



Catalog

Electromedical products

yuwell

JIANGSU YUYUE MEDICAL EQUIPMENT & SUPPLY CO., LTD

Sales Center Address: Huanyuan East Road No.1, Xuzhuang Software Park, Nanjing,
Jiangsu Province, P.R. China

Tel: 86-25-8713 6530 Fax: 86-25-8713 6530

Manufacturing Address: YunYang Industrial Park, DanYang, Jiangsu Province, P.R. China

Tel: 86-511-8690 0869 86-511-8690 0859 Fax: 86-511-8690 0860

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

www.yuwell.com





Contents

About yuwell	/ 01
BreathCare PAP	/ 05
Oxygen Concentrator	/ 07
Electronic Blood Pressure Monitor	/ 15
Blood Glucose Monitoring System	/ 20
Nebulizer	/ 23
Suction Apparatus	/ 29
Portable Phlegm Suction Unit	/ 31
Oxygen Generator System	/ 33
Oxygen Regulator & Intake Device	/ 35
Diagnostic Products	/ 39
Homecare Products	/ 48
Medical disposable	/ 50
Chinese medicine treatment	/ 53
Group overview	/ 54

About yuwell

China's largest homecare medical equipment listed company

Yuwell-Jiangsu Yuyue medical equipment & supply Co., Ltd. is a Chinese listed company founded in 1998. Yuwell brings professional health management concept and advanced product solution into daily life, makes a health ecosystem consisting of homecare medical, clinic medical and internet medical and builds up a professional and comprehensive medical service platform.

Yuwell's headquarter is located in Shanghai, China. It owns seven R&D centers and five production bases, which are spread in San Diego(US), Tuttlingen(German), Taiwan, Beijing, Shanghai, Nanjing, Suzhou and Danyang. Besides, its representative offices site over the world, reaching a complete network of R&D, production, sales and service.

Yuwell now is cooperating with Chinese famous medical agencies and core expert group to meet and exceed healthcare requirements in homecare field and chronic disease management field. Seven categories of Yuwell's market share have kept No.1 in three fields of respiratory system, cardiovascular system and endocrine system for many years. Undoubtedly, Yuwell is the top one brand in Chinese homecare medical device industry of 2015.

As internet is developing fast all over the world, Yuwell grasps the high-end technology between internet and medical service. In early 2015, Yuwell set up the Suzhou Cloudoc Health Management Company, aiming at remote chronic diseases management and diagnostic service. With cloud technology and analysis of big data, Yuwell now is building industry 4.0 and smart Yuwell to lead the new era of medical device industry.

In the future, Yuwell will continuously adopt first-class technology in the world and bring it into application. With enthusiasm and hope, all Yuwellers will keep healthcare heart, dedicating into life science research and application.

Yuwell. You, we love life.

yuwell 鱼跃



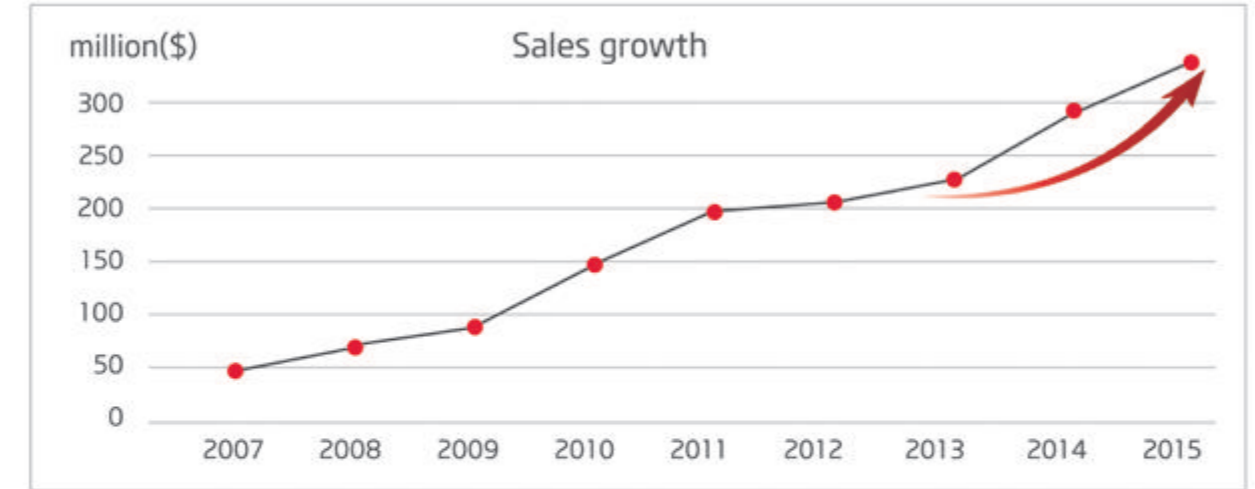
The Global Marketing Network



Yuyue medical has been devoting to further expansion globally. We are now selling our products in more than 110 countries and regions, and gain good reputation from our business partners.

Certification

In 2000, wheelchair won American FDA510K certificate.
 In 2002, wheelchair won Japanese SG certificate.
 In 2004, oxygen regulator passed American WHA test.
 In 2005, oxygen concentrator, air-compressing nebulizer and electric suction apparatus won CE certificate.
 In 2006, oxygen concentrator, overbed table, oxygen regulator, ultrasonic nebulizer won American FDA registration.
 In 2008, ISO 13485:2003 quality system certificate.
 In 2008, ISO 9001:2000 quality system certificate.
 In 2009, high frequency medical diagnostic X-ray machine through the China National Compulsory Product Certification CCC Certification.
 In 2009, oxygen concentrator won American FDA510K certificate.
 In 2011, the first won "first prize of excellent quality management team for the pharmaceutical industry" medical device manufacturing enterprises.
 In 2011, oxygen concentrator, electronic blood pressure monitor, wheelchair, electric suction apparatus won "International Standard Product Marking Certificate" .
 In 2011, electronic blood pressure monitor and portable phlegm suction unit won European CE certificate.



Group Brands



Social Responsibilities

Yuyue medical has always been enthusiastic about social responsibilities. In 2014, yuyue medical sponsored oxygen concentrators and air purifiers for the 2nd Youth Olympic Games held in Nanjing. And in the World Expo 2010 Shanghai, Yuyue medical was the medical equipment and service supplier for the Theme Pavilions. There were 2,000 Yuwell wheelchairs donated to China Disabled Person Association.



BreathCare PAP

CPAP/Auto CPAP/Bi-level

- 

Easy



Clear
- 

Silent



FPS-Tech
- 

Portable



Smart start / stop
- 

Humidity



Auto adaptive



Germany brushless direct current blower, high efficiency ultra-silent core, owns 20000 hours long life with 0.2 seconds rapid response.

