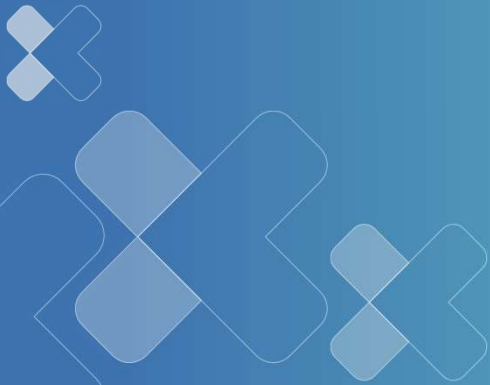


BioMEDanas
FOR BIOMEDICAL ENGINEERING





BioMEDanas UG (haftungsbeschränkt)
Fanny-Lewald-Ring 165, 21035 Hamburg
Local court Hamburg
Commercial register HRB 171489



Bank details
Postbank NDL Deutsche Bank
BIC: PBNKDEFF
IBAN: DE38 1001 0010 0709 9601 34

CEO
Eng. Anas Musleh
tax number : 44/708/01234
VAT ID No. DE347062075

Contents

About Yuwell	01
BreathCare PAP	06
Breathwear Mask Series	16
Oxygen Concentrators	20
Nebulizers	26
Portable Phlegm Suction Units	32
Suction Apparatus	36
Electronic Blood Pressure Monitors	38
Blood Glucose Monitoring Systems	44
Thermometers	48
Fingertip Pulse Oximeters	54
Digital Diagnosis System	56
Nerve and Muscle Stimulators	58
Electronic Massager	59
Yuwell HealthCloud	60
Oxygen Regulators & Intake Devices	61
Stethoscopes	65
Electric Wheelchairs	66

BreathCare I

CPAP / Auto CPAP / Bi-Level



Yuwell Breath Care PAP / Product Parameters

Specification	BreathCare PAP				
Picture	 White&Gray		 Black&Silver		
Color	White&Gray	White&Gray Black&Silver	White&Gray	White&Gray	White&Gray
Model	YH-360	YH-560/SB0	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	4-20cm H ₂ O	4-20cm H ₂ O	4-20cm H ₂ O	4-25cm H ₂ O	4-30cm H ₂ O
Efficient Humidifier	●	●	●	●	●
Smart Start/Stop	●	●	×	×	×
FPS-Tech	●	●	×	×	×
High Pressure Reminder	×	×	●	●	●
Leak Reminder	●	●	●	●	●
Apnoea Reminder	×	×	●	●	●
Trigger Adjustment	×	×	●	●	●
Cycle Adjustment	×	×	●	●	●
Slope Adjustment	×	×	●	●	●
Tidal Volume Adjustment	×	×	●	●	●
Altitude Adjustment	●	●	●	●	●
Leak Compensation	●	●	●	●	●
Data Management	●	●	●	●	●
G.W./N.W.	4.5/2.4kgs				
Packing	1SET/CTN 48.5 × 32.5 × 21.5cm				



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

● 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



BreathCare II

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 Breath Care PAP / Product Parameters

Specification	BreathCare PAP II				
Picture	 White		 Black		
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	4-20cm H ₂ O	4-20cm H ₂ O	4-20cm H ₂ O	4-25cm H ₂ O	4-30cm H ₂ O
Efficient Humidifier	●	●	●	●	●
Smart Start/Stop	●	●	×	×	×
FPS-Tech	●	●	×	×	×
High Pressure Reminder	×	×	●	●	●
Leak Reminder	●	●	●	●	●
Apnoea 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.	4.5/2.4kgs				
Packing	1SET/CTN 48.5 × 32.5 × 21.5cm				

BreathCare II Information Interconnection



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 built into our YH-480, YH-630 series.



Intelligent Data Management

Generated QR code after every night use. It uses the BreathCare+ App to interpret usage data and is easy to manage. To download: search "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 3.5 inch screen.
- Brand New Design Humidification Tank**
 Optimized humidification tank designed to better prevent water backflow.
- Yuwell Patient Management System**
 It is a seamless, security-hosted and cloud-based system for managing patients with sleep-disordered breathing.

Yuwell BreathCare PAP / Product Parameters

Model	YH-550	YH-350
Picture		
Color	White	
Mode	CPAP, Auto CPAP	CPAP
Pressure	4-20cm H ₂ O	4-20cm H ₂ O
Efficient Humidifier	●	●
Smart Start/Stop	●	●
FPS-Tech	●	●
Leak Reminder	●	●
Altitude Adjustment	●	●
Leak Compensation	●	●
Data Management	●	●
G.W./N.W.	2.9/1.5kgs	
Packing	1SET/CTN 41.5 × 30 × 16cm	

YH-830 For Hospitals

Bi-Level



YH-830 Positive Airway Pressure Units With Independent Humidifier

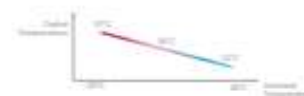
Mode: CPAP, S, T, ST, VAPS
 Pressure: 4-30 cm H₂O
 Trigger adjustment
 Cycle adjustment
 Slope adjustment
 Noise: < 32 dB(A)
 With mask, independent humidifier, SD card & trolley
 With flow and pressure wave display
 With MYVT/BR/KITE monitor
 QTN: 1SE1CTN
 G.W./N.W.: 23/41kg
 Size: 113*73*58cm

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

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



Full-featured

- Comprehensive monitoring, real-time display of key indicators such as flow rate, temperature, oxygen concentration, stable treatment and improved effect.
- Using automatic oxygen mixing technology, the oxygen concentration is continuously adjustable from 21% to 100% with an accuracy adjustment of 1%. At any flow rate, the set target value can be reached within 2 minutes.
- Intelligent temperature control technology renders the temperature adjustable in three levels (31°C, 34°C, 37°C). Different temperatures can be selected based on the season to help create a comfortable breathing environment.

Yuwell BREATHWEAR MASK SERIES



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

Model	 	
	YF-01	YN-02
Type	Full Face Mask	Nasal Mask
Weight	119g	64g
Therapy Pressure Range	4-30 cmH ₂ O	4-30 cmH ₂ O
Tube Connection	φ22mm	φ22mm
Flow Resistance (At 50 L/min)	<0.5cmH ₂ O	<0.5cmH ₂ O
Flow Resistance (At 100 L/min)	<1.5cmH ₂ O	<1.5cmH ₂ O
Expiratory Resistance with Anti Asphyxia Valve Open (At 50 L/min)	<2.0cmH ₂ O/(L/S)	—
Inspiratory Resistance with Anti Asphyxia Valve Open (At 50 L/min)	<2.0cmH ₂ O/(L/S)	—
Anti Asphyxia Valve Open Pressure	<2.0cmH ₂ O/(L/S)	—
Anti Asphyxia Valve Closed Pressure	<2.0cmH ₂ O/(L/S)	—
G.W./N.W.	2/1.6kgs	1.35/0.95kgs
Packing	10PCS/CTN 35 × 28 × 28cm	10PCS/CTN 35 × 23 × 23cm

