

Tel:0086-13714728810 WEB:WWW.URION.CN

Add: Building D, Jiale Technology Industrial Park, No. 3, Skyworth Road, Guangming District, Shenzhen



REV: 1.0

About us

Shenzhen URION Technology Co., Ltd. is a professional global home medical equipment OEM/ODM manufacturing supplier, national high-tech enterprise, The products mainly cover electronic sphygmomanometers, infrared thermometers, nebulizers and home medical devices such as Bluetooth and WiFi smart wear.

The company has core software algorithms and clinical improvement capabilities, equipped with advanced SMT automation equipment and multiple assembly lines, electronic wrist/arm blood pressure monitrs. The annual production capacity is 3 million units, the infrared thermometer is 2.5 million units, and the nebulizer is 2 million units.

Company environment



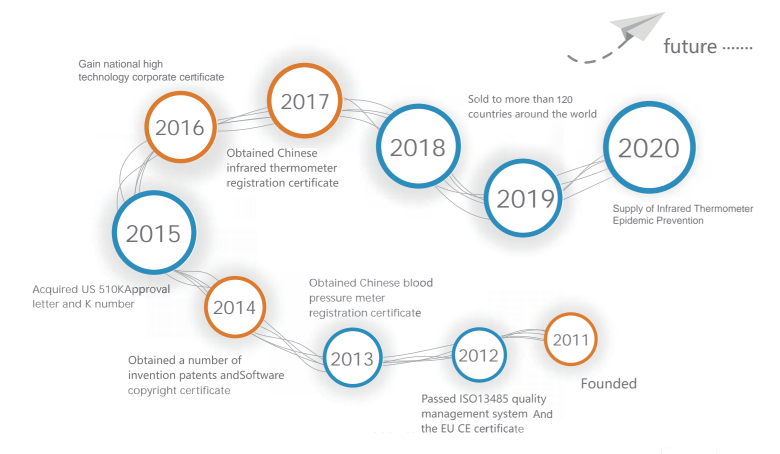












Certification/ Qualification certification

The company's quality management system: We has passed CE, FDA, CFDA and BSCI and other authoritative certification; at the same time has more than 10 patents and a number of software copyrights; the factory is strictly in accordance with ISO13485 and QSR820 quality management system for production management, the current products have been sold 120 Multiple countries and regions.









Infrared thermometer registration certificate





National High-Tech Enterprise

CE

FDA









broadcast

Features

- >WHO blood pressure classification
- >average value
- >low power prompt
- >Automatic shut-down
- >Power adapter interface
- > Type-C interface

U80X

Product specifications



- >Measurement method: oscillometric method
- >Measure arm circumference: 22~32cm
- >Measurement range: pulse rate 40~199 times/minute, blood pressure value 0~299mmHg
- >Measurement accuracy: blood pressure value ±3mmHg
- >Working environment: temperature +5~+40°C, humidity 15%~85%RH



LED high-definition color screen, clearly visible at night









broadcast detection memory

Features

- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt
- > Automatic shut-down
- >Power adapter interface

U80Y



- >Measurement method: oscillometric method
- >Measure arm circumference: 22~32cm
- >Measurement range: pulse rate 40~199 times/minute, blood pressure value 0~299mmHg
- >Measurement accuracy: blood pressure value ±3mmHg
- >Working environment: temperature +5~+40°C, humidity 15%~85%RH



Clear reading from multiple angles

Protect your eyes with white lettering on black

Arm blood pressure monitor

U83Z



- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt

Word glow design Clear and easy to see by parents







broadcast detection memory



Arm blood pressure monitor

U83H

- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt
- >Automatic shut-down
- >Power adapter interface

Word glow design

Clear and easy to see by parents







broadcast detection memory



Arm blood pressure monitor

Features

- >WHO blood pressure classification
- >average value
- >low power prompt
- > Automatic shut-down
- > Power adapter interface
- >Power adapter interface



U80Z



Word glow design Clear and easy to see by parents

















broadcast detection memory

Features

- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt
- >Automatic shut-down
- >Micro USB interface

U80R



- >Measurement method: oscillometric method
- >Measure arm circumference: 22~32cm
- >Measurement range: pulse rate 40~199 times/minute, blood pressure value 0~299mmHg
- >Measurement accuracy: blood pressure value ±3mmHg
- >Working environment: temperature +5~+40°C, humidity 15%~85%RH



LED high-definition color screen, clearly visible at night

Arm blood pressure monitor

Features

- >WHO blood pressure classification
- >average value
- >low power prompt
- > Automatic shut-down
- > Power adapter interface
- >Power adapter interface



Word glow design Clear and easy to see by parents



broadcast detection memory

Arm blood pressure monitor

Features

- >WHO blood pressure classification
- >average value
- >low power prompt
- >Automatic shut-down
- > Power adapter interface
- >Power adapter interface





