1mL
- Operation noise:: < 65dB(A)
- Operation time: continuous operation
- O Patent design for the clamping groove

QTN: 6PCS/CTN G.W.: 12kg Size: 69×24×37.5cm

407A Air-Compressing Nebulizer



















- O Input power: ≤200VA
- O Max pressure: ≥0.15MPa
- O Max air flow: ≥10L/min
- O Max nebulizing rate: ≥ 0.5mL/min
- O MMD: 3.9um
- O Residual Volume: ≤ 1mL
- Operation noise: < 65dB(A)
- Operation time: intermittent operation versus continuous operation

QTN: 2PCS/CTN G.W.: 6.1kg

Size: 54.5×27.5×23.5cm





M102 Mesh Nebulizer

0000







Medical Nebulizer rate grade adjustable

Soundless

portable Small nebulizer particles

- Input power: DC 3.0V (two "AA" 1.5V alkaline batteries)
- Operation noise: approx. ≤50dB(A)
- O MMD: 3.49μm(CE)
 - 4.2µm (Basic sets)
- O Max nebulizing rate: ≥0.2ml/min O Residual Volume: <0.25ml (CE)
 - <0.5ml (Basic sets)
- O Mask: Polypropylene, non plasticizer

QTN: 10PCS/CTN G.W.: 4.7kg Size: 40.5×33.5×17cm

M103 Mesh Nebulizer











portable Small nebulizer

- Input power: DC 3.0V (two "AA" 1.5V alkaline batteries)
- Operation noise: approx. ≤50dB(A)
- O MMD: 3.49μm(CE) 4.2µm (Basic sets)
- O Max nebulizing rate: ≥0.2ml/min
- O Residual Volume: ≤0.25ml (CE) <0.5ml (Basic sets)
- O Mask: Polypropylene, non plasticizer

QTN: 10PCS/CTN G.W./N.W.: 4.7/0.97kg Size: 40.5×33.5×17cm



402C **Ultrasonic Nebulizer**



LCD

display













Soundless

- O Power: AC100~240V,50/60Hz
- O Ultrasonic frequency:1.7MHz± 10%
- O Input power: ≤ 70VA
- O MMD: 3.9μm
- O Maximum nebulizing rate: ≥ 3mL/min
- O Timing range:0-60 min
- O Continuous loading time: ≥ 4h
- Fill volume of medicine cup: 30mL
- Fill volume of water container: 130mL

QTN: 4PCS/CTN G.W.: 5.3kg

Size: 65.5×25×23.5cm



402AI **Ultrasonic Nebulizer**











- O Power supply: AC110~220V,50/60Hz
- O Ultrasonic frequency: 1.7MHz ± 10%
- O Input power: 50VA
- O MMD: 3.9μm
- O Maximum nebulizing rate: ≥3mL/min
- O Timing range: 0~60min
- O Continuous loading time: ≥ 4h
- Fill volume of medicine cup: 150mL
- Fill volume of water container: 350mL

QTN: 2PCS/CTN G.W./N.W.: 4/3.5kg Size: 41.5×30×26.5cm



PORTABLE PHLEGM SUCTION UNIT



7E-H1







Over-flow protection

Oil-free Suction liner

- O Input power: 120VA
- O Max Vacuum: 85±5kPa
- O Max Air Flow: 28±4L/min(Device inlet)
- Operation noise: ≤ 65dB(A) approximate 55db(A)
- Liquid Collection Jar: 1000mL, 1piece(PC material)
- Operating time: 30 minutes on, 30 minutes off

The above are the actual measurement parameters of the machine.

SUCTION LINER









7E-G1















Wall-hung shelf

- O DC power supply: AC 100-240V,50/60Hz or DC 12V
- O Input power: 150VA
- O Max Vacuum: 85±5kPa
- Air Flow Rate: 27L±4/min(Device inlet)
- Operation noise:

 < 65dB approximate 52db(A)
- Operating time: 30 minutes on, 30 minutes off
- Running time of battery operation: Approx. 60 minutes



The above are the actual measurement parameters of the machine.

7E-B5

- O Power supply: AC 220V, 50Hz
- O Input power: 150VA
- O Max vacuum:>0.08Mpa
- O Max air flow: ≥20 L/min(with jar) 32±2 L/min (with jar)
- Operation noise: approx. 50dB(A) (without vacuum)
- O Power:≤150VA
- O Liquid collection jar: 1000mL/pc
- Operating time: 30 minutes on, 30 minutes off

QTN: 4PCS/CTN G.W./N.W.: 20.9/15.6kg Size: 80×42×31cm



The above are the actual measurement parameters of the machine.

CORE TECHNOLOGY



Lightweight



Double mute



Adjustable



High efficiency



Medical standards

7E-A (CE/Basic sets)





Oil-free pump Over-flow

O Input power: 90VA

O Max Vacuum:> 0.075MPa

O Max Air Flow: ≥ 17L/min (Device inlet)

• Operation noise: approx. 50dB(A) (without vacuum)(CE) approx. 57dB(A) (without vacuum)(Basic sets)

O Liquid Collection Jar: 1000mL, 1piece

Operating time: 30 minutes on, 30 minutes off

QTN: 2PCS/CTN G.W./N.W.: 10/7.6kg Size: 54.5×37×31cm



The above are the actual measurement parameters of the machine.