Technical Specifications

Model	  		
	YF-02	YN-03	YP-01
Type	Full Face Mask	Nasal Mask	Pillow mask
Weight	119g	64g	119g
Therapy Pressure Range	4-30 cmH ₂ O	4-30 cmH ₂ O	4-30 cmH ₂ O
Tube Connection	φ22mm	φ22mm	φ22mm
Flow Resistance (At 50 L/min)	<0.5cmH ₂ O	<0.5cmH ₂ O	<0.5cmH ₂ O
Flow Resistance (At 100 L/min)	<1.5cmH ₂ O	<1.5cmH ₂ O	<1.5cmH ₂ O
Expiratory Resistance with Anti Asphyxia Valve Open (At 50 L/min)	<2.0cmH ₂ O/(L/S)	—	<2.0cmH ₂ O/(L/S)
Inspiratory Resistance with Anti Asphyxia Valve Open (At 50 L/min)	<2.0cmH ₂ O/(L/S)	—	<2.0cmH ₂ O/(L/S)
Anti Asphyxia Valve Open Pressure	<2.0cmH ₂ O/(L/S)	—	<2.0cmH ₂ O/(L/S)
Anti Asphyxia Valve Closed Pressure	<2.0cmH ₂ O/(L/S)	—	<2.0cmH ₂ O/(L/S)
G.W./N.W.	2.1/1.6kgs	1.7/1.3kgs	3/2.82kgs
Packing	10PCS/CTN 35 × 28 × 28cm	10PCS/CTN 35 × 28 × 28cm	10PCS/CTN 43 × 21.5 × 16.8cm

TRUST-WORTHY STABLE OXYGENATION

Oxygen Concentrators



8F-3A



Global sales leader



Medical grade



93% ± 3% oxygen concentration

Flow range: 0.5-3L/min
Oxygen concentration: 93% ± 3%
Maximum outlet pressure: 20-50kPa
Sound level: 48 dB(A)
Input power: 230VA
Minimum operating time: 30minutes
QTN: 1PCS/CTN
G.W.: 13.6kgs
Size: 48.5 × 34 × 60cm



8F-5A



Global sales leader



Medical grade



95.5%-97% oxygen concentration



5L oxygen flow

Flow range: 0.5-5L/min
Oxygen concentration: 95.5% - 97%
Maximum outlet pressure: 40-70kPa
Sound level: 46 dB(A)
Input power: 400VA
Minimum operating time: 30minutes
QTN: 1PCS/CTN
G.W.: 17.5kgs
Size: 48.5 × 34 × 60cm



8F-5



Global sales leader



Medical grade



95.5%~87% oxygen concentration



Ultra-silence 41dB

Flow range: 0.5~3L/min
Oxygen concentration: 95.5%~87%
Maximum outlet pressure: 40~70kPa
Sound level: 41 dB(A)
Input power: 400VA
Minimum operating time: 30minutes
QTN: 1PCS/CTN
G.W.: 25.5kg
Size: 54 × 36 × 69.5cm



7F-3NW



Purity display



Infrared remote control system



Failure detection

Flow range: 0.5~3L/min
Oxygen concentration: ≥90%
Outlet pressure: 20~50kPa
Operation noise level: <50dB (A)
Input power: 230VA
QTN: 1PCS/CTN
G.W.: 11kg
Size: 42 × 26 × 55cm



7F-3

Flow range: 0.5~3L/min
Oxygen concentration: 93%±3%
Maximum outlet pressure: 20~50kPa
Sound level: 55 dB (A)
Input power: 300 VA
Minimum operating time: 30minutes
QTN: 1PCS/CTN
G.W.: 26kg
Size: 56 × 39.5 × 71.5cm

Features:

Complete plastic out shell, safe and reliable.
Timing turn-off function allows convenience in use.
Quality press safety valve ensures better security.
Installed power-cut warning function.
Compressor with heat protection which ensures safety of the compressor and concentrator.
Power cord, nasal oxygen cannula, and other accessories that can be put in the store box.
Can be connected with a nebulizer to enable nebulizing treatment.



7F-5B

Flow range: 0.5~3L/min
Oxygen concentration: 95.5%~87%
Maximum outlet pressure: 20~50kPa
Sound level: 55 dB (A)
Input power: 400 VA
Minimum operating time: 30minutes
QTN: 1PCS/CTN
G.W.: 26kg
Size: 56 × 39.5 × 71.5cm



9F-3

Flow range: 0.5~3L/min
Oxygen concentration: 93%±3%
Maximum outlet pressure: 20~50kPa
Sound level: 46 dB(A)
Input power: 320VA
Minimum operating time: 30minutes
QTN: 1PCS/CTN
G.W.: 18kg
Size: 56 × 32 × 71.5cm



YU600 Homecare Oxygen Concentrator

Flow range: 1-3L /min
 Oxygen concentration: 90%-70%
 Sound level: 48 dB (A)
 Input power: 150 VA
 Minimum operating time: 30minutes
 QTN: 1PCS/CTN
 G.W.: 10.5kgs
 Size: 43.5 x 32 x 49cm



9F-1 / YU500 Homecare Oxygen Concentrator

Flow range: 1-5L /min
 Oxygen concentration: 90%-30%
 Sound level: 49 dB (A)
 Input power: 135 VA
 Minimum operating time: 30minutes
 QTN: 1PCS/CTN
 G.W.: 9.5kgs
 Size: 36.5 x 24.5 x 38cm

9F-3A

Technical data:
 Flow range: 0.5- 3L /min
 Oxygen concentration: 93% ± 3%
 Maximum outlet Pressure: 20- 50kPa
 Sound level: 45 dB (A)
 Input power: 320 VA
 Minimum operating time: 30minutes
 QTN: 1PCS/CTN
 G.W.: 19kgs
 Size: 56 x 32 x 71.5cm

Features:
 Complete plastic outer shell, safe and reliable.
 With timing and accumulative functions.
 Press safety valve helps ensure better security.
 With power failure alarm function.
 With pressure, cycle failure alarm, compressor failure alarm, low oxygen concentration alarm function.
 Compressor has got heat protection that ensures the safety of the compressor and concentrator.



7F-5

Technical data:
 Flow range: 0.5- 5L /min
 Oxygen concentration: 95.5% - 87%
 Maximum outlet pressure: 40- 70kPa
 Sound level: 55 dB (A)
 Input power: 500 VA
 Minimum operating time: 30minutes
 QTN: 1PCS/CTN
 G.W.: 29kgs
 Size: 49.5 x 43 x 78cm

Features:
 Complete plastic outer shell, safe and reliable.
 Timing accumulating function, showing total working hours through the display screen.
 Press safety valve helps ensure better security.
 With power failure alarm function.
 With pressure, cycle failure alarm, compressor failure alarm, low oxygen concentration alarm function.
 Compressor has got heat protection that ensures the safety of the compressor and concentrator.
 May connect with the nebulizer to have nebulizing cure.