Clear and easy to see by parents













broadcast detection memory

Features

- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt
- >Automatic shut-down
- >Micro USB interface

U80R

Product specifications

- >Measurement method: oscillometric method
- >Measure arm circumference: 22~32cm
- >Measurement range: pulse rate 40~199 times/minute, blood pressure value 0~299mmHg
- >Measurement accuracy: blood pressure value ±3mmHg
- >Working environment: temperature +5~+40°C, humidity 15%~85%RH



Arrhythmia detection

Help users detect irregular heart rhythm

Wrist blood pressure monitor

U60GH

- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt
- > Automatic shut-down

Word glow design

Clear and easy to see by parents











Wrist blood pressure monitor

U60C

- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt
- >Automatic shut-down

Word glow design

Clear and easy to see by parents







broadcast detection memory



Arm blood pressure monitor

Features

- >WHO blood pressure classification
- >average value
- >low power prompt
- >Automatic shut-down
- > Power adapter interface
- >Micro USB interface



U80S

Word glow design

Clear and easy to see by parents











broadcast









memory

Features

- >WHO blood pressure classification
- >average value
- >low power prompt
- > Automatic shut-down
- >Power adapter interface
- > Type-C interface

U82X



- >Measurement method: oscillometric method
- >Measure arm circumference: 22~32cm
- >Measurement range: pulse rate 40~199 times/minute, blood pressure value 0~299mmHg
- >Measurement accuracy: blood pressure value ±3mmHg
- >Working environment: temperature +5~+40°C, humidity 15%~85%RH

Arrhythmia detection Help users detect irregular heart rhythm

Arm blood pressure monitor

U81Y



- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt
- > Automatic shut-down
- >Power adapter interface

LCD blue backlight design

Clear and easy to see by parents











Arm blood pressure monitor

U80I

- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt
- > Automatic shut-down
- >Power adapter interface

LCD blue backlight design

Clear and easy to see by parents







Heart rate Double broadcast detection memory

Features

>WHO blood pressure classification

Arm blood pressure monitor

- >average value
- >low power prompt
- > Automatic shut-down
- > Power adapter interface
- >Micro USB interface



U80RH

LCD blue backlight design

Clear and easy to see by parents













Voice broadcast

Heart rate detection

Double memory

Features

- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt
- > Automatic shut-down
- >Power adapter interface

U80H

(Product specifications

- >Measurement method: oscillometric method
- >Measure arm circumference: 22~32cm
- >Measurement range: pulse rate 40~199 times/minute, blood pressure value 0~299mmHg
- >Measurement accuracy: blood pressure value ±3mmHg
- >Working environment: temperature +5~+40°C, humidity 15%~85%RH



Arrhythmia detection Help users detect irregular heart rhythm

Arm blood pressure monitor

U81H

- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt
- >Automatic shut-down
- >Power adapter interface

LCD blue backlight design

Clear and easy to see by parents







Voice Heart rate Double broadcast detection memory



Arm blood pressure monitor

U82H

- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt
- >Automatic shut-down
- >Power adapter interface

LCD blue backlight design

Clear and easy to see by parents







Voice Heart rate Double broadcast detection memory



Arm blood pressure monitor

Features

- >WHO blood pressure classification
- >average value
- >low power prompt
- >Automatic shut-down
- > Power adapter interface
- >Micro USB interface



U819

LCD blue backlight design

Clear and easy to see by parents







Voice Heart rate Double broadcast detection memory







broadcast

detection

Features

- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt
- > Automatic shut-down
- >Power adapter interface

HO08U

Product specifications

- >Measurement method: oscillometric method
- >Measure arm circumference: 22~32cm
- >Measurement range: pulse rate 40~199 times/minute, blood pressure value 0~299mmHg
- >Measurement accuracy: blood pressure value ±3mmHg
- >Working environment: temperature +5~+40°C, humidity 15%~85%RH



Arrhythmia detection Help users detect irregular heart rhythm

Arm blood pressure monitor

U80B

- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt
- > Automatic shut-down
- >Power adapter interface











Arm blood pressure monitor

U80EH

- >average value
- >Time and date
- >low power prompt
- >Automatic shut-down
- >Power adapter interface







broadcast detection memory

- >WHO blood pressure classification





Features

>average value

>Time and date

>low power prompt

>Automatic shut-down

> Power adapter interface

LCD blue backlight design

Clear and easy to see by parents







Arm blood pressure monitor

>WHO blood pressure classification





Heart rate detection

Double memory

Features

- >WHO blood pressure classification
- >average value
- >low power prompt
- >Automatic shut-down
- > Power adapter interface
- > Type-C interface

