Pulse Oximeter

SP62B



















IP 22 RoHS REACH



MDSS GmbH Schiffgraben 41 30175 Hannover Germany



MDSS CH GmbH

5000 Aarau Switzerland



AViTA Corporation

9F., No. 78, Sec. 1, Kwang Fu Rd., San Chung Dist., New Taipei City 24158, Taiwan



China, AVITA(WUJIANG)



Importer



Distributor

INSTRUCTION MANUAL

Please read this instruction manual carefully before using your Pulse Oximeter

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Introduction

Intended Use:

SP62B is intended for measuring functional oxygen saturation of arterial hemoglobin (SpO2) and pulse rate for both adults and adolescent as non-invasive spot checking in home and professional caring environment. It is designed for fingers between 0.8cm and 2.3cm (0.3 inches ~0.9 inches) and for patients during no-motion condition.



Device Features:

- Two color OLED display
- Press the O key to rotate the screen SP62B
- Lanyard Hole
- Battery Cover

Contraindications:

- Presence of an ongoing need for measurement of pH, PaCO2, total hemoglobin, and abnormal hemoglobin may be a relative contraindication to pulse oximeter
- 2. A pulse oximeter cannot distinguish the differences and the reading will show the total saturation level of oxygen and carbon monoxide. Carbon monoxide molecules, even in a small amount, can attach to the patient's hemoglobin replacing oxygen molecules.
- 3. A high level of methaemoglobin would cause a pulse oximeter to have a reading of around 85% regardless of the actual oxygen saturation level. The higher percentage of methaemoglobin can be genetic or caused by exposure to certain chemicals and medications.

Principle of Operation

Physiological Principle:

SP62B determines SpO2 by measuring the absorption of red & infrared light passing through perfused tissue. Changes in absorption caused by the pulsation of blood in the vascular bed are used to determine SpO2 reading and pulse rate.

Date Update and Signal Processing:

SP62B in the algorithms automatically extends the amount of data required for measuring Sp02 and pulse rate depending on the measuring conditions. During normal measurement conditions, the averaging time is three to six heart beats. SP62B automatically adjusts the signal processing during degraded conditions, such as finger motion, ambient light, electromagnetic interference, and patient motion, which results in an increase in the dynamic averaging beyond 10 heart beats or may reach 40 heart beats.

Pulse Indicator:

The Pulse Indicator displays a loading bar when detect a pulse. When the pulse rate is detected, the bar will continue to show to indicate the connection of reading, but it does not mean it is the signal strength, nor will it affect the strength of signal.

Pulse Waveform Display:

The display provides the pulse waveform to detect the real-time sensor signal. The relative pulsation rate of the input signal can be observed.

Device Description

AVITA pulse oximeters work by the principles of spectrophotometry, emitting two different wavelengths of light, typically red and infrared, through a pulsating capillary bed, such as a fingertip. The sensor on the other side of the tissue detects the light that emerges from the tissues. The device then measures the intensity of red and infrared light that is transmitted through the capillary bed.

Based on the differences in absorption between

oxygenated and deoxygenated blood at specific wavelengths, the device can calculate the ratio of oxygenated hemoglobin (HbO) to total hemoglobin in the blood, which is known as oxygen saturation (SpO2).

It's important to keep the finger or the measurement site stationary during the reading to avoid introducing motion artifacts that could affect the accuracy of the measurement. Do not use for continuous monitoring.

Content of Package

- Fingertip Pulse Oximeter, 1 unit
- User Manual, 1 sheet
- AAA-Size Alkaline Battery, 1 piece
- Lanyard, 1 piece
- Bag, 1 piece (optional)

Please make sure all items are packed. All items are non-sterile. If any item is missing or damaged, contact your distributor.

Warnings (General)

- 1. Do not use the oximeter in an explosive atmosphere to avoid explosion hazard.
- 2. Do not use the oximeter when applied part temperature is over 41°C (105.8°F).
- 3. The oximeter has to measure the pulse properly to obtain accurate SpO2 reading. Blood flow restrictors (e.g., blood pressure cuffs) may hinder pulse measurements. Remove any objects that may hinder the performance of the oximeter.
- SP62B is a no SpO2 alarm device. Please do not use SP62B under alarm-required situation
- Exposure to strong external light while taking measurement may result in inaccurate readings. Shield the sensors from bright lights. Strong electro-magnetic fields may also affect readings.
- 6. Nail polish and pressed-on nails may interfere with readings.
- Intravenous dyes (such as methylene blue, indigo carmine, and indocyanine green) can

- cause inaccurate readings.
- Seek professional advice if measured irregular reading. SP62B is designed to monitor user health condition, not diagnosis or interpretation of health condition.
- Irregular heartbeats or by patient's movements can post irregular signal.