BreathCare PAP Specifications

	CPAP	Auto CPAP	Bi-level		
Product Number	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 O	4-20cmH ₂ O	4-20cmH ₂ O	4-25cmH ₂ O	4-30cmH ₂ O
Smart Start/Stop	●	●	×	×	×
FPS-Tech	●	●	×	×	×
Trigger Adjustment	×	×	●	●	●
Cycle Adjustment	×	×	●	●	●
Slope Adjustment	×	×	●	●	●
Oximeter	×	Optional	Optional	Optional	Optional



Oxygen Concentrator



8F-5AW Oxygen Concentrator



Global sales leader



Medical grade



95.5%-87% oxygen concentration



5L oxygen flow

Flow Range: 0.5 ~ 5L/min

Oxygen Concentration: 95.5%-87%

Maximum Outlet Pressure: 40 ~ 70kPa

Sound Level: Front side 48dB(A)(average), Whole unit 52dB(A)

Input Power: 400VA

Weight: 15.5kg (34.1 lbs)

Dimension: H50cm(19.7") × W39cm(15.4") × D 24.5cm(9.6")

Minimum Operating Time: 30minutes



Smaller

User-preferred neutral color&size to help blend in to any home environment

15.5 KG

Ultra-quiet

Lower than lower noise. Good night with peace and love using yuwell Oxygen Concentrators.

48 dB(A)

User-friendly design

Easily move, light in weight, easy user interface.

Nebulizer therapy function

8F-3AW Oxygen Concentrator

Flow range: 0-3L/min

Oxygen concentration: 93% ± 3%

Maximum Outlet Pressure: 20 ~ 50kPa

Sound Level: Average (Front Side): 42dB(A), whole unit: 46dB(A).

Input power: 230VA

Weight: 11.8kg(25.96 lbs)

Dimension: W39cm(15.4") × D24.5cm(9.7") × H50cm(19.7")

Minimum Operating Time: 30minutes





YU600 Homecare Oxygen Concentrator

- | | |
|-----------------------------|---------------------------------|
| Stable Oxygen Concentration | High Reverse Display LCD Screen |
| Ultra Silent | Infrared Remote Control System |
| Intelligent Surveillance | Anions |
| U.S. IMPORTED SIEVE | Alarm for cleaning the filter |

Flow range: 1-3L/min
Oxygen concentration: 70%-90%
Input power: 150VA
N.W.: 8kg
Operation noise level: 45dB(A)
Size: 31.7*19*37.7(cm)



9F-3AW Oxygen Concentrator

Flow range: 0.5 ~ 3L/min
Oxygen concentration: 93% ± 3%
Output pressure: 20~50kPa
Input power: 320VA
N.W.: 16.5kg
Operation noise level: ≤46dB(A)
Size: 50*21*64cm

- High intake position, cleaner air
- Remote control function
- 4 alarm system (Low oxygen concentrator alarm, Power outage alarm, Pressure cycle failure alarm, Compressor failure alarm) , self detection of fault
- 4 safety protection

Oil free pump

- The heart of Oxygen Concentrator
- Compressor adopts with Germany technology
- 30000 hours service life
- 5 years warranty



YU300 / YU500 Homecare Oxygen Concentrator

Flow range: 1 ~ 5L/min
Oxygen concentration: 30%~90%
Input power: 100VA
N.W.: 7.5kg
Operation noise level: 43dB(A)
Size: 27cm*17.5cm*29.5cm



- The "W" behind the item name means with nebulizing function , we can adapting nebulizer function to every oxygen concentrator, except the 1L machine.

9F-3/ 9F-3W Oxygen Concentrator

-  Low oxygen concentrator alarm
-  Pressure cycle failure alarm
-  Power outage alarm
-  Compressor failure alarm

Flow range: 0.5 ~ 3L/min
 Oxygen concentration: 93% ± 3%
 Output pressure: 20~50kPa
 Input power: 320VA
 N.W.: 15.5kg
 Operation noise level: 45-46dB(A)
 Size: 50*21*64cm



7F-3 / 7F-3W

Technical data:
 Flow range: 0.5 ~ 3L/min
 Oxygen concentration: 93% ± 3%
 Out put pressure: 20~50kPa
 Pressure relief mechanism operational at: 250kPa ± 25kPa
 Operation noise level: ≤55dB (A)
 Input power: 320VA
 Minimum operating time: 30minutes

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



- Power supply of the oxygen concentrator:
☐ AC120V ± 10% ☐ AC220V ± 10% ☐ AC230V ± 10% ☐ 50Hz ☐ 60Hz



7F-3E / 7F-3EW

Technical data:
 Flow range: 0.5~3L/min
 Oxygen concentration: 93% ± 3%
 Output pressure: 20~50kPa
 Input power: 380VA
 Operation noise level: ≤50dB (A)

Positive intake, air cleaner, molecular sieve life longer
 More function:
 With time accumulating function, timing power off function,
 fault self-detection system.
 Four alarm functions:
 Power failure alarm
 Low oxygen concentration alarm
 Pressure cycle failure alarm
 Compressor failure alarm



7F-3B / 7F-3BW



7F-3D / 7F-3DW

7F-3A / 7F-3AW / 7F-5A / 7F-5AW

Technical data:
 Flow Range: 0.5~3L/min, 0.5~5L/min
 Oxygen Concentration:
 93% ± 3% (7F-3A/3AW); 95.5%~87% (7F-5A/7F-5AW)
 Noise: ≤50dB(7F-3A/3AW); ≤53dB(7F-5A/5AW)
 Input power: 320VA(7F-3A/3AW); 400VA(7F-5A/5AW)

More function:
 With time accumulating function, timing power off function
 Fault self-detection system.
 Four alarm functions:
 Power failure alarm
 Low oxygen concentration alarm
 Pressure cycle failure alarm
 Compressor failure alarm



- Oxygen concentrator (with nebulizer function) provided by yuwell uses the combination of oxygen uptake and atomization function to offer clean and safe air. Furthermore it's a multifunctional machine that also assist in atomized treatment while maintaining the same oxygen concentration.



7F-5 / 7F-5W

Technical data:
 Oxygen flow: 0.5 ~ 5L/min
 Oxygen concentration: 95.5%~87%
 Output pressure: 40~70kPa
 Pressure relief mechanism operational at: 250kPa ± 25kPa
 Operation noise level: ≤53dB(A)
 Input power: 500VA
 Minimum operating time: 30minutes

FEATURES:

Complete plastic outer shell, safe and reliable.
 Timing accumulating function, showing total working hours through the display screen.
 Press safety valve help ensure better security.
 Power failure alarming function, high pressure and low pressure alarming function.
 Compressor has got heat protection that ensures the safety of the compressor and concentrator.
 Having nebulizing interface optional.
 May connect with nebulizer to have nebulizing cure.

Colors currently available:

Beige, Black

7F-8 / 7F-8W

Flow range: 0.5 ~ 8L/min
 Oxygen concentration: 95.5%~87%
 Output pressure: 40~70kPa
 Pressure relief mechanism operates at: 250kPa ± 25kPa
 Operation noise level: ≤55dB(A)
 Input power: 500VA

7F-10 / 7F-10W

Flow range: 0.5 ~ 10L/min
 Oxygen concentration: 95.5% ~ 87%
 Output pressure: 40~70kPa
 Pressure relief mechanism operational at: 250kPa ± 25kPa
 Operation noise level: ≤60dB(A)
 Input power: 850VA
 Minimum operating time: 30minutes

7F-5 Double flux / with cord controller



Oxygen Bag



Model: SY-30L, SY-42L

The oxygen bag is made with non-toxic and safe pvc, mainly used for emergency in hospital and health care product at home. Clean, safe, durable and easy to carry.