Color can be customized:
 Beige, Black



7F-8

Flow range: 1- 8L /min
 Oxygen concentration: 95.5% - 87%
 Maximum outlet pressure: 40- 70kPa
 Pressure relief mechanism operates at: 25kPa ± 2kPa
 Operation noise level: < 55dB(A)
 Input power: 600VA
 QTN: 1PCS/CTN
 G.W.: 31.5kgs
 Size: 57 x 49.5 x 80.5cm

7F-10

Flow range: 1- 10L /min
 Oxygen concentration: 95.5% - 87%
 Maximum outlet pressure: 40- 70kPa
 Pressure relief mechanism operates at: 25kPa ± 2kPa
 Operation noise level: < 60dB(A)
 Input power: 850VA
 Minimum operating time: 30minutes
 QTN: 1PCS/CTN
 G.W.: 37.5kgs
 Size: 57 x 49.5 x 80.5cm



Nebulizers



M102 Mesh Nebulizer

Features:
Input power: DC 3.0V ("AA" size alkaline battery * 2)
Operation noise: approx. 37dB(A)
MMAD: 3.49 μ m (compliance with European standard EN13544-1)
Max nebulizing rate: \geq 0.2mL/min
Residual quantity: $<$ 0.25ml
Mask: polypropylene, plasticizer-free
QTN: 10PCS/CTN
G.W./N.W.: 4.7/1.08kgs
Size: 40.5 \times 33.5 \times 17cm

M103 Mesh Nebulizer

Features:
Input power: DC 3.0V ("AA" size alkaline battery * 2)
Operation noise: approx. 37dB(A)
MMAD: 3.49 μ m (compliance with European standard EN13544-1)
Max nebulizing rate: \geq 0.2mL/min
Residual quantity: $<$ 0.25ml
Mask: polypropylene, plasticizer-free
QTN: 10PCS/CTN
G.W./N.W.: 4.7/0.67kgs
Size: 40.5 \times 33.5 \times 17cm





405A/405B Air-Compressing Nebulizer

Input: AC100 ~ 220V, 50/60Hz 350mA
 Output: DC12V, 1000mA
 Max nebulizing rate: > 0.2ml/min
 MMAD: 2.62 μ m (compliance with European standard EN13544-1)
 Max pressure: > 0.1MPa
 Max air flow: > 3.5L /min
 Operation noise: approx 57dB(A)
 Operation time: 20minutes on, 40 minutes off
 QTN: 10PCS/CTN
 G.W./N.W.: 7.2/6.9kgs(405A), 6.9/6.4kgs(405B)
 Size: 56.5 * 33 * 14.5cm



407A Air-Compressing Nebulizer

Its oil-free and high-efficiency valve spares it from daily lubrication. It can break down liquid into tiny particles similar to gas with extremely strong air compression technology. This nebulizer also has low noise level.
 It is an ideal product for families and medical professionals, suitable for all kinds of patients.

Power supply: AC220 \pm 22V, 50 \pm 1Hz
 Input power: < 200VA
 Max pressure: > 0.15MPa
 Max air flow: > 10L/min
 Max nebulizing rate: > 0.5ml/min
 Operation noise: < 55dB(A)
 MMAD: 2.54 μ m (compliance with European standard EN13544-1)
 Operation time: continuous (>24hours)
 QTN: 2PCS/CTN
 G.W./N.W.: 6.14/3kgs
 Size: 54.5 * 27.5 * 23.5cm



403T Air-Compressing Nebulizer

This is a new nebulizer model that converts liquid medication into the state of gas to be inhaled by the patient with the newly-developed air compression technology. It's suitable for all kinds of patients and is an ideal product for families and medical professionals.

Power supply: AC220V \pm 22V, 50/60HZ
 Max pressure: > 0.15MPa
 Max air flow: > 10L/min
 Max nebulizing rate: > 0.2ml/min (by standard cup)
 > 0.45ml/min (by optional cup)
 MMAD: 1.46 μ m (Compliance with European Standard EN13544-1)
 Residual Volume: < 1ml
 Operation noise: < 60dB(A)
 Weight: 1.5kg
 Operation time: continuous (>4hours)
 QTN: 10PCS/CTN
 G.W./N.W.: 19/14.7kgs
 Size: 85 * 30 * 40cm

Powerful Heart

- Adopts oil-free vacuum motor
- Long service life
- Small particles



To Cure the Following Diseases Effectively:

A cough from the common cold, bronchial asthma, COPD, pneumonia and upper respiratory tract infection





403D Air-Compressing Nebulizer

Power supply: AC220 ± 22V, 50 ± 1Hz
Max pressure: >0.15MPa
Max air flow: > 10L/min
Max nebulizing rate: > 0.2mL/min (by standard cup)
> 0.45mL/min (by optional cup)

MMD: 3.9 μm
Operation noise: <65dB(A)
Operation time: continuous (>4hours)
Patent design for the damping groove
QTN: 6PCS/CTN
G.W./N.W.: 12.4/8.8kgs
Size: 70 × 28.5 × 32cm



Technical data:
Power supply: AC220V ± 22V, 50/60Hz
Max pressure: >0.15MPa
Max air flow: > 10L/min
Max nebulizing rate: > 0.2mL/min (by standard cup)
> 0.45mL/min (by optional cup)

MMD: 3.9 μm
Residual volume: < 1ml
Operation noise: < 60dB(A)
Operation time: continuous (>4hours)
QTN: 4PCS/CTN
G.W./N.W.: 9.2/6kgs
Size: 88.5 × 22.5 × 22cm

403AI Air-Compressing Nebulizer



402AI Ultrasonic Nebulizer

Power supply: AC220 ± 22V
Ultrasonic frequency: 1.7MHz ± 10%
Input power: 50VA
MMD: 3.9 μm
Maximum nebulizing rate: > 3mL/min
Timing range: 0-60min no level for adjustment
Continuous loading time: > 4h
Fill volume of medicine cup: 150ml
Fill volume of water container: 350ml
QTN: 2PCS/CTN
G.W./N.W.: 40.9kgs
Size: 41.5 × 30 × 26.5cm



402C Ultrasonic Nebulizer

Power: AC220V ± 22V, 50Hz ± 1Hz
Ultrasonic frequency: 1.7MHz ± 10%
Input power: < 70VA
MMD: 3.9 μm
Maximum nebulizing rate: > 3mL/min
Timing range: 0-60 min with 5min/step
Continuous loading time: > 4h
Fill volume of medicine cup: 30ml
Fill volume of water container: 130ml
Boundary dimension: 180 × 156 × 115mm
Weight: 0.72kg
QTN: 4PCS/CTN
G.W./N.W.: 5.3/2.88kgs
Size: 65.5 × 25 × 23.5cm



Portable Phlegm Suction Unit

7E-B5 Portable Phlegm Suction Unit

Technical data:
 Power supply: AC 220V, 50Hz
 Input power: 150VA
 Max vacuum: > 0.08MPa
 Max air flow: > 20 L/min (with jar)
 30 ± 2 L/min (with jar)
 Operation noise: approx. 50dB(A) (without vacuum)
 approx. 55dB(A) (without vacuum)
 Power: < 150VA
 Liquid collection jar: 1000mL/pc
 Operating time: 30 minutes on, 30 minutes off
 QTY: 2PCS/CTN
 G.W./N.W.: 10.7/7.8kg
 Size: 55 × 41 × 31cm



Features



Lightweight



High pressure



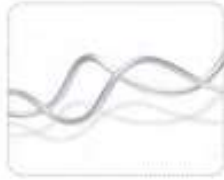
Adjustable



High efficiency



Double mute



Medical standards

7E-A Portable Phlegm Suction Unit

7E-A portable phlegm suction unit is a product with oil-free vacuum pump based on extensive research and development of both domestic and international product design. It is specially designed to absorb thick liquid such as blood and phlegm. It can be used as an aspirator in the operation room, a hospital, or simply as a health care product at home.



