









# HEALTHCARE

**Product Catalogue** 

# YOISUN

优易尚

Caring For Life • Yosun Medical

关爱生命·友尚医疗

Add: No. 17, Shahong Road, Lingmen Beibaixiang Town,

Yueqing Wenzhou Zhejiang P.R. China

Postal: 325603

Fax: +86-577-61896989

外贸/内贸 Foreign/Domestic Trade: Jack Hwang

138-1601-6669

www.yoisun.com

□ jack@yoisun.com

0577-61896989

温州友尚医疗科技有限公司

WENZHOU YOSUN MEDICAL TECHNOLOGY CO.,LTD.

# — Caring For Life —





# **CONTENTS**

Core products include Infrared thermometer, Digital thermometer, Digital Blood Pressure Monitor, Nebulizer, Mask, etc

Company Prole	>>
About Us	P1
Certificate	P2
Thermometer Series	
Digital Clinical Thermometer	P3
Cartoon Thermometer	P1
Fast Read Thermometer	P1
Infrared Thermometer Series	
Forehead Infrared Thermometer	P1
Forehead & Ear Infrared Thermometer	P2
Ear Infrared Thermometer	P2:
Blood Pressure Monitor Series	
Digital Blood Pressure Monitor	P3
Blood Pressure Cuff	P3
Storagr Package	P3
Compressor Nebulizer Series	
Air-compressing Nebulizer	P3
Nebulizer Mask	P3:

# ABOUT US

# **Your Professional Partner**

Wenzhou Yosun Medical Technology Co.,Ltd was established in 2013 in Wenzhou.We are one professional manufacturer of OEM/ODM for Infrared thermometer,Digital thermometer,Digital Blood Pressure Monitor,Nebulizer ect medical devices under variety of names worldwide.

We cover an area of 10,000 square meters.

Yosun Medical Technology is known for its quality and its innovative comprehensive R&D which was originally founded in ShangHai.

Yosun is a good reputation company with quality, design and manufacturing in China. it's one of the leading OEM/ODM manufacturer for China domestic market.

Our technology strives for high quality, reliability and accuracy. We develop technology for the benefit of your health and set the quality standard just as high as for professional applications

Yosun's products have been certified by the EU (CE0197), ISO13485:2003+AC:2007, approved FDA and by the China Food and Drug Administration (SFDA), USA FDA 510K.

In the future we want to keep on doing together what we do best!













# ABOUT

Certificate

YOSUN's excellent and professional group provide innovative & humanized products and services









01











**YD-101** 

- + 60 seconds measurement;
- + Measurement over with "Bi-Bi" sound;
- + Last memory recall;
- + Low voltage warning
- + Water resistant sensor-tip;
- + °C or °F is optional
- + LCD size:20.0\*7.5mm
- + Unit size:128.0\*18.5\*10.7mm
- + Weight: About 8g (with battery)



#### Technical specifications

Measurement Range	32.0°C~42.9°C(89.6°F~109.2°F) Bolow 32.0°C(89.6°F)disliays Lo°C (°F) Above 42.9°C(109.2°F)displays Hi°C (°F)
Resolution	0.1 °C(°F)
Display	Liquid crystal diaplay 3 1/2 dibits
Display	LCD backlight
Battery	DC1.5V LR41
Power Consumption	0.40 milliwatts in measurement mode
Memory	Built-in memory enabling display of previously measured value
Beeper	10seconds sound signal when peak tempeature reached
Operational conditions	Temperature:5°C-40°C (41°F-104°F) Humidity:≤93%RH,non-condensing Atmospheric pressure:70-106 kPa
Battery Life	More than 160 hours of continuous operation
Packing size	140mm*98mm*145mm 20PCS/Box
Packaging	51cm*29.6cm*31.5cm 400PCS/Box Gross:11.8kg

# **Digital Clinical Thermometer**















**YD-101B** 

- + Measurement over with "Bi-Bi" sound;
- + Last memory recall;
- + Low voltage warning
- + Water resistant sensor-tip;
- + °C or °F is optional
- + LCD size:20.0\*7.5mm
- + Unit size:128.0\*18.5\*10.7mm
- + Weight: About 8g (with battery)



Measurement Range	32.00°C~42.90°C(89.60°F~109.20°F) Bolow 32.00°C(89.60°F)disliays Lo°C (°F) Above 42.90°C(109.20°F)displays Hi°C (°F)
Resolution	0.01 °C(°F)
Display	Liquid crystal diaplay 3 1/2 dibits
Display	LCD backlight
Battery	DC1.5V LR41
Power Consumption	0.40 milliwatts in measurement mode
Memory	Built-in memory enabling display of previously measured value
Beeper	10seconds sound signal when peak tempeature reached
Operational conditions	Temperature:5°C-40°C (41°F-104°F) Humidity:≤93%RH,non-condensing Atmospheric pressure:70-106 kPa
Battery Life	More than 160 hours of continuous operation
Packing size	140mm*98mm*145mm 20PCS/Box
Packaging	51cm*29.6cm*31.5cm 400PCS/Box Gross:11.8kg









**YD-102** 

- + 60 seconds measurement;
- + Measurement over with "Bi-Bi" sound;
- + Last memory recall;
- + Low voltage warning
- + Water resistant sensor-tip;
- + °C or °F is optional
- + LCD size:20.0\*7.5mm
- + Unit size:126.5\*18.5\*10.0mm
- + Weight: About 9.3g (with battery)

#### Technical specifications

Measurement Range	32.0°C~42.9°C(89.6°F~109.2°F) Bolow 32.0°C(89.6°F)disliays Lo°C (°F) Above 42.9°C(109.2°F)displays Hi°C (°F)
Resolution	0.1 °C(°F)
Display	Liquid crystal diaplay 3 1/2 dibits
Display	LCD backlight
Battery	DC1.5V LR41
Power Consumption	0.40 milliwatts in measurement mode
Memory	Built-in memory enabling display of previously measured value
Beeper	10seconds sound signal when peak tempeature reached
Operational conditions	Temperature:5°C-40°C (41°F-104°F) Humidity:≤93%RH,non-condensing Atmospheric pressure:70-106 kPa
Battery Life	More than 160 hours of continuous operation
Packing size	140mm*98mm*145mm 20PCS/Box
Packaging	51cm*29.6cm*31.5cm 400PCS/Box Gross:11.8kg

# **Digital Clinical Thermometer**















## **YD-103**

- + 60 seconds measurement;
- + Measurement over with "Bi-Bi" sound;
- + Last memory recall;
- + Low voltage warning
- + Water resistant sensor-tip;
- + °C or °F is optional
- + LCD size:15.7\*6.7mm
- + Unit size:126.0\*17.6\*9.2mm
- + Weight: About 8.5g (with battery)



