

Product Model:YM101/YM102/YM103

Version: 1.1 Date: 2020-4-17

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1.1 Front View



Figure 1 Front View of YM101/YM102/YM103

1.2 Operation Method

- A. Open the battery cover, and put the two AAA batteries into the battery compartment in correct polarities, then replace the cover:
- B. Press the bottom of the equipment and open the probe, then insert one finger into the probe; C. Press the button to turn the equipment on, and the
- measure interface will appear: D. After about 8 seconds, the measurement result can be
- read directly from the display screen: E. Before reading the parameters, make sure that stable numbers of the pulse oximeter interface has sustained
- more than 4 second; F. The equipment will turned off automatically within 8 seconds when the finger left the probe.

1.3 Battery Installation A. Put the two AAA batteries into battery compartment in

- correct polarities (Figure 2). B. Push the battery cover horizontally along the arrow
- shown as right.

WARNINGS:

The Spo2

- Battery polarities should be correctly installed, otherwise. damage may be caused to the equipment.
- Please remove the batteries if the equipment will not use for a long time.

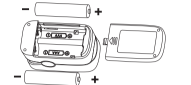


Figure 2 Battery Installation

1.4 Lanvard installation

A. Pass the thinner end of the lanvard through the hanging hole: B. Pass the thicker end of the lanvard through the thinner end and tighten the lanyard (Figure 3).

- A. The user should fully insert the finger into the probe. B. It is recommended to let the LED light shine directly on the nail(Figure 4);
 - C. Don't shake the finger and try to keep the patient still during the measurement.



Figure 4 Finger Placement Diagram

1.6 Functions and Menu Operation

1.6.1 The button operation rules Long-press functions include entering menus, activating item's submenu, confirming setting values, and exitingitem's submenu; short-press functions are polling menu items and viewing the setting values of items. It should be noted that long-press means pressing the key

for about 2 seconds, and short-press means pressing the key for less than 0.5 second. 1.6.2 Menu Operation

should be noted that long-press means pressing the key

Active the menu

After the oximeter is turned on, long-press the power

button to activate the menu, then short-press the button to view the setting values of each item. If the user wants to change the setting value of the item, long-press to enter the item's submenu, the parameter value starts to flash. short-press to traverse the parameter value until the parameter value required by the user is selected, long press to confirm and exit the submenu. Item1. Setup the LED display brightness

The first item is to setup the display brightness. Longpress the button to select a brightness level ranging from 1 to 3. The greater the value, the greater brightness of the



Item2.Setup the SpO2 Alarm Limits

The second item is to setup the SpO2 alarm limits. For example: When Spo2 High limit is set to 96, an alarm will be issued when the spo2 value is higher than 92, and wher

Item5.Check the software version

Item4.Turn Alarm On/Off

spo2 value is lower than 94.

is lower than 50

Item3.Setup the PR Alarm Limits

The fifth item is to view the software version.

The forth item is long-press to turn Alarm on /off.

Spo2 low limit is set to 94, an alarm will be issued when the

The third item is to setup the PR alarm limits. For example:

limit is set to 50, an alarm will be issued when the PR value

When PR High limit is set to 130, an alarm will be issued

when the PR value is higher than 130, and when PR low

2 Specifications

2.1 Classification

Type of protection against electric shock:

II (Internally powered equipment) Degree of protection against electric shock: Type BF-Applied part

Operating mode: Spot checking Degree of protection against hazards of explosion: IP22

2.2 Power Requirements

Specification of battery: Two AAA (LR03) Operating current: 25-50mA

2.3 Physical Specifications

Width*Height*Depth: 57×30×31 mm 28g (Bare machine)

2.4 Measurement Specifications

SpO2 declared accuracy 70%~100%: ±2digits 0% ~ 69%: unspecified

SpO2 Display Range: 30%~99% SpO2 Resolution:

PR declared accuracy : 25~250 bpm: ±3digits PR Resolution:

+50~+104°F/+10~+40°C

2.5 Environmental Specifications

Storage/Transportation: 50~107.4kpa

1) The claim for oxygen saturation accuracy should be

test subjects is varied to achieve a series of targeted

accuracy range (e.g. 70 % to 100 %), then the SpO2

supported by clinical studies covering the entire claimed

range. The fraction of inspired oxygen (FiO2) delivered to

steady-state saturation periods over the specified SpO2

pulse oximeter to the values of SaO2 determined with a

and 5 females, with an age range of 18 to 46 years, the

subjects skin color included dark black, medium black.

2)The clinical trial included 11 subjects, including 6 males

accuracy is calculated by comparing SpO2 readings of the

1.5""LED Display;

YM103: White

SpO2% Pulse Rate PI%

YM101: Red: YM102: Green

Bar Graph, Battery Indicator

Operating

Operating:

Operating:

2.6 Display

Display Type:

Notes:

Display Color:

Display content:

Co-Ovimeter

light color and white.