G.W./N.W.: 9/7.1kgs

Packing: 20PC/CTN 50*24*30cm



More portable and takes up less space

7F-5 MINI

Yuwell provide you with the following oxygen uptake methods:

Nasal cannula oxygen uptake

Mask type oxygen uptake

Headset type oxygen uptake



Nasal cannula

The nasal cannula provided is 2m long, length customization available upon requests.



Headset type



Mask type

You may also choose the color preferred:
 white, black, silver.



- Maximum Nebulizing Rate of 3L machine: ≥0.15mL/min
 Maximum Nebulizing Rate of 5L machine: ≥0.2mL/min

Electronic Blood Pressure Monitor —Upper Arm Type



YE650A / YE650D

- Features:
- Large-scale LCD
 - 360° testing cuff
 - Integrated air plug design
 - Cuff wrapping detection
 - IHB indication
 - Body movement detection
 - 60 groups of memory(YE650A)
 - 80 groups of memory(YE650D)
 - Average value display of three times measurement
 - Optional function: voice broadcasting(YE650D)
 - Optional function: backlit display(YE650D)



YE670A / YE670D

- Features:
- Large-scale LCD
 - 22-45cm testing cuff
 - Integrated air plug design
 - Cuff Wrapping Detection
 - IHB indication
 - Body movement detection
 - 74 groups of memory(YE670A)
 - 60 groups of memory(YE670D)
 - Average value display of three times measurement
 - Optional function: voice broadcasting(YE670D)



**Medical Electronic Blood Pressure Monitor
YE680E**

- | | | | |
|-------------------------------------|-------------------|-----------------------------|--------------------------|
| 10万
100,000times of measurements | Large backlit LCD | Portable | Double measuring methods |
| Ultra quiet | With adapter | Anti-collision & waterproof | Optional S.M.L cuff size |



**Intelligent and User-friendly
YE690A**

- | | | |
|---------------------------------------|--------------------------------|--------------------|
| OK
Detection for cuff wearing | Indication for wrong operation | Indication for IHB |
| 74 × 2 groups of memory for two users | Blood pressure range display | Clock display mode |



YE680A

Features:
Intelligent pressurized
Large-scale LCD
Indication for IHB
Detection for cuff wearing
Indication for wrong operation
2x60 groups of memory
Average value display of three times measurement



YE620A

Features:
Intelligent pressurized
Large-scale LCD display
Voice broadcast function
Indication for IHB
60 groups of memory
Average value display of three times measurement



YE660B

Features:
Large-scale LCD with date and time display
74 groups of memory
Average value display of three times measurement
Available in two display modes, i.e. mm and Hg/kPa
AUTO OFF



YE655A

Features:
Intelligent pressurized
Large-scale LCD display with time & date display
74 groups of memory
Average value display of three times measurement
AUTO OFF



YE690B

Features:
Intelligent pressurized
Large backlit LCD display
Indication for IHB
Indication for wrong operation
Detection for cuff wearing
99 groups of memory
Average value display of three times measurement

YE690D

Features:
Backlit 5.0 inch LCD
Voice broadcast function
Indication for IHB
Wrong operation indication
Detection for cuff wearing
2x60 groups of memory
Average value display of three times measurement
AUTO OFF



Wrist Type



YE8900A

Features:
 Large screen and big front LCD
 Small and streamline design
 Suitable wrist circumference : 13.5-19.5cm
 60 groups of memory
 Average value display of three times measurement
 Auto-off in 2 minutes



YE8600A

Features:
 Large screen and big front LCD
 Small and streamline design
 Suitable wrist circumference : 13.5-19.5cm
 60 groups of memory
 Average value display of three times measurement
 Auto-off in 2 minutes



YE8100B

Features:
 Full-automatic intelligent wrist type
 Large screen & big font LCD
 Compact body design
 60 groups of memory
 Average value display of three times measurement



YE8300B

Features:
 Full-automatic intelligent wrist type
 99 groups of memory
 Streamline design
 Average value display of three times measurement
 Unique silent design

Blood Glucose Monitoring system



Accusmart 590

Technic parameter:
 No coding
 Backlit display; gift package
 Metering unit: mg/dL; mmol/L
 Blood volume: 1 µl
 Measuring time: 8 seconds
 Measuring range: 20mg/dL(1.1mmol/L)
 ~ 600mg/dL(33.3mmol/L)
 Memory capacity: 250 test results
 Average results: 7 days, 14 days, 1 month,
 2 months and 3 months
 Power: one 3.0V lithium button cell
 More function: Before/after meal function

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

Accusmart 580

Technic parameter:
No coding
Metering unit: mg/dL; mmol/L
Blood volume: 1 µl
Measuring time: 8 seconds
Measuring range: 20mg/dL(1.1mmol/L)
~ 600mg/dL(33.3mmol/L)
Memory capacity: 250 test results
Average results: 7 days, 14 days, 1 month,
2 months and 3 months
Power: one 3.0V lithium button cell
More function: Before/after meal function



Accusure 510

Technic parameter:
Metering unit: mg/dL; mmol/L
Blood volume: 1 µl
Measuring time: 8 seconds
Measuring range: 20mg/dL(1.1mmol/L)
~ 600mg/dL(33.3mmol/L)
Memory capacity: 250 test results
Average results: 7 days, 14 days, 1 month,
2 months and 3 months
Power: one 3.0V lithium button cell



Accusure 710

Technic parameter:
Metering unit: mg/dL; mmol/L
Blood volume: 1 µl
Measuring time: 8 seconds
Measuring range: 20mg/dL(1.1mmol/L)~
600mg/dL (33.3mmol/L)
Memory capacity: 250 test results
Average results: 7 days, 14 days, 1 month,
2 months and 3 months
Hematocrit range: 30%~60%
Ambient temperature range: 10°C~40°C
Relative humidity range: <85%
Power: one 3.0V lithium button cell

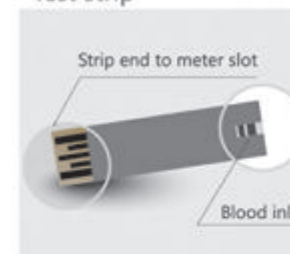


Requirement:

Meter



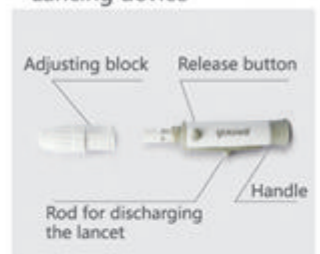
Test strip



Sterile Lancets



Lancing device



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

	Fasting plasma glucose	2-h plasma glucose during an OGTT	Arandom plasma glucose
Normal	70~100(3.9~5.6)	< 140(7.8)	-
Glucose Impaired	101~125(5.6~6.9)	140~199(7.8~11.0)	-
Diabetes	≥126(≥7.0)	≥200(≥11.1)	≥200(≥11.1)

Amrcn_Dbts_Assctn_Cmplt_Gud_to_Dbts.pdf

American Diabetes Association Complete Guide to Diabetes, 4th Ed., ISBN 1-58040-237-2, 2005

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

Nebulizer



403H Air-compressing Nebulizer

It adopts oil-free high-efficiency valve without the need for daily lubrication and it has low noise level. It can break down liquid into tiny particles similar to gas with extremely strong air compression technology. It is an ideal product for family and medical professionals, suitable for all kinds of patients.