7E-C





il-free

Over-flow protection

O Input power: 90VA

O Max Vacuum: ≥ 0.075MPa

O Max Air Flow: ≥17 L/min (with jar);

Operation noise: approx. 50dB(A) (without vacuum)

O Liquid Collection Jar: 1000mL, 1piece

Operating time: 30 minutes on, 30 minutes off

QTN: 2PCS/CTN G.W./N.W.: 11/8kg Size: 52×46×34.5cm

The above are the actual measurement parameters of the machine.

7E-D



protection





Battery

Oil-free

Vehicle use

- O Power supply: AC230V, 50Hz or DC 12V
- O Input power: 44VA
- O Air flow rate: > 15L/min(with jar)
- Operating time: 30 minutes on, 30 minutes off
- Running time of battery operation: Approx. 30 minutes

QTN: 2PCS/CTN G.W./N.W.: 14.7/12kg Size: 54.5×37×31cm



Power supply of the suction apparatus and suction unit:
 □AC120V±10% □AC220V±10% □AC230V±10% □50Hz □60Hz
 The above are the actual measurement parameters of the machine.



7E-G







Over-flow protection

Vehicle

- Power supply: AC230V, 50Hz or DC 12V
- O Input power: 90VA
- Air flow rate: > 17L/min(with jar)
- Operating time: 30 minutes on, 30 minutes off
- Running time of battery operation: Approx. 30 minutes

QTN: 2PCS/CTN G.W./N.W.: 14.8/12kg Size: 52×46×34.5cm

Power supply of the suction apparatus and suction unit:
 □AC120V±10% □AC220V±10% □AC230V±10% □50Hz □60Hz
 The above are the actual measurement parameters of the machine.

SUCTION APPARATUS



7A-23A Electric Suction Apparatus







Over-flow

Oil-free

o Input power: 180vA O Max Vacuum: ≥0.06MPa O Max Air Flow: ≥20L/min

O Noise: ≤60dBA

Operating time: 30 minutes on, 30 minutes off

QTN: 1PCS/CTN G.W./N.W.: 10.2/8.5kg Size: 37.4×30.9×49.9cm



SUCTION LINER 21







7A-23D Electric Suction Apparatus



in

Large jar





Oil-free pump

Over-flow protection





Castors

- O Power Voltage: AC220V, 50Hz
- O Max negative pressure: > 80kPa
- Operation noise:<60 dB (A)
- O Input power: 180VA

• Max air flow: 30±2 L/min (without jar) 26±2 L/min (with jar)

O Liquid Collection Jar: 2500mL/pc, 2pieces

QTN: 1PCS/CTN G.W./N.W.: 15.2/13.5kg Size: 40.5×40×56cm



7A-23B Electric Suction Apparatus







pump





O Power voltage: AC220V, 50Hz

Castors

- Max negative pressure: > 80kPa Operation noise:<60 dB (A)
- O Input power: 180VA
- O Max air flow: 20 L/min(with jar) 40 L/min(with jar)
- Liquid collection jar: 2500mL/pc, 2pieces

QTN: 1PCS/CTN G.W./N.W.: 19.5/17kg Size: 44.5×40×86cm

THERMOMETER

7B Pedal Suction Apparatus





without power supply

- Max negative pressure value: >0.08MPa
- O Negative pressure back-reduction while beingclosed: <0.005MPa/10min
- O Liquid Collection Jar:1000mL
- O Pedal pressure: < 245N
- O Weight: 4.2kg

QTN: 1PCS/CTN G.W./N.W.: 4.8/3.8kg Size: 39.5×27×31.5cm

Smaller, Lighter, and Portable

No power is needed to operate this product, making it an ideal equipment for remote areas, village clinic, home care, and situations where no power is present.











7B-1 Manual Suction Apparatus





Portable

without

- O Max vacuum: > 0.04MPa
- O Max flow: > 20L/min
- O Liquid Collection Jar: 200ml
- O Weight: 202g

QTN: 5PCS/CTN G.W.: 2.1/1.1kg Size: 31×20×22cm



YT-2













- O Measurement range:32-43°C
- temperature unit: °C/°F O Response time: 1 second
- Auto shut off: 30 seconds
- O Measure distance: 0-5cm
- Memory retrieval: 10 memory groups

QTN: 40PCS/CTN G.W./N.W.: 8.8/3kgs Size: 57.5×36×16.5cm













Backlit display Fast Vibration Silent mode Measuring measurement guidance selection distance

- Measurement range:32-43°C
- Temperature unit: °C/°F
- O Dimension:149×38×42mm
- Response time: 1 second
- Auto shut off: 30 seconds • Measure distance: 0-5cm

QTN: 40PCS/CTN G.W./N.W.: 8.8/3kgs Size: 57.5×36×16.5cm

















YHW-5 / YHW-6 (Bluetooth) Infrared Thermometer











Backlit

O Body measurement range: 32 ℃ -43 ℃

- o Environment measurement range: 10 ℃ -40 ℃
- Object messurement range: 0°C -60°C
- O Measure distance: 0-3cm
- Temperature unit: °C/°F
- O Time interval of each measurement≤1s
- Automatic power off time:60s±10s
- O Measurement duration≤1s
- Memory retrieval: 20 memory groups
- O Body temperature/Object temperature/ Environment temperature measurement

