- 1. Warning, do not modify this equipment without authorization of manufacturer.
- Warning, the device has no Alarm System.
- 3. Warning, keep away from the wet medical equipment such as drip or other similar liquid simulation eves.
- 4. Warning, do not use the Finger pulse eximeter on the same finger for over 30 minutes in one single use. Otherwise, it may cause skin damage, compressive necrosis, or inaccurate measurement
- 5. Warning, the device has been calibrated before leaving the factory. Except replacing batteries. devices do not require routine maintenance and calibration, etc. Daily measure ten times, ten minutes every time, devices can be used for five years.
- 6. Do not use a functional tester to evaluate the accuracy of the Finger Pulse Oximeter. The functional tester shall only be used to check whether a unit is working properly.
- 7. Warning, when discarding components (including the batteries) or this product, follow local
- 8.SpO₂ is empirically calibrated in healthy adult volunteers with normal levels of carboxyhemoglobin COHb) and methemoglobin(MetHb)
- 9. Warning, With the increasing number of radio devices or other noise sources from electric equipment in health care departments, our product may be interrupted when working because of their interference. The closer the distance between each other is or stronger the signal is, the more serious the interference will be. The electromagnetic interference sources in health care departments may include: (1). Electronic surgical instruments (2). Mobile Phones (3). Automotive two-way wireless communications equipment (4). Electronic apparatus(5). High-definition television
- In this interference, the measurement values may deviate, or the device may not work. When interfered, the product may produce abnormal phenomenon; unstable reading values, outages or other functions of error. If such a case, the use of the site should be checked to identify interference and the elimination of the following measures:
- (1)Shut down the equipment in the vicinity and then re-open in order to identify interference equipment;
- (2)To change the direction or location of the interference equipment;
- (3)To increase the distance between the product and interference sources.
- 10. Warning, do not put the battery close to the fire or into the fire to avoid the battery explosion. Do not use the battery when it leaks or molds.
- 11. Warning, device conforms to the requirement of RoHS directive.
- 12. Warning, device application component materials are certified for biological compatibility.
- 13. Warning, please replace the battery when a low battery remind appears.
- 14. Warning, nail polish will affect measurement accuracy.
- 15. Warning, under the combined effects of the environment and the frequency of use, the product's shell temperature may exceed 41°C. Please use it carefully.
- 16. Do not leave the oximeter unattended around children or infants. Small items such as the battery door, battery, and lanyard may become choking hazards if swallowed. Infants or children may be entangled in the lanyard ,thus causing strangulation.
- 17. The maximum skin surface temperature is below 41°C(106°F) when measured in a 35°C(95°F) environment, which has been verified by measuring the skin surface temperature via a Finger Pulse

- Oximeter under the reasonable worst conditions. 18. Please pay attention to product storage to prevent damage caused by pets pests or children.
- 19. Please do not repair and maintain the equipment during use.
- 20. This product can be operated by the patient, or by others to measure the patient's PR and SpO., The maintenance, operation and maintenance methods are the same.
- 21. Do not stare at the light (the infrared is invisible) emitted from the oximeter, which is harmful to the
- 22. Do not use the eximeter for purposes other than its intended use. Do not place the eximeter on edema or fragile tissues.
- 23. Do not use the oximeter on the same hand/arm when using a blood pressure cuff or monitor.
- 24. The effect of sensor and electrode degradation or electrode loosening may reduce the performance of the measurement or cause other problems.
- This product contains batteries and recyclable electronic waste. To protect the environment, do not dispose of it in the household waste, but take it to appropriate local collection points.

General Description

Oxyhemoglobin saturation is percentage of Oxyhemoglobin (O,Hb) capacity, compounded with oxyger by all combinativable haemoglobin (Hb) Oxyhemoglobin (O.Hb) capacity in blood. In other words, it is consistence of Oxyhemoglobin in blood. It is a very important ecological parameter for Respiratory human blood. Moreover, the following factors can also lead to problems in oxygen supply, so that human oxyhemoglobin saturation might be reduced. Automatic Organic Regulation Malfunction caused by Anesthesia, intensive Postoperative Trauma, hurts resulted in by some medical examination and etc. In the situation, illnesses, such as dizziness, asthenia, emesis and etc. might happen to patients and even endanger the patient's life. Therefore, it is very important to know oxyhemoglobin saturation of patient timely in clinical medical aspects. So that doctors can find problems in time.

The finger pulse oximeter features in small volume, low power consumption, convenient operation and portable. It is only necessary for patient to put one of his fingers into a fingertip photoelectric sensor for measurement, and then the screen will display the measured value of oxyhemoglobin saturation. It has been proved in clinical experiments that it features in rather high precise and repeatability.