Warnings (for Health Professionals)

- Do not use the oximeter in an MRI or CT environment.
- The oximeter is intended as an adjunct in subject assessment. It must be used in conjunction with other methods to assess clinical signals and symptoms.
- When replace a battery of the device, a user shall not to touch the battery contact or battery and the patient simultaneously.

Warnings (for Patients)

1. If the monitoring sites have trauma, disability or other medical conditions, users should

- consult doctors before use.
- Please do not leave the device to a child and always keep the battery cover in attach to avoid swallowing by a child.

Symbols and Terminology



1	SpO2%	oxygen saturation in percentage.		
2	PR bpm – The pulse rate symbol show pulse rate in beats per minute			
3	4.4	Pulse Indicator – It shows the signal being detected by the oximeter.		
		Battery condition symbol		
4	When battery is at low voltage.			
5	(:	The bluetooth icon indicates that SP62B is under broadcast condition		

↑ CAUTION

- This oximeter is not an apnea monitor.
- Significant levels of dysfunctional hemoglobin such as carbonxyhemoglobin or methemoglobin may affect the accuracy of the measurement.
- Cardio green and intravascular dyes may affect the accuracy of SP62B.
- The performance of the oximeter might be affected by the presence of a defibrillator.
- The oximeter may not work on all subjects. If you are unable to achieve stable readings, please discontinue use.
- The oximeter has motion tolerant algorism to minimize the possible motion artifact.
 However, the oximeter may be still interpreted by motion. Please minimize subject motion as much as possible.
- All the materials of the oximeter in contact with a patient or a user have passed ISO 10993 Biological Evaluation of Medical Devices accordingly. It shall be no toxicity harm to children, pregnant or nursing

women.

- SP62B can be operated by either a patient or trained personnel. Consult healthcare professionals before use.
- The oximeter might not work on cold extremities due to poor circulation. Please warm or rub the finger, or reposition the device to improve it.
- Check the applied site of a patient frequently to evaluate body circulation and skin sensitivity. The recommended maximum applied time at a single spot is 30 minutes. Misapplication of the oximeter on applied site with excessive pressure for prolonged periods can introduce pressure injury.
- This oximeter is not an apnea monitor.
- Significant levels of dysfunctional hemoglobin such as carbonxyhemoglobin or methemoglobin may affect the accuracy of the measurement
- Cardio green and intravascular dyes may affect the accuracy of SP62B.
- The performance of the oximeter might be

- affected by the presence of a defibrillator.
- The oximeter may not work on all subjects. If you are unable to achieve stable readings, please discontinue use.
- The oximeter has motion tolerant algorism to minimize the possible motion artifact.
 However, the oximeter may be still interpreted by motion. Please minimize subject motion
- Not intended use for low perfusion condidtion. Low perfusion degrades pulse oximeter performance and results in nondisplayed saturation values.

Before Use

First Time Use

For the first time use, a protective plastic membrane is attached to the front panel of the oximeter. Please remove the plastic membrane to allow the OLED display to show its best performance.

The oximeter is calibrated in the factory before delivered, there is no need to calibrate it during its life cycle.

Battery Replacement

Before start any measurement, please make sure the battery power is sufficient and the setting is correct. When replacing the battery, please make sure the oximeter is off, then open the battery cover and install a new battery.



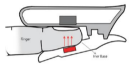
CAUTION

- Please use alkaline battery to ensure the best performance of device.
- Please dispose the battery according the proper procedure.
 - It is recommended not to use rechargeable, unqualified or different spec battery may damage the device or cause circuit shortcut.

Operation

STEP1. Open up the oximeter and put one of your fingers into the opening.

Please make sure that your finger face up and touch the bottom (Inner Base) of the opening before releasing the clamp.



STEP2. The device will turn on automatically after finger is inserted.

STEP3. After detecting the pulse signal, the oximeter shows SpO2 and pulse rate on the display. The readings will be updated based on the signal received with each pulse.

STEP4. During the operation, if you press the key, the screen will rotate in different direction to allow users in

desired view angle.

STEP5. If the finger is not detected or removed, the oximeter will show "Finger Out".

As no motion is being detected, the device will turn off automatically in about 8 seconds.

STEP6. After finish use, follow the cleaning instruction to clean the device thoroughly.