QTN: 40PCS/CTN G.W./N.W.: 8.4/2.8kg Size: 57.5×35.1×15.4cm

YT-3 **Infrared Thermometer**



measurement











- O Body measurement range: 32 ℃ -43 ℃
- o Environment measurement range: 10 ℃ -40 ℃
- Object messurement range: 0°C-60°C
- Measure distance: 0-5cm
- O Time interval of each measurement≤1s
- Automatic power off time<2min
- O Measurement duration≤1s
- Memory retrieval: 12 memory groups
- O Body temperature/Object temperature/ Environment temperature measurement

QTN: 40PCS/CTN G.W./N.W.: 11/3kg Size: 62.5x40x16.5cm



YT-1C **Infrared Thermometer**







Memory measurement retrieval temperature measurement





Backlit Silent mode display selection

- O Measurement range:32-43°C • Temperature unit: °C/°F
- O Dimension:149*38*42mm
- Response time: 1 second
- O Auto shut off: 60 seconds
- O Measure distance: 0-5cm O Measuring Color Indicator

QTN: 40PCS/CTN G.W./N.W.: 5.9/2.4kg

Size: 57.5×36×16.5cm

• Response time: 1 second

• Auto shut off: 60 seconds • Measure distance: 0-5cm

YT-2C

Fast

M

Memory retrieval

Infrared Thermometer

measurement display temperature measurement

Object

• Measurement range:32-43 °C QTN: 40PCS/CTN

o human body and object

• Temperature unit: °C/°F



YHT101 **Infrared Ear Thermometer**





Automatic











G.W./N.W.: 8.8/3kg

Size: 57.5×36×16.5cm

YHT200 Infrared Ear Thermometer















50





YHT100 **Infrared Ear Thermometer**









Fast Automatic shutdown measurement guidance

- O Body measurement range: 34 °C -42.2 °C
- Temperature unit: °C/°F
- Time interval of each measurement≤12s
- Automatic power off time:60s±10s
- O Measurement duration ≤2s
- O Number of earmuffs:20
- Memory retrieval: 10 memory groups

QTN: 40PCS/CTN G.W./N.W.: 10/3kg Size: 67×37.5×26.5cm

YHT103 Infrared Ear Thermometer





Automatic shutdown



Fever quidance







- O Body measurement range: 34°C -42.2°C
- Temperature unit: °C/°F
- O Time interval of each measurement≤12s
- Automatic power off time:60s±10s
- O Measurement duration ≤2s
- O Number of earmuffs:20
- Memory retrieval: 6 memory groups

QTN: 40PCS/CTN G.W./N.W.: 10/3kg Size: 67×37.5×26.5cm



YT310 / YT311 (Oral use & Armpit use)



AB

Oral / armpit



















*Storage cover

- YT310 (normal) YT311 (soft)
- O Power supply voltage: internal power supply equipment, alkaline button battery (LR41, -10%~+5%)
- Temperature sensing part: thermistor
- Body temperature display and resolution: digital display, 0.1°C
- Waterproof rating: IP22
- O Battery life: about 1000 times (measured 5-10 minutes/time)
- O Measuring range: 32.0 ℃ ~42.9 ℃
- O Unit of measurement: Celsius (℃)
- Memory function: memorizes the last measured value
- High temperature reminder: if the measured temperature is higher than 37.8°C, it will send out continuously and quickly "Di-di-di" alarm prompt

QTN: 50PCS/CTN G.W./N.W.: 4.0/1.1kg Size: 45×34×16cm

FINGER PULSE OXIMETER





AB

Oral / armpit







Large LCD

Actual

One key







YT312

• Power supply voltage: internal power supply equipment, alkaline button battery (LR41, -10%~+5%)

YT313

- Temperature sensing part: thermistor
- O Body temperature display and resolution: digital display, 0.1 °C
- Waterproof rating: IP22
- Battery life: about 1000 times (measured 5-10 minutes/time)
- O Measuring range: 32.0 °C ~42.9 °C
- O Unit of measurement: Celsius (℃)
- Memory function: memorizes the last measured value
- High temperature reminder: if the measured temperature is higher than 37.8°C, it will send out continuously and quickly"Di-di-di" alarm prompt

QTN: 50PCS/CTN G.W./N.W.: 3.9/1.0kg Size: 45x34x16cm





QTN: 40PCS/CTN G.W./N.W.: 4.1/1.5kg Size: 45×26×15cm









Bluetooth

- Measurement range of pulse rate: 25bpm~250bpm
- Accuracy of SpO₂: 70%~100%: ±2%
- Accuracy of pulse rate: $\pm 1\%$ / ± 1 bpm (The result depends on the larger value)
- O Power consumption: ≤40mA
- Operation environment: Temperature(℃): 5~40 Relative humidity: <80%
- Open angle to boot
- Power supply: 2×1.5V AAA alkaline batteries
- O Display mode: LED O Dimension: 60×38×35mm
- Weight: 38g (without batteries)
- Automatic shutdown time: 8s





display

哪











Gravity Pulse column sense function display



☑ YX310 C€

- Measurement range of pulse rate: 25bpm~250bpm
- Accuracy of SpO₂: 70%~100%: ±2% • Accuracy of pulse rate:
- $\pm 1\%$ / ± 1 bpm(The result depends on the larger value)
- O Power consumption: ≤40mA
- Operation environment: Temperature(°C): 5~40 Relative humidity: ≤80%
- O Boot method: Push button to boot
- Power supply: 2×1.5V AAA alkaline batteries
- O Dimension: 60×38×35mm
- Weight: 38g (without batteries)
- Automatic shutdown time: 8s