Storage/Transportation:

Atmosphere Pressure

Humidity

3.1 Maintenance The equipment's design life expectancy is about 2 years.

Storage/Transportation: -4~+104°F/-20~+60°C keep your equipment and accessories free of dust and dirt. 10~95%, noncondensing and follow these rules: 10~95%, noncondensing A. Please clean the equipment before use according to chapter 6.2; Remove the batteries insidethe battery

damage the equipment

humidity is less than 95%.

WARNING

with toxic, harmful, corrosive materials,

cassette if the equipment will not be operated for a long B. Replace the batteries in time when the battery voltage indicate lamps were empty;

3 Maintenache Cleaning Disinfection

temperature is between -20 to 60°C and the relative

conveyance. The equipment not be transported mixed

No modification of this equipment is allowed.

C. It is recommended that the equipment should be kept in a dry environment with no corrosive gases and good ventilation anytime. The moisture and high-light environments will affect its lifetime and even might

3.2 Cleaning

cleaning agents are:

b) Ethanol (70%).

a) Mild soap (diluted).

after cleaning if necessary;

a) Shut down the pulse oximeter

E. The packed equipment can be transported by ordinary

use lowest possible concentration. Do not immerse part of the equipment in the liquid. Do not pour liquid onto the equipment or

accessories. Never use abrasive materials (such as steel wool or

acetone-based cleaners) If you spill liquid onto the equipment, contact us or

Ť rtific (1)

silver polish), or erosive cleaners (such as acetone or

your service personnel.

3.3 Disinfection Clean the pulse oximeter before disinfecting it. The

recommended disinfectant is ethanol 70%. Disinfection steps are the same as cleaning.

Never use ETO or formaldehyde for disinfection.

3.4 Disposal Dispose of the pulse oximeter in accordance with local environment and waste disposal laws and regulations.

One lanyard.

One user manual. One certificate card.

Trouble	Possible Reason	Solutions
The device can not be turned on	The batteries are drained away or almost drained away.	Replace batteries.
	The battery installation is incorrect.	Install the battery over again.
	The device works abnormally.	Please contact the product distributor

Avoid the excessive are not Excessive ambient light displayed User's blood perfusion Warm the finger normally and try again lis very low The device was set to shut down automatically in 8 The display seconds when there is no Normal correct physiological signals The battery is almost drained away The finger is not inserted deep enough and try again The finger is shaking or Try to keep still The Spo2 the body is moving displayed Not used in the work by this manual The device works

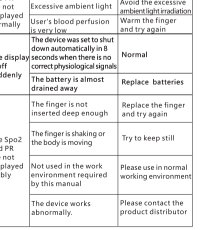
Trouble Possible Reason The finger size is too big | Select the suitable

4 Accessories

Two AAA batteries(Optional).

5 Troubleshooting

Trouble	Possible Reason	Solutions
The device can not be turned on	The batteries are drained away or almost drained away.	Replace batteries.
	The battery installation is incorrect.	Install the battery over again.
	The device works abnormally.	Please contact the product distributor



6 Appendix A EMC Solutions

The equipment complies with the requirement of standard EN 60601 -1-2:20 14 "Electromagnetic Compatibility - Medical Electrical Equipment"

applicable

IEC 61000 -3-2

Guidance and manufacturer's declaration - electromagnetic emission The model YM101/YM201 is intended for use in the

Figure 3 Lanyard Installation

A. Before use check and confirm that the people or finger

B. Before use check and confirm that the environment

high or low temperature and humidity, but also need to

a) To avoid glare and direct sunlight exposure;

b) To avoid radiation infrared or ultraviolet radiation;

c) Avoid contact with the organic solvent, mist, dust.

. The equipment should not be used at a location or limb

tied with arterial canal or blood pressure cuff or receiving

microcirculation barrier patients, Warm or rub the finger.

The ray between photo detector and light emitting

F. The patient should not use enamel or other makeup:

or re-position the equipment could improve the measurement.

D. The equipment may not work normally on

G. Avoid to insert a wet finger into the probe.

diode should across patient's arteriole.

should be non-combustible material, as well as to avoid

1.5 Attention for Operation

pay attention to the following:

corrosive gases;

size were applicable:

intravenous injection:

lectromagnetic environment specified below. The customer or the user of the model YM101/YM201 should assure that it is used in such an environment.				
issions test	Compliance	Electromagnetic environment – guidance		
emissions	Group 1	The Model YM201 uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.		
emissions	Class B	The Model YM201 is suitable for use in all establishments, including domestic		

those directly connected to the nubli

low-voltage power supply network that supplies buildings used for

fluctuations / flicker emissions IEC 61000 -3-3

Guidance and manufacturer's declaration - electromagnetic

minutinty
The model YM101/YM201 is intended for use in the electromagnetic environment specified below. The custo or the user of the model YM101/YM201 should assure t it is used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	Electromagi environme guidand
Electrostatic discharge (ESD)	± 8 kV contact	± 8 kV contact	Floors should wood, concret ceramic tile. If are covered w
IEC 61000-4-2	±2 kV, ±4 kV, ±8 kV, ±15 kV air	±2 kV, ±4 kV, ±8 kV, ±15 kV air	synthetic mate the relative hu should be at le 30 %.

supply lines 100 kHz frequency 61000-4-4 ± 1 kV for input/output

IEC 61000-4-5	± 0.5 kV, ± 1 kV differential mode line-line	N/A	N/A
Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11	0 % UT (100 % dip in UT) for 0.5 cycle at 0°, 45°, 90°, 138°, 180°, 225°, 270°, and 315° 0 % UT (100 % dip in UT) for 1 cycle at 0° 70 % UT (100 % dip in UT) for 25030 cycles at 0° UT (100 % dip in UT) for 250300 cycle at 0°	N/A	N/A

should be at levels (50/60 Hz) 30 A/m, characteristic of a magnetic field 30 A/m. 50/60Hz typical location in a typical commercial 61000-4-8 environment. NOTE: UT is the a. c. mains voltage prior to application of the test level. Guidance and manufacturer's declaration - electromagnetic

nagnetic fields

immunity
The model YM101/YM201 is intended for use in the electromagnetic environment specified below. The custom or the user of the model YM101/YM201 should assure that
it is used in such an environment.

Immunity	IEC 60601	Compliance	Electromagnetic environmen
test	test level	level	- guidance
Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80 MHz 6 Vrms 150 kHz to 80 MHz outside ISM bandsa	N/A	Portable and mobile RF communications equipmen should be used no closer to any part of the Models YM201, including cables, that the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.

10 V/m 80 MHz to 10 V/m

IEC 61000-4-3			output power rating of the transmitter in watts (*) according to the transmitter manufacturer and d is the recommended separatification of the transmitters, as determined an electromagnetic survey, *a should be less the compliance level in earliequency range.
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NOTE 1 At 80 MHz and 800 MHz, the higher frequency range applies NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, hierts and neonle

Interference may occur in the

vicinity of equipment marked

with the following symbol:

,795 MHz; 13,553 MHz to 13,567 MHz; 26,957 MHz to 27,283 MHz; and 40,66 MHz to 40,70 MHz. The amateur radio bands between 0.15 MHz and 80 MHz are 1.8 MHz to 2.0

and 80 MHz are 6,765 MHz to

The ISM (industrial, scientific and medical) bands between 0.15 MHz

MHz, 3.5 MHz to 4.0 MHz, 5.3 MHz to 5,4 MHz, 7 MHz to 7,3 MHz, 10,1 MHz to 10,15 MHz, 14 MHz to 14,2 MHz, 18,07 MHz to 18,17 MHz,

21,0 MHz to 21,4 MHz, 24,89 MHz to 24,99 MHz, 28,0 MHz to 29,7 MHz and 50,0 MHz to 54,0 MHz.

decrease the likelihood that mobile/portable communications equipment could cause interference if it is inadvertently brought into patient areas. For this reason, an additional factor of 10/3 has been incorporated into the formulae used in calculating the recommended separation distance for transmitters in these frequency ranges.

b The compliance levels in the ISM frequency bands between 150 kHz and

80 MHz and in the frequency range 80 MHz to 2,7 GHz are intended to

c Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the YM201is used exceeds the applicable RF compliance level above, the YM201should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as e-orienting or relocating the YM101.

d Over the frequency range 150 kHz to 80 MHz, field strengths should be

Shenzhen Yimi Life Technology Co.,Ltd Add: 305, Building A, Tengbo Industrial Park,

Email: hnpsd@myspo2.com

o clean your equipment, follow these rules: b) Clean the display screen using a soft, clean cloth

dampened with a glass cleaner: c) Clean the exterior surface of the equipment and probe using a soft cloth dampened with the cleaner: d) Wipe off all the cleaning solution with a dry cloth

Your equipment should be cleaned on a regular basis. If

there is heavy pollution or lots of dust and sand in your

place, the equipment should be cleaned more frequently.

regulations for cleaning the equipment. Recommended

Before cleaning the equipment, consult your hospital's

e) Dry your equipment in a ventilated cool place D. It is best to preserve the product in a place where the To avoid damage to the equipment, follow these rules:

Always dilute according the manufacturer's instructions or

Changshangijang Street, Longbei Village, Pingshan

E-mail: eu-rep@share-info.cn

MANUFACTURER

District 518118 Shenzhen Tel: +86 755-86573112

Web: www.myspo2.com

EC REPRESENTATIVE Share Info Consultant Service LLC Repräsentanzbüro

Add: Heerdter Lohweg 83, 40549 Düsseldorf