Technical data:
 Input power: 90VA
 Max vacuum: > 0.075MPa
 Max air flow: > 22 L/min (without jar)
 > 20 L/min (with jar)
 Operation noise: approx. 50dB(A) (without vacuum)
 Liquid collection jar: 1000mL, 1piece
 Operating time: 30 minutes on, 30 minutes off
 QTY: 2PCS/CTN
 G.W./N.W.: 10.7/6kg
 Size: 54.5 × 37 × 31cm

Features:

High negative pressure, large flux, and low noise, it is a brand new mechanism design with suction bottle built in and square negative pressure meter crust. This design not only can reduce the noise level but also makes it more precise.

It adopts advanced overflow-protection design, which can prevent pus and mucus from leaking into the machine.

Compact, lightweight, and portable. Suitable for emergency and outside use.





yuwell

7E-C Portable Phlegm Suction Unit

7E-C Portable Phlegm Suction Unit

Designed with a streamline shape, it's a portable unit with a cool down system, a circular negative pressure meter, a half-hidden liquid storage bottle and a detachable power line.

Technical data:

Input power: 80VA

Max vacuum: $\geq 0.075\text{MPa}$

Max air flow: $\geq 22\text{L/min}$ (without jar);

$\geq 20\text{L/min}$ (with jar)

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

Liquid collection jar: 1000ml/pc

Operating time: 30 minutes on, 30 minutes off

QTN: 2PCS/CTN

G.W./N.W.: 11.8kgs

Size: 52 × 46 × 34.5cm



7E-B Portable Phlegm Suction Unit

Provides suction for children.

Adopting an oil-free vacuum pump and a square negative pressure dial. Small size, low noise, more portable. It has a built-in bottle and is suitable for children to use.

Air flow rate: $> 15\text{L/min}$ (with jar)

QTN: 2PCS/CTN

G.W./N.W.: 10/7.5kgs

Size: 54.5 × 37 × 31cm

7E-D Portable Phlegm Suction Unit

This product can function with any of the three power source: alternating current, direct current and batteries. It is recommended to use this unit in situations with a lack of power source, such as on vehicles or in the outdoors.

Technical data:

DC power supply: 12V

Input power: 44VA

Air flow rate: $> 15\text{L/min}$ (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.: 14.7/12kgs

Size: 54.5 × 37 × 31cm



7E-G Portable Phlegm Suction Unit

This product can function with any of the three power source: AC power input, 12V DC power input and internal battery. It is recommended to use this unit in situations with a lack of power source, such as on vehicles or in the outdoors.

Technical data:

DC power supply: 12V

Input power: 50VA

Air flow rate: $> 17\text{L/min}$ (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.: 14.5/12kgs

Size: 52 × 46 × 34.5cm

- Power supply of the suction apparatus and suction unit:
 AC120V ± 10% AC220V ± 10% AC230V ± 10% 50Hz 60Hz

Suction Apparatus

7A-23B Electric Suction Apparatus

The model of 7A-23B electric suction apparatus adopts overall plastic panel design, giving it an elegant and fashionable look. The device of intercepting oil for circumfluences can reduce oil pollution. Easy to carry, low noise, high negative pressure and large flux. It can be widely applied in surgical operations requiring absorbing phlegm or other thick liquid.

Technical data:
Power voltage: AC220V, 50Hz
Max negative pressure: > 80kPa
Operation noise: <60 dB (A)
Input power: 180VA
Max air flow: 20 L/min (with jar)
40 L/min (with jar)
Liquid collection jar: 2500ml/pc, 2pieces
QTN: 5PCS/CTN
G.W./N.W.: 19.5/17kgs
Size: 44.5 * 40 * 86cm



Oil-Free Vacuum Pump

- Clean – no oil pollution
- Convenient – no need to add oil for maintenance
- Safe – no positive pressure during using

7A-23D Electric Suction Apparatus

Technical data:
Power voltage: AC220V, 50Hz
Max negative pressure: > 80kPa
Operation noise: <60 dB (A)
Input power: 180VA
Max air flow: >28 L/min (without jar)
>25 L/min (with jar)
Liquid collection jar: 2500ml/pc, 2pieces
QTN: 5PCS/CTN
G.W./N.W.: 15.2/13.5kgs
Size: 40.5 * 40 * 56cm



7B Pedal Suction Apparatus

Technical data:
Max vacuum: > 0.04MPa
Max flow: > 20L/min
Liquid collection jar: 200ml/pc
Weight: 200g
QTN: 5PCS/CTN
G.W.: 2.1kgs
Size: 31 * 20 * 22cm

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

Technical data:
Max vacuum: > 0.04MPa
Max flow: > 20L/min
Liquid collection jar: 200ml
Weight: 200g
QTN: 5PCS/CTN
G.W.: 2.1kgs
Size: 31 * 20 * 22cm



Electronic Blood Pressure Monitors

—Upper Arm Type



YE680E



QTN: 10PCS/CTN
G.W./N.W.: 20.65/9kg
Size: 66.5 × 40.5 × 33cm



NEW

YE660D

Voice broadcast function
Large LCD display
90 groups of memory
Indication for irregular heartbeats
Detection for cuff wearing
Indication for movement error
QTN: 10PCS/CTN
G.W./N.W.: 8.8/3.9kg
Size: 48 × 29 × 20cm (with ordinary extended cuff)



YE660B

Large-scale LCD display
74 groups of memory
QTN: 10PCS/CTN
G.W./N.W.: 7.5/3.9kg
Size: 48 × 29 × 20cm (with ordinary extended cuff)



YE660E

Voice broadcast function (optional)
Large LCD digital display
99 groups of memory
Irregular heartbeat detection
Detection for cuff wearing
Indication for movement error
QTN: 10PCS/CTN
G.W./N.W.: 7.3/3.9kg
Size: 51.5 × 28.5 × 22cm (with 360 cuff)



YE650A / YE650D

Voice broadcast function (YE650D)
Large backlit LCD display (YE650D)
Indication for irregular heartbeats
Detection for cuff wearing
60 groups of memory (YE650A)
80 groups of memory (YE650D)
Indication for movement error
QTN: 10PCS/CTN
G.W./N.W.: 8.4/2.9kg
Size: 61.5 × 28.5 × 22cm (with 360 cuff)



YE620B

Voice broadcast function
 Large backlit LCD display
 99 groups of memory
 Irregular heartbeat detection
 Detection for cuff wearing
 Indication for movement error
 QTN: 10PCS/CTN
 G.W./N.W.: 8.4/2.9kgs
 Size: 61.5 × 28.5 × 22cm (with 360 cuff)



YE670A / YE670D

Voice broadcast function (YE670D)
 Large LCD display
 Bluetooth transmission (optional)
 74 groups of memory (YE670A)
 60 groups of memory (YE670D)
 Indication for irregular heartbeats
 Detection for cuff wearing
 Indication for movement error
 QTN: 10PCS/CTN
 G.W./N.W.: 8/2.9kgs
 Size: 61.5 × 28.5 × 22cm (YE670D) (with 360 cuff)
 50 × 30 × 22cm (YE670A) (with ordinary extended cuff)



YE680B

Voice broadcast function
 Large backlit LCD display
 99 × 2 groups of memory for two users
 Indication for irregular heartbeats
 Detection for cuff wearing
 Indication for movement error
 QTN: 10PCS/CTN
 G.W./N.W.: 9.6/3.3kgs
 Size: 61.5 × 28.5 × 22cm (with 360 cuff)