HI08U

Product specifications

- >Measurement method: oscillometric method
- >Measure arm circumference: 22~32cm
- >Measurement range: pulse rate 40~199 times/minute, blood pressure value 0~299mmHg
- >Measurement accuracy: blood pressure value ±3mmHg
- >Working environment: temperature +5~+40°C, humidity 15%~85%RH



Arrhythmia detection Help users detect irregular heart rhythm

Arm blood pressure monitor

U80L

- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt





Heart rate Double detection memory

Arm blood pressure monitor

U80E

- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt
- >Automatic shut-down
- >Power adapter interface









Voice Heart rate Double broadcast detection memory

sification

Arm blood pressure monitor

Features

- >WHO blood pressure classification
- >average value
- >low power prompt
- > Automatic shut-down
- > Power adapter interface
- >Micro USB interface



HM08U





Heart rate Double detection memory

19

Wrist Blood Pressure Monitor





detection

memory

Features

- >WHO blood pressure classification
- >average value
- >low power prompt
- >Automatic shut-down
- >Power adapter interface

U60GH



- >Measurement method: oscillometric method
- >Measure arm circumference: 22~32cm
- >Measurement range: pulse rate 40~199 times/minute, blood pressure value 0~299mmHg
- >Measurement accuracy: blood pressure value ±3mmHg
- >Working environment: temperature +5~+40°C, humidity 15%~85%RH



Arrhythmia detection

Help users detect irregular heart rhythm

Wrist blood pressure monitor

U60F

- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt





Wrist blood pressure monitor

U60G

- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt
- >Automatic shut-down











Wrist blood pressure monitor

Features

- >WHO blood pressure classification
- >average value
- >Time and date
- >low power prompt
- >Automatic shut-down



U60B





detection memory

General wireless service technology

Bluetooth
 GPRS
 ZigBee
 WiFi



U9 Bluetooth-Arm type electronic blood pressure monitor

Multi-user management lcon analysis historical data Data upload and send

- Digital blood pressure monitoring and Bluetooth is a creation product. The Bluetooth chip is implanted into a common electronic blood pressure monitor, which realizes the wireless transmission of measurement data through Bluetooth technology.
- Blood pressure measurement data can be uploaded to the cloud database system, the cloud data system records blood pressure parameter values, and can provide analysis functions, evaluation functions, early warning functions, and feedback suggestions for users.
- Independent research and development, has applied for software copyright



Support Android / Apple system





Bluetooth 4.0



- BluetoothGPRS
- ZigBeeWiFi





Infrared Thermometer

LED HD display







Non-contact Measuring forehead temperature ear temperature

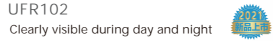






One second temperature measurement

Beep reminder









Measuring object temperature



Infrared Thermometer

LED HD display



LED Backlight



Measuring forehead temperature ear temperature



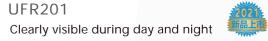
Unit switching



One second temperature measurement



Beep reminder





Measuring body emperature



Measuring object temperature



Infrared Thermometer

Medical grade



Type-c



Non-contact measurement



Unit switching



High precision



One second temperature measurement



Beep reminder



LED high-definition display, see more clearly, easy to distinguish



Measuring body emperature



Bluetooth function



Infrared Thermometer

Backlit display



Dual mode switching



Non-contact measurement

Unit switching



20 groups of memories



One second temperature measurement

Beep reminder

UFR106

See more clearly, easy to distinguish



Measuring body temperature



Measuring object temperature

Infrared Thermometer

Backlit display



switching















See more clearly, easy to distinguish



Measuring body temperature



Measuring object temperature

Infrared Thermometer

Backlit display



switching







20 groups of







See more clearly, easy to distinguish



Measuring body



Measuring object temperature



Nebulizer



Professional medical grade





Low noise

(8)

Oil-free and efficient piston mercury



Product specifications

- > Average atomization rate: ≥ 0.15ml/min > Noise: ≤ 65dB(A)
- >Electric power: 225~50Hz
- >Power: 180VA+/-10%
- >Fog grain distribution: 1~5µm fog particle ratio>60%
- >Working environment: temperature 10~40°C,
- humidity ≤ 80% (no condensation)
- >Transport and storage environment: temperature 20~55°C,

humidity ≤ 80% (no frost)

Almost inaudible Be quiet Machine sound Noisy 10db 40db 55dB 70db Butterfly fanwing Clock walking sound Quiet residential area at night Street in the night

Nebulizer



Professional medical grade



Atomized particles







Oil-free and efficient piston mercury



Product specifications

- > Average atomization rate: ≥ 0.15ml/min
- >Noise: ≤ 65dB(A)
- >Electric power: 225~50Hz
- >Power: 180VA+/-10%
- >Fog grain distribution: 1~5µm fog particle ratio
- >60%>Working environment: temperature 10~40°C,
- humidity ≤ 80% (no condensation)
- >Transport and storage environment: temperature 20~55°C, humidity ≤ 80% (no frost)