QTN: 40PCS/CTN G.W./N.W.: 4.1/1.5kg Size: 45×26×15cm



QTN: 40PCS/CTN G.W./N.W.: 4.1/1.5kg Size: 45×26×15cm



QTN: 40PCS/CTN G.W./N.W.: 4.3/1.6kg Size: 45×26×15cm







Automatic Pulse column

- Measurement range of pulse rate: 25bpm-250bpm
- Accuracy of Sp0₂: 70%~100%: ±2%
- Accuracy of pulse rate:
- $\pm 1\%$ / ± 1 bpm(The result depends on the larger value)
- O Power consumption: ≤40mA
- Operation environment: Temperature(°C): 5~40 Relative humidity: <80%
- O Boot method: Open angle to boot
- O Power supply: 2×1.5VAAA alkaline batteries
- O Display mode: LED
- O Dimension: 60×38×35mm
- Weight:38g (without batteries)
- Automatic shutdown time: 8s

YX103 CE





Automatic Pulse column shutdown

- Measurement range of pulse rate: 25bpm-250bpm
- Accuracy of Sp0₂: 70%~100%: ±2%
- Accuracy of pulse rate:
- $\pm 1\%$ / ± 1 bpm(The result depends on the larger value)
- O Power consumption: ≤40mA
- Operation environment: Temperature(°C): 5~40 Relative humidity: <80%
- O Boot method: Push button to boot
- O Power supply: 2×1.5VAAA alkaline batteries
- O Display mode: LED
- O Dimension: 58×33×33.5mm
- Weight:35g (without batteries)
- O Automatic shutdown time: 8s



YX301













Pulse Gravity wave display sense function display

- Measurement range of pulse rate: 25bpm~250bpm
- Accuracy of SpO₂: 70%~100%: ±2%
- Accuracy of pulse rate: $\pm 1\%$ / ± 1 bpm (The result depends on the larger value)
- O Power consumption: ≤30mA
- Operation environment: Temperature(℃): 5~40 Relative humidity: ≤80%
- O Boot method: Push button to boot
- O Power supply: 2×1.5V AAA alkaline batteries
- O Display mode: OLED O Dimension: 66×35×30mm • Weight: 27g (without batteries) • Automatic shutdown time: 8s



QTN: 40PCS/CTN



G.W./N.W.: 3.8/1.2kg Size: 45×26×15cm

YX105





Automatic Pulse column

- Measurement range of pulse rate: 25bpm-250bpm
- Accuracy of Sp0₂: 70%~100%: ±2%
- Accuracy of pulse rate: $\pm 1\%/\pm 1$ bpm(The result depends on the larger value)
- O Power consumption: ≤40mA
- Operation environment: Temperature(°C): 5~40 Relative humidity: <80%
- O Boot method: Push button to boot
- O Power supply: 2×1.5VAAA alkaline batteries
- O Display mode: LED
- O Dimension: 58×33×33.5mm
- Weight:35g (without batteries)
- Automatic shutdown time: 8s

YX106





Automatic shutdown Pulse column

• Measurement range of pulse rate: 25bpm-250bpm

QTN: 40PCS/CTN

G.W./N.W.: 4.0/1.3kg

Size: 45×26×15cm

- Accuracy of Sp0₂: 70%~100%: ±2%
- Accuracy of pulse rate:
- $\pm 1\%/\pm 1$ bpm(The result depends on the larger value) O Power consumption: ≤40mA
- Operation environment: Temperature(°C): 5~40 Relative humidity: <80%
- O Boot method: Push button to boot
- O Power supply: 2×1.5VAAA alkaline batteries
- O Display mode: LED
- O Dimension: 58×33×33.5mm
- Weight:35g (without batteries) O Automatic shutdown time: 8s

QTN: 40PCS/CTN G.W./N.W.: 4.3/1.6kg Size: 45×26×15cm

LIGHTWEIGHT AND COMFORTABLE **EVERY DAY, EVERY TIME**

ELECTRIC WHEELCHAIRS



D130HL









- Aluminum alloy frame
- Fixed arm rests, adjustable foot rests, foldable back
- O Strong power
- O Comfortable driving
- O Manual and electric dual mode, easy to operate
- Outdoor type

QTN: 1PCS/CTN G.W./N.W.: 31/26kg Size: 76×41×78cm



Comfortable Driving



Powerful



Triple Protection



Intelligent Control



Stylish Model



D130EL







Fold up Electromagnetic 9 national and down brake patents

- O Aluminum alloy frame
- Adjustable arm rests and foot rests
- O Quick-release battery box
- O Comfortable driving and low noise
- O Manual and electric dual mode
- Easy to operate
- Outdoor type

QTN: 1PCS/CTN G.W./N.W.: 28/22kgs Size: 63×43×78cm



Extra wide tires Anti-skid, Outstanding gripping power



Aerofoil foam armrests Fatigue-reducing



Patented supporting backrest Fits the human back curve. extraordinary comfort



Breathable fabrics Lounge-style, comfortable



Intelligent operation Clear display, LED headlights, USB port

D210BL/D210B







D210B

Fold left Electromagnetic and right brake

1 national patents

- O Aluminum alloy frame
- Fixed arm rests, adjustable foot rests, foldable back
- O Strong power
- O Comfortable driving
- O Manual and electric dual mode
- Outdoor type