YE690A

Voice broadcast function (optional)
 Large backlit LCD display
 74 × 2 groups of memory for two users
 Indication for irregular heartbeats
 Detection for cuff wearing
 Indication for movement error
 QTN: 10PCS/CTN
 G.W./N.W.: 14.6/3.3kgs
 Size: 61.5 × 28.5 × 22cm (with 360 cuff)



YE660F

Voice broadcast function
 Large backlit LCD display
 90 groups of memory
 Indication for irregular heartbeats
 Detection for cuff wearing
 Indication for movement error
 QTN: 10PCS/CTN
 G.W./N.W.: 8.7/3kgs
 Size: 61.5 × 28.5 × 22cm (with 360 cuff)



YE680A

Voice broadcast function (optional)
 Large backlit LCD display (optional)
 60 × 2 groups of memory for two users
 Bluetooth transmission (optional)
 Indication for irregular heartbeats
 Detection for cuff wearing
 Indication for movement error
 QTN: 10PCS/CTN
 G.W./N.W.: 11.6/3.3kgs
 Size: 61.5 × 28.5 × 22cm (with 360 cuff)



YE666CR

Voice broadcast function
 Large LCD digital display
 30 × 2 groups of memory for two users
 Irregular heartbeat detection
 Cuff self-inspection
 False action reminder
 QTN: 10PCS/CTN
 G.W./N.W.: 8.75/3.95kgs
 Size: 67.5 × 30.5 × 22cm (with 360 cuff)



YE670AR

Voice broadcast function
 Large Backlit LCD Display
 74 groups of memory
 Irregular Heartbeat Detection
 Detection for cuff wearing
 Indication for Movement Error
 QTN: 10PCS/CTN
 G.W./N.W.: 8.6/4.2kgs
 Size: 61.5 × 28.5 × 22cm (with 360 cuff)

Wrist Type



YE8900A

Indication for position
Large LCD display
60 groups of memory
Irregular heartbeat detection
Detection for cuff wearing
Indication for movement error
QTN: 10PCS/CTN
G.W./N.W.: 2.4/0.9kgs
Size: 38.5 × 23 × 11.5cm



YE8600A

Indication for position
Large LCD display
60 groups of memory
Irregular heartbeat detection
Detection for cuff wearing
Indication for movement error
QTN: 10PCS/CTN
G.W./N.W.: 2.4/0.9kgs
Size: 38.5 × 23 × 11.5cm



YE8800AR

Voice broadcast function
Small delicate design
Large LCD Display
74 groups of memory
Irregular Heartbeat Detection
Detection for cuff wearing
Indication for Movement Error
QTN: 10PCS/CTN
G.W./N.W.: 3.1/1.1kgs
Size: 53 × 24.5 × 13cm



YE8300B

Large LCD display
99 groups of memory
QTN: 10PCS/CTN
G.W./N.W.: 3.5/1kgs
Size: 36.5 × 20.5 × 13cm

Blood Glucose Monitoring Systems



NEW



710

Glucose oxidase
 Minimum sample volume: 1ul
 Hematocrit range: 30%–60%
 Auto-coding
 Measurement range:
 1.1mmol/L–33.3mmol/L(20–600mg/dl)
 Memory capacity: 250 groups
 Operation temperature: 10°C–40°C
 One 3.0v button battery (CR2032)
 Measuring time: 6s
 Strip shelf life: 2years
 QTN: 20PCS/CTN
 G.W./N.W.: 3.8/0.98kgs
 Size: 59 × 24 × 18.5cm

• The validity time of blood glucose test strip is 24 months.

NEW



582

Glucose oxidase
 Minimum sample volume: 1ul
 Hematocrit range: 30%–60%
 Auto-coding
 Measurement range:
 1.1mmol/L–33.3mmol/L(20–600mg/dl)
 Memory capacity: 250 groups
 Operation temperature: 10°C–40°C
 2 AAA batteries
 Measuring time: 6s
 Strip reject button
 Strip shelf life: 2years
 Voice Announcements test result (optional)
 Backlight display (optional)
 Bluetooth data transmission (optional)
 QTN: 20PCS/CTN
 G.W./N.W.: 5.25/1.04kgs
 Size: 59 × 24 × 18.5cm

Bluetooth



301

Glucose oxidase
 Minimum sample volume: 1ul
 Hematocrit range: 30%–60%
 Auto-coding
 Measurement range:
 1.1mmol/L–33.3mmol/L(20–600mg/dl)
 Memory capacity: 300 groups
 Operation temperature: 10°C–40°C
 2 AAA batteries
 Measuring time: 5s
 Strip reject button
 Strip shelf life: 2years
 Bluetooth data transmission
 QTN: 20PCS/CTN
 G.W./N.W.: 4.23/1kgs
 Size: 59 × 24 × 18.5cm

• The validity time of blood glucose test strip is 24 months.



586

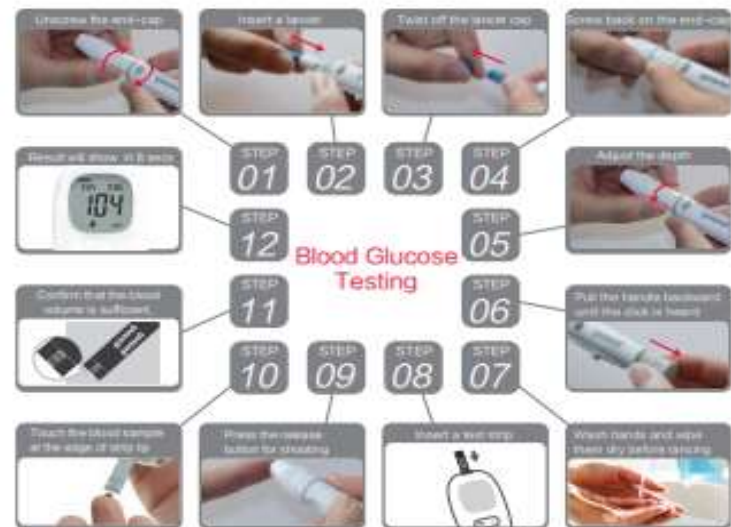
Glucose oxidase
 Minimum sample volume: 1ul
 Hematocrit range: 30%–60%
 Auto-coding
 Measurement range:
 1.1mmol/L–33.3mmol/L(20–600mg/dl)
 Memory capacity: 250 groups
 Operation temperature: 10°C–40°C
 One 3.0v button battery (CR2032)
 Measuring time: 8s
 Strip reject button
 Strip shelf life: 2years
 QTN: 20PCS/CTN
 G.W./N.W.: 4.13/1.2kg
 Size: 59 × 24 × 18.5cm



310

Glucose (dehydrogenase) (FAD-ODH)
 Minimum sample volume: 0.5ul
 Hematocrit range: 10%–70%
 Auto-coding
 Measurement range:
 1.1mmol/L–33.3mmol/L(20–600mg/dl)
 Memory capacity: 500 groups
 Operation temperature: 10°C–40°C
 2 AAA batteries
 Measuring time: 5s
 Strip reject button
 Strip shelf life: 2years
 Backlight display
 QTN: 20PCS/CTN
 G.W./N.W.: 4.4/1.2kg
 Size: 59 × 24 × 18.5cm

• The validity time of blood glucose test strip is 24 months.