Measurement Range	32.0°C~42.9°C(89.6°F~109.2°F) Bolow 32.0°C(89.6°F)disliays Lo°C (°F) Above 42.9°C(109.2°F)displays Hi°C (°F)
Resolution	0.1 °C(°F)
Display	Liquid crystal diaplay 3 1/2 dibits
Display	LCD backlight
Battery	DC1.5V LR41
Power Consumption	0.40 milliwatts in measurement mode
Memory	Built-in memory enabling display of previously measured value
Beeper	10seconds sound signal when peak tempeature reached
Operational conditions	Temperature:5°C-40°C (41°F-104°F) Humidity:≤93%RH,non-condensing Atmospheric pressure:70-106 kPa
Battery Life	More than 160 hours of continuous operation
Packing size	140mm*98mm*145mm 20PCS/Box
Packaging	51cm*29.6cm*31.5cm 400PCS/Box Gross:11.8kg



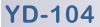












- + 60 seconds measurement;
- + Measurement over with "Bi-Bi" sound;
- + Last memory recall;
- + Low voltage warning
- + Water resistant sensor-tip;
- + °C or °F is optional
- + LCD size:17.0\*7.5mm
- + Unit size:127.0\*18.0\*10.0mm
- + Weight: About 10.6g (with battery)



#### Technical specifications

Measurement Range	32.0°C~42.9°C(89.6°F~109.2°F) Bolow 32.0°C(89.6°F)disliays Lo°C (°F) Above 42.9°C(109.2°F)displays Hi°C (°F)
Resolution	0.1 °C(°F)
Display	Liquid crystal diaplay 3 1/2 dibits
Display	LCD backlight
Battery	DC1.5V LR41
Power Consumption	0.40 milliwatts in measurement mode
Memory	Built-in memory enabling display of previously measured value
Beeper	10seconds sound signal when peak tempeature reached
Operational conditions	Temperature:5°C-40°C (41°F-104°F) Humidity:≤93%RH,non-condensing Atmospheric pressure:70-106 kPa
Battery Life	More than 160 hours of continuous operation
Packing size	140mm*98mm*145mm 20PCS/Box
Packaging	51cm*29.6cm*31.5cm 400PCS/Box Gross:11.8kg

# **Digital Clinical Thermometer**







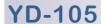












- + 60 seconds measurement;
- + Measurement over with "Bi-Bi" sound;
- + Last memory recall;
- + Low voltage warning
- + Water resistant sensor-tip;
- + °C or °F is optional
- + LCD size:20.0\*7.5mm
- + Unit size:129.6\*19.2\*9.6mm
- + Weight: About 11.2 g (with battery)



Measurement Range	32.0°C~42.9°C(89.6°F~109.2°F) Bolow 32.0°C(89.6°F)disliays Lo°C (°F) Above 42.9°C(109.2°F)displays Hi°C (°F)
Resolution	0.1 °C(°F)
Display	Liquid crystal diaplay 3 1/2 dibits
Display	LCD backlight
Battery	DC1.5V LR41
Power Consumption	0.40 milliwatts in measurement mode
Memory	Built-in memory enabling display of previously measured value
Beeper	10seconds sound signal when peak tempeature reached
Operational conditions	Temperature:5°C-40°C (41°F-104°F) Humidity:≤93%RH,non-condensing Atmospheric pressure:70-106 kPa
Battery Life	More than 160 hours of continuous operation
Packing size	140mm*98mm*145mm 20PCS/Box
Packaging	51cm*29.6cm*31.5cm 400PCS/Box Gross:11.8kg













**YD-106** 

- + 60 seconds measurement;
- + Measurement over with "Bi-Bi" sound;
- + Last memory recall;
- + Low voltage warning
- + Water resistant sensor-tip;
- + °C or °F is optional
- + LCD size:20.0\*7.5mm
- + Unit size:128.5\*17.6\*9.8mm
- + Weight: About 10.0g (with battery)



#### Technical specifications

Measurement Range	32.0°C~42.9°C(89.6°F~109.2°F) Bolow 32.0°C(89.6°F)disliays Lo°C (°F) Above 42.9°C(109.2°F)displays Hi°C (°F)
Resolution	0.1 °C(°F)
Display	Liquid crystal diaplay 3 1/2 dibits
Display	LCD backlight
Battery	DC1.5V LR41
Power Consumption	0.40 milliwatts in measurement mode
Memory	Built-in memory enabling display of previously measured value
Beeper	10seconds sound signal when peak tempeature reached
Operational conditions	Temperature:5°C-40°C (41°F-104°F) Humidity:≤93%RH,non-condensing Atmospheric pressure:70-106 kPa
Battery Life	More than 160 hours of continuous operation
Packing size	140mm*98mm*145mm 20PCS/Box
Packaging	51cm*29.6cm*31.5cm 400PCS/Box Gross:11.8kg

# **Digital Clinical Thermometer**



















## **YD-201**

- + 60 seconds measurement;
- + Measurement over with "Bi-Bi" sound;
- + Last memory recall;
- + Low voltage warning
- + Water resistant sensor-tip;
- + °C or °F is optional
- + LCD size:20.0\*7.2mm
- + Unit size:128.7\*18.8\*10.0mm
- + Weight: About 12.0g (with battery)

Measurement Range	32.0°C~42.9°C(89.6°F~109.2°F) Bolow 32.0°C(89.6°F)disliays Lo°C (°F) Above 42.9°C(109.2°F)displays Hi°C (°F)
Resolution	0.1 °C(°F)
Display	Liquid crystal diaplay 3 1/2 dibits
Display	LCD backlight
Battery	DC1.5V LR41
Power Consumption	0.40 milliwatts in measurement mode
Memory	Built-in memory enabling display of previously measured value
Beeper	10seconds sound signal when peak tempeature reached
Operational conditions	Temperature:5°C-40°C (41°F-104°F) Humidity:≤93%RH,non-condensing Atmospheric pressure:70-106 kPa
Battery Life	More than 160 hours of continuous operation
Packing size	140mm*98mm*145mm 20PCS/Box
Packaging	51cm*29.6cm*31.5cm 400PCS/Box Gross:11.8kg













- + 60 seconds measurement;
- + Measurement over with "Bi-Bi" sound;
- + Last memory recall;
- + Low voltage warning
- + Water resistant sensor-tip;
- + °C or °F is optional
- + LCD size:20.0\*7.5mm
- + Unit size:129.5\*19.5\*11.3mm
- + Weight: About 9.2g (with battery)



#### Technical specifications

Measurement Range	32.0°C~42.9°C(89.6°F~109.2°F) Bolow 32.0°C(89.6°F)disliays Lo°C (°F) Above 42.9°C(109.2°F)displays Hi°C (°F)
Resolution	0.1 °C(°F)
Display	Liquid crystal diaplay 3 1/2 dibits
Display	LCD backlight
Battery	DC1.5V LR41
Power Consumption	0.40 milliwatts in measurement mode
Memory	Built-in memory enabling display of previously measured value
Beeper	10seconds sound signal when peak tempeature reached
Operational conditions	Temperature:5°C-40°C (41°F-104°F) Humidity:≤93%RH,non-condensing Atmospheric pressure:70-106 kPa
Battery Life	More than 160 hours of continuous operation
Packing size	140mm*98mm*145mm 20PCS/Box
Packaging	51cm*29.6cm*31.5cm 400PCS/Box Gross:11.8kg