D210BL

QTN: 1PCS/CTN G.W./N.W.: 29/24kgs Size: 76×52×78cm

QTN: 1PCS/CTN G.W./N.W.: 40/35kgs Size: 76×52×78cm





D210DL/D210D







Fold left Electromagnetic 4 national and right brake patents

- Fixed arm rests, adjustable foot rests, foldable back
- Strong power
- Comfortable driving
- O Manual and electric dual mode
- Outdoor type

D210DL

QTN: 1PCS/CTN QTN: 1PCS/CTN G.W./N.W.: 45/39kg G.W./N.W.: 34/28kg Size: 75×55×88cm Size: 75×55×88cm









Parameter	D130HL	D130EL	D210BL/D210B	D210D/D210DL
Maximum speed	≤6km/h	<6km/h	≼6km/h	≼6km/h
Horizontal braking performance	≤1.5m	≤1.5m	≤1.5m	≤1.5m
Endurance mileage	≥20km	≥20km	≥20km	≥20km
Maximum safe slope braking	≤3.6m(6°)	≤3.6m(6°)	≤3.6m(6°)	<3.6m(6°)
Motor power	130Wx2	130Wx2	210Wx2	210Wx2
Obstacle crossing height	≽40mm	≽40mm	≽40mm	≽40mm
Cross groove width	100mm	100mm	100mm	100mm
Climbing ability	≥6°	≥6°	≥6°	≥6°
Standing performance	90	90	90	90
Static stability	≥9°	≥9°	≥9°	≥9°
Dynamic stability	≽6°	≥6°	≥6°	≥6°
Minimum turning radius	1.2m	1.2m	1.2m	1.2m
Weight Capacity	≤100kg	≤100kg	≤100kg	<100kg
Battery	Lithium battery DC 24Vx18 Ah	Lithium battery DC 24Vx12 Ah	Lithium battery DC 24Vx18Ah(D210BL)	Lithium battery DC 24Vx18Ah(D210DL)
			Lead-acid battery DC 24Vx20Ah(D210B)	Lead-acid battery DC 24Vx20Ah (D210D)

MATTRESSES WITH MECHANICAL PUMP





M4 Series









O Replaceable pump filter foam



O Adjustable air pump pressure

M5 Series







(waterproof and mositure permeable)





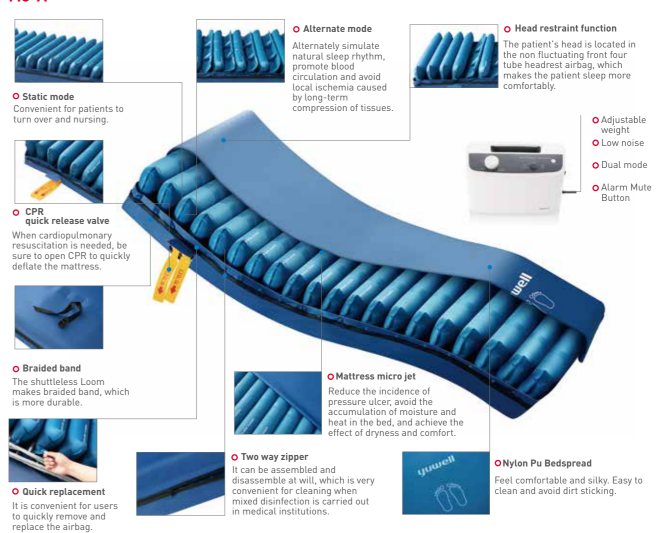
O Top cover with quilted cotton O Low pressure alarm lining