Data Transferring

This product is a Pulse Oximeter. Design without entering personal information. If the device has a transmission function, the transmission measurement data is designed to be encrypted and transmitted, and will not be tampered with or retrieve user-related information during the transmission process. The firmware and software of the product have been programmed in the production process, and the programming interface is different from the data transmission interface. When programming to the microcontroller, use an encrypted programmer, so there is no need to worry about the software being tampered with during transmission.

Bluetooth function requirement:

- An Android device with Android version 4.3 or above and hardware support for Bluetooth 4.2.
- An iOS device with iOS version 5 or above and hardware support for Bluetooth 4.2.

How to activate the Bluetooth function:

 Please refer to the instruction manual of your mobile phone or computer for how to activate the Bluetooth function.

Set Up Process

- 1 Download an app which supports Bluetooth GATT Service from the iTune App Store or Google Play.
- 2 Enable Bluetooth on your mobile device.
- 3 Open the app and activate the function.
- 4 Turn on the SP62B (put your finger into the pulse oximeter), when the Bluetooth icon shows on the device, it means SP62B is under broadcast condition
- 5 Enable Bluetooth function from your mobile phone or computer. Check for available Bluetooth connection, the device name should be "SP62B".
- 6 It require manual Bluetooth connection for first time, once the connection is connected the measure reading will automatically transfer to your mobile phone or computer.

Trouble Shooting

Problem	Possible Causes	Solutions
The oximeter	The battery is	Replace with a
won't turn on.	dead.	new battery.
	The battery is	Verify correct
	installed	battery
	incorrectly.	orientations.
	Finger might be	Keep the finger
	trembling or	steady or align the
	place	finger inward at
	incorrectly.	vertical-middle of
		the device.
Display lockup or	The measuring	The reading might
blank. If the	function is	not be reliable;
device is on a	malfunction.	discontinue using
finger, changes		the device.
do not appear at	Electromagnetic	
wave form or	interference	surrounding
pulse indicator.	(EMI).	electronic devices
		away. eg. MRI, CT
		at hospital, or
		microwave at
		home
	5'	environment.
	Finger might be	Keep the finger

	trembling or place incorrectly.	steady or align the finger inward at vertical-middle of the device.
No reading of SpO_2 or pulse rate and shows dash-line.	Low finger pulse quality.	Please try the following. 1. Reposition the finger 2. Warm the finger by rubbing. 3. Select another finger.
SpO ₂ or pulse rate warning/indicator appears		Provide immediately medical attention to this patient.
Low battery " appears on display.	The battery power is low.	Replace with a new battery.

Note: If you have followed the actions recommended above but the problem keeps unresolved, please call your local distributor for assistance.

Clinical Trial Results

	70-100	70-78	78-85	85-92	92-97	97-100
#pts	255	43	46	50	56	60
Bias	-0.254	-0.804	0.48	0.032	-0.135	-0.708
Arms	1.89	1.55	3.38	1.61	1.39	0.88

Figure 1: The linearity of SPO2 accuracy compare to SaO2 across saturation range

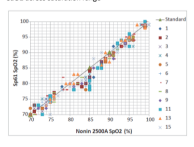
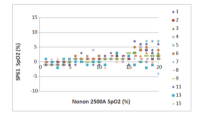


Figure 2: The bias of SPO2 accuracy compare to SaO2 across saturation range



Maintenance and Storage

- Remove the batteries inside the battery compartment if the oximeter will not be operated for more than one month.
- It is best to preserve the product in a place where ambient temperature range is from -30°C ~ 70 °C (-22 °F ~ 158 °F), humidity range from 10% to 90%, and atmospheric pressure range from 700hPa to 1060 hPa.
- The commercially available bench top functional testers and patient simulators may only be suitable to validate the pulse rate, but may not be able to verify the proper oximetry of this pulse oximeter. Please consultant with your distributor or the manufacturer proper model and the usage of functional testers and patients simulator for this oximeter.
- Furthermore, after a long term operation, the light sensor within the device may degrade with time. The testers and simulators may be useful for verifying that the pulse oximeter is working normally. A functional tester cannot be used to assess the accuracy of pulse oximeter device.
- During the warranty period, if the evident shows that the device is misused or the device

has been opened or tampered with the components within the casing by non-authorized service personnel, the warranty will be invalidated and a charge for repair will be assessed.

- Do not spray, pour, or spill any liquid on the oximeter, accessories, switches or openings.
- Do not use caustic or abrasive cleaning agents on the oximeter.
- This is a precision medical instrument and must be repaired by qualified personnel from manufacturer only.
- Please follow local governing ordinances and recycling instructions regards disposal or recycling of the device and components.