Requirements:

Meter



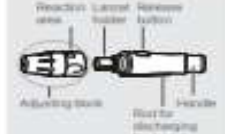
Test strip



Sterile lancets



Lancing device



Criteria for the Diagnosis of Diabetes mg/dL (mmol/L)

Status	Ideal	General	Poor
Fasting (mg/dL) (mmol/L)	70–110 (3.9–6.1)	<140 (7.8)	≥140 (7.8)
Non-fasting (mg/dL) (mmol/L)	70–140 (3.9–7.8)	<180 (10)	≥180 (10)
Glycated hemoglobin (%)	<6.5	<7	≥7

Thermometer



YT-1 Infrared Thermometer

Measurement range: 32-43°C
Temperature unit: °C/°F
Dimension: 149 × 38 × 42mm
Response time: 1 second
Auto shut off: 30 seconds
Measure distance: 0-5cm
Mute function
Vibration function
Distance reminder
QTN: 40PCS/CTN
G.W./N.W.: 8.8/3kgs
Size: 57.5 × 38 × 16.5cm



YT-2 Infrared Thermometer

Measurement range: 32-43°C
Temperature unit: °C/°F
Response time: 1 second
Auto shut off: 30 seconds
Measure distance: 0-5cm
Vibration function
10 groups of memory value storage
Distance reminder
QTN: 40PCS/CTN
G.W./N.W.: 8.8/3kgs
Size: 57.5 × 38 × 16.5cm



YT-1C Infrared Thermometer

Measurement range: 32-43°C
Temperature unit: °C/°F
Response time: 1 second
Auto shut off: 60 seconds
Measure distance: 0-5cm
Measuring color indicator
Body temperature/Object temperature measurement
Mute function
9 groups of memory value storage
QTN: 40PCS/CTN
G.W./N.W.: 6.8/2.6kgs
Size: 57.5 × 36 × 16.5cm



YT-2C Infrared Thermometer

Measurement range: 32-43°C
Temperature unit: °C/°F
Response time: 1 second
Auto shut off: 60 seconds
Measure distance: 0-5cm
Body temperature/Object temperature measurement
30 groups of memory value storage
QTN: 40PCS/CTN
G.W./N.W.: 6.7/2.5kgs
Size: 57.5 × 36 × 16.5cm



YHT101 Infrared Ear Thermometer

Fast measurement
Automatic shutdown
Fever guidance
Backlit display
7 groups of memory value storage
QTN: 40PCS/CTN
G.W./N.W.: 9.7/2.5kgs
Size: 66 × 36.5 × 17.5cm



YHT200 Infrared Ear Thermometer

Fast measurement
Automatic shutdown
Fever guidance
Backlit display
10 groups of memory value storage
QTN: 40PCS/CTN
G.W./N.W.: 9.2/2.5kgs
Size: 66 × 36.5 × 17.5cm

Medical Digital Thermometers

YT310 / YT311
(Oral use & Ampit use)



Buzzer



Replaceable battery



One key



Oral / ampit



Large LCD



Actual measurements



YT310



YT311



*Storage cover

Features:

YT310 (normal) YT311 (soft)
Power supply voltage: internal power supply equipment, alkaline button battery (LR41, 1.5V × 0.1V)
Temperature sensing part: thermistor
Body temperature display and resolution: digital display, 0.1°C
Waterproof rating: IP22
Battery life: about 1000 times (measured 5-10 minutes/time)
Measuring range: 32.0°C - 42.9°C
Measuring time: < 10 minutes
Unit of measurement: Celsius (°C)
Memory function: memorizes the last measured value
High temperature reminder: if the measured temperature is higher than 37.5°C, it will send out continuously and quickly "Di-di-di" alarm prompt
QTN: 50PCS/CTN
G.W./N.W.: 4.0/1.1kgs
Size: 43 × 40 × 21.5cm

YT312 / YT313 (Oral use & Ampit use)



YT312

YT313

Features:
YT312 (normal) YT313 (soft)
Power supply voltage: internal power supply equipment, alkaline button battery (LR41, 1.5V±0.1V)
Temperature sensing part: thermistor
Body temperature display and resolution: digital display, 0.1°C
Waterproof rating: IP22
Battery life: about 1000 times (measured 5-10 minutes/time)
Measuring range: 32.0°C - 42.9°C
Measuring time: <10 minutes
Unit of measurement: Celsius (°C)
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.: 3.5/1.0kgs
Size: 43×40×21.5cm



*Storage cover



YT306

YT308

YT316

YT318

YT306 / YT308 / YT316 / YT318 (Oral use & Ampit use)

Features:
Measure range: 32.0-42.9°C; accuracy: ±0.1°C
Alarm function: thermometer beeps after the temperature is taken. If the temperature is higher than 37.8°C, it will beep with different sounds.
Display mode: 3.5 digits (unit of display: 0.1°C)
Display LO: temperature below 32.0°C
Display HI: temperature above 42.9°C
Memory function: remembers the last measuring result.
Power: 0.15mw (working)
Battery: 1x1.5v AG3, ordinary button batteries that last for about 250 hours or over 1000 times.
Auto off: 10 minutes
YT306(normal); YT308(soft); YT316(normal); YT318(soft).
QTN: 100PCS/CTN
G.W./N.W.: 4.33kgs
Size: 45×34×17cm

Fingertip Pulse Oximeters



NEW

YX102

-  Low-power consumption
-  Oxygen saturation and PR display
-  No signal for about 8s shutdown automatically
-  Pulse strength display

Display mode: LED
 Power consumption: <40mA
 Humidity: <80%
 Boot method: open angle to boot
 Power supply: 2 × 1.5V AAA alkaline batteries
 QTN: 40PCS/CTN
 G.W./N.W.: 4.1/1.5kg
 Size: 45 × 26 × 15cm



NEW

YX301

Power consumption: <30mA
 Humidity: <80%
 Boot method: push button to boot
 Power supply: 2 × 1.5V AAA alkaline batteries
 Display mode: OLED
 No signal for about 8s, shutdown automatically
 Switch of display direction: 4 directions
 Three-axis accelerometer
 Pulse wave display
 Pulse column display
 QTN: 40PCS/CTN
 G.W./N.W.: 3.8/1.2kg
 Size: 45 × 26 × 15cm



YX302

Power consumption: <30mA
 Humidity: <80%
 Boot method: push button to boot
 Power supply: 2 × 1.5V AAA alkaline batteries
 Display mode: OLED
 No signal for about 8s, shutdown automatically
 Switch of display direction: 4 directions
 Three-axis accelerometer
 Pulse wave display
 Pulse column display
 QTN: 40PCS/CTN
 G.W./N.W.: 3.8/1.2kg
 Size: 45 × 26 × 15cm

YX306

-  Low-power consumption
-  Pulse wave
-  No signal for about 8s shutdown automatically
-  One-button measurement

Power consumption: <40mA
 Humidity: <80%
 Power supply: 2 × 1.5V AAA alkaline batteries
 Display mode: OLED
 Switch of display direction: 4 directions
 Three-axis accelerometer
 QTN: 40PCS/CTN
 G.W./N.W.: 4.1/1.5kg
 Size: 45 × 26 × 15cm



NEW



YX300

Power consumption: <30mA
 Humidity: <80%
 Boot method: push button to boot
 Power supply: 2 × 1.5V AAA alkaline batteries
 Display mode: OLED
 No signal for about 8s, shutdown automatically
 Switch of display direction: 4 directions
 Three-axis accelerometer
 Pulse wave display
 Pulse column display
 QTN: 40PCS/CTN
 G.W./N.W.: 3.8/1.2kg
 Size: 45 × 26 × 15cm



YX100

Display mode: LCD
 SPO₂ and pulse rate
 Two directions display
 No signal for about 8s, shutdown automatically
 QTN: 40PCS/CTN
 G.W./N.W.: 3.8/1.2kg
 Size: 45 × 26 × 15cm

Digital Diagnosis System



The new generation of integrated diagnostic system of yuwell, adopting the advanced digital technology, constructs the integration of new digital diagnosis platform for general practitioner.