Power supply: AC220 \pm 22V, 50 \pm 1Hz
 Input power: \leq 150VA
 Max negative pressure: \geq 0.15MPa
 Free air flux compressing pump: \geq 10L/min
 Max nebulizing rate: \geq 0.2mL/min
 Operation noise: \leq 55dB(A)
 Dimension: 19.8cm x 19.5cm x 10.5cm
 Weight: 2.1kgs
 Mass median diameter(MMD): 3.9 μ m Percent of MMD < 5 μ m: > 65%
 Work system: Intermittently running & continuous running .(24hours)



405A/405B Air-compressing Nebulizer

Input: AC100-220V, 50/60Hz 350mA
 Output: DC12V, 1000mA
 Max nebulizing rate: \geq 0.2mL/min
 Mass median diameter(MMD): 3.9 μ m
 Percent of MMD < 5 μ m: > 65%
 Max negative pressure: \geq 0.1MPa
 Free air flux: \geq 3.5L/min
 Noise: \leq 55dB(A)
 N.W.: \leq 260g (405A) ; \leq 250g (405B)
 Dimension: 13.5*6.5*6.8cm (405A) ; 14.5*8*5.6cm (405B)
 Work system: Intermittently running.
 (Running for 20 minutes and stop for 40 minutes.)



HL100A Mesh Nebulizer

Features:
 Dimension: 93x41.5x45mm
 Weight: 85g(without battery)
 Operation noise: \geq 0.2mL/min
 Max nebulizing rate: \leq 50dB(A)
 Continuous working time: \geq 30min



NM211C Mesh Nebulizer

Features:
 Dimension: 126x52.5x52mm
 Weight: 110g(without battery)
 Operation noise: \geq 0.2mL/min
 Max nebulizing rate: \leq 50dB(A)
 Continuous working time: \geq 30min

Nebulizer



403M Air-compressing Nebulizer

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

Power supply: AC220 ± 22V, 50 ± 1Hz
Max negative pressure compressing pump: ≥ 0.15MPa
Free air flux compressing pump: ≥ 10L/min
Max nebulizing rate: ≥ 0.1 mL/min
Noise: ≤ 65dB(A)
Patent design for the clamping groove



To cure the following disease effectively:

A cold cough, Bronchial asthma, COPD,
Pneumonia and Upper respiratory tract infection



Powerful heart

Adopts oil free motor
Long service life
Small particles



Features



One-tap operation



Efficient radiator



Safety hook for atomizing tube



Precision connecting port

403T Air-compressing Nebulizer



403E Air-compressing Nebulizer



403K Air-compressing Nebulizer



Technical data:
Power supply: AC220 ± 22V, 50 ± 1Hz
Max negative pressure compressing pump: ≥ 0.15MPa
Free air flux compressing pump: ≥ 10L/min
Max nebulizing rate: ≥ 0.1 mL/min
Noise: ≤ 65dB(A)
Patent design for the clamping groove

Nebulizer inhaler



8W-4 Mouth type



8W-5 Mask type for adult



8W-6 Mask type for child

This product is suitable for the patient with respiratory disease to get the inhaling cure of the liquid or suspension medicine. It should be used with 403 series air-compressing nebulizer or oxygen concentrator.

FEATURES:
Special two-valve design to ensure enough air and to avoid wastage.
Special air-cushion design to reduce the influence on nebulize from the untreated air, it can also make atomizing particles to be more stable and evenly spread.
The material of the inhaler is avirulent PP plastic.
Use it separately to avoid cross infection.
Special handle design, much more convenient for handle.

403AI Air-compressing Nebulizer

It adopts oil-free high-efficiency valve without the need for daily lubrication and it has low noise level. It can break down liquid into tiny particles similar to gas with extremely strong air compression technology. It is an ideal product for family and medical professionals, suitable for all kinds of patients.

Power supply: AC220 \pm 22V, 50 \pm 1Hz
Max negative pressure compressing pump: \geq 0.15MPa
Free air flux compressing pump: \geq 10L/min
Max nebulizing rate: \geq 0.1mL/min
Operation noise: \leq 65dB(A)
Patent design for the clamping groove



403B Air-compressing Nebulizer



403C Air-compressing Nebulizer

402A Ultrasonic Nebulizer

Power supply: AC220 \pm 22V
Ultrasonic frequency: 1.7MHz \pm 10%
Input power: 60VA
Maximum nebulizing rate: \geq 3mL/min
Timing range: 0-60min no level for adjustment
Continuous loading time: \geq 4h
Max medication cup capacity: 150mL
Max medication capacity for big cup: 350mL

402B Ultrasonic Nebulizer



402AI Ultrasonic Nebulizer



Functions



Atomization inspiration



Humidification



Cosmetic function



Jewelry cleaning

Suction apparatus

7A-23B Electric suction apparatus

7A-23B type of electric suction apparatus adopts completely plastic panel design, which makes it more fancy and fashionable. The device of intercepting oil for circumfluence can reduce the oil pollution. Easy to carry, low noise, high negative pressure and large flux. It can be widely applied in the surgical operations which need to absorb phlegm, thick liquid etc.

Technical data:
Power Voltage: AC220V \pm 22V, 50Hz \pm 1Hz
Max negative pressure: \geq 90kPa
Operation noise: \leq 65 dB (A)
Input power: 180VA
Pumping frequency: \geq 40L/min
Reservoir capacity: 2500mL/pc, 2pieces



Oil-free pump

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



7B Pedal suction apparatus

Technical data:
Max negative pressure value: \geq 0.08MPa
Negative pressure back-reduction while being closed: \leq 0.005MPa/10min
Reservoir capacity: 1000mL
Pedal pressure: \leq 245N
Weight: \leq 4.5kg

Smaller Lighter Portable

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



7B-1 Manual suction apparatus

Technical data:
Max vacuum: \geq 0.04MPa
Max. flow: \geq 20L/min
Suction bottle storage capacity: 200ml
Weight: 192g
Refer to 7B type for other functions and parameters.



7A-23D Electric suction apparatus

Technical data:
Power Voltage: AC220V \pm 22V, 50Hz \pm 1Hz
Max negative pressure: \geq 90kPa
Operation noise: \leq 65 dB (A)
Input power: 180VA
Pumping frequency: \geq 26L/min
Reservoir capacity: 2500mL/pc, 2pieces



7C Electrical induced abortion suction apparatus

Designed for induced abortions of pregnancies during the early stage in hospitals. Easily operatable with its full plastic panel design, low noise level and massive flux.

Technical data:
Input power: 180VA
Max negative pressure: \geq 0.08MPa (1 negative pressure)
Pumping frequency: \geq 20L/min
Reservoir capacity: 500mL/pc, 2pieces
Refer to 7A-23B type for other functions and parameters.



Portable Phlegm Suction Unit

7E-A Portable Phlegm Suction Unit

7E-A portable phlegm suction unit is a product with oil-free lubrication 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, phlegm etc. It can be used as aspirator in operation room, hospital, or simply a health care product used at home.