Clean and Disinfection

- For home use device disinfection, use 75% alcohol (available in the pharmacy) with damp cloth for cleaning and disinfection, the device can be clean up to 1000 times. Clean it thoroughly the body and the finger groove.
- Never use abrasive cleaning agents, thinners or benzene for cleaning. Do not scratch the surface of the lens or the display. Do not

- expose the oximeter to extreme temperatures, humidity, direct sunlight, or shock.
- Do not immerse the pulse oximeter into water, as the liquid can penetrate and damage the device nor ever place any heavy objects on the device.

Technical Specification

Dimension	L 68 x W 37.8 x H 28.5mm			
Weight	without battery: approx. 26.5g			
Display	Two color OLED			
Auto on/off	Whenever user inserts a finger, the device will turn on automatically. Vice versa, the device will turn off automatically when the finger is removed from it.			
Input key	key for screen rotate			
Measuremen t Method	wavelength			
SpO₂ Range & Resolution	Range: 0% to 100%; resolution: 1%			
SpO₂ Accuracy	Range 70% to 100% range ± 2%, less than 70% are unspecified			
Pulse Rate Range &	Range: 30 to 250 bpm; resolution: 1 bpm			

Resolution			
Pulse Rate Accuracy	±2 bpm or ±2%, whichever is greater		
Water-resista nce	Against water splash (IP22 Approved)		
Battery Type	1 AAA-size Alkaline battery		
Usage Life	> 18 hrs typical operation under default setting		
Lifetime	3 years		
Shelf Life	3 years		
Ambient Temperature	Operation: 5 °C - 40 °C (41 °F - 104 °F); Storage: -30°C ~ 70 °C (-22 °F ~ 158 °F)		
Atmospheric Pressure	Operation & storage are both 700 hPa - 1060 hPa		
Humidity	Operation & storage are both 10% - 90%, non-condensing		

EMC Tables

Recommended separation distances between portable and mobile RF communications equipment and the ME equipment

Pulse Oximeter is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of Pulse Oximeter can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and Pulse Oximeter as recommended below, according to the maximum output power of the communications equipment.

output power of the communications equipment.

maximum	frequency of transmitter				
output	m				
power of	150 kHz to	80 MHz to	800 MHz to		
transmitter	80 MHz	800 MHz	2.5 GHz		
W	d=1.17√ <i>P</i>	d=1.17√ <i>P</i>	$d=2.33 \ \sqrt{P}$		
0.01	0.12	0.12	0.23		
0.1	0.37	0.37	0.74		
1	1.17	1.17	2.33		
10	3.70	3.70	7.37		
100	11.70	11.70	23.30		

Declai	ration - electr	romagnetic emissions		
Pulse Oximeter is intended for use in the electromagnetic environment specified below. The customer or the user of Pulse Oximeter should assure that it is used in such an environment.				
Emissions test	Compliance	Electromagnetic environment - guidance		
RF emissions CISPR 11	Group 1	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 emissions CISPR 11	Class B	Pulse Oximeter is suitable for use in all		
Harmonic emissions IEC 61000-3-2	N/A	establishments, including domestic establishments and those directly connected to the public		
Voltage fluctuations / Flicker emissions IEC 61000-3-3	N/A	low-voltage power supply network that supplies buildings used for domestic purposes.		

Pulse Oximeter declaration – electromagnetic immunity

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

Immunity IEC 60601 Compliance Electromagn test test level level etic environment guidance Conducted 3 Vrms; 6 N/A Portable and RF Vrms mobile RF IEC 150 kHz to 80 communicati 61000-4-6 MHz ons equipment 3 V/m ; 10 V/m Radiated should be RF 80 MHz - 2.7 10V/m IEC 80 MHz - 2.7 GHz used no 61000-4-3 closer to any GHz 80% part of the 80% FOUIPMENT Proximity 27 385 27 385 or SYSTEM fields from V/m MHz V/m MHz including RF wireless 28 450 28 450 cables, than communic V/m MHz V/m MHz the ations 710 9 V/m 9 V/m recommend equipment MHz MHz ed IEC 745 745 61000-4-3 separation MHz MHz distance 780 780 calculated MHz MHz from the 28 28 810 810