The system integrates common monitoring items for general practitioner, such as NBP, oxygen saturation monitoring, pulse rate monitoring, temperature monitoring, ECG monitoring, and ear and eye monitoring. It also provides RJ-45 network interface, USB interface, and interfaces for height and weight measurement instruments or other devices. In addition, it can be applied to community service center, health centers, health clinics, outpatient services, wards and so forth.

Information System



Doctor Workstation



Perfect User Interface for Hospital and Clinical Doctors.



Ophthalmoscope

Otoroscope

Blood glucose meter

Finger tip pulse oximeter

Electronic sphygmomanometer

Yt-T Infrared Thermometer (Optional)

ECG

Temperature probe

Integrated Diagnostic System

Integrated diagnostic system

Composition details: sphygmomanometer aneroid, ophthalmoscope, infrared ear thermometer, electronic thermometer, storage cage, power supply hang on the wall.



Ophthalmoscope

Otoroscope

Infrared Ear Thermometer (Optional)

Mercury-Free Sphygmomanometer Aneroid

- A range of six apertures to choose from
- 28 different diopter lens ranging from -2SD to +4SD
- A coaxial optical system allows the user to be conducted in a well lit room and no pupil dilators are needed
- Adjustable brightness
- Light source: halogen HX lamp

- 300 degree fiber optic illumination designed to give a shadow-free maximised illumination
- Conducted tympanic membrane test through inbuilt pneumatic valve
- 2x rectangle magnifying optical lens
- Adjustable brightness
- Light source: halogen HX lamp

- Environment friendly, mercury free, and radiation free
- Large LCD screen
- Fast measurement within a couple of seconds
- Dual-mode probe provides accurate real-time measurement
- High temperature buzzer alarm

- Environmental friendly and mercury-free
- Mechanical inflation measuring method
- Dial plate with a diameter of 15cm
- Bacteria and infection resistant
- Coiled tubing of 4 meters when extended

Nerve and Muscle Stimulators SDP-330

Charging Function
No Need to Replace the Battery

200⁺ Use time under full charge

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



8 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 1255mm², 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.



Electronic Massager



- ⊕ Professional background
- Ⓜ TENS technology
- 📱 App control
- 👤 Intelligent navigation
- 📏 Small and convenient

User-friendly design to satisfy all health needs

- Small and elegant, can be carried and enjoyed anytime.
- App control makes it easier to use and interact with.
- Intelligent navigation and pinpoints location — professional and effective.
- 4 methods, 5 modes, 5 muscle groups and 45 acupoints.
- Relieving fatigue and sore. Very relaxing.

QTN: 50PCS/CTN
G.W./N.W.: 8.5/7.7kgs
Size: 56.5 × 18.5 × 30.5cm



e-Tens Intelligent App



Yuwell HealthCloud



Bluetooth Specific

- Focus on personal health
- Master with one hand
- Health manager
- Cloud storage

Blood pressure monitor/Blood glucose monitor+ Bluetooth+App=Realtime health management

Specifics

- Ultra-low-power
- Low-cost
- Custom protocol



GPRS version

- Self measurement for parents
- Real-time interconnection
- Cloud storage
- Remote care of children

Blood pressure monitor/Blood glucose monitor+GPRS+App/WeChat=remote health management

Specifics

- High transfer rate
- High adaptability
- Connected conveniently anytime and anywhere

Oxygen Intake Devices

XY-98B ■ 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 ± 0.05 MPa
 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.: 6.5/5.5kgs
 Size: 50.5 × 39.5 × 29.5cm



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 kgs
 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 scale on the flow tube is easy to read and the display is accurate.
Stepless regulation, easy to adjust the required flow.
The maximum temperature resistance of the damp bottle is 120 °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./N.W.: 7.2kgs
Size: 63 × 31.5 × 18.5cm



XY-98B
Buoy Type Oxygen Inhalator

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



Oxygen Cylinder
XY-98BI-2L

QTN: 1PCS/CTN
G.W./N.W.: 7.6kgs
Size: 58 × 26 × 19.5cm



Oxygen Cylinder
XY-98BI-10L

QTN: 1PCS/CTN
G.W./N.W.: 15.9/9kgs
Size: 1PC/CTN 89 × 31 × 30.5cm

Oxygen Regulators



1010

Features:
There are two kinds of materials to choose from aluminum alloy and lead brass. Brass high-pressure insert to ensure safety.
Various kinds of flow rate, and we can customize the flux as selections required.
Click-Style flow control for ease of use. Easier for your patients to dial in and to prevent oxygen leakage.
1-1/2" diameter gauge is easy to read.
Sintered filter for additional safety and extended regulator life.
Maximum inlet pressure: 3000PSI
QTN: 1PCS/CTN
G.W./N.W.: 8.7/7.1kgs
Size: 40 × 15 × 35cm
Color can be customized: ■ ■ ■



BE1010-1D

Input: 3000PSI
Output: 50PSI
Output flux more than 170l/min from the DISS mouth
Inlet connection: CGA-870
QTN: 1PCS/CTN
G.W./N.W.: 14.6/13.6kgs
Size: 42.5 × 32 × 20.5cm



B1010

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.: 14/13kgs
Size: 40 × 15 × 35cm



MINI1030

Features:
Aluminum alloy and lead brass as two kinds of shell materials are available for your choice.
Brass high-pressure insert to ensure safety.
Various kinds of flux are available for your choice. OEM service is available.
Click-Style flow control for ease of use.
Easier for the patient to dial in and secure oxygen flow. 1-1/2" diameter gauge is easy to read.
Sintered filter for additional safety and extended regulator life.
Maximum inlet pressure: 3000PSI
QTN: 1PCS/CTN
G.W./N.W.: 9.3/6.7kgs
Size: 29.5 × 17.5 × 43.5cm
Color can be customized: ■ ■



1030

Input: 3000PSI
Output: 50PSI
Flux: 12 levels of adjustment
Inlet connection: CGA-540
Outlet connection: 9/16" - 18UNF
QTN: 1PCS/CTN
G.W./N.W.: 10.9/8.9kgs
Size: 40 × 15 × 35cm
Color can be customized: ■ ■



B1030

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



MINI1010

QTN: 1PCS/CTN
G.W./N.W.: 7.2/5.5kgs
Size: 29.5 × 17.5 × 43.5cm
Color can be customized: ■ ■



E1030-2D

Input: 3000PSI
Output: 50PSI
Flow: 170L/min
Input connection: CGA540
Output connection: 9/16" -18UNF & DISS
QTN: 1PCS/CTN
G.W./N.W.: 12.3/10.5kgs
Size: 42.5 x 32 x 20.5cm



BE1010-2D

Specialty used in first-aid systems; for example respiratory, with an output flux of more than 170l/min from the DISS.
Input: 3000PSI
Flow: 170L/min
Input connection: CGA570
Output connection: 1/4" OD hose barb
QTN: 1PCS/CTN
G.W./N.W.: 15/14kgs
Size: 42.5 x 32 x 20.5cm



E1010-1D

Input: 3000PSI
Output: 50PSI
Flow: 170L/min
Output connection: one DISS
QTN: 1PCS/CTN
G.W./N.W.: 9.3/7.8kgs
Size: 42.5 x 32 x 20.5cm



E1010-2D

Input: 3000PSI
Output: 50PSI
Flow: 170L/min
Output connection: two DISS
QTN: 1PCS/CTN
G.W./N.W.: 10/9kgs
Size: 42.5 x 32 x 20.5cm

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

Flow	Flow Settings (LPM)											
0-3L/min	0	0.01	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	5	6	10	15
0-25L/min	0	0.5	1	2	3	4	5	6	8	10	15	25

Color can be customized: ■ ■ ■

OEM service is available.