	MATTRESSES WITH MECHANICAL PUMP									
Model	Product Image	Configuration	Selling Point	Parameter						
	C E	configuration Stepless pressure regulation Adjustable hook design Replaceable filter cotton design		Air cushion size (L x W x H): 2000x900x100mm Air pump size (L x W x H): 290x140x155mm Voltage and frequency: AC220V, 50Hz / AC110V, 50Hz Fluctuation mode: double tube alternately fluctuates						
M4-A	QTN: 2PCS/CTN G.W./N.W: 14.2/12kg Size: 46×46×38.5cm	G.W./N.W: 14.2/12kg		Head static 4 inch Inflatable tube Nylon/PVC gray Upper cover-polyester red Base cushion Nylon/PVC dark gray Base cushion fixing strap All—around zipper	Alternate time: 12min(50HZ) / 10min(60HZ) Operating pressure: 40-100mmHg Outlet flow: >5L/min Maximum load: 135kg Air strip specification and quantity: 4 inch pipe diameter x22 Power cord length: 1.5 meters Noise: <35dBA					
M5-A	C E	Pump function configuration	Two alternation Static Fireproof enclosure Stepless pressure regulation Adjustable hook design Replaceable filter cotton design Power cord 4.5 meters Handle Low—pressure warning light	Air cushion size (L x W x H): 2000x900x125mm Air pump size (L x W x H): 300x140x190mm Voltage and frequency: AC220V, 50Hz / AC110V, 60Hz Fluctuation mode: double tube alternately fluctuates Alternate time: 12min(50HZ) / 10min(60HZ)						
	QTN: 2PCS/CTN G.W./N.W: 18/15.2kg Size: 53×49×40cm	Bed function configuration	Head static 5 inch Inflatable tube Nylon/PVC gray Upper cover-polyester + car cotton red Base cushion Nylon/PVC dark gray Base cushion fixing strap All—around zipper	Operating pressure: 30-80mmHg Outlet flow: >5L/min Maximum load: 135kg Air strip specification and quantity: 5 inch pipe diameter x18 Power cord length: 4.5 meters Noise: <30dBA						
M5-B	C E	Pump function configuration	Two alternation Static Fireproof enclosure Stepless pressure regulation Adjustable hook design Replaceable filter cotton design Power cord 4.5 meters Handle Low—pressure warning light	Air cushion size (L x W x H): 2000x900x125mm Air pump size (L x W x H): 300x140x190mm Voltage and frequency: AC230V, 50Hz / AC110V, 60Hz Fluctuation mode: double tube alternately fluctuates Alternate time: 12min(50HZ) /						
	QTN: 2PCS/CTN G.W./N.W: 18/15.2kg Size: 53×49×40cm	G.W./N.W: 18/15.2kg	Head static Micro-jet 5 inch Inflatable tube Nylon/PVC gray Upper cover-polyester + car cotton red Base cushion Nylon/PVC dark gray Base cushion fixing strap All—around zipper	10min(60HZ) Operating pressure: 30-80mmHg Outlet flow: >5L/min Maximum load: 135kg Air strip specification and quantity: 5 inch pipe diameter x18 Power cord length: 4.5 meters Noise: ≤30dBA						
M5-C	CE PA	Pump function configuration	Two alternation Static Fireproof enclosure Stepless pressure regulation Adjustable hook design Replaceable filter cotton design Power cord 4.5 meters Handle Low—pressure warning light	Air cushion size (L x W x H): 2000x900x125mm Air pump size (L x W x H): 300x140x190mm Voltage and frequency: AC220V, 50Hz / AC110V, 60Hz Fluctuation mode: double tube alternately fluctuates Alternate time: 12min(50HZ) /						
	QTN: 2PCS/CTN G.W./N.W: 18/15.2kg Size: 53×49×40cm	Bed function configuration	Head static CPR transport 5 inch Inflatable tube Nylon/PVC gray Upper cover-polyester + car cotton red Base cushion Nylon/PVC dark gray Base cushion fixing strap All—around zipper	10min(60HZ) Operating pressure: 30-80mmHg Outlet flow: ≥5L/min Maximum load: 135kg Air strip specification and quantity: 5 inch pipe diameter x18 Power cord length: 4.5 meters Noise: ≤30dBA						

M8-A

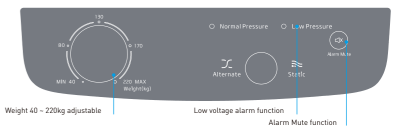


Panel information:

Nnob adjustment pressure



 $\bigcap_{\mathbb{T}_{\parallel}} \ \mathsf{Pressure indicator}$



	MATTRESSES WITH MECHANICAL PUMP									
Model	Product Image	Configuration	Multi-function	Parameter						
M8-A	C€ F⊅A	Pump function configuration	Alternation mode Static mode Fireproof enclosure Stepless pressure regulation Replaceable air filter cotton 4.5 meters power cord Pump handle Low-pressure alarm Alarm Mute	Air cushion size(L x W x H): 2000x900x200mm Air pump size (L x W x H) 290x140x190mm Voltage and frequency: AC220V-240V,50Hz/AC110V~120V,60Hz Fluctuation mode: double tube alternately fluctuates						
	QTN: 1PC/CTN GW./NW.: 12.6kg/11.4kg Size: 46.5cm×37cm×43cm	Bed function configuration	Static headrest Micro-jet airbag 8 inch mattess Inflatable tube Nylon/PVC blue Upper cover Nylon/PU blue Base cushion Nylon/PVC blue Base cushion fixing strap All-around zipper	Alternate time: 12min(50Hz)/10min(60Hz) Operation pressure: 30-80mmHg Outlet flow: 8L/min Maximum load: 220kg Air strip specification and quantity: 8 inch pipe diameter × 20 Power cord length: 4.5meters Noise: \$\int 30dBA\$						



AUTOMATED EXTERNAL DEFIBRILLATOR AED















Smart Data device transfer

Voice



থ

Equipment self-check

SMART HOST

- Smart off-wall boot technology
- Intelligent analysis algorithm technology
- Intelligent adaptive volume adjustment

SMART ELECTRODE SHEET

- Write and read electrode information
- Provide accurate electrode self-inspection report
- O Compatible with USB function

SMART BATTERY

- Accurate calculation of battery power
- Effective safety protection for the battery
- Provide accurate battery self-test report
- 5 years of long battery life

model	HeartSave Y0	HeartSave Y8	HeartSave YA0	HeartSave YA8
anguage (voice)	1	4	1	4
CPR feedback sensor		•		•
Status screen	•	•	•	•
CPR press prompt	•	•	•	•
Shock button	•	•		
Data storage	ECG wave,CPR data:10h Audio log:2h Event log:2000 self-test report:3650			
Data transfer	USB2.0	USB2.0	USB2.0	USB2.0
Energy output	For adult:200J/300J/360J For children:50J/70J/100J	For adult:200J/300J/360J For children:50J/70J/100J	For adult:200J/300J/360J For children:50J/70J/100J	For adult:200J/300J/360J For children:50J/70J/100
Shock frequency	75times 360J discharge	75times 360J discharge	75times 360J discharge	75times 360J discharge
Battery	LiMn02,24V,1.2Ah non-rechargeable	LiMn02,24V,1.2Ah non-rechargeable	LiMn02,24V,1.2Ah non-rechargeable	LiMn02,24V,1.2Ah non-rechargeable
Size	35×28×17.5cm	35×28×17.5cm	35×28×17.5cm	35×28×17.5cm
Weight	2.5kg	2.5kg	2.5kg	2.5kg
Shelf life	10years	10years	10years	10years