# **Digital Clinical Thermometer**

















## **YD-206**

- + 60 seconds measurement;
- + Measurement over with "Bi-Bi" sound;
- + Last memory recall;
- + Low voltage warning
- + Water resistant sensor-tip;
- + °C or °F is optional
- + LCD size:20.0\*7.5mm
- + Unit size:125.0\*19.0\*12.5mm
- + Weight: About 10.6g (with battery)



Measurement Range	32.0°C~42.9°C(89.6°F~109.2°F) Bolow 32.0°C(89.6°F)disliays Lo°C (°F) Above 42.9°C(109.2°F)displays Hi°C (°F)
Resolution	0.1 °C(°F)
Display	Liquid crystal diaplay 3 1/2 dibits
Display	LCD backlight
Battery	DC1.5V LR41
Power Consumption	0.40 milliwatts in measurement mode
Memory	Built-in memory enabling display of previously measured value
Beeper	10seconds sound signal when peak tempeature reached
Operational conditions	Temperature:5°C-40°C (41°F-104°F) Humidity:≤93%RH,non-condensing Atmospheric pressure:70-106 kPa
Battery Life	More than 160 hours of continuous operation
Packing size	140mm*98mm*145mm 20PCS/Box
Packaging	51cm*29.6cm*31.5cm 400PCS/Box Gross:11.8kg













**YD-207** 

- + 60 seconds measurement;
- + Measurement over with "Bi-Bi" sound;
- + Last memory recall;
- + Low voltage warning
- + Water resistant sensor-tip;
- + °C or °F is optional
- + LCD size:20.0\*7.5mm
- + Unit size:129.0\*19.3\*11.7mm
- + Weight: About 11.6g (with battery)



#### Technical specifications

Measurement Range	32.0°C~42.9°C(89.6°F~109.2°F) Bolow 32.0°C(89.6°F)disliays Lo°C (°F) Above 42.9°C(109.2°F)displays Hi°C (°F)
Resolution	0.1 °C(°F)
Display	Liquid crystal diaplay 3 1/2 dibits
Display	LCD backlight
Battery	DC1.5V LR41
Power Consumption	0.40 milliwatts in measurement mode
Memory	Built-in memory enabling display of previously measured value
Beeper	10seconds sound signal when peak tempeature reached
Operational conditions	Temperature:5°C-40°C (41°F-104°F) Humidity:≤93%RH,non-condensing Atmospheric pressure:70-106 kPa
Battery Life	More than 160 hours of continuous operation
Packing size	140mm*98mm*145mm 20PCS/Box
Packaging	51cm*29.6cm*31.5cm 400PCS/Box Gross:11.8kg

# **Digital Clinical Thermometer**



















# YD-206(Frog)

- + Measurement over with "Bi-Bi" sound;
- + Last memory recall;
- + Low voltage warning
- + Water resistant sensor-tip;
- + °C or °F is optional
- + LCD size:20.0\*7.5mm
- + Unit size:141.0\*29.0\*14.7mm
- + Weight: About 13.1g (with battery)



Measurement Range	32.0°C~42.9°C(89.6°F~109.2°F) Bolow 32.0°C(89.6°F)disliays Lo°C (°F) Above 42.9°C(109.2°F)displays Hi°C (°F)
Resolution	0.1 °C(°F)
Display	Liquid crystal diaplay 3 1/2 dibits
Display	LCD backlight
Battery	DC1.5V LR41
Power Consumption	0.40 milliwatts in measurement mode
Memory	Built-in memory enabling display of previously measured value
Beeper	10seconds sound signal when peak tempeature reached
Operational conditions	Temperature:5°C-40°C (41°F-104°F) Humidity:≤93%RH,non-condensing Atmospheric pressure:70-106 kPa
Battery Life	More than 160 hours of continuous operation
Packing size	168mm*178mm*151mm 20PCS/Box
Packaging	50.5cm*36.1cm*30.7cm 240PCS/Box Gross:11.0kg







**YD-206(Dog)** 

- + 60 seconds measurement;
- + Measurement over with "Bi-Bi" sound;
- + Last memory recall;
- + Low voltage warning
- + Water resistant sensor-tip;
- + °C or °F is optional
- + LCD size:19.5\*7.3mm
- + Unit size:141.0\*24.0\*16.5mm + Weight: About 13.1g (with battery)



#### Technical specifications

Measurement Range	32.0°C~42.9°C(89.6°F~109.2°F) Bolow 32.0°C(89.6°F)disliays Lo°C (°F) Above 42.9°C(109.2°F)displays Hi°C (°F)
Resolution	0.1 °C(°F)
Display	Liquid crystal diaplay 3 1/2 dibits
Display	LCD backlight
Battery	DC1.5V LR41
Power Consumption	0.40 milliwatts in measurement mode
Memory	Built-in memory enabling display of previously measured value
Beeper	10seconds sound signal when peak tempeature reached
Operational conditions	Temperature:5°C-40°C (41°F-104°F) Humidity:≤93%RH,non-condensing Atmospheric pressure:70-106 kPa
Battery Life	More than 160 hours of continuous operation
Packing size	200mm*178mm*151mm 20PCS/Box
Packaging	60cm*36.1cm*30.7cm 240PCS/Box Gross:11.3kg

# **Digital Clinical Thermometer**























## YD-206(Duck)

- + Measurement over with "Bi-Bi" sound;
- + Last memory recall;
- + Low voltage warning
- + Water resistant sensor-tip;
- + °C or °F is optional
- + LCD size:20.0\*7.5mm
- + Unit size:141.0\*23.0\*16.5mm
- + Weight: About 12.8g (with battery)



Measurement Range	32.0°C~42.9°C(89.6°F~109.2°F) Bolow 32.0°C(89.6°F)disliays Lo°C (°F) Above 42.9°C(109.2°F)displays Hi°C (°F)
Resolution	0.1 °C(°F)
Display	Liquid crystal diaplay 3 1/2 dibits
Display	LCD backlight
Battery	DC1.5V LR41
Power Consumption	0.40 milliwatts in measurement mode
Memory	Built-in memory enabling display of previously measured value
Beeper	10seconds sound signal when peak tempeature reached
Operational conditions	Temperature:5°C-40°C (41°F-104°F) Humidity:≤93%RH,non-condensing Atmospheric pressure:70-106 kPa
Battery Life	More than 160 hours of continuous operation
Packing size	200mm*178mm*151mm 20PCS/Box
Packaging	60cm*36.1cm*30.7cm 240PCS/Box Gross:11.3kg

# **Fast Read Thermometer**



**E** 















**YD-203** 

- + For use orally, rectally or under the arm Optional Precision Teller:
- + Last memory recall
- + Comfortable flexible
- + Water resistant sensor-tip
- + Reads in Fahrenheit or Celcius (°C or °F)
- + LCD size:26.0\*15.0 mm
- + Unit size:133.5\*31.0\*14.3 mm
- + Weight: About 21.0g (with battery)