Features:

High negative pressure, large flux, 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 made 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.

Technical data:

Input power: 90VA

Max negative pressure value: $\geq 0.075\text{MPa}$

Pumping rate: $\geq 17\text{L/min}$

Operation noise: $\leq 65\text{dB (A)}$

Reservoir volume: 1000mL, 1piece

Working system: short running



7E-C Portable Phlegm Suction Unit

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

Technical data:

Input power: 90VA

Max negative pressure value: $\geq 0.075\text{MPa}$

Pumping rate: $\square 17 \square 18 \square 20 \square 22\text{L/min}$

Noise: $\leq 65\text{dB (A)}$

Reservoir volume: 1000mL, 1piece

Working system: short running



7E-B Portable Phlegm Suction Unit

Suction for children

Adopting oil-free lubrication piston pump, square negative pressure dial. Small size, low noise, more portable, built-in bottle, it is suitable for children use.

Pumping rate: $\geq 15\text{L/min}$

Refer to 7E-A type for other functions and parameters.

7E-D Portable Phlegm Suction Unit

This product can function under any of the three power source: alternating current and direct current and batteries. It is most used in situation where power source are lacking, such as on vehicles or in the outdoors.

Technical data:

DC Power supply: 12V

Input power: 44VA

Pumping rate: $\geq 17\text{L/min}$

Working system: Continuous operation with intermittent loading, maximum continuous working time is 30 minutes, continuity rate: 50%

Refer to 7E-A type for other functions and parameters.



7E-G Portable Phlegm Suction Unit

This product can function under any of the three power source: alternating current and direct current and batteries. It is most used in situation where power source are lacking, such as on vehicles or in the outdoors.

Technical data:

DC Power supply: 12V

Working system: Continuous operation with intermittent loading, maximum continuous working time is 30 minutes, continuity rate: 50%

- Power supply of the suction apparatus and suction unit:
☐ AC120V $\pm 10\%$ ☐ AC220V $\pm 10\%$ ☐ AC230V $\pm 10\%$ ☐ 50Hz ☐ 60Hz

Oxygen Generator System

Centralized management

- 
 More safety
- 
 More stability
- 
 More convenient



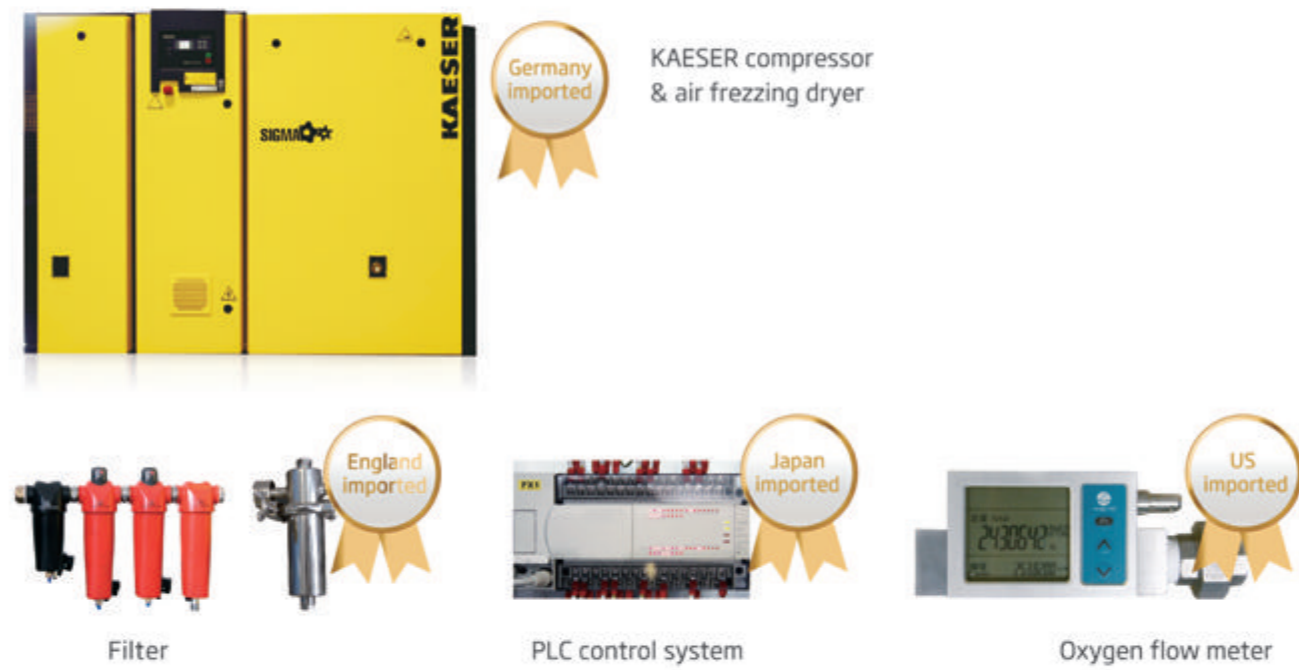
Range of products:

Model	Oxygen Flow	Power	Weight	Beds of supply	Floor area	Room clear height
7G-2A	2Nm³/h	7.5kW	3t	75	35 m²	≥3m
7G-3A	3Nm³/h	7.5kW	3t	110	35 m²	≥3m
7G-5A	5Nm³/h	11kW	5t	180	35 m²	≥3m
7G-10A	10Nm³/h	18kW	7t	370	55 m²	≥3.2m
7G-15A	15Nm³/h	25kW	9t	415	60 m²	≥3.4m
7G-20A	20Nm³/h	33kW	11t	555	70 m²	≥3.4m
7G-30A	30Nm³/h	49kW	12t	830	80 m²	≥3.4m



- Operation panel**
1. Touch screen
 2. Emergency stop button (red)
 3. Stop button (red)
 4. Reset button (blue)
 5. Start button (green)

Main parameter :
 Oxygen concentration: 93% ± 3%
 Noise<85db(a)
 Product standard: YY/T0298—1998



Oxygen Intake Device

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, so it will be more comfortable and safe for the patient.
G.W./N.W.: 6.5/5.5kgs
Packing: 10PCS/CTN 50.5*39.5*29.5cm



XY-98B Buoy type oxygen inhalator

G.W./N.W.: 6/5kgs
Packing: 4PCS/CTN 50*27*32.5cm



Oxygen cylinder XY-98BI-4L

G.W./N.W.: 10.2/9.5kgs
Packing: 1PC/CTN 76*26*19.5cm

XY-98B II Buoy type oxygen inhalator

G.W./N.W.: 3.6/2.6kgs
Packing: 4PCS/CTN 40*28.5*19.5cm



Oxygen Cylinder XY-98BI-10L

G.W./N.W.: 15/13kgs
Packing: 1PC/CTN 89*31*30.5cm



Oxygen Regulator



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

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 to extend regulator life.
Maximum inlet pressure 3000PSI.

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

Part#	Flow settings (LPM)											
	0	0.03	0.06	0.12	0.25	0.5	0.75	1	1.5	2	2.5	3
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



1030

B1030



MINI1030

BMINI1030

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

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 your patients to dial in and secure oxygen flow.
1-1/2" diameter gauge is easy to read.
Sintered filter for additional safety and to extend regulator life.
Maximum inlet pressure 3000PSI.