,	V/m	MHz	V/m	MHz	equation
		870		870	applicable to
		MHz		MHz	the
		930		930	frequency of
		MHz		MHz	the
	28	1720	28	1720	transmitter.
,	V/m	MHz	V/m	MHz	Interference
		1845		1845	may occur in
		MHz		MHz	the vicinity
		1970		1970	of
		MHz		MHz	equipment
	28	2450	28	2450	marked with the
,	V/m	MHz	V/m	MHz	following
	9 V/m	5240	9 V/m	5240	symbol.
		MHz	, , , , , , , , , , , , , , , , , , ,	MHz	
		5500		5500	((<u>(</u>)))
		MHz		MHz	(1)
		5785		5785	
		MHz		MHz	

	Declaration – electromagnetic immunity					
Pulse Oxin	neter is inte	ended for u	ise in the			
			pecified below. The			
customer	or the user	of Pulse O	ximeter should assure			
that it is u	sed in such	an enviror	ment.			
Immunity		Complian	Electromagnetic			
test	60601	ce level	environment -			
	test level		guidance			
Electrost	±8 kV	±8 kV	Floors should be wood,			
atic	contact	contact	concrete or ceramic			
discharge	±2 kV,	±2 kV,	tile. If floors are			
(ESD)	±4 kV,	±4 kV,	covered with synthetic			
IEC	±8 kV ,	±8 kV ,	material, the relative			
61000-4-	±15 kV	±15 kV	humidity should be at			
2	air	air	least 30 %.			
Electrical	±2 kV for	N/A	Mains power quality			
fast	power		should be that of a			
transient	supply		typical commercial or			
/burst	lines		hospital environment.			
IEC	±1 kV for					
61000-4-	input/out					
4	put lines					
Surge	±0.5 kV	N/A	Mains power quality			
IEC_	±1 kV		should be that of a			
61000-4-	differenti	l	typical commercial or			
5	al mode	l	hospital environment.			
	±2 kV	l				
	common	l				
	mode					
Voltage	0 % <i>U</i> T ;	N/A	Mains power quality			

dips, short interrupti ons and voltage variation s on power supply input lines IEC 61000-4- 11	0,5 cycle At 0", 45",90°, 135", 180°, 225°, 270° and 315" 0 % UT; 1 cycle and 70 % UT; Cycle Single phase: at 0"		should be that of a typical commercial or hospital environment. If the user of the EQUIPMENT or SYSTEM requires continued operation during power mains interruptions, it is recommended that the EQUIPMENT or SYSTEM be powered from an uninterruptible power supply or a battery.
Power frequenc y (50/60 Hz) magnetic field IEC 61000-4- 8	30 A/m	30 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical location in a typical environment.

Essential Performance:

The essential performance of SP62B Pulse Oximeter is defined as Spo2 accuracy and pulse rate accuracy. The specification of SP62B Pulse Oximeter in non-motion conditions is ±2 which is in compliance with the specified oxygen saturation, Arms of 2. The essential performance will not be affected under the electromagnetic environment specified as above.

Explanation of Symbols			
C E 2797	The CE marking with the Registration Number of the Notified Body. This denotes the compliance of Regulation (EU) 2017/745		
MD	Medical Device		
	Manufacturer		
EC REP	Authorized representative in the European Community		

CH REP	Authorized representative in Switzerland
س	Date of manufacture (YYYY-MM-DD or YYYY-MM)
LOT	Batch code (YYMMWWWW)
SN	Serial number (YYMWWWXXXXX)
*	Keep dry
1	Temperature limit
A	Humidity limitation
(p) • (p)	Atmospheric pressure limitation
X	Disposal information: Should you wish to dispose of the article, do so in accordance with current regulations. Details are available from your local authority. WEEE 2012/19/EU Directives

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Caution



Consult the instruction for use

RoHS

This product fulfilling the requirements of the RoHS Directive 2011/65/EU.

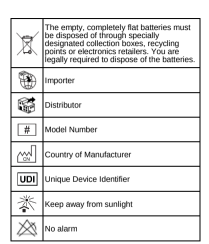
This product fulfilling the requirements of the REACH Directive EC 1907/2006 and its amendments, do not contain Substances of REACH Very High Concern in concentration above the limit of 0.1 %. No substance(s) is/are present in the parts of the product above the concentration of 0.1 % weight by weight.



Device classification type BF

essential performance requirements indicated in the IP22 conditioning test IP 22 (protection against solid foreign objects of 12.5mm ø and greater and against vertically falling water drops when enclosure tiled up to 15°)

This product meets the basic safety and



Electronic IFU available at http://www.avita.com.tw

SP62BP-22420AV Ver. 2