Measurement Principle

Principle of the Oximeter is as follows: An experience formula of data Red and Infrared-ray process is established taking use of Lambert Beer law according to Spectrum Absorption Characteristics of deoxyhaemoglobin(HH and Oxyhemoglobin (O₂Hb) in glow and near-infrared zones. Operation principle of the instrument is Photoelectric Oxyhemoglobin Red and Infrared-ray Inspection Technology is adopted in accordance with Capacity Pulse Scanning and Recording Technology, so that two beams of different wavelength of light (red light and infrared light) can be focused onto

Figure 1 Work Principle

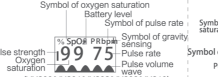
Equipment Symbols And Explain

Symbol	Definitions		Symbol					
\triangle	Warnings and precautions		CE	This				
SN	Serial Number	③	Ref (Ba					
8	Recyclable		M	Dat				
<u> </u>	Batteries and electronic instruments must be disposed of in accordance with the locally applicable regulations, not with domestic waste	t be disposed of in accordance the locally applicable						
EC REP	EC-Representative		\bowtie	The				
፟	Type BF applied part		<u></u>	Hur				
***	Manufacturer	F	Atn trar					
\subseteq	Date of effective use of the product	PR bpm	Pul					
1	Temperature for transportation and storage	MD	M					
% SpO ₂	The Pulse Oxygen Saturation(%)		LOT	Ва				
(\)	Otana di Iran							

	Symbol	Definitions	display SpO ₂ and hospital inspection Contraindications
	C€ 0123	This item is compliant with Medical Device Directive 93/42/EEC	Signal Unde
	&	Refer to instructions manual (Background: Blue; Symbol: White)	Wave signal undetected (YX300/YX301/
	M	Date of manufacture	YX302/YX306/ YX310)
nts ce aste	IP22	Protection from ingress of particulates than ≥ 12.5mm. Dripping water falling within 15° of vertical will not have a harmful effect on the pulse oximeter per IEC 60529	Display
		The device has no Alarm System	Symb
	26	Humidity for transportation and storage	Dulas strength
		Atmospheric pressure for transportation and storage	Pulse strength Oxygen saturation
ct	PR bpm	Pulse rate (bpm:1/min)	(YX300/Y
nd	MD	Medical device	Technical Pa
	LOT	Batch code	1.Display Type: Li SpO ₂ Display rang 2.Power: Two AA
	*	Bluetooth	3.Working Curren Less tha

Intended use: The Finger Pulse Oximeter is a kind of non-invasive device which can measure and I pulse rate. It is intended for adults and children and is expected for home and

YX102/YX103/YX110) _ _



Symbol of oxygen — %SpO2 — Battery level e PR hom — Pulse rate

YX301/YX302/YX306/YX310) (YX102/YX103/YX110

- LED (YX102/YX103/YX110) OLED (YX300/YX301/YX302/YX306/YX310) ange: 0% ~ 100%. Pulse Rate Display range: 25bpm ~ 250bpm.
- AAA 1.5V alkaline batteries.
- ent: Less than 30mA at rated voltage 3V. (For YX300/YX301/YX302) than 40mA at rated voltage 3V. (For YX102/YX103/YX110/YX306/YX310)
- 4. Measurement accuracy:

SpO₂ Accuracy(A_{...}): ±2% in the range of 70%-100% of SpO₂; No definition for SpO₂ under 70%.

Pulse rate: 25bpm ~ 250bpm, accuracv(A___): ±1% or ±1bpm(larger) Note: The accuracy(A ...) is calculated by the measurement values after a statistical distribution:

compared to the reference device in a control study, approximately 2-thirds of the values were at over or below) the accuracy(A_{ms}) value. 5.Correct SpO₃, and pulse rate can be displayed when the simulation pulse wave amplitude is at 6%.

6.Anti-interference ability of ambient light: Deviation in blood oxygen content is less than ± 1% when measured under indoor nature light / existing lighting and measured in the dark room. 7. The product will automatically shut down when there is no signal detected for about eight seconds.

8.Dimension:YX102/YX103/YX110/YX306/YX310: 60mm*38mm*35mm(LWH),Weight:38q

YX300:56mm*31mm*27mm(LWH), Weight:23g approximately (without batteries). YX301:66mm*35mm*30mm(LWH), Weight:27g approximately (without batteries).

YX302:66mm*37mm*37mm(LWH), Weight:30g approximately (without batteries)

9. Working Environments: Ambient temperature: 5°C ~ 40°C; Relative humiditv: ≤80%: Atmospheric

pressure: 860hPa~1060hPa. Operation mode: Continuous operation.

- 11.Device response time.(See Figure 2)
- 12.Peak wavelengths and light output power:

For YX300/YX301/YX302: The wavelength range of Red light is from 619nm to 659nm and the luminous intensity is 27 mcd.

The wavelength range of Infrared light is from 895nm to 989 nm and the

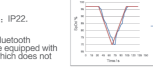
luminous intensity is 0.6 mW/sr(20mA).

For other models: Emission wavelength range 600nm-1000nm, radiation intensity is less than Information of wavelength range may be of especial use to clinical doctors.

13.Description of the effect on displayed and transmitted SpO₂ and Pulse rate data value:

- data averaging and other signal processing. 2) the data update period: ≤3 pulse rate cycles, less than 30s.
- Note: Data processing and update will not affect pulse rate and SpO.
- 14. The pulse waveform has been normalized, the measurement value is the best when the waveform is smooth and stable.
- 15. Internally Powered ME Equipment 16.TYPE BF APPLIED PARTS
- 17. Degrees of protection provided by enclosures (IP code): IP22.
- 18. Description of eximeter application management YX110 and YX310 are equipped with Bluetooth function. Bluetooth

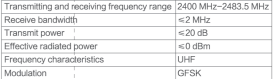
communication protocol module enables the oximeter to be equipped with Bluetooth connection and the function of date exchange which does not involve patient privacy, mainly including pulse rate, blood oxygen and other information.



Response Time







Product Properties .Operation of the product is simple and convenient.

- 2. The product is small in size, light in weight and
- 3. The product features in low power consumption. YX300/YX301/YX302 can operate continuously for
- about 30~40 hours with 2 brand new AAA batteries, for other models, it is about 17 hours. (The operation time may vary due to the different performance of batteries.)
- 4.Low voltage prompt will appear on the display when the battery voltage is lower than the minimum value of normal working voltage range.
- 5. The product will automatically shut down when there is no signal detected for about eight seconds.
- motion via human blood studies on healthy adult volunteers of both male and female with light to dark pigmented skin in induced hypoxia studies in the range of 70%-100% SpO, against a laboratory co-oximeter.
- 25–250bpm range in the bench top test against simulator and the Finger Pulse Oximeter.

6. The technology used in Finger Pulse Oximeter has been verified with accuracy when there is no

7 The technology used in Finger Pulse Oximeter has been verified with the pulse rate accuracy of

Bluetooth specification sheet:

The Finger Pulse Oximeter is designed for fingers(not thumb) between 0.3 and 1.0 inch (0.8-2.54cm) thick. And the finger shall be inserted into the sensor position which is in the middle

The pulse oximeter is NOT design for newborns and infants.

is also not suitable for use during motion and low perfusion.

We recommend using index finger, middle finger and ring finger. It is recommended for people who weigh more than 30kg. And this device is more recommended for the vascular disease crowd, the respiratory system disease crowd, middle-aged people, men over the age of 60 and athletes. The product is not suitable for monitoring patients continuously, but intended for spot-checking. It



Please read the user manual closely before using! (The picture is for reference only, please refer to the actual product.)

Product Operation Steps

1.Install two AAA batteries into battery cassette before closing the cover 2. Nip the clamp as diagram. (See Figure)

Note: During the measurement, the device is placed with the face up when the finger is inserted in.

3.Plug one finger into rubber hole of the Oximeter (it is best to plug the finger thoroughly) before releasing the clamp.

4. Press the switch button one time on the front panel (For YX300/YX301/YX302/YX306/YX310)

The oximeter will start measurement once the finger is inserted in and the clamp is released.(For YX102/YX103/YX110)

5.Do not tremble while the oximeter is working. It's better that the whole body be in still status.

Note: For normal use after long interruptions, refer to the product operation steps.

Battery Installation (Use YX306 as an example

1. Pull the battery cover horizontally.

Please put or remove batteries in right order, or it will damage the device

3.Install as the figures show. (See Figure)

A Remove the battery from the product if it is not required for extended

periods of time in order to avoid damage to the oximeter resulting from a leaking battery

do not use rechargeable batteries.

- 1. Thread thinner end of the lanvard through the hanging hole.



Maintenance and Storage

• Under normal conditions there is no need for special protection and maintenance when using, please pay attention to the following points:

Caution: Using oximeter in required environment.

Caution: Avoid direct sunlight.

Never immerse or soak the oximeter.