#### Technical specifications

Measurement Range	32.0°C~42.9°C(89.6°F~109.2°F) Bolow 32.0°C(89.6°F)disliays Lo°C (°F) Above 42.9°C(109.2°F)displays Hi°C (°F)
Resolution	0.1 °C(°F)
Display	Liquid crystal diaplay 3 1/2 dibits
Display	LCD backlight
Battery	DC3.0V CR1632
Power Consumption	0.40 milliwatts in measurement mode
Memory	Built-in memory enabling display of previously measured value
Beeper	10seconds sound signal when peak tempeature reached
Operational conditions	Temperature:5°C-40°C (41°F-104°F) Humidity:≤93%RH,non-condensing Atmospheric pressure:70-106 kPa
Battery Life	More than 160 hours of continuous operation
Packing size	188mm*128mm*108mm 10PCS/Box
Packaging	38cm*63cm*21.5cm 200PCS/Box Gross:11.8kg

# **Digital Clinical Thermometer**





















## **YD-205**

- + 60 seconds measurement;
- + Measurement over with "Bi-Bi" sound;
- + Last memory recall;
- + Low voltage warning
- + Water resistant sensor-tip;
- + °C or °F is optional
- + LCD size:26.0\*15.0mm
- + Unit size:133.5\*31.0\*14.3 mm
- + Weight: About 20g (with battery)



Measurement Range	32.0°C~42.9°C(89.6°F~109.2°F) Bolow 32.0°C(89.6°F)disliays Lo°C (°F) Above 42.9°C(109.2°F)displays Hi°C (°F)
Resolution	0.1 °C(°F)
Display	Liquid crystal diaplay 3 1/2 dibits
Display	LCD backlight
Battery	DC1.5V CR1130
Power Consumption	0.40 milliwatts in measurement mode
Memory	Built-in memory enabling display of previously measured value
Beeper	10seconds sound signal when peak tempeature reached
Operational conditions	Temperature:5°C-40°C (41°F-104°F) Humidity:≤93%RH,non-condensing Atmospheric pressure:70-106 kPa
Battery Life	More than 160 hours of continuous operation
Packing size	188mm*128mm*108mm 10PCS/Box
Packaging	38cm*63cm*21.5cm 200PCS/Box Gross:11.8kg

## Non-contact

## **Forehead Infrared Thermometer**











Ľ√×







**YI-400** 

- + 1 Second Reading
- + Fever Alarm
- + Memory recall of 32 reading
- + Low voltage warning
- + Backlight function optional
- + Switching between Fahrenheit and Celsius.
- + LCD size:31.5\*30.5mm
- + Unit size:160\*95\*46mm
- + Weight: About 144g (with battery)



#### Technical specifications

Measurement ramge	Forehead:32.0°C-42.9°C(89.6°F-109.2°F) Object:0°C-100°C(32°F-212°F)
Measuring accuracy	Forehead mode:±0.2°C/±0.4°F Object mode :±1.0°C/1.8°F
Measuring distance	1-3cm
Display	LCD backlight
Resolution	0.1 °C / 0.1 °F
Automatic shutdown	15s±1s
Memory	Memory 32 groups of measured temperature
Fever alarm	Normal green:32°C≤T≤37.5°C(89.6°F-99.5°F) Low fever:37.6°C≤T≤37.9°C(99.7°F-100.2°F) High fever:38.0°C≤T≤42.9°C(100.4°F-109.2°F)
Operational conditions	Temperature:10°C-40°C (50°F-104°F) Humidity:15-95%RH,non-condensing Atmospheric pressure:86-106 kPa
Battery	2*AA,can be used for more than 3000 times
Packing size	195 mm*138mm*50mm
Full set weight	216g(including products/Blister/instructions/battery)
Packaging	71.5cm*27.0cm*41.0cm 50pcs/Box Gross:12.0kg

## Non-contact

## **Forehead Infrared Thermometer**



















## YI-401

- + 1 Second Reading
- + Fever Alarm
- + Memory recall of 32 reading
- + Low voltage warning
- + Backlight function optional
- + Switching between Fahrenheit and Celsius.
- + LCD size:27.0\*24.0mm
- + Unit size:148\*95\*42mm
- + Weight: About 150g (with battery)

Measurement ramge	Forehead:32.0°C-42.9°C(89.6°F-109.2°F) Object:0°C-100°C(32°F-212°F)
Measuring accuracy	Forehead mode:±0.2°C/±0.4°F Object mode :±1.0°C/1.8°F
Measuring distance	1-3cm
Display	LCD backlight
Resolution	0.1 °C / 0.1 °F
Automatic shutdown	15s±1s
Memory	Memory 32 groups of measured temperature
Fever alarm	Normal green:32°C≤T≤37.5°C(89.6°F-99.5°F) Low fever:37.6°C≤T≤37.9°C(99.7°F-100.2°F) High fever:38.0°C≤T≤42.9°C(100.4°F-109.2°F)
Operational conditions	Temperature:10°C-40°C (50°F-104°F) Humidity:15-95%RH,non-condensing Atmospheric pressure:86-106 kPa
Battery	2*AA,can be used for more than 3000 times
Packing size	195 mm*138mm*50mm
Full set weight	216g(including products/Blister/instructions/battery)
Packaging	71.5cm*27.0cm*41.0cm 50pcs/Box Gross:12.0kg

## Non-contact

## **Forehead Infrared Thermometer**















- + 1 Second Reading
- + Fever Alarm
- + Memory recall of 9 reading
- + Low voltage warning
- + Backlight function optional
- + Switching between Fahrenheit and Celsius.
- + LCD size:24\*24mm
- + Unit size:144\*40\*31mm
- + Weight: About 60g (with battery)



#### Technical specifications

Measurement ramge	Forehead:32.0°C-42.9°C(89.6°F-109.2°F) Object:0°C-100°C(32°F-212°F)
Measuring accuracy	Forehead mode:±0.2°C/±0.4°F Object mode :±1.0°C/1.8°F
Measuring distance	1-3cm
Display	LCD backlight
Resolution	0.1 °C / 0.1 °F
Automatic shutdown	15s±1s
Memory	Memory 9 groups of measured temperature
Fever alarm	Normal green:32°C≤T≤37.5°C(89.6°F-99.5°F) Low fever:37.6°C≤T≤37.9°C(99.7°F-100.2°F) High fever:38.0°C≤T≤42.9°C(100.4°F-109.2°F)
Operational conditions	Temperature:10°C-40°C (50°F-104°F) Humidity:15-95%RH,non-condensing Atmospheric pressure:86-106 kPa
Battery	2*AAA,can be used for more than 3000 times
Packing size	180mm*110mm*50mm
Full set weight	105g(including products/Blister/instructions/battery)
Packaging	38.0cm*28.0cm*57.5cm 50pcs/Box Gross:8.5kg