Stethoscopes



IN-747GPF

Dual head design
High quality surface treatment
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.: 14.3/13.5kgs
Size: 46 x 37.5 x 30cm



Newly Designed Aluminum Type

Double
QTN: 50PCS/CTN
G.W./N.W.: 7.5/7kgs
Size: 52 x 37.5 x 22.5cm



Electric Wheelchairs

NEW



D130EL

Maximum speed: $\leq 8\text{km/h}$
 Endurance mileage: >20km
 Lead-acid battery DC 24Vx12Ah
 Obstacle crossing height: >40mm
 Climbing ability: >6°
 Static stability: >9°
 Minimum turning radius: 1.2m
 Horizontal braking performance: $\leq 1.5\text{m}$
 Maximum safe slope braking: $\leq 3.6\text{m (6°)}$
 Motor power: 150Wx2
 Cross groove width: 100mm
 Standing performance: 0°
 Dynamic stability: >6°
 Load: $\leq 100\text{kg}$
 QTN: 1PCS/CTN
 G.W./N.W.: 26/22kgs
 Size: 63 x 43 x 78cm



LIGHT AND COMFORTABLE EVERY DAY, EVERY TIME

Electric Wheelchairs



D130AL

Maximum speed: $\leq 6\text{km/h}$
Endurance mileage: >20km
Lead-acid battery DC 24Vx18 Ah
Obstacle crossing height: >40mm
Climbing ability: >6°
Static stability: >9°
Minimum turning radius: 1.2m
Horizontal braking performance: $\leq 1.5\text{m}$
Maximum safe slope braking: $\leq 3.5\text{m (6°)}$
Motor power: 130Wx2
Cross groove width: 100mm
Standing performance: 9°
Dynamic stability: >6°
Load: $\leq 100\text{kg}$
QTN: 1PCS/CTN
G.W./N.W.: 35/29kgs
Size: 110 x 48 x 80cm

D130A

Maximum speed: $\leq 6\text{km/h}$
Endurance mileage: >20km
Lead-acid battery DC 24Vx21Ah
Obstacle crossing height: >40mm
Climbing ability: >6°
Static stability: >9°
Minimum turning radius: 1.2m
Horizontal braking performance: $\leq 1.5\text{m}$
Maximum safe slope braking: $\leq 3.5\text{m (6°)}$
Motor power: 130Wx2
Cross groove width: 100mm
Standing performance: 9°
Dynamic stability: >6°
Load: $\leq 100\text{kg}$
QTN: 1PCS/CTN
G.W./N.W.: 47/41kgs
Size: 110 x 48 x 80cm





D130H

Maximum speed: <6km/h
 Endurance mileage: >20km
 Lead-acid battery DC 24Vx21Ah
 Obstacle crossing height: >40mm
 Climbing ability: >6°
 Static stability: >9°
 Minimum turning radius: 1.2m
 Horizontal braking performance: <1.5m
 Maximum safe slope braking: <3.6m (6°)
 Motor power: 130Wx2
 Cross groove width: 100mm
 Standing performance: 9°
 Dynamic stability: >6°
 Load: <100kg
 QTN: 1PCS/CTN
 G.W./N.W.: 43/38kg
 Size: 76 × 41 × 78cm

D130HL

Maximum speed: <6km/h
 Endurance mileage: >20km
 Lead-acid battery DC 24Vx18Ah
 Obstacle crossing height: >40mm
 Climbing ability: >6°
 Static stability: >9°
 Minimum turning radius: 1.2m
 Horizontal braking performance: <1.5m
 Maximum safe slope braking: <3.6m (6°)
 Motor power: 130Wx2
 Cross groove width: 100mm
 Standing performance: 9°
 Dynamic stability: >6°
 Load: <100kg
 QTN: 1PCS/CTN
 G.W./N.W.: 31/26kg
 Size: 76 × 41 × 78cm



D210B/D210BL

Maximum speed: <6km/h
 Endurance mileage: >20km
 Lead-acid battery DC 24Vx18 Ah (D210B) 24Vx20 Ah(D210BL)
 Obstacle crossing height: >40mm
 Climbing ability: >6°
 Static stability: >9°
 Minimum turning radius: 1.2m
 Horizontal braking performance: <1.5m
 Maximum safe slope braking: <3.6m (6°)
 Motor power: 210Wx2
 Cross groove width: 100mm
 Standing performance: 9°
 Dynamic stability: >6°
 Load: <100kg
 QTN: 1PCS/CTN
 G.W./N.W.: 40/35kg(D210B)/29/24kg(D210BL)
 Size: 76 × 52 × 78cm

D210D/D210DL

Maximum speed: <6km/h
 Endurance mileage: >20km
 Lead-acid battery DC 24Vx20 Ah (D210D) 24Vx18 Ah(D210DL)
 Obstacle crossing height: >40mm
 Climbing ability: >6°
 Static stability: >9°
 Minimum turning radius: 1.2m
 Horizontal braking performance: <1.5m
 Maximum safe slope braking: <3.6m (6°)
 Motor power: 210Wx2
 Cross groove width: 100mm
 Standing performance: 9°
 Dynamic stability: >6°
 Load: <100kg
 QTN: 1PCS/CTN
 G.W./N.W.: 45/39kg(D210D)/34/28kg(D210DL)
 Size: 75 × 55 × 88cm



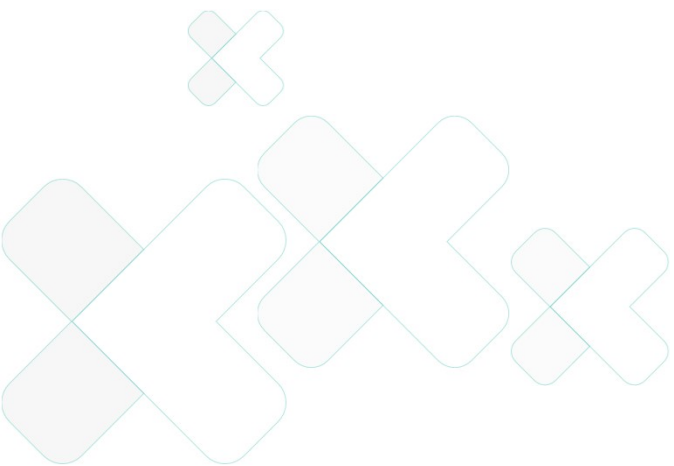
Comfortable Driving

Powerful

Triple Protection

Intelligent Control

Stylish Model



**THANKS FOR
WATCHING**