NERVE AND MUSCLE STIMULATORS

SDP-330 €€

Charging Function No Need to Replace the Battery



Use time under full charge

QTN: 20PCS/CTN G.W./N.W.: 9.4/8.8kg Size: 39×22×35cm



9 Modes / 10 Levels Intensity / Simple Operation

Level 1-3 Small Intensity

Slight current to be applied to sensitive parts

Level 4-7 Moderate Intensity

The best choice for most people with moderate and mild pain

Level 8-10 Strong Intensity

Better choice for people with moderate and severe pain



Large Size Pads Comfortable to Stick

The electrode has a large physiotherapy area, and the contact area is no less than 1256mm2, which makes them easier to stick to the skin. Better abrasive resistance allows it to be washable. It can be used repeatedly for 300 times under normal maintenance and care.



Small-Sized and Delicate / Convenient to Carry

With small-sized and delicate design, it is easy to carry, providing the patient with comfort anytime and anywhere.





SZP-610B



9 Modes





50 Levels 4 statues Time remaining Intensity of heating of treatment

- O Power supply.input AC100~240V,50~60Hz,output DC5V,2A
- Rechargeable battery: VoltageDC 3.7V
- O Power input: 0.3~0.125A
- Output frequency: 1KHz~12KHz,error is ±10%
- Rated time: 20 mins±1min
- Electromagnetic compatibility (EMC):Group I. ClassB

QTN: 10PCS/CTN G.W./N.W.: 9.6/8.6kg Size: 51.5×40×26.5cm

50 strength individualized treatment

50 grades of treatment intensity can be adjusted to fully meet the personalized needs of different individuals and different parts.



Backlight design

High-definition LCD screen, the purpose are comfortable.



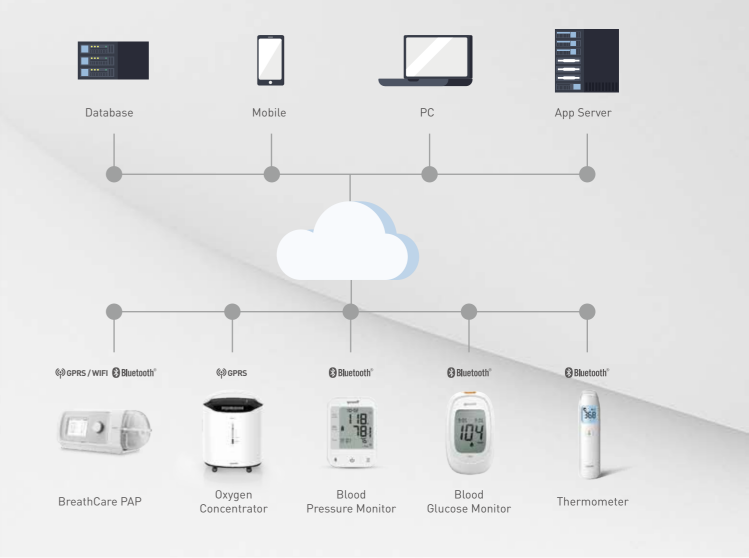


Rechargeable design is convenient and durable

USB charging connector, easy to use, enjoy comfortable physiotherapy anytime, anywhere.



YUWELL IOT PRODUCTS



Bluetooth Specific

- O Custom APP
- Focus on personal health
- Master with one hand
- O Cloud storage Portable
- O Low power cost
- O Low price

GPRS Specific

- Remote care for family
- O Cloud storage
- O Locate search system
- O High transfer rate
- O High reliability
- Connected conveniently anytime and anywhere

Wifi Specific

- Remote care for family
- O Cloud storage
- O High transfer rate
- High reliability
- O Broader range
- O Low communication costs



OXYGEN INTAKE DEVICES

XY-98B III **Buoy Type Oxygen Inhalator**

Oxygen flow range: 1~10L/min

High pressure part can support 15MPa when the flow is shut off. Pressure shall be controlled between 0.2~0.3MPa.

Exhaust pressure of safety valve is 0.35±0.05MPa

Impurities of oxygen are generally eliminated by special filtration and humidification, making it more comfortable and safe for the patient.

QTN: 10PCS/CTN G.W./N.W.: 9.3/4.8kg Size: 51.5×44×31.5cm





XY-98BIIA-1 Wall-Hung Oxygen Inhalator

Input pressure 0.2~0.3MPa.

Flow regulation range 1-10 L/min.

Optional terminal medical connector.

The damp bottle can be removed, soaked and sterilized, as well as reused. The scale on the flow tube is easy to read and the display is accurate. Stepless regulation, easy to adjust the required flow.

QTN: 10PCS/CTN

G.W.:4.5 kg

Size: 63×31.5×18.5cm

XY-98BIIA-2 Wall-hung Oxygen Inhalator

Input pressure 0.2~0.3MPa.

Flow regulation range 1-10 L/min.

Optional terminal medical connector.

The handwriting of the flow tube is clear and the display is accurate.