1030type-British connection
Input:3000PSI
Output:50PSI
Flux:12 levels in adjustment
Inlet connection: Φ 13.6
Outlet connection:9/16" -18UNF



We will supply you as follow flow choose

Part#	Flow settings (LPM)											
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

Colors currently available:

We can customize the color as your demands.

OEM service is available.



E1030-2D

Input: 3000PSI
Output: 50PSI
Flow: 170L/min
Input connection: CGA540
Output connection: 9/16" -18UNF & DISS



E1010-1D

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



BE1010-2DA

Entire brass
Input: 3000PSI
Output: 50PSI
Flow: 170L/min
Output connection: two Speaker DISS



BE1010-2D

Specially use in first-aid system, for example respiratory, output flux more than 170/min from the DISS.
Input: 3000PSI
Flow: 170L/min
Input connection: CGA870
Output connection: 1/4" OD hose barb



E1010-2D

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



BE1010-1D

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



Flux meter

Specially used in flow control
Input:50PSI
Flux: 12 levels of adjustment



CGA870 valve

High voltage valve with explosion-proof device and function over-temperature relief
Reductor
Input:3000PSI
Output:50 \pm 5PSI
Iterative pressure precision: \pm 1PSI
Relief valve exhaust pressure:90PSI



Reductor

Input:3000PSI
Output:50 \pm 5PSI
Iterative pressure precision: \pm 1PSI
Relief valve exhaust pressure:90PSI

We can customize the colors as per your demands

Diagnostic Products

Home Sphygmomanometer & Stethoscope Case (family kit)



G.W./N.W.: 18.8/15kgs
Packing: 10PCS/CTN 48*40.5*36cm

3.02.004

Sphygmomanometer Aneroid

This product is used for blood pressure measurement. Small size, portability, and double scale display to satisfy your reading habit to the greatest extent. The same function as the mercury column sphygmomanometer.

Product pattern: machinery elastic component
Measurement range: 0~40kPa (0~300mmHg)
Minimum division value: 0.5kPa and 2mmHg
Allowance: $\pm 0.5\text{kPa}$ ($\pm 3.75\text{mmHg}$)



Japan Movement, high accuracy and long life
G.W./N.W.: 15.5/14kgs
Packing: 40PCS/CTN 51*32*37.5cm



3.02.008

Standing Type Sphygmomanometer



3.02.003

G.W./N.W.: 5.5/5kgs
Packing: 1PC/CTN 37*26.5*21.5cm

Sphygmomanometer



desk type

G.W./N.W.: 10/8.4kgs
Packing: 40PCS/CTN 37*26.5*21.5cm

Stethoscope



IN-M601PF

Streamline design
Special design of sound collection
Y Type sound button
Clear & Precise sound
Special soft earplugs
High-carbon steel suspension loop
Spare earplugs & Name tag



IN-M600PF

Streamline design
Special design of sound collection
Y Type sound button
Clear & Precise sound
High-carbon steel suspension loop
Spare earplugs & Name tag



IN-M615 PF

Elliptical head design
Special design of sound collection
Y Type sound button
Clear & Precise sound
Special soft earplugs
High-carbon steel suspension loop
Spare earplugs & Name tag



IN-715P

Round head design
Special design of sound collection
Suitable for cardiologists
Y Type sound button
Clear & Precise sound
Special soft earplugs
High-carbon steel suspension loop
Spare earplugs & Name tag

Fingertip Pulse Oximeter



IN-638PF

Elliptical head design
Special design of sound collection
Concealed tubes
Suitable for cardiologists
Very clear & Precise sound
Special soft earplugs
High-carbon steel suspension loop
Spare earplugs & Name tag



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

Multifunctional type

Five different shift types can replace five kinds of stethoscope of different functions.



Stethoscope (A type)



Single



Double



Triple types

Newly Designed Aluminum type



Single



Double



YX301

Features:
0.96" OLED screen
SpO2 and Pulse rate
Gravity sensor
Low-power alarm
Four directions display
Photoplethysmography
Clinical Services and In-home Assistance
Performance in favorable in various environments



The second generation Integrated Diagnostic System



YX200

Features:
0.91" OLED screen
Gravity sensor
SpO2 and Pulse rate
Extensive alarms
Four directions display
Finger size detection
Clinical Services and In-home Assistance
Performance in favorable in various environments



YX300 / YX302

Features:
0.96" OLED screen
SpO2 and Pulse rate
Gravity sensor
Low-power alarm
Four directions display
Photoplethysmography
Clinical Services and In-home Assistance
Performance in favorable in various environments



YX100

Features:
LCD screen
SpO2 and Pulse rate
Two directions display
Extensive alarms
Clinical Services and In-home Assistance

Information system



Doctor workstation



Perfect User Interface for Hospital and Clinicals doctors.

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 as NIBP, oxygen saturation monitoring, pulse rate monitoring, temperature monitoring, ECG monitoring, ear and eye monitoring. Also providing RJ-45 network interface, USB interface, interfaces for height and weight measurement instruments or other devices. Which applies to community service center, health-centers, health clinics, outpatient services, wards and etc.



Integrated Diagnostic System

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



Ophthalmoscope
Lightweight and easy to use
28 different dioptr lens ranging from -25D to +40D
Micro diaphragm. Small diaphragm. Large diaphragm. Graticule. Cobalt blue. Stenopaic slit
Cross-linear polarizer/red free/light filter



Otoscope
Fibre optic pure white light designed to maximum knob structured view through speculum
Minimum non reflective light designed to give maximum illumination of the Area being focused on
Disposable speculum 2.7mm :4.2mm
Conducted tympanic membrane test through inbuilt pneumatic valve



Infrared Ear Thermometer
No Mercury, passive infrared receiver, without radiation
Large LCD screen
Measurement: put into the ear, and get accurately measure
Measurement time: 2 ses ± 1 ses



Sphygmomanometer aneroid
Environmental friendly with no mercury
Double scale for the dial plate
The dial plate with the diameter of 15cm, which can show the blood pressure; also is adjustable so that we can test the blood pressure from different angles.