## Non-contact

## **Forehead Infrared Thermometer**





















## YI-403

- + 1 Second Reading
- + Fever Alarm
- + Memory recall of 32 reading
- + Low voltage warning
- + Backlight function optional
- + Switching between Fahrenheit and Celsius.
- + LCD size:30.8\*24.0mm
- + Unit size:155\*105\*46mm
- + Weight: About 180g (with battery)

Measurement ramge	Forehead:32.0°C-42.9°C(89.6°F-109.2°F) Object:0°C-100°C(32°F-212°F)
Measuring accuracy	Forehead mode:±0.2°C/±0.4°F Object mode :±1.0°C/1.8°F
Measuring distance	1-3cm
Display	LCD backlight
Resolution	0.1 °C / 0.1 °F
Automatic shutdown	15s±1s
Memory	Memory 32 groups of measured temperature
Fever alarm	Normal green:32°C≤T≤37.5°C(89.6°F-99.5°F) Low fever:37.6°C≤T≤37.9°C(99.7°F-100.2°F) High fever:38.0°C≤T≤42.9°C(100.4°F-109.2°F)
Operational conditions	Temperature:10°C-40°C (50°F-104°F) Humidity:15-95%RH,non-condensing Atmospheric pressure:86-106 kPa
Battery	2*AA,can be used for more than 3000 times
Packing size	195 mm*138mm*50mm
Full set weight	216g(including products/Blister/instructions/battery)
Packaging	71.5cm*27.0cm*41.0cm 50pcs/Box Gross:12.0kg

## Non-contact

## **Forehead Infrared Thermometer**











Ľ√×





## **YI-405**

- + 1 Second Reading
- + Fever Alarm
- + Memory recall of 32 reading
- + Low voltage warning
- + Backlight function optional
- + Switching between Fahrenheit and Celsius.
- + LCD size:24.8\*21.7mm
- + Unit size:150\*85\*44mm
- + Weight: About 115g (with battery)



#### **Technical specifications**

Measurement ramge	Forehead:32.0°C-42.9°C(89.6°F-109.2°F) Object:0°C-100°C(32°F-212°F)
Measuring accuracy	Forehead mode:±0.2°C/±0.4°F Object mode :±1.0°C/1.8°F
Measuring distance	1-3cm
Display	LCD backlight
Resolution	0.1 °C / 0.1 °F
Automatic shutdown	15s±1s
Memory	Memory 32 groups of measured temperature
Fever alarm	Normal green:32°C≤T≤37.5°C(89.6°F-99.5°F) Low fever:37.6°C≤T≤37.9°C(99.7°F-100.2°F) High fever:38.0°C≤T≤42.9°C(100.4°F-109.2°F)
Operational conditions	Temperature:10°C-40°C (50°F-104°F) Humidity:15-95%RH,non-condensing Atmospheric pressure:86-106 kPa
Battery	2*AAA,can be used for more than 3000 times
Packing size	170 mm*120mm*60mm
Full set weight	216g(including products/Blister/instructions/battery)
Packaging	61.5cm*35.5cm*31.5cm 50pcs/Box Gross:10.5kg

## Non-contact

## **Forehead Infrared Thermometer**























- + 1 Second Reading
- + Fever Alarm
- + Memory recall of 32 reading
- + Low voltage warning
- + Backlight function optional
- + Switching between Fahrenheit and Celsius.
- + LCD size:24.8\*21.7mm
- + Unit size:135\*77\*39mm
- + Weight: About 91g (with battery)



Measurement ramge	Forehead:32.0°C-42.9°C(89.6°F-109.2°F) Object:0°C-100°C(32°F-212°F)
Measuring accuracy	Forehead mode:±0.2°C/±0.4°F Object mode :±1.0°C/1.8°F
Measuring distance	1-3cm
Display	LCD backlight
Resolution	0.1 °C / 0.1 °F
Automatic shutdown	15s±1s
Memory	Memory 32 groups of measured temperature
Fever alarm	Normal green:32°C≤T≤37.5°C(89.6°F-99.5°F) Low fever:37.6°C≤T≤37.9°C(99.7°F-100.2°F) High fever:38.0°C≤T≤42.9°C(100.4°F-109.2°F)
Operational conditions	Temperature:10°C-40°C (50°F-104°F) Humidity:15-95%RH,non-condensing Atmospheric pressure:86-106 kPa
Battery	2*AAA,can be used for more than 3000 times
Packing size	155 mm*95mm*50mm
Full set weight	195g(including products/Blister/instructions/battery)
Packaging	32.0cm*27.0cm*48.5cm

## Forehead & Ear

## **Infrared Thermometer**



















YI-100

- + 1 Second Reading
- + Fever Alarm
- + Memory recall of 9 reading
- + Low voltage warning
- + Backlight function optional
- + Switching between Fahrenheit and Celsius.
- + LCD size:44\*16mm
- + Unit size:150\*41\*44mm
- + Weight: About 80g (with battery)



#### Technical specifications

Measurement ramge	Forehead:32.0°C-44.0°C(89.6°F-111.2°F) Object:0°C-100°C(32°F-212°F)
Measuring accuracy	Forehead mode:±0.2°C/±0.4°F Object mode :±1.0°C/1.8°F
Measuring Time	1s
Display	LCD backlight
Resolution	0.1 °C / 0.1 °F
Automatic shutdown	30s±1s
Memory	Memory 9 groups of measured temperature
Fever alarm	Normal green:32°C≤T≤37.5°C(89.6°F-99.5°F) Low fever:37.6°C≤T≤37.9°C(99.7°F-100.2°F) High fever:38.0°C≤T≤44.0°C(100.4°F-111.2°F)
Operational conditions	Temperature:10°C-40°C (50°F-104°F) Humidity:15-95%RH,non-condensing Atmospheric pressure:86-106 kPa
Battery	2*AAA,can be used for more than 3000 times
Packing size	180 mm*110mm*52mm
Full set weight	113g(including products/Blister/instructions/battery)
Packaging	38.0cm*28.0cm*57.5cm 50pcs/Box Gross:8.3kg

# Forehead & Ear

## **Infrared Thermometer**





















## YI-100A

- + 1 Second Reading
- + Fever Alarm
- + Memory recall of 9 reading
- + Low voltage warning
- + Backlight function optional
- + Switching between Fahrenheit and Celsius.
- + LCD size:24\*24mm
- + Unit size:151\*39\*38mm
- + Weight: About 77g (with battery)

Measurement ramge	Forehead:32.0°C-44.0°C(89.6°F-111.2°F) Object:0°C-100°C(32°F-212°F)						
Measuring accuracy	Forehead mode:±0.2°C/±0.4°F Object mode :±1.0°C/1.8°F						
Measuring Time	1s						
Display	LCD backlight						
Resolution	0.1 °C / 0.1 °F						
Automatic shutdown	30s±1s						
Memory	Memory 9 groups of measured temperature						
Fever alarm	Normal green: $32^{\circ}\text{C} \leq \text{T} \leq 37.5^{\circ}\text{C}(89.6^{\circ}\text{F}-99.5^{\circ}\text{F})$ Low fever: $37.6^{\circ}\text{C} \leq \text{T} \leq 37.9^{\circ}\text{C}(99.7^{\circ}\text{F}-100.2^{\circ}\text{F})$ High fever: $38.0^{\circ}\text{C} \leq \text{T} \leq 44.0^{\circ}\text{C}(100.4^{\circ}\text{F}-111.2^{\circ}\text{F})$						
Operational conditions	Temperature:10°C-40°C (50°F-104°F) Humidity:15-95%RH,non-condensing Atmospheric pressure:86-106 kPa						
Battery	2*AAA,can be used for more than 3000 times						
Packing size	180 mm*110mm*52mm						
Full set weight	113g(including products/Blister/instructions/battery)						
Packaging	38.0cm*28.0cm*57.5cm 50pcs/Box Gross:8.0kg						

## Forehead & Ear

## **Infrared Thermometer**

















YI-100C

- + 1 Second Reading
- + Fever Alarm
- + Memory recall of 9 reading
- + Low voltage warning
- + Backlight function optional
- + Switching between Fahrenheit and Celsius.
- + LCD size:26\*20mm
- + Unit size:114\*33\*24mm
- + Weight: About 48g (with battery)



#### Technical specifications

Measurement ramge	Forehead:32.0°C-44.0°C(89.6°F-111.2°F) Object:0°C-100°C(32°F-212°F)						
Measuring accuracy	Forehead mode:±0.2°C/±0.4°F Object mode :±1.0°C/1.8°F						
Measuring Time	1s						
Display	LCD backlight						
Resolution	0.1 °C / 0.1 °F						
Automatic shutdown	30s±1s						
Memory	Memory 9 groups of measured temperature						
Fever alarm	Normal green:32°C≤T≤37.5°C(89.6°F-99.5°F) Low fever:37.6°C≤T≤37.9°C(99.7°F-100.2°F) High fever:38.0°C≤T≤44.0°C(100.4°F-111.2°F)						
Operational conditions	Temperature:10°C-40°C (50°F-104°F) Humidity:15-95%RH,non-condensing Atmospheric pressure:86-106 kPa						
Battery	CR2032,can be used for more than 3000 times						
Packing size	117 mm*150mm*50mm						
Full set weight	113g(including products/Blister/instructions/battery)						
Packaging	60.5cm*31.5cm*26.8cm 50pcs/Box Gross:10.0kg						

# Forehead & Ear **Infrared Thermometer**

















- + 1 Second Reading
- + Fever Alarm
- + Memory recall of 9 reading
- + Low voltage warning
- + Backlight function optional
- + Switching between Fahrenheit and Celsius.
- + LCD size: 22.5\*22.3mm
- + Unit size:143\*46\*34mm
- + Weight: About 75g (with battery)



Measurement ramge	Forehead:32.0°C-44.0°C(89.6°F-111.2°F) Object:0°C-100°C(32°F-212°F)						
Measuring accuracy	Forehead mode:±0.2°C/±0.4°F Object mode :±1.0°C/1.8°F						
Measuring Time	1s						
Display	LCD backlight						
Resolution	0.1 °C / 0.1 °F						
Automatic shutdown	30s±1s						
Memory	Memory 9 groups of measured temperature						
Fever alarm	Normal green:32°C≤T≤37.5°C(89.6°F-99.5°F) Low fever:37.6°C≤T≤37.9°C(99.7°F-100.2°F) High fever:38.0°C≤T≤44.0°C(100.4°F-111.2°F)						
Operational conditions	Temperature:10°C-40°C (50°F-104°F) Humidity:15-95%RH,non-condensing Atmospheric pressure:86-106 kPa						
Battery	2*AAA,can be used for more than 3000 times						
Packing size	170 mm*70mm*50mm						
Full set weight	113g(including products/Blister/instructions/battery)						
Packaging	51.5cm*36.5cm*31.5cm 100pcs/Box Gross:8.3kg						

#### **Forehead Infrared Thermometer**

## **Ear Infrared Thermometer**















YI-100B

- + 1 Second Reading
- + Fever Alarm
- + Memory recall of 9 reading
- + Low voltage warning
- + Backlight function optional
- + Switching between Fahrenheit and Celsius.
- + LCD size:21\*12mm
- + Unit size:135\*70\*38mm
- + Weight: About 67g (with battery)

# ON/OFF

#### **Technical specifications**

Measurement ramge	Ear:32.0°C-44.0°C(89.6°F-111.2°F) Object:0°C-100°C(32°F-212°F)						
Measuring accuracy	Ear mode: ±0.2°C/±0.4°F Object mode: ±1.0°C/1.8°F						
Measuring Time	1s						
Display	LCD backlight						
Resolution	0.1 °C / 0.1 °F						
Automatic shutdown	30s±1s						
Memory	Memory 9 groups of measured temperature						
Fever alarm	Normal green: $32^{\circ}\text{C} \leq T \leq 37.5^{\circ}\text{C}(89.6^{\circ}\text{F}-99.5^{\circ}\text{F})$ Low fever: $37.6^{\circ}\text{C} \leq T \leq 37.9^{\circ}\text{C}(99.7^{\circ}\text{F}-100.2^{\circ}\text{F})$ High fever: $38.0^{\circ}\text{C} \leq T \leq 44.0^{\circ}\text{C}(100.4^{\circ}\text{F}-111.2^{\circ}\text{F})$						
Operational conditions	Temperature:10°C-40°C (50°F-104°F) Humidity:15-95%RH,non-condensing Atmospheric pressure:86-106 kPa						
Battery	2*AAA,can be used for more than 3000 times						
Packing size	180 mm*110mm*50mm						
Full set weight	127g(including products/Blister/instructions/battery)						
Packaging	38.0cm*28.0cm*57.5cm 50pcs/Box Gross:8.0kg						

## ATRIAL FIBRILLATION DETECTIVE

The most common sustained rhythm abnormality, atrial fibrillation Incidence rate of 1%, with age increasing for age over 65, incidence of atrial fibrillation up to 10%. The human heart has two upper chambers and two lower chambers. The upper chambers are called the *left atrium* and the *right atrium* – the plural of atrium is atria.

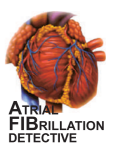
The two lower chambers are the the left ventricle and the right ventricle. When the two upper chambers - the atria - contract

at an excessively high rate, and in an irregular way,

the patient has atrial fibrillation

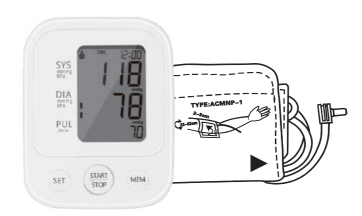
chambers (two atria) and chambers (two ventricles) are not in harmony Usually heartbeat acceleration or deceleration results in inadequate blood flow to the body. heart palpitations, polypnea, and cause a stroke.

(number one in the world cause of death was chronic Cerebrovascular disease)



Hypertension Obesity Heart Disease Diabetes Hyperthyroidism Lung cancer/Emphysema Chronic Renal Disease Irritant effect (alcohol / caffeine / drug / alcoho

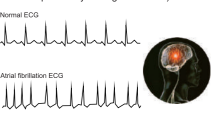
Most patients with atrial fibrillation without obvious symptoms. Fewer patients will have the following symptoms: palpitations (rapid heartbeat ,hypotension , weakness, dizziness, unconsciousness, polypnea, choking feeling.



Combei intelligent electronic sphygmomanometer BP200A is a home use monitoring atrial fibrillation patent Sphygmomanometer by combei innovative patented technology to monitor the pulse of the rhythm analysis, Accurately determine the atrial fibrillation alerts

#### How can Atrial Fibrillation lead to STROKE?

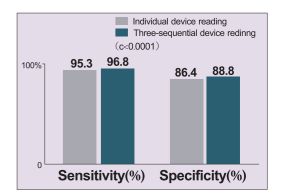
Patients with atrial fibrillation face serious risk of stroke, with irregular Atrial Fibrillation, blood flow into the heart, and the formation of blood clots in the atria, blood clots associated with heart Pumping, flow to the patient's brain to form stroke. The human brain can not get enough oxygen and Nutrients can cause permanent brain damage (paralysis), or even death. Atrial Fibrillation is a major cause of stroke killer. (at least 20% of stroke is due to previously undiagnosed AFib)



# Vhat are the treatment options for Atrial

Combei technology with its leading technology develops the atrial fibrillation (AFIB) home use sphygmomanometer. to help patients understand their own health. to facilitate treatment of atrial fibrillation to avoid permanent brain damage and death consequences.

Comparison of Individual & the three-sequential device reading to the rhythm as determined by the EKG readings



#### **FULLY AUTOMATIC**

# **Digital Blood Pressure Monitor**

EASY OPERATION WITH ONE-BUTTON TO START AND STOP MEASUREMENT





















(OKD)

**YB-800** 

- + Intelligent pressure
- + HAD (Heart pulse Arrhythmia Detection)
- + Average for | ast 3 measurements
- + 120 memory x 2 users
- + Low voltage warning
- + Backlight function optional
- + The power converter
- + LCD size:78.5\*60.5mm
- + Unit size:131\*111\*79mm
- + Weight: About 620g (battery and cuff included)



#### **Technical specifications**

Measurement Procedure:	Oscillometric , corresponding to Korotkoff method: Phase I : systolic , Phase  V : diastolic				
Display:	Digital display				
Measuring range:	Pressure: 30 to 280 mmHg (in 1 mmHg increment) Pulse: 40 to 199 beat/minute				
Static accuracy:	Pressure: ±3mmHg / Pulse: ±5% of reading				
Measuring resolution :	1mmHg				
Inflation:	Automatic inflation by internal pump				
Decompression:	Constant exhaust valve system				
Power source:	4-size "AA" alkaline Batteries				
Operation temperature:	5~40°C/41~104°F				
Operation humidity:	15%~80%RH maximum				
Storage temperature:	-20~+55°C/-4~+131°F				
Storage humidity:	10%~90%RH maximum				
Cuff pressure display range:	0~295mmHg/0~38.7kPa				
Safety classifications:	Type BF Applied part device				
Mode of operation:	Continuous operation				
Protection against ingress of water:	IPX0				
Accessories:	M size Cuff , 4 "AA" batteries, instruction manual				

#### **FULLY AUTOMATIC**

# **Digital Blood Pressure Monitor**

EASY OPERATION WITH ONE-BUTTON TO START AND STOP MEASUREMENT



























YB-801

- + Intelligent pressure
- + HAD (Heart pulse Arrhythmia Detection)
- + Average for | ast 3 measurements
- + 120 memory x 2 users
- + Low voltage warning
- + Backlight function optional
- + The power converter
- + LCD size:78.5\*60.5mm
- + Unit size:131\*111\*79mm
- + Weight: About 620g (battery and cuff included)



	Oscillometric , corresponding to Korotkoff method: Phase I : systolic , Phase				
Measurement Procedure:					
	V : diastolic				
Display:	Digital display				
Measuring range:	Pressure: 30 to 280 mmHg (in 1 mmHg increment)				
weasuring range.	Pulse: 40 to 199 beat/minute				
Static accuracy:	Pressure: ±3mmHg / Pulse: ±5% of reading				
Measuring resolution :	1mmHg				
Inflation:	Automatic inflation by internal pump				
Decompression:	Constant exhaust valve system				
Power source:	4-size "AA" alkaline Batteries				
Operation temperature:	5~40°C/41~104°F				
Operation humidity:	15%~80%RH maximum				
Storage temperature:	-20~+55°C/-4~+131°F				
Storage humidity:	10%~90%RH maximum				
Cuff pressure display range:	0~295mmHg/0~38.7kPa				
Safety classifications:	Type BF Applied part device				
Mode of operation:	Continuous operation				
Protection against ingress of water:	IPX0				
Accessories:	M size Cuff , 4 "AA" batteries, instruction manual				

#### **FULLY AUTOMATIC**

# **Digital Blood Pressure Monitor**

EASY OPERATION WITH ONE-BUTTON TO START AND STOP MEASUREMENT











**YB-802** 

- + Intelligent pressure
- + HAD (Heart pulse Arrhythmia Detection)
- + Average for | ast 3 measurements
- + 120 memory x 2 users
- + Low voltage warning
- + Backlight function optional
- + The power converter
- + LCD size:64.5\*45.5mm
- + Unit size:132\*102\*81mm
- + Weight: About 455g (battery and cuff included)



#### **Technical specifications**

Measurement Procedure:	Oscillometric , corresponding to Korotkoff method: Phase I : systolic , Phase				
	V : diastolic				
Display:	Digital display				
Manager and a second	Pressure: 30 to 280 mmHg (in 1 mmHg increment)				
Measuring range:	Pulse: 40 to 199 beat/minute				
Static accuracy:	Pressure: ±3mmHg / Pulse: ±5% of reading				
Measuring resolution :	1mmHg				
Inflation:	Automatic inflation by internal pump				
Decompression:	Constant exhaust valve system				
Power source:	4-size "AA" alkaline Batteries				
Operation temperature:	5~40°C/41~104°F				
Operation humidity:	15%~80%RH maximum				
Storage temperature:	-20~+55°C/-4~+131°F				
Storage humidity:	10%~90%RH maximum				
Cuff pressure display range:	0~295mmHg/0~38.7kPa				
Safety classifications:	Type BF Applied part device				
Mode of operation:	Continuous operation				
Protection against ingress of water:	IPX0				
Accessories:	M size Cuff , 4 "AA" batteries, instruction manual				