The recommended cleaning agents include: water

3. After cleaning, wipe off the water with a soft cloth.

4. Allow the oximeter to air dry.

1. Shut down the finger pulse oximeter and remove the battery.

2.Clean the oximeter with cotton or soft cloth moistened with water.

the sponge to wipe. Make sure no liquid will enter into the equipment.

Avoid the use of ethanol-based, amino-or acetohe-based cleaning agent.

Caution: Avoid extreme infrared radiation or ultraviolet radiation.

Caution: Avoid organic solvent vapors, dust, and corrosive gas.

This product is a reusable non-sterile device. Please clean and disinfect according to the following

2.We recommend cleaning and disinfecting the oximeter before or after each use, or in accordance

with the policies established by the hospital, to avoid long-term damage to the oximeter and avoid

5. Avoid the use of metals such as steel wire brush or polishing agent abrasive material which will

↑The most commonly used hospital cleaning and non-corrosive liquid detergent can be used to clean

Oximeter shell should be maintained from dust pollution, use a soft cloth or lint-free cleaning agent with

the oximeter. Pay attention to diluting cleaning detergent before use, following the manufacturer's

Transportation and storage conditions: Temperature range: -20°C ~ +55°C

Relative humidity: ≤93%, no condensation

Atmosphere pressure: 500hPa~1060hPa

3. Never use cleaning agents/disinfectants other than the recommended.

4. The sensor component is not cleaned and disinfected during testing.

It is recommended that the product should be kept in a dry environment anytime. Moisture might affect its lifetime and even damage the product.

6.Read corresponding data from display screen.

2. Put two AAA batteries into battery cassette in right polarities and push

Note: Battery polarities must be correct. Otherwise, damage might occur

damage the oximeter panel. ↑ Do not use the new batteries with the old ones. Alkaline battery of long service is recommended, and

Lanyard Installation (Use YX306 as an example

- 2. Thread thicker end of the lanvard through the threaded end before pulling
- 3.Install as the figures show. (See Figure)



The recommended disinfectants include: ethanol 70%, isopropanol 70%

1. Shut down the finger pulse oximeter and remove the batteries.

2.Clean the oximeter as instructed above.

3. Disinfect the oximeter with cotton or soft cloth moistened with one of the recommended disinfectants. ↑ The essential performance of this product is the accuracy of SpO, and pulse rate. When used 4. After disinfection, be sure to wipe off the disinfectant left on the oximeter with a soft cloth moistened

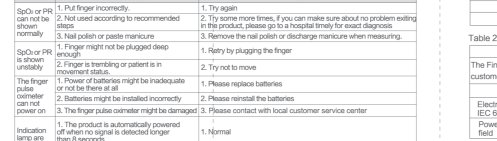
5. Allow the oximeter to air dry.

Possible cases and solutions

Possible reason

• If you are not sure about the measurement precision, please use other methods to check patient's

A Note: Do not splash, dump any liquid into the eximeter and attachments, switch and connections. which may damage the oximeter.



2. Replace the batteries

Caution: Oximeter cover can only be opened by a professional maintenance staff. No internal parts require opening by end users.

pulse, to determine whether oximeter works.

Solution

nger incorrectly. 1. Try again			
t used according to recommended	2. Ty some more times, if you can make sure about no problem exiting in the product, please go to a hospital timely for exact diagnosis		
il polish or paste manicure	Remove the nail polish or discharge manicure when measuring.	Ta	able 2 -
ger might not be plugged deep gh	1. Retry by plugging the finger		
ger is trembling or patient is in ment status.	2. Try not to move	'	he Fing
wer of batteries might be inadequate be there at all	Please replace batteries		ustomer
tteries might be installed incorrectly	Please reinstall the batteries	i	Flectro
e finger pulse oximeter might be damaged	Please contact with local customer service center		IEC 61
e product is automatically powered len no signal is detected longer 3 seconds	1. Normal		Power field II

Electromagnetic interference

A The EM environment for this product is the home healthcare environment and professional healthcare facility environment.

directly near strong electromagnetic interference (for example; near mobile phones, microwave ovens. etc.), it may be temporarily inaccurate. If so, please keep the product away from interfering devices.

A During measurement. The use of this equipment adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, this equipment and the other equipment should be observed to verify that they are operating normally

A During measurement, portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the finger pulse oximeter, including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result.

Table 1 - For all ME EQUIPMENT and ME SYSTEMS

Guidance and manufacture's declaration - electromagnetic emissions								
The Finger Pulse Oximeter is intended for use in the electromagnetic environment specified below. The customer or the user of the Finger Pulse Oximeter should assure that it is used in such an environment.								
Emissions test Compliance								
RF emissions CISPR 11 Group 1								
RF emissions CISPR 11 Class B								

2 - For all ME EQUIPMENT and ME SYSTEMS

Guidance and manufacturer's declaration - electromagnetic immunity

inger Pulse Oximeter is intended for use in the electromagnetic environment specified below. The mer or the user of the Finger Pulse Oximeter should assure that it is used in such an environment.

IMMUNITY test	IEC 60601 test level	Compliance level	
Electrostatic discharge(ESD) IEC 61000-4-2	± 8kV contact ± 15kV air	± 8kV contact ± 15kV air	
Power frequency (50/60Hz) magnetic field IEC 61000-4-8	30 A/m 50Hz or 60Hz	30 A/m 50Hz and 60Hz	

Table 3 - For ME EQUIPMENT and ME SYSTEMS that are not LIFE-SUPPORTING

The Finger Pulse Oximeter is intended for use in the electromagnetic environment specified below. The customer or the user of the Finger Pulse Oximeter should assure that it is used in such an environment.

IMMUNITY test	IEC 60601 test level	Compliance level
Radiated RF IEC 61000-4-3	10 V/m 80 MHz to 2.7 GHz 80 % AM at 1 kHz	10 V/m 80 MHz to 2.7 GHz 80 % AM at 1 kHz

Table 4 - Test specifications for ENCLOSURE PORT IMMUNITY to RF wireless communications

±5 kHz

deviation

217 Hz

Pulse

modulation^{b)}

Guidance and manufacture's declaration - electromagnetic immunity

equipment

frequency

710

Equi ment and me orone	1.0		(IVIIIZ)	' '			(VV)	, ,	(V/m)		
Guidance and manufacture's de	blaration - electromagnetic emissions	1					()		(,	!	NOTE:If necessary to achieve the IMMUNITY TEST LEVEL, the distance between the transmitting
meter is intended for use in the ele	ectromagnetic environment specified below. The	1 :				Dulas					antenna and the ME EQUIPMENT or ME SYSTEM may be reduced to 1 m. The 1 m test distance is
of the Finger Pulse Oximeter show	ald assure that it is used in such an environment.	i	385	380-390	TETRA 400	Pulse modulation ^{b)}	1.8	0.3	27	i	permitted by IEC 61000-4-3.
nissions test	Compliance			000 000	121101100	18 Hz		0.0			a) For some services, only the uplink frequencies are included.
sions CISPR 11	Group 1	i				i				i	b) The carrier shall be modulated using a 50% duty cycle square wave singal.
sions CISPR 11	Class B	!				1				!	c) As an alternative to FM modulation 50% pulse modulation at 18 Hz may be used because while it

TETRA 800.

iDFN 820.

Accessories

Lanyard: 1 pc

AAA batteries: 2 pcs

User Manual, Warranty card: 1 pc

APP Quick Usage Guide (For YX110 &YX310)

dose not represent actual modulation, it would be worst case.

TETRA 1900:

GSM 1900;

LTE Band 1

Bluetooth.

WLAN.

802.11 b/g/n

RFID 2450,

I TF Rand

Pulse

217 Hz

After unpacking, check the items according to the accessories list, and check whether the eximeter is mechanically damaged. If you find any problems, please contact the local customer service center

During the warranty service, if you need to provide circuit diagrams, necessary materials, and if there are any problems with the maintenance of electrical circuits, please contact the manufacturer.

Release date: Jan.2022

Warranty Card

Thank you very much for using our products. Product name: Finger pulse oximeter Model: Refer to the specific model

MFG.DATE:

JIANGSU YUYUE MEDICAL EOUIPMENT 8 SUPPLY CO., LTD.

Yunyang Industrial Park 212300 Danyang Jiangsu PEOPLE'S REPUBLIC OF CHINA www.vuwell.com

Please reserve the warranty card carefully.

C E 0123 European Representative:

Name: Shanghai International Holding Corp. GmbH

Address: Eiffestrasse 80, 20537 Hamburg Germany Tel: 0049-40-2513175

Fax: 0049-40-255726

Notified Bodies:

Name: T⊠V S⊠D Product Service GmbH Address: Ridlerstr.65, 80339M nchen, Germany

■ JIANGSU YUYUF MEDICAL FOUIPMENT & SUPPLY CO., LTD. Yunyang Industrial Park 212300 Danyang

Jiangsu PEOPLE'S REPUBLIC OF CHINA

www.vuwell.com Due to the limited size of the label, the font is too small, please put it at a suitable location for viewing.

All specifications and product configurations are subject to change without notification.

730655-0A

unstably

pulse

2. Battery Lov