Thermometer

YHT-102 Medical Infrared ear thermometer:

Features:
No Mercury, passive infrared receiver, no radiation
Large LCD screen
Measurement: put into the ear and measure
Measurement time: 2 ses ± 1 ses
Memory group: 9 groups memory function
Measure temperature range: 34~42.2°C
Degrees Celsius / Fahrenheit unit conversion
Microcomputer automatic detection technology



YHW-1 Infrared Thermometer

Fast measurement
Beep alarm
Non-contact
20 groups of memory
Backlit display

Name	Infrared Thermometer
Body mode	32.0°C ~ 43.0°C
Object mode	0°C ~ 60.0°C
Measurement distance	Within 10mm
Display resolution	0.1°C
Power supply	DC 3V(+5%, -10%)
Auto shut off	In 60s without operation
Battery	Two AAA batteries
Weight	80g(without batteries)

Thermometer

Medical electric thermometer (Oral use & Armpit use)

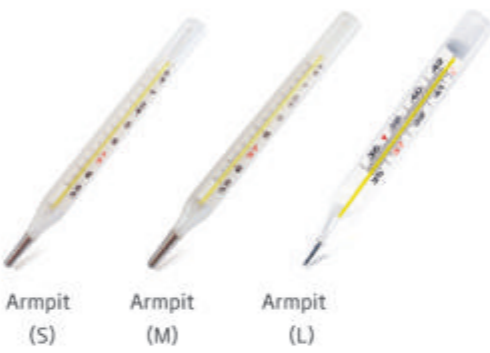


Features:
 Measure range: 32~43°C, Accuracy: $\pm 0.1^\circ\text{C}$
 Alarm function: thermometer beeps after temperature taken when temperature is higher than 37.5°C, it will beeps in different sounds.
 Display mode: 3.5 digits (unit of display: 0.1°C)
 Display L °C: temperature below 32°C
 Display H °C: temperature above 43°C
 Memory function: remember the last measuring result.
 Power: 0.15mw (working)
 Battery :1x1.5v AG3, ordinary button battery useful life about 250 hours or over 1000 times.
 Auto off: 10 minutes.
 DL-1(waterproof); YT301(normal); YT305(soft); YT306(waterproof); YT308(soft).

Clinical thermometer



Clinical thermometer



Homecare Products



Anti-decubitus mattress(strip model) with 7600 model airpump

Specifications: Material: PVC
 Working mode: 22tubes, alternating deflating
 Input power: 6.5VA
 Output pressure: $\geq 14\text{kPa}$
 Flowrate: $\geq 5\text{L/min}$
 Dimension: 200*90*9cm



Anti-decubitus Mattress (air-jet B style) with 7800 model airpump

Specifications: Material: PVC
 Working mode: Tiny holes on surface for air injection
 Input power: 12VA
 Output pressure: $\geq 20\text{kPa}$
 Flowrate: $\geq 14\text{L/min}$
 Dimension: 200*90*8cm



Anti-decubitus mattress(lattice model) with 7700 model airpump

Specifications: Material: PVC
 Working mode: Alternating deflating
 Input power: 6.5VA
 Output pressure: $\geq 14\text{kPa}$
 Flowrate: $\geq 5\text{L/min}$
 Dimension: 200*90*6cm



ECO Anti-decubitus Mattress (lattice style)

Specifications: Material: PVC
 Working mode: Alternating deflating
 Input power: 6.5VA
 Output pressure: $\geq 12\text{kPa}$
 Flowrate: $\geq 5\text{L/min}$
 Dimension: 200*90*6cm

Anti-decubitus Seat



Round type 3.08.006



Square type 3.08.007

Absorbable surgical suture

Tractor For Neck Ache

Designed for treating and preventing neck fracture and dislocation of vertebra. Protrusion of the intervertebral disc and excessive stretch and draw. It can support the patient's head effectively depending on appropriate air pressure, so that it can lighten the burden on the neck and shoulder. Also it has the magetic infrared treatment function to dispel the pain (B type).



A type

B type



B I type



B II type



B III type

Family Health Care Case

Family health care case is specially designed for home use and outside use for doctors. It is nice, clean and easy to use. All medicine can be put according to consumer's need and make sure all items are put in clean and clear place .



3.04.002

A I type (with no accessory)



3.04.003

B type (with no accessory)



Fast

- Drawer type packaging designed
- Easy for take out the suture

Strong

- Tensile strength is stronger
- Stick to standard, more security



Soft

- Braided structure and coating treatment
- Convinient in operation



Absorbable surgical synthetic sutures mainly made from Polyglycolic Acid(PGA), and the techniques of manufacturing are monomer-polymerization spin braid & sterilize. PGA suture is coated with polycaprolactone and calcium state. It's found to be inertia, nonantigenic and nonpyogenic. PGA suture elicits a minima tissue reaction, and can be supplied with or without needle.

Features:

Artificial synthesis has excellent compatibility and can be absorbed to body. Catabolism outcome has bacteriostasis, which helps injury heal faster and without scar. Knotting smooth, keep tensile strength everlasting. Unique line entity, braided structure and coating treatment, convenient and reliable knotting. Absorption of PGA suture is essentially complete between 60 to 90 days.

Size, Tensile strength and Needle holding strength of PGA suture

Size			Tensile strength		Needle holding strength	
YY 1116	U.S.P	METRIC	≥ N	≥ Kg	≥ N	≥ Kg
8-0	8-0	0.4	0.686	0.07	0.49	0.05
7-0	7-0	0.5	1.372	0.14	0.78	0.08
6-0	6-0	0.7	2.450	0.25	1.67	0.17
5-0	5-0	1	6.664	0.68	2.25	0.23
4-0	4-0	1.5	9.31	0.95	4.41	0.45
3-0	3-0	2	17.346	1.77	6.66	0.68
2-0	2-0	3	26.264	2.68	10.78	1.10
0	0	3.5	38.22	3.90	14.70	1.50
1	1	4	49.784	5.08	17.64	1.80
2	2	5	62.23	6.35	17.64	1.80

I.V. Catheter for Single Use



No DEHP

No DEHP in the extended tube

- Safe for new baby
- Safe for younger and pregnant

PU material

PU catheter

- Automatically softening in blood
- Better biocompatibility & more stretch

Safe

Safe indwelling

- Special Six Developing Strip, easy for clinical location
- Convenient single hand clip design
- PU catheter & with no DEHP

Quality

Reliable quality assurance

- Full automatic production line and total imported material.

Color code	24G	22G	22G	20G	18G
Product Number	371811 371812	371813 371814	371815 371816	371817 371818	371819 371820
Specification	0.7x19(mm)	0.9x19(mm)	0.9x25(mm)	1.1x30(mm)	1.3x30(mm)
Type of extended tube	Straight type Y type	Straight type Y type	Straight type Y type	Straight type Y type	Straight type Y type
Flow (ml/min)	18	33	33	50	85

Blood collection tube



- One hundred thousand stage purification workshop
- Automatic production line & Automatic on-line test
- Imported PET
- Imported Additives & Separation gel
- Irradiation sterilization
- Rubber plug without Zn & Mg ion

- Safety cover-US technology
- Rubber plug - 20000 times punctures
- Label -Imported waterproof material
- Additives - Japan imported(SEKISUI)
- Separation gel - Japan imported(SEKISUI)

- Serum biochemistry tube(red)
- Plasma biochemistry tube (green)
- Serum separating tube(yellow)
- Blood routine examination tube(purple)
- Blood sedimentwation tube(black)
- Blood glucose tube(grey)
- Blood clotting tube (blue)

Chinese medicine treatment



Acupuncture needles



Auricular vagus nerve stimulation



High negative pressure vacuum cupping



Acupuncture Stimulators



Healthy pillow for cervical vertebra



Medical acupuncture treatment instrument

Group overview



- 01. Yuwell headquarter / Shanghai
- 02. Wandong Medical-imaging equipment centre / Beijing
- 03. Shanghai Medical Instruments (Group)
- 04. Shanghai Hygienic Supply
- 05. Jiangsu Yuyue Medical-Electrimedical equipment manufacturing centre/ Danyang
- 06. Yuwell Life Science and Technology Industrial Park / Danyang
- 07. Yuwell sales centre / Nanjing
- 08. Yuwell R&D center / Suzhou



