O2Ring[™]

User Manual

Download App

Download the ViHealth App from iOS App Store or Google Play Store, or scan the QR code. Notice: If you have installed the App before, please update it to the latest version.

1. Introduction

1.1.Intended use

This Pulse Oximeter is intended to be used for measuring, displaying and storing of pulse oxygen saturation (SpO2), pulse rate of adults in home or healthcare facilities environment.

1.2.Warnings and Cautions

• DO NOT squeeze the sensor part or apply excessive force on it.



- Do not use this device during MRI examination.
- Do not use this device with a defibrillator.
- Do not store the device in the following locations: locations in which the device is exposed to direct sunlight, high temperatures or levels of moisture, or heavy contamination; locations near to sources of water or fire; or locations that are subject to strong electromagnetic influences.
- Do not use the device in a combustible environment.
- Never submerge the device in water or other liquids.
- Do not clean the device with acetone or other volatile solutions.
- Do not drop this device or subject it to strong impact.
- The device and accessories are provided non-sterile.
- Do not place this device in pressure vessels or gas sterilization device.
- Do not dismantle the device, as this could cause damage or malfunctions or impede the operation of the device.
- Consult your doctor immediately if you experience symptoms that could indicate acute disease.
- Do not self-diagnose or self-medicate on the basis of this device without consulting your doctor. In particular, do not start taking any new medication or change the type and/or dosage of any existing medication without prior approval.
- Use only cables, sensors and other accessories specified in this manual.
- Prolonged continuous monitoring may increase the risk of undesirable changes in skin characteristics, such as irritation, reddening, blistering or burns.
- Do not open the device cover without authorization. The cover should only be opened by a qualified service personnel.

1.3. Guide to Symbols

Symbol	Description
	Manufacturer
	Date of manufacture
SN	Serial number
X	Indicates a medical device that is not to be disposed of as unsorted municipal waste.
E	Follow Instructions for Use.
Ŕ	Type BF Applied Part
\otimes	No alarm system
MR	MRI unsafe. Presents hazards in all MR environments as device contains strongly ferromagnetic materials.

IP22	Resistant to liquid ingress
C € 0197	CE marking
EC REP	Authorized representative in the European community
UK CA	UKCA marking
UK REP	Authorized Representative in the United Kingdom
F©	This product complies with the rules and regulations of the Federal Communication Commission.
((⊷))	Non-ionizing radiation
(}	Our products and packaging can be recycled, don't throw them away! Find where to drop them off on the www.quefairedemesdechets.fr

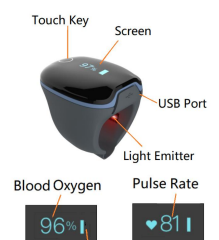
site (Only applicable for French

1.4.Unpacking

- Device
- User Manual
- Data/Charging Cable

market).

2. Overview



Pulse Strength

3. Using the Device

3.1.Charging

Charge the battery before using. Connect the device to computer USB or USB charging adapter with USB cable. After fully charged, the device will power off automatically.

3.2.POWER ON/OFF

POWER ON: Wear the device, it will turn on automatically.

POWER OFF: The device turns off automatically in a moment after

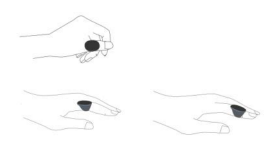
you take it off.

3.3.Typical steps

1. START. Charge the battery. Wear the device to

power on. 2. STOP. Take off the device, the recording will be over after the countdown.

3. DATA SYNC. After the countdown, run App to sync data. OR next time after you turn on the device, run App to sync.



3.4.Start working

1) Wear the device on thumb finger, index finger as option in case of too tight for thumb. Try to move the device along the forefinger to find out a best fit. Avoid being loose. Loose wearing causes inaccurate measure. 2) Device will turn on automatically. After a few seconds, the device will begin to monitor. Notice:

- Keep snug enough, loose wearing may cause inaccurate readings.
- DO NOT use middle finger; if too tight for thumb or forefinger, try little finger.
- If the working time is less than 2 minutes, the data will not be saved.
- Please avoid excessive motion.
- Please avoid strong ambient light condition.

3.5.Stop working & sync data

Take off the device, the countdown

will begin. (If the working time is less than 2

minutes, there will be no countdown)

During the countdown, if you wear

the device again, the record will be resumed. After the countdown, the data will have been saved

- in device and ready to sync.
- Sync data:
- After the countdown, run App to sync data;
 OR next time after you turn on the device, run App to sync.

Notice: The built-in memory can store 4 sessions. The oldest will be overwritten by the 5th. Please sync data to your phone in time.

3.6.Screen Wake up

The screen will go off automatically for saving power in Standard Mode; you can touch the key on top to wake up the screen.

3.7. How to Check Battery

Touch the key on top, you can switch display between readings and battery.

3.8.Unavailable Symbol

When this symbol displays on device screen, it indicates the readings is unavailable right now. It may caused by:

Excessive movement;

 Poor signal, finger is too cold;
 Usually, the readings will recover in a few seconds when at rest.



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3.9.Bluetooth Connection

The device Bluetooth will be enabled automatically

after it's turned on.

- To establish a Bluetooth connection,
- 1) Keep the device on.

2) Make sure the phone Bluetooth is enabled.

3) Run the App and follow the

on-screen instructions. Notice: DO NOT PAIR in the settings

of your smart device.

4. PC software

PC Software: **O2 Insight Pro** Download from: <u>https://getwellue.com/pages/pc-software</u> Install the software on Windows(win 7/8/10) or MacOS(10.15 or above).

Install the software on PC:

- 1) Turn on device, connect the device to PC USB port with the supplied Data Cable (it's different from universal USB cable)
- 2) Run the PC software, click the Download button to download data from the device.

With the PC software, you can view and print sleep report, which can also be exported as PDF or CSV files.

Note: While the device is being connected to app, it can't connect to PC software.

5. Maintenance

5.1.Time & Date

After connection with App, device time will sync from your phone time automatically.

5.2.Cleaning

Use a soft cloth moistened with water or alcohol to clean the device surface.

6. Troubleshooting

	-	
Problem	Possible Cause	Possible Solution
Device	Battery may be	Charge battery and
does not	low.	try again.



turn on or no response	Device might be damaged.	Please contact your local distributor. Keep device in
	exception	charging, touch the key for 8 seconds.
The app cannot find the device	The Bluetooth of your phone is off.	Turn on the Bluetooth in the phone.
	The device Bluetooth is off.	Turn on device
	For Android , Bluetooth cannot work without location permission	Allow location access
Only one Light Emitter on the ring turns red.	This is normal, the O2Ring only has one light emitter.	No need to worry about it.
The device screen displays "Error 1".	Errors occur during data analysis.	Connect the power supply and plug in the charging cable, press and hold the touch key for 3s to reset the hardware.

RF emissions

CISPR 11

Class B

The Pulse Oximeter suitable for use in all establishments,

For more information about O2RIng, please visit: https://getwellue.com/pages/faqs

7. Specifications

	Onerstine	Charran		
Environmental	Operating	Storage		
Temperature	5 to 40°C	-25 to 70°C		
Relative humidity	10% to 95%	10% to 95%		
(non-condensing)		700.1-		
Barometric	700 to 1060hPa	700 to 1060hPa		
Protection against electric shock	Internally powered equipment			
Degree protection against electrical shock	Type BF			
Electro-magnetic compatibility	Group I, Class B			
Degree of dust &	IP22			
water resistance				
Weight	15 g			
Size	38×30×38 mm			
Battery	3.7Vdc, Recharge	able		
Dattery	Lithium-polymer			
Charge time	2-3 hours			
Battery life	12-16 hours for ty	ypical use		
Wireless	Bluetooth 4.0 BLE			
Oxygen level	70% to 99%			
range				
SpO2 Accuracy	80-99%:±2%, 70-	79%:±3%		
(Arms)	20 to 250 hours			
Pulse Rate range	30 to 250 bpm			
Pulse Rate	± 2 bpm or $\pm 2\%$, w	whichever is		
accuracy	greater			
Vibration source	low oxygen level high/low pulse r			
Recorded	Oxygen level, Pul			
parameters	motion			
Data storage	4 sessions, up to	10 hours for		
Bata Storage	each			
Frequency range	2.402-2.480GHz			
Max RF power	-10 dBm			
Expected service life	3 years			
Mobile App for	iOS 9.0 or above,			
iOS	iPhone 4s/ iPad 3	or above		
Mobile App for	Android 5.0 or ab			
android	with Bluetooth 4.	0 BLE		

8. Appendix EMC

The equipment meets the requirements of IEC 60601-1-2:2014.

Table 1		
Guidance and ma	nufacturer's	declaration-electromagnetic
	emis	sion
environment specifi	ed below. Th	for use in the electromagnetic ne customer or the user of the nat it is used in such an
Emissions test	Compliance	Electromagnetic environment-guidance
RF emissions CISPR 11	Group 1	The 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.

Harmonic emissions		N/A			use in all uding dor	establishments, nestic
IEC61000-3-2 Voltage				-		its and those ork that supplies
fluctuations/fl emissions	cker	N/A			dings use ooses.	d for domestic
IEC61000-3-3 Table 2						
	nd m	anufact			aration-e	electromagnetic
			nded			electromagnetic
environment s Pulse Oximeter environment.						or the user of the n such an
Immunity test		EC6060: est leve		Com level	pliance	Electromagnetic environment -guidance
Electrostatic discharge(ESD) IEC61000-4-2	с	8 kV ontact 15kV ai	r	±8 k\ conta ±15k		Floors should be wood, concrete or ceramic tile. if floors are covered with synthetic material, the relative humidity should be at least 30%
Electrical fast transient/ burst IEC61000-4-4	p S ± ir	2kV for ower upply li 1 kV for nput/ou nes	nes r	N/A		N/A
Surge IEC 61000-4-5	± t ±	1kV line o line(s) 2kV line o earth)	N/A		N/A
Voltage dips, short interruptions and voltage variations on power supply input lines IEC61000-4-11		5% UT >95% di JT) for C ycle 40% UT 60% dip JT) for 5 ycles .70% UT 30% dip JT) for 2 ycles .5% UT >95% di JT) for 5).5	N/A		N/A
Power frequen (50Hz/60Hz) magnetic field IEC61000-4-8	cy 3	A/m		3A/n		Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.
test level.	e a.c	. mains	volta	ge pr	ior to ap	plication of the
Table 3 Guidance and	d ma	nufactu		decla unity		electromagnetic
			nded	for u	se in the	electromagnetic
environment s Pulse Oximete electromagnet	r sho	uld ass	ure th			or the user of The n such an
	IEC6	0601	Comp		Electron	-
	test	level	ce lev	vel		ment -guidance
Conducted RF	3 Vr	ms			commur equipme no close The Puls includin recomm	and mobile kill nications ent should be used or to any part of se Oximeter, g cables, than the ended separation e calculated from
IEC61000-4-6	150 80 N	kHz to ⁄IHz	N/A		the freq transmit	nended separation
Radiated RF IEC61000-4-3	3 V/ 80 N 2.5 (/Hz to	3 V/n	n	d=1.2 √	_
					800MHz	
					d=2.3 √ ¹ 2.5GHz	800MHz to
					Where F output p the tran (W) acco transmit and d is recomm distance Field str RF trans determi	P is the maximum power rating of smitter in watts ording to the tter manufacturer the ended separation in metres (m). b engths from fixed mitters, as ned by an nagnetic site
					than the	a should be less 2 compliance level frequency range .b

			rence may occur in
		the vici	inity of equipment
			l with the following (س)
		symbol	
Electromagnet reflection from a: Field strengt for radio (cellu radios, amateu broadcast cant assess the elect transmitters, a	ic propagation <u>a structures</u> , o ths from fixed ilar / cordless) in radio, AM ai not be predicto tromagnetic e nd electromag	telephones and nd FM radio broa	absorption and le. I has base stations I land mobile adcast and TV with accuracy. To e to fixed RF y should be
which The Puls	se Oximeter is	used exceeds th	ne applicable RF
observed to ve	rify normal op	Pulse Oximeter peration. If abno sures may be nee	ormal performance
		e Pulse Oximete	
		150 kHz to 80 N	1Hz, field strengths
should be less Table 4	than 3V/m.		
	led separation	distances betw	een portable and
mo	bile RF commu	unication the eq	uipment
			electromagnetic
		ed RