Operator's Manual Fingertip Pulse Oximeter

Version number of this manual: V4.4

General Description

The measurement of oxygen saturation of arterial blood (also known as pulse oxygen saturation, usually shortened as SpO₂) adopts the principles of light spectra and volume tracing. The LED emits lights with two specific wavelengths, which are selectively absorbed by oxygenated hemoglobin and deoxyhemoglobin. The optical receptor measures the changes in the light intensity after the light passes the capillary network and estimates the ratio of oxygenated hemoglobin and the total hemoglobin.

> oxygenated hemoglobin $\text{SpO}_2\% = -$

-×100% oxyhemoglobin + deoxyhemoglobin

The mechanical activity of the heart cause arterial pulse, by measuring the pulse we can get PR value.

The oximeter is standalone, reusable, and not reprocessed. The sensor of the oximeter is built-in.

Caution

- Federal Law Restricts this device to sale by or on the order of a physician.
- Please read the user manual carefully prior to operating.

Intended Use

The Fingertip Pulse Oximeter is intended to measure functional arterial oxygen saturation (SpO2) and pulse rate of adult, pediatric and adolescent patients in hospital, hospital type facilities, as well as in the home care environment. The oximeter isn't suitable to monitor patient continuously for long term.

Operation Instructions

- Install two AAA batteries into battery cassette before closing its cover.
- 2. Nip the oximeter, then insert one of fingers into the rubber hole of the oximeter before releasing the oximeter, and your nail surface must be upward
- Press the function button once on front panel. Your finger and body do not tremble during measuring.
- 5.
- Read corresponding data on the display screen.
- After turning on the oximeter, each time you press the power switch, the display 6. screen will change to another direction.

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- 1 SpO₂ Plethysmogram (normalized)
- 2 SpO₂ reading
- 3 Pulse rate reading
- 4 Indication of battery capacity
- Indication of pulse intensity

Precautions for use

- The patient is the operator when the device is used at home.
- Patients can maintain and use all functions of the device safely according to this user's manual
- Keep this product out of reach of children to avoid injury to children. Explosion hazard. Do not use the oximeter in the presence of flammable
- anesthetics mixture with air, oxygen, or hydrogen.
- When the oximeter is in use, there should not be any great power appliances as high voltage cables, X-ray machine, ultrasound equipment and electrizer in use nearby.
- Keep the oximeter away from lint, dust, vibration, corrosive substances, explosive materials, high temperature and moisture.
- This oximeter does not have alarm function; please do not use this product in the environment where alarm is required.
- The oximeter should be handled with care so as to avoid shocks and falls.
- When the oximeter is in use, it must be ensured the batteries have sufficient capacity; otherwise there might be such phenomena as starting-up abnormalities or inaccurate measurement data, etc.
- Please do not use such pointed objects as pen point or nails for pressing operation, otherwise it might cause permanent damage to the surface of the keyboard.
- Do not make any clinical judgments based solely on the oximeter. The oximeter is intended only as an adjunct in patient assessment. It must be used in conjunction with clinical signs and symptoms, as well as doctor's diagnoses
- To ensure accurate performance and prevent device failure, do not expose the oximeter to extreme moisture, such as direct exposure to rain. Such exposure may cause inaccurate performance or device failure.
- Do not conduct \mbox{SpO}_2 measurement on the finger smeared with nail polish, otherwise this will lead to unreliable measurement results
- Please do not open the enclosure. The enclosure shall only be opened by the authorized person.
- In order to have more accurate measurements of SpO2 and PR, the oximeter should be used in quiet and comfortable environment.
- Follow local ordinances and recycling instructions regarding disposal or recycling of the device and device components, including batteries.
- Prolonged continuous monitoring may increase the risk of unexpected changes in skin characteristics, such as irritation, reddening, blistering or burns. Inspect the sensor site every two hours and move the sensor if the skin quality changes.
- Pulse oximeter simulator can not be used to access the accuracy of the pulse oximeter.
- The expected service life of the device is five years.
- For assistance with installation, use or maintenance, contact the manufacturer or manufacturer's representative.
- To validate the PR accuracy, we reference to the electronic pulse simulator the computation the PR accuracy.

When used at room temperature from the lowest or highest storage temperature environment, the product can be used directly without needing to be placed for a period of time to achieve its expected function.

Battery Installations

- 1. Press the button down on the back panel of oximeter (only for M70A) and push the battery cover horizontally along the arrow as below.
- Press the button down 2. Install the two AAA batteries into battery cabin in correct polarities.
- 3. Close the battery cover.

Notes:

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- Please put or remove batteries in right order, or it is likely to damage the device bracket.
- Battery polarities must be correctly installed. Otherwise, damage might be caused to device.
- Please remove the battery if the oximeter will not be used for long time.

Maintenance

- Disinfection: use a soft cloth dampened with 70% Isopropanol, lightly wipe the 1. surfaces of the oximeter.
- The casing of the oximeter should be kept from the contamination of filth and dirt, and it can be wiped with non-velvet soft cloth. When cleaning, do not spill 2 the liquid onto the instrument. Ensure no liquid is allowed to enter the inside of the oximeter.
- It is forbidden to use such grinding materials as wire brush or metal polishing 3. agent, because these materials may cause damage to the panels of the oximeter.
- 4 Please do not soak the oximeter in liquid.
- 5 Under normal circumstances, it is unnecessary for the oximeter to have special maintenance, and cautions must be exercised on the following points during the use of the oximeter:
- Please use the oximeter in the environment according to the requirements of the performance criteria.
- Avoid exposure or direct sunlight.
- Avoid excessive radioactive infrared rays or ultraviolet rays.
- Avoid contacts with organic solutions, dusts or corrosive gases.

Product Specifications

Measurement specifications

SpO ₂	
Measuring Range	0~100%
Resolution	1%
A 001/2001/	At 70%~100%, ±2%;
Accuracy	At 0~69%, unspecified
Accuracy in the discrete	At 70%~80%, ±2%;At 80%~90%, ±2%;
SpO2 ranges	At 90%~100%, ±2%
Data update period	<13 s
PR	
Measuring Range	25 bpm ~250 bpm
Resolution	1 bpm
Accuracy	±1% or ± 1 bpm, whichever is greater
Data update period	< 13 s
Battery specifications	

Voltage Type

two AAA alkaline battery 1.5 Volts DC (per battery) The oximeter uses two 1.5 V A AA type batteries and a set of new batteries can

be used for more than 18 hours, depending on concrete battery types

Environmental specifications

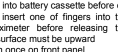
Oneration

Operation			
Temperature		+5℃~+40℃	
Atmospheric Pressure		700hPa~1060hPa	
Relative Humidit	ty	15%~85% (non condensing)	
Transport and Sto	orage		
Temperature	ature -20℃~+55℃		
Atmospheric Pressure		500hPa \sim 1060hPa	
Relative Humidity		10%~93% (non condensing)	
Physical specifications			
about 21g (excl		ude battery)	
Weight	about 54g (include battery)		
Dimensions	M70:57mm(length) ×36mm(width)×31mm(height)		
Dimensions	M70A: 57mm(length) × 39mm(width) ×32mm (height)		
Sensors specific	ecifications		
Wavelength	Pulse oximetry sensors contain LEDs that emit red light at a wavelength of approximately 660 nm and infrared light at a wavelength of approximately 905 nm. The total optical output power of the sensor LEDs is less than 15 mW		
Possible Problems and resolutions			

Possible Problems and resolutions







Problems		Possible cau	uses	Solution	
		The button ca its position	an not be pressed to	Ensure that the button is fully depressed.	
There is no response to the function button	e function		cities are low	The batteries may be missing, discharged, or oriented incorrectly. Replaced them with new ones.	
The Pulse search time is too long fr		Perfusion ma	y be too low	Check the patient. Change the measuring site. Try another oximeter.	
		Patient movement		Interference due to patient activity may be preventing the oximeter from tracking the pulse. Keep the patient still, if possible.	
		Electromagnetic interference may be preventing the oximeter from tracking the pulse.		Remove the source of interference.	
	There may be interference due to ambient light, or the oximeter may be on an extremity with a blood pressure cuff, arterial catheter, or intravascular line.		Reposition oximeter, as necessary.		
Display is dark-or-brig	ght	Battery capacities are low.		Replace the batteries.	
Symbo	ls I	Definitions			
Symbol	De	finition			
Ŕ	Тур	be BF equipme	ent (Refer to IEC 6060	1-1)	
%SpO₂	Ox	ygen saturation	n of arterial blood		
♡/Min	Pu	lse rate			
\bigotimes	No	n-Alarm indica	tion (The device does	not have alarm function)	
IP22			of ingress protection.		
		rial number	or ingress protection.		
SN	36				
3	Re	Refer to this user's manual.			
X	aco The wa Ore	wymbol for the marking of electrical and electronics devices ccording to Waste Electrical and Electronic Equipment Directive. The device, accessories and the packaging have to be disposed of vaste correctly at the end of the usage. Please follow Local Ordinances or Regulations for disposal.			
			ter is applied to this re	<u> </u>	
				ion – electromagnetic	
err	nis	sions-for a	I EQUIPMENT	and SYSTEMS	
The Finge environmer	rtip nt sp	Pulse Oximet	er is intended for u	ectromagnetic emission use in the electromagnetic user of the Fingertip Pulse environment.	
Emission test		Compliance	Electromagnetic	environment – guidance	
RF emissions CISPR 11	(Group 1	The Fingertip Pulse Oximeter 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.		
RF emission CISPR 11	(Class B	The Fingertip Pulse Oximeter is suitable for use in all establishments, including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.		
of SpO2 and a) SpO2: A range is b) PR: Acc	I PR Accui 0~1 curac	meet the requir racy at 70%~1 00%. cy is ±1% or ±	agnetic compatibility te rements as follow: 00% is ±2%, at 0~69	est, the essential performance 9% is unspecified. Measuring s greater. Measuring range is	
25bpm~		•			
Instruction 1. Instruction ENVIRONMI Try to kee packing mate with the rule	ons for Is on ENT/ p the erials es ar	or minimizing how to install ALIMPACT dur integrity of the s for future use	the fingertip pulse oxi ing its EXPECTED SE e non-disposable pack or put into the speci of the local and the	ct during normal use. meter in order to minimize the	

disposables, water, gasses, chemicals/reagents etc.);

During normal use of this device, it will consume electricity (battery). The batteries shall be disposed following the rules. For cleaning or disinfection for the machine, the water and ethanol will be used and the waste liquid shall be thrown following the rules.

4. Emissions during NORMAL USE (e.g. WASTE water, WASTE consumable materials, acoustic, energy, heat, gasses, vapours, particulates, HAZARDOUS SUBSTANCES and other WASTE):

Consumption of the battery during use.

5. Information on the location within the device of HAZARDOUS SUBSTANCES, radioactive sources and induced radioactive materials.

This product has no hazardous substances, such as radioactive sources or induced radioactive materials.

Information for end of life management.

1. The location of components and parts within the device that contain stored energy or pose other hazards that can result in an unacceptable risk to disassembles or others and methods for controlling such risks.

The device uses an alkaline battery. May heat, explode or leak if shorted, recharged, disposed of in fire or dissected.

2. The identity and location of hazardous substances requiring special handling and treatments.

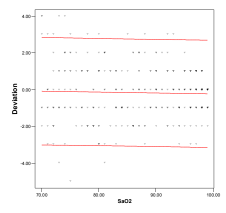
The battery is installed in the battery case.

3. Disassembly instructions sufficient for the safe removal of these hazardous substances including radioactive sources and induced radioactive materials within the monitor.

For other hazards that may result in unacceptable risk, the main concern is the handing with battery. Do not store the battery in a high temperature environment and store the battery in a cool, ventilated environment.

As for disposing or recycling of the device and device components at end of life, follow local ordinances and recycling instructions regarding.

Clinical Trial Results					
		70-100	70-79	80-89	90-100
Count		325	83	87	155
Mean Bias		-0.1692	-0.0843	-0.2874	-0.1484
Standard	Deviation	1.4779	1.9140	1.6347	1.0678
Standard	Error	0.0819	0.2100	0.1753	-0.086
95%CI	Lower Bound	-0.3305	-0.5023	-0.6358	-0.3178
95%01	Upper Bound	-0.0080	0.3336	0.0610	0.0210
Minimum		70.00	70	80	90
Maximum	1	99.00	79	89	99
Arms		1.4853	1.9043	1.6900	1.0746



Applicabl	e Models			
M70, M70A				
Packing L	Packing List			
NO.	Item	Quantity		
1	Oximeter	1		
2	AAA battery	2		
-				
3	Cord	1		

Guangdong Biolight Meditech Co., Ltd. No.2 Innovation First Road, Technical Innovation Coast, Hi-tech Zone, Zhuhai, PEOPLE'S REPUBLIC OF CHINA

Shanghai International Holding Corp. GmbH (Europe) EC REP Eiffestraße 80, 20537 Hamburg Germany **C E** 0123

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please follow the instruction for use of follow the rules and regulations of the 3. Consumption during NORMAL USE (e.g. energy, consumable materials/parts,

2. Instructions on how to use and maintain the fingertip pulse oximeter in order to

minimize the ENVIRONMENTAL IMPACT during its EXPECTED SERVICE LIFE; Do not mix disinfecting solutions (such as bleach and ammonia) as this may result in hazardous or poisonous gases or liquids. When there is a need to maintain,

hospital.