



PRELIA BIOTECHNOLOGY

CE0123 ISO13485



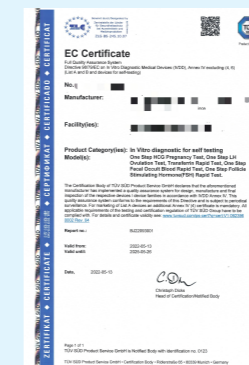
CERTIFICATES

The company's products have been approved by the Ministry of Commerce and CCCMHPIE White List.

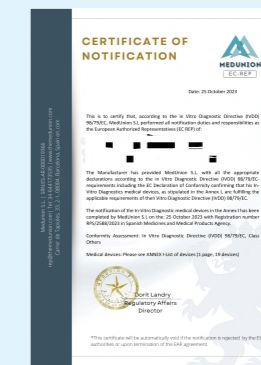
Obtained the national high-tech enterprise certificate in 2019.

The company passed ISO13485 certification in 2016.

CE



CE



CE



CE



ISO13485





HOME CARE SERIES

GLUCOSE METER

- Code Free
- Automatic return strip
- Intelligent memory



MESH NEBULIZER SERIES



Fine particles: large fog, fine atomized particles, particles can reach 1-5 m, drug absorption more fully
 High speed: microporous spray tablets, atomization speed 0.2ml/min
 Quieter: with piezoelectric components, quieter design with low noise
 Flashing light: green light means normal operation, red light means no power or insufficient voltage
 Energy-saving and environmental protection: skin-friendly and environment-friendly, the mask adopts PP(polypropylene) as the main material, without DEHP(plasticizer/plasticizer)



Specification	oscillation frequency: 100kHz ± 10% condensation rate: ≥ 0.25ml/min atomized particles: ≤ 5μm medication flow rate: approx. 0.4ml/min volume: max. 10ml housing material: ABS operating conditions: temperature: +5°C - +40°C relative humidity: < 80% non-con-densing
Mains connection	10-240V, 50-60HZ, 0.15A
Power	DC5V/1000mA USB power adapter or 2* 1.5v (2 sets of 5 AA alkaline, no battery included)
Dimension & Weight	45(w)*45(h)*100(L)mm 59*30*35cm/50PCS/12.8KG 278g(without batteries)

Feature

- Small and portable
- Ultrafine Particles
- Dual Power Supply
- Little Drug Residual
- prevent dry burn
- Low Noise

Specification

Nebulizing rate: ≥ 0.25ml/min	Noise : ≤ 50db
MMAD : 3.5μm	Medication Capacity : 10ml
Input : DC 5V/3V	Nebulizer weight : About 70g
packing weight : About 9.9Kg	Machine size : 38*32*105
Color box size : 129*101*52	CTN size : 530*275*280
quantity packed : 50	Color : Gray, Green, Orange, Blue





HOME CARE SERIES



➤ Arm Blood Pressure Monitor UL11



- 1) 4*AAA batteries for power
- 2) LCD Display Available
- 3) Different color Optional
- 4) WHO hypertension indicator
- 5) Irregular heartbeat is detected when arrhythmia occurs
- 6) Voice Function (Support for different languages)

Measurement method	Oscillometric method
Measurement range	0mmhg (0-39kpa)
Dimension	107*79*141mm
Memory Storage	90 memories for 2 persons
Accuracy	3mmHg/± 0.4kpa (blood pressure), ±5%(pulse)
Weight	229g(without batteries)
Auto power-off	60s
Power supply	4xAAA batteries DC6V

➤ Arm Blood Pressure Monitor UL12



- 1) 4*AAA batteries for power
- 2) LCD Display Available
- 3) Different color Optional
- 4) WHO hypertension indicator
- 5) Irregular heartbeat is detected when arrhythmia occurs
- 6) Voice Function (Support for different languages)

Measurement Method	Oscillometric method
Measurement Range	0mmhg (0-39kpa)
Dimension	140mm*106mm*67mm
Memory Storage	90 memories for 2 persons
Accuracy	3mmHg/± 0.4kpa (blood pressure), ±5%(pulse)
Weight	317g without batteries
Auto Power-Off	60s
Power Supply	Rechargeable with lithium battery

➤ Arm Blood Pressure Monitor ZK-B869 ZK-B869



- FUNCTION:**
- 1) 99x2 sets memory for 2 users
 - 2) Intelligent pressure
 - 3) Voltage power detection
 - 4) Time and date
 - 5) Heart rate detection
 - 6) Real voice(optional)
 - 7) Colorful backlight (optional)
 - 8) Dry battery/lithium battery (optional)

- SPECIFICATION:**
- *Weight: about 220 grams (without batterie)
 - *Size: 115*96*59mm
 - *30PCS/carton /G.W: 14 kg/ctn
 - *Colorboxsize: 110*100*160mm
 - *Outer carton size: 517*350*340mm

➤ Arm Blood Pressure Monitor ZK-B869 HK-805-2



- Smart Sense
- WHO Indication
- Type-C
- 2x120 Memories(2 Users)
- Heart Pulse Arrhythmia Detection
- Average For Last 3 Measurements
- Backlight (optional)

➤ Arm Blood Pressure Monitor AES-U512



- 1) Rechargeable with lithium battery
- 2) One key to measure
- 3) Body remove/Cuff detection
- 4) Irregular heartbeat is detected when arrhythmia occurs
- 5) Voice broadcast is convenient for users

Measurement method	oscillographic method	Accuracy	3mmHg/± 0.4kpa (blood pressure), ±5%(pulse)
Measurement range	0-290mmhg (0-39kpa)	Power supply	lithium battery DC3.7V
Dimension	137× 109× 69mm	Weight	250g with batteries
Memory recall	2*90 groups	Auto power-off	60s



HOME CARE SERIES

Digital Thermometer FIO7

Features:

- 1) LED Screen Display(Visible at night)
- 2)Fast Thermal conductivity of the probe
- 3) OEM/ODM services
- 4) Vibration Alert and Waterproof design
- 5) Magnetic Charging Bin (Charging while storage)
- 6) Easy to Carry



Thermometer Size	130mm*11mm*7mm
Box Size	157mm*37mm*19mm
Accuracy	±0.01C(36.00°C-39.00°C)
Digital Thermometer	DC3.7V,20mAh Lithium Battery
Charging Bin	DC 3V(2*AAA) Batteries
Display Range	32.00°C-43.00°C

Infrared Thermometer AET-R832



- LED display
- 1s 1second measure
- fever warning
- memory query
- automatic shutdown
- C/F conversion

Features:

- 1) Measure ear temperature with LED light at night
- 2) Ergonomic design, comfortable to hold
- 3) Fahrenheit and celsius conversion
- 4) One key to measure, display precision 0.1°C
- 5) Intelligent storage of 32 set of memory readings



Measuring range	32.0°C~42.2°C (89.6°F-108°F)	Accuracy	• ±0.2°C (35.0°C~42.0°C) ±0.4°F (95.0°F~107.6°F) • ±0.3°C (±0.5°F) (32.0°C~34.9°C/42.1°C~42.2°C)
Measuring mode	forehead&ear mode	Power supply	2*AAA(DC 3V)
Memory Reading	32 memories recall	Weight	64g without batteries
Dimension	37mm*47mm*141 mm	Auto power-off	60s

Rigid Tip
HK-906



Flexible Tip
HK-906F



Rigid Tip
HK-905



Flexible Tip
HK-905F



Measurement time:	≤1 min	Accuracy:	±0.1°C, 35.5°C-42.0°C(±0.2°F, °F95.9°F-107.6°F)
Battery:	DC 1.5 V (size LR41)		+0.2 °C under 35.5°C or over 42.0°C (±0.4°F under 95.9°F or over 107.6°F)
Battery life:	About 1000 times(22°C)		at standard room temperature of 25°C(77.0°F)

Using environment:	Temperature:10°C~40°C(50°F-104°F) Relative humidity:15%RH-85%RH Atmospheric pressure: 86kPa-106kPa
Storage and transportation condition:	Temperature: -25°C~55°C (-13°F~131°F) Relative humidity:15%RH-85%RH Atmospheric pressure: 50kPa~106kPa

Infrared Thermometer AET-R1B1



- forehead measure
- 1s 1second measure
- fever warning
- memory query
- automatic shutdown
- replaceable battery

Features:

- 1) Non-contact measurement
- 2) Ergonomic design, comfortable to hold
- 3) Fahrenheit and celsius conversion
- 4) One key to measure, display precision 0.1°C
- 5) Practical appearance patent of arc reflector



Measuring range	32.0°C~42.2°C (89.6°F-108°F)	Accuracy	• ±0.2°C (35.0°C~42.0°C) ±0.4°F (95.0°F~107.6°F) • ±0.3°C (±0.5°F) (32.0°C~34.9°C/42.1°C~42.2°C)
Measuring mode	forehead mode	Memory recall	32 memories recall
Data transmission	2G/4G/Bluetooth	Power supply	2*AAA batteries(DC 3V)
Dimension	144mm*101mm*26 mm	Weight	88g without batteries
Resolution	0.1°C	Auto power-off	60s