N.W./ G.W. & Packing parameter

Product	Model	G.W./N.W.	Packing
CPAP/APAP	YH series	3.5/1.6kgs	1PC/CTN 38.5x29x15cm
Oxygen Concentrator	YU300/ YJ500	9/7.5kgs	1PC/CTN 38.5x25.5x40cm
	9F-3 / 9F-3W	18/15.5kgs	1PC/CTN 56*32*71.5cm
	9F-3A	19/16kgs	1PC/CTN 56*32*71.5cm
	7F-3 / 7F-3W	26/24kgs	1PC/CTN 55*39.5*71cm
	7F-3A/ 7F-3AW	27/25kgs	1PC/CTN 62*37*71cm
	7F-3B/ 3D/ 3E	26/24kgs	1PC/CTN 55*39.5*71cm
	7F-5/ 7F-5W	29/27kgs	1PC/CTN 43*49.5*78cm
	7F-5 MINI	25/22.5kgs	1PC/CTN 48*41*66cm
	7F-5A/ 7F-5AW	27/25kgs	1PC/CTN 62*37*71cm
	7F-8/ 7F-8W	31.5/28.5kgs	1PC/CTN 57*49.5*80.5cm
	7F-10/ 7F-10W	37.5/33kgs	1PC/CTN 57*49.5*80.5cm
	8F-3 / 8F-3W	26/24kgs	1PC/CTN 56*39.5*71cm
	8F-3A / 8F-3AW	27/25kgs	1PC/CTN 62*37*71cm
	8F-3C/ 3G/ 3Z	27/25kgs	1PC/CTN 62*37*71cm
	8F-5A / 8F-5AW	27/25kgs	1PC/CTN 62*37*71cm
Air sterilization purifier	YS300	13/11.5kgs	1PC/CTN 48*32*77cm
Electronic blood pressure monitor	YE655A	6.9/3.4kgs	10PCS/CTN 52.5*30*22cm
	YE655B	9.0/4.4kgs	10PCS/CTN 67.5*28.5*22cm
	YE660B	7.8/3.7kgs	10PCS/CTN 52.5*30*22cm
	YE660D	7.8/3.8kgs	10PCS/CTN 52.5*30*22cm
	YE650C	9.4/4.5kgs	10PCS/CTN 67.5*28.5*22cm
	YE670A	7.8/4.3kgs	10PCS/CTN 52.5*30*22cm
	YE680A	11.2/4.8kgs	10PCS/CTN 67.5*28.5*22cm
	YE690A	14/3.5kgs	10PCS/CTN 60*26*34.5cm
	YE680C	6.9/3.5kgs	10PCS/CTN 52.5*30*22cm
	YE8100B	4.7/2kgs	20PCS/CTN 43.5*17.5*22.5cm
	YE8300B	4.3/2kgs	20PCS/CTN 43.5*19*22.5cm
Blood glucose meter	510, 710, 720	3/2.2kgs	10PCS/CTN 29.5*23.5*18cm
Test strips	yuwell	2.45/2.25kgs	50PCS/CTN 45*30*9.5cm
Nebulizer	402A	6/4.4kgs	2PCS/CTN 40.5*33.5*29cm
	402B	5.2/3.6kgs	2PCS/CTN 40*30.5*24.5cm
	402M	5.5/3.6kgs	2PCS/CTN 41.5*30*26.5cm
	403M	12/9kgs	5PCS/CTN 69*24*37.5cm
	403K	19.5/15kgs	10PCS/CTN 77.5*30.5*44cm
	403T	20/15kgs	10PCS/CTN 85*30*40cm

Product	Model	G.W./N.W.	Packing
Nebulizer	403F	11.7/8.4kgs	6PCS/CTN 29*26*37.5cm
	403AI	17/12kgs	6PCS/CTN 29*44*36cm
	403B/ 403C	19/17kgs	10PCS/CTN 74*32*45cm
Suction apparatus	7A-23B	22/19.5kgs	1PC/CTN 44.5*40*86cm
	7A-23D	17/15.5kgs	1PC/CTN 45.5*40*56cm
	7B	5.3/4.2kgs	1PC/CTN 39.5*27*31.5cm
	7B-I	2.1/1kgs	5PCS/CTN 31*20*22cm
	7C	31/26kgs	1PC/CTN 49.5*47*93.4cm
	7E-A/ 7E-B	11.5/8.8 kgs	2PCS/CTN 54.5*37*31cm
	7E-D	16/13 kgs	2PCS/CTN 54.5*37*31cm
	7E-C	12/10kgs	2PCS/CTN 52*46*34.5cm
	7E-G	15/13kgs	2PCS/CTN 52*46*34.5cm
Stethoscope	Single/double/Triple	15/12kgs	50PCS/CTN 52*37.5*22.5cm
	Aluminum(Single)	7/3.9kgs	50PCS/CTN 52*37.5*22.5cm
	Aluminum(Double)	7.5/4.4kgs	50PCS/CTN 52*37.5*22.5cm
	Multifunctional	12.5/7kgs	20PCS/CTN 46.5*45.5*34.5cm
	IN-MG00PF,MG01PF,G13P	9/3.6kgs	20PCS/CTN 52*36.5*39.5cm
	IN-715,638PF,747GPF	10/4kgs	20PCS/CTN 52*40*40cm
Infrared ear thermometer	YHT102	4.2/3.6kgs	20PCS/CTN 49*27*20cm
Infrared thermometer	YHW-I	4.1/2kgs	20PCS/CTN 39*33*18.5cm
Fingertip pulse oximeter	YX300/ 301/ 302	6.7/1.6kgs	40PCS/CTN 53.8*31.5*28.5cm
Integrated diagnostic system		11/9kgs	1PC/CTN 83*32*25.5cm
Digital integrated diagnostic system		14.8/11.3kgs	1PC/CTN 115.5*34*48.5
Medical electric thermometer	DL-I, YT306, YT308	4.3/3kgs	100PCS/CTN 45*34*18
	Y1301,Y1305	5/4.1kgs	100PCS/CTN 44.5*38.5*15.5
Tractor for neck ache	A type	11.5/10kgs	12PCS/CTN 62*41.5*42.5cm
	B type	8.5/7kgs	28PCS/CTN 59 × 39 × 46cm
	C type	8.5/7kgs	28PCS/CTN 59 × 39 × 46cm
Anti-decubitus Mattress	Strip style	17.5/16kgs	2PCS/CTN 49.5*37*48.5cm
	Lattice style	12/10kgs	2PCS/CTN 60*34*23cm
	Alt-jet style	15/13kgs	2PCS/CTN 48.5*35*45cm
Anti-decubitus seat	Round	4/2.8kgs	20PCS/CTN 42 × 21.5 × 27cm
	Square	6.5/5kgs	20PCS/CTN 43 × 24 × 36.5cm
Family Health Care Case	A	4.5/3.8kgs	4PCS/CTN 43.5 × 33.5 × 37cm
	B	4.2/3.5kgs	4PCS/CTN 40.5 × 34.5 × 30cm