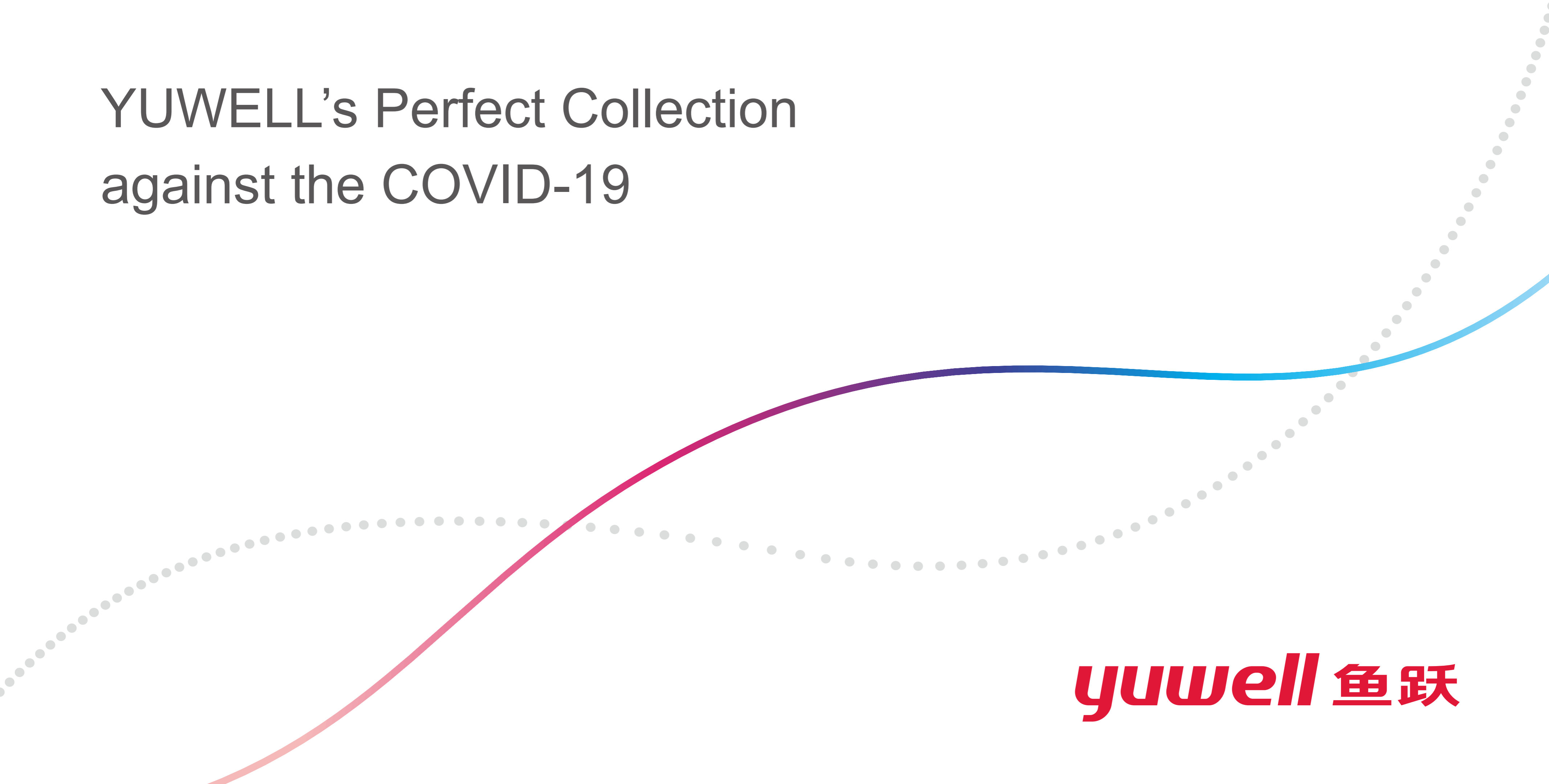


YUWELL's Perfect Collection against the COVID-19



yuwell 鱼跃

YH830 Bi-Level (For Hospital) CE & CFDA APPROVED



Vertical body improves interactive experience.