Stepless regulation, easily adjust the required flow.

The maximum temperature resistance of the damp bottle is 120 $^{\circ}\mathrm{C}$.

Relief valve exhaust pressure 0.35MPa.

The bottle is equipped with PE high-density filter element, which can be humidified evenly, filtered and silenced.

QTN: 10PCS/CTN

G.W.:7.2kg

Size: 63×31.5×18.5cm





XY-98B **Buoy Type Oxygen Inhalator**

QTN: 4PCS/CTN G.W./N.W.: 5.3/3.6kg Size: 50×27×32.5cm



Oxygen Cylinder XY-98BI-2L

QTN: 1PCS/CTN G.W./N.W.: 7/6kg Size: 58×26×19.5cm



Oxygen Cylinder XY-98BI-10L

QTN: 1PCS/CTN G.W./N.W.: 15/13kg Size: 1PC/CTN 89×31×30.5cm

OXYGEN REGULATORS



1010

- O Input :3000PSI
- Output:50PSI
- Flux:12 levels in adjustment
- Inlet connection: CGA-870
- Outlet connection: 1/4" OD hose barb

QTN: 1PCS/CTN G.W./N.W.: 8.7/7.1kg Size: 40×15×35cm

Color can be customized:



B1030

OTN: 1PCS/CTN G.W./N.W.: 16/15kg Size: 40 × 15 × 35cm

1030

- O Input:3000PSI
- Output:50PSI
- Flux : 12 levels of adjustment
- O Inlet connection: CGA-540
- Outlet connection: 9/16" -18UNF

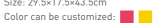
QTN: 1PCS/CTN G.W./N.W.: 10.9/8.9kg Size: 40×15×35cm

Color can be customized:



MINI1010

QTN: 1PCS/CTN G.W./N.W.: 7.2/5.5kg Size: 29.5×17.5×43.5cm





- O Input: 3000PSI
- Output: 50PSI
- Output flux more than 170/min from the
- O DISS mouth
- O Inlet connection: CGA-870

QTN: 1PCS/CTN G.W./N.W.: 14.6/13.6kg Size: 42.5×32×20.5cm

B1010

- O Input :3000PSI
- Output:50PSI
- O Flux:12 levels in adjustment
- O Inlet connection: CGA-870
- Outlet connection:
- O 1/4" OD hose barb

QTN: 1PCS/CTN G.W./N.W.: 14/13kg Size: 40×15×35cm



MINI1030

- O Input:3000PSI
- Output:50PSI
- Flux: 12 levels of adjustment
- O Inlet connection: CGA-540
- Outlet connection: 9/16" 18UNF

QTN: 1PCS/CTN G.W./N.W.: 9.3/6.7kg Size: 29.5×17.5×43.5cm Color can be customized:





Output: 50PSI

E1030-2D

- O Flow: 170L/min
- O Input connection: CGA540
- Output connection: 9/16" -18UNF & DISS

QTN: 1PCS/CTN G.W./N.W.: 12.3/10.5kg Size: 42.5×32×20.5cm



BE1010-2D

- O Input: 3000PSI
- O Flow: 170L/min
- O Input connection: CGA870
- Output connection: 1/4" OD hose barb

QTN: 1PCS/CTN G.W./N.W.: 15/14kg Size: 42.5×32×20.5cm



E1010-1D

- O Input: 3000PSI
- Output: 50PSI
- O Flow: 170L/min
- Output connection: one DISS

QTN: 1PCS/CTN G.W./N.W.: 9.3/7.6kg Size: 42.5×32×20.5cm



E1010-2D

- O Input: 3000PSI
- Output: 50PSI
- O Flow: 170L/min
- Output connection: two DISS

QTN: 1PCS/CTN G.W./N.W.: 10/8kg Size: 42.5×32×20.5cm

We will supply you with following flow options. OEM service is available.

Part#	Flow Settings (LPN 1)											
0-3L/min	0	0.03	0.06	0.12	0.25	0.5	0.75	1	1.5	2	2.5	3
0-4L/min	0	0.03	0.06	0.12	0.25	0.5	0.75	1	1.5	2	3	4
	0	1/32	1/16	1/8	1/4	1/2	3/4	1	1.5	2	3	4
0-8L/min	0	0.12	0.5	1	1.5	2	2.5	3	4	5	6	8
	0	1/8	1/2	1	1.5	2	2.5	3	4	5	6	8
	0	0.5	1	1.5	2	2.5	3	4	5	6	7	8
0-15L/min	0	0.12	0.5	1	1.5	2	3	4	6	8	10	15
	0	0.5	1	2	3	4	5	6	8	10	12	15
	0	1/8	1/2	1	1.5	2	3	4	6	8	10	15
0-25L/min	0	0.5	1	2	3	4	5	6	8	10	15	25

OEM service is available. Color can be customized:

STETHOSCOPES



IN-747GPF

- O Dual head design
- O High quality surface treatment
- O Designed for professionals
- Special design of sound collection
- Concealed tubes
- Very clear & Precise sound
- Special soft earplugs
- High-carbon steel suspension loop
- Spare earplugs & Name tag
- Available in silver color

QTN: 20PCS/CTN G.W./N.W.: 14.3/13.5kg Size: 46×39×39cm



Newly Designed Aluminum Type

O Double

QTN: 50PCS/CTN G.W./N.W.: 7.5/7kg Size: 52×37.5×22.5cm