#### **FULLY AUTOMATIC**

# **Digital Blood Pressure Monitor**

EASY OPERATION WITH ONE-BUTTON TO START AND STOP MEASUREMENT

















- + Intelligent pressure
- + HAD (Heart pulse Arrhythmia Detection)
- + Average for | ast 3 measurements
- + 120 memory x 2 users
- + Low voltage warning
- + Backlight function optional
- + The power converter
- + LCD size:64.5\*45.5mm
- + Unit size:135\*117\*71mm
- + Weight: About 455g (battery and cuff included)



Measurement Procedure:	Oscillometric , corresponding to Korotkoff method: Phase I : systolic , Phase				
Measurement i Tocedure.	V : diastolic				
Display:	Digital display				
Managharan	Pressure: 30 to 280 mmHg (in 1 mmHg increment)				
Measuring range:	Pulse: 40 to 199 beat/minute				
Static accuracy:	Pressure: ±3mmHg / Pulse: ±5% of reading				
Measuring resolution :	1mmHg				
Inflation:	Automatic inflation by internal pump				
Decompression:	Constant exhaust valve system				
Power source:	4-size "AA" alkaline Batteries				
Operation temperature:	5~40°C/41~104°F				
Operation humidity:	15%~80%RH maximum				
Storage temperature:	-20~+55°C/-4~+131°F				
Storage humidity:	10%~90%RH maximum				
Cuff pressure display range:	0~295mmHg/0~38.7kPa				
Safety classifications:	Type BF Applied part device				
Mode of operation:	Continuous operation				
Protection against ingress of water:	IPX0				
Accessories:	M size Cuff , 4 "AA" batteries, instruction manual				

## CUFF I

- ☐ PVC: 600 cm
- $\square$  Cuff size:
  - □ 22~32 cm
  - □ 22~42 cm
  - □ Other



**Blood Pressure Cuff** 

## CUFF II

- ☐ PVC: 600 cm
- $\square$  Cuff size:
  - □ 22~32 cm
  - □ 22~42 cm
  - □ Other



# Zipper Bag A

- ☐ Size: 155X115mm
- ☐ Material: Non woven fabric





## Zipper Bag B

- ☐ Size: 155X115mm
- ☐ Material: 70D PVC





## Zipper Bag C

- ☐ Size: 155X115mm
- □ Polyester 420D





# **Zipper Bag D**

☐ Material: 600D



## String Bag E

☐ Material: Polyester 420D



## String Bag F

☐ Material: Polyester 420D



# **Air-compressing Nebulizer**















**YN-600** 

- + Easy to clean
- + Ideal for all ages
- + Medical Grade
- + Be easy to carry about
- + Aerosolmist foreasyinhalation
- + Complete Nebulizer kit included
- + Unit size:190\*171\*59mm
- + Weight: About 1.2kg



#### Technical specifications

Voltage	AC 220V/50Hz			
Power	≤180VA			
Medication Capacity	8 ml			
Particle Size	3.5µm±25%			
Sound Level	≤65 dB(A) (1 meter away)			
Average Nebulization Rate	≥0.2mL/min (0.9 % saline water)			
Compressor Pressure Range	19 - 58psi (130-400KPa)			
Operating Pressure Range	8.7 -19psi (60-130KPa)			
Liter Flow Range	≥6L/Min			
Operating Temperature Range	5°C ~ 40°C (41°F ~ 104°F)			
Operating Humidity Range	15%~85%RH			
Storage Temperature Range	-20°C~55°C(-4°F~131°F)			
Dimension	196mmX170mmX105mm			
Weight	1.23 kg			
Standard Accessories	Nebulizer, Air Tube, Adult Mask, Child's Mask Mouthpiece, Filters (5)			
Use life	5 years			

# **Air-compressing Nebulizer**















## YN-601

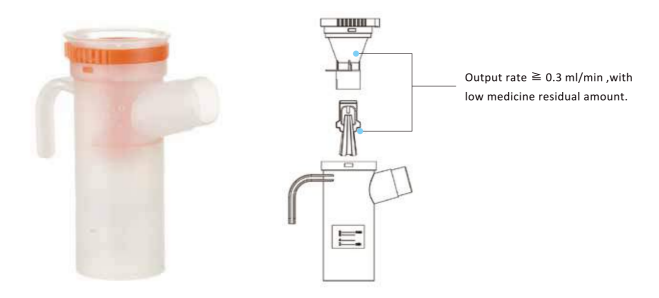
- + Easy to clean
- + Ideal for all ages
- + Medical Grade
- + Be easy to carry about
- + Aerosolmist foreasyinhalation
- + Complete Nebulizer kit included
- + Unit size:278\*170\*90mm
- + Weight: About 1.6kg



Voltage	AC 220V/50Hz			
Power	168VA			
Medication Capacity	8 ml			
Particle Size	0.5-10µm			
Sound Level	≤65 dB(A) (1 meter away)			
Average Nebulization Rate	≥0.25mL/min (0.9 % saline water)			
Compressor Pressure Range	22 - 58psi (150-400KPa)			
Operating Pressure Range	9.5 -19psi (65-130KPa)			
Liter Flow Range	≥6.7L/Min			
Operating Temperature Range	5°C ~ 40°C (41°F ~ 104°F)			
Operating Humidity Range	10% ~ 95% RH			
Storage Temperature Range	-25°C ~ 60°C (-13°F to 140°F)			
Dimension	278x170x90mm			
Weight	1.25kg			
Standard Accessories	Nebulizer, Air Tube, Adult Mask, Child's Mask Mouthpiece, Filters (5)			
Use life	5 years			

#### product Features

- Single patient use
- Hand-hold Nebulizer in 8cc volume
- Designed for children as well as adults, with mask or mouthpiece for inhalation
- Suitable for all types of air compressing nebulizer, provides directional flow to mouth and nose









Ref No.	Hand-hlod Nebulizer Cup	Mask	Oxygen Tubing	Mouth Piece
2AMS08BA	8 cc-Askew	Adult -II	1.8m\5mm	1 pc
2AMS08BH	8 cc-Horizontal	Adult -II	1.8m\5mm	1 pc
2PMS08BA	8 cc-Askew	Child-II	1.8m\5mm	1 pc
2PMS08BH	8 cc-Horizontal	Child-II	1.8m\5mm	1 pc

#### product Features

- Single-patient use
- Leak-proof seal ideally suited for aerosol inhalation, ensures efficient use of medication
- Adjustable straps to provide ultimate comfort
- Made from DEHP/ Latex free material





Output rate  $\geq$  0.2 ml/min , produces concentrated mist at a flow setting at small atomized particle







Ref No.	Nebulizer Cup	Mask	Oxygen Tubing	Mouth Piece	Mouth Piece	Corrugated Tubing
1AM06B	6сс	Adult	1.8m\5mm	1 pc	1 pc	/
1PM06B	6сс	Child	1.8m\5mm	1 pc	1 pc	/
306B	6сс	/	1.8m\5mm	1 pc	1 pc	1 pc

39 40