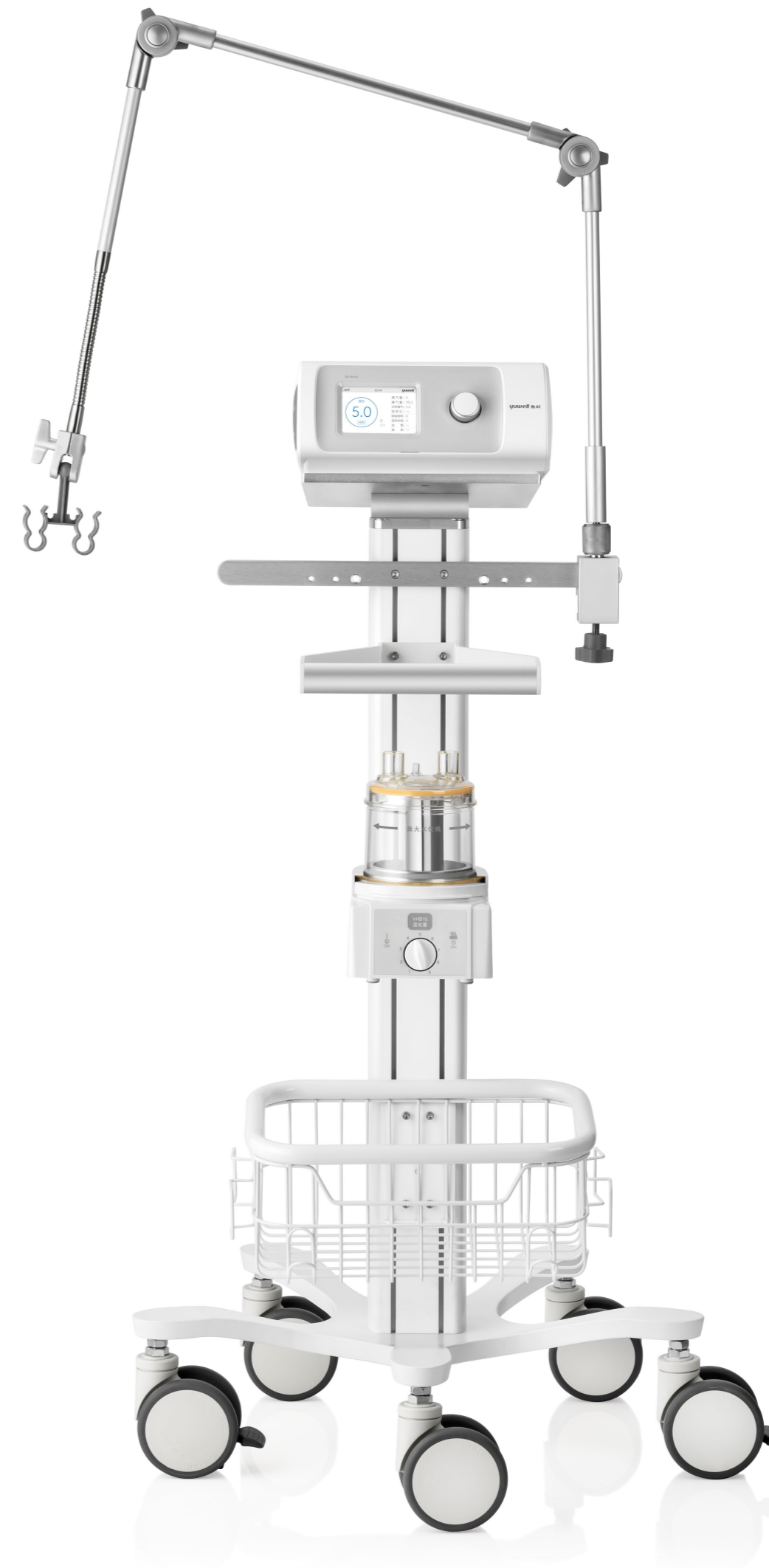
New UI interactive interface design, more user friendly.



The user-friendly controls, intuitive interface and color LCD screen make it simple to navigate menus and customize comfort settings.



Integration humidification tank design, easy and elegant.



YH830

Bi-Level

CE & CFDA APPROVED



Specification	BreathCare PAP II				
	YH-450	YH-480	YH-820	YH-825	YH-830
Product Number	YH-450	YH-480	YH-820	YH-825	YH-830
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
Efficient humidifier	●	●	●	●	●
Smart Start/Stop	●	●	×	×	×
FPS-Tech	●	●	×	×	×
High Pressure Reminder	×	×	●	●	●
Leak Reminder	●	●	●	●	●
Asphyxiation Reminder	×	×	●	●	●
Trigger Adjustment	×	×	●	●	●
Cycle Adjustment	×	×	●	●	●
Slope Adjustment	×	×	●	●	●
Tidal Volume Adjustment	×	×	●	●	●
Altitude Adjustment	●	●	●	●	●
Leak Compensation	●	●	●	●	●
Data Management	●	●	●	●	●
Central Apnea Detection	●	●	×	×	×
Smart Humidification	●	●	●	●	●

YH730

Bi-Level

CE & CFDA APPROVED



Specification	BreathCare PAP				
	YH-360	YH-560/580	YH-720	YH-725	YH-730
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
Efficient humidifier	●	●	●	●	●
Smart Start/Stop	●	●	×	×	×
FPS-Tech	●	●	×	×	×
High Pressure Reminder	×	×	●	●	●
Leak Reminder	●	●	●	●	●
Asphyxiation Reminder	×	×	●	●	●
Trigger Adjustment	×	×	●	●	●
Cycle Adjustment	×	×	●	●	●
Slope Adjustment	×	×	●	●	●
Tidal Volume Adjustment	×	×	●	●	●
Altitude Adjustment	●	●	●	●	●
Leak Compensation	●	●	●	●	●
Data Management	●	●	●	●	●

Installation and Use Training





More than 6000pcs of Bi-PAP delivered to Wuhan



8F-5AW oxygen concentrator CE & CFDA APPROVED

 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



More than 10000pcs of oxygen concentrator delivered to Wuhan



403AI Air Compressing Nebulizer **CE & CFDA APPROVED**

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 ± 22V, 50 ± 1Hz

Max negative pressure compressing pump: $\geq 0.15\text{MPa}$

Free air flux compressing pump: $\geq 10\text{L/min}$

Max nebulizing rate: $\geq 0.1\text{mL/min}$

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

Patent design for the clamping groove



YT-1 Infrared Forehead Thermometer CE & CFDA APPROVED

• Measurement range :	Human body temperature mode: 32.0°C~43.0°C
• Display Resolution :	0.1°C
• Measurement place :	Forehead
• Accuracy :	32.0°C~34.9°C, maximum permissible error $\pm 0.3^{\circ}\text{C}$
	35.0°C~42.0°C, maximum permissible error $\pm 0.2^{\circ}\text{C}$
	42.1°C~42.9°C, maximum permissible error $\pm 0.3^{\circ}\text{C}$
• Display screen :	LCD screen with 4-digit and special icons
• Operating environment :	10°C~40°C
• Max. relative humidity :	$\leq 85\%$
• Storage environment :	-20°C~+55°C
• Max. relative humidity :	$\leq 85\%$
• Battery:	2 × 1.5V AAA batteries



YT-2 Infrared Forehead Thermometer **CFDA APPROVED**

• Measuring range :	32.0°C~43.0°C
• Resolution :	0.1°C
• Measuring position :	Forehead
• Accuracy :	±0.2°C (35.0°C~42.0°C) outside that range ± 0.3°C
• Display :	LCD , 4 digits special icons
• Operating temperature :	16°C~35°C
• Storage temperature :	-20°C~+55°C
• Relative humidity :	≤85%, non-condensing
• Battery:	1.5V (2) AAA Batteries
• Dimensions :	142x40x42(mm)
• Weight :	69g(W/O battery)
• Memory :	10 groups



YHW-2 Infrared Forehead Thermometer

CFDA APPROVED

Memory Retrieval
Object Measuring



• Measurement range :	Human body temperature mode: 32.0°C~43.0°C
• Display Resolution :	0.1°C
• Measurement place :	Forehead
• Accuracy :	32.0°C~34.9°C, maximum permissible error $\pm 0.3^{\circ}\text{C}$
	35.0°C~42.0°C, maximum permissible error $\pm 0.2^{\circ}\text{C}$
	42.1°C~42.9°C, maximum permissible error $\pm 0.3^{\circ}\text{C}$
• Display screen :	LCD screen with 4-digit and special icons
• Operating environment :	10°C~40°C
• Max. relative humidity :	$\leq 85\%$
• Storage environment :	-20°C~+55°C
• Max. relative humidity :	$\leq 85\%$
• Battery:	2 × 1.5V AAA batteries

YHW-3 Infrared Forehead Thermometer

CFDA APPROVED

Memory Retrieval
Object Measuring
Color Indicator

• Measurement range :	Human body temperature mode: 32.0°C~43.0°C
• Display Resolution :	0.1°C
• Measurement place :	Forehead
• Accuracy :	32.0°C~34.9°C, maximum permissible error $\pm 0.3^{\circ}\text{C}$
	35.0°C~42.0°C, maximum permissible error $\pm 0.2^{\circ}\text{C}$
	42.1°C~42.9°C, maximum permissible error $\pm 0.3^{\circ}\text{C}$
• Display screen :	LCD screen with 4-digit and special icons
• Operating environment :	10°C~40°C
• Max. relative humidity :	$\leq 85\%$
• Storage environment :	-20°C~+55°C
• Max. relative humidity :	$\leq 85\%$
• Battery:	2 × 1.5V AAA batteries



YHT101 Infrared Ear Thermometer CFDA APPROVED



• Measuring range :	34.0°C~42.2°C
• Resolution :	0.1°C
• Measuring position :	Ear canal
• Accuracy :	±0.2°C (35.0°C~42.0°C) outside that range ± 0.3°C
• Display :	LCD , 4 digits special icons
• Operating temperature :	10°C~40°C
• Storage temperature :	-20°C~+55°C
• Relative humidity :	≤85%, non-condensing
• Battery:	1.5V (2) AAA Batteries
• Dimensions :	145x37x57(mm)
• Weight :	62g(W/O battery)
• Memory :	7 groups

YX301

Pulse Oximeter

CE & CFDA APPROVED

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



yuwell

7E-A
Portable Phlegm Suction Unit
CE & CFDA APPROVED

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



CONTACT INFO

Service line:+86 86900859

E-Mail:sales@yuyue.com.cn

[http:// www.yuwell.cn](http://www.yuwell.cn)

***yuwell* 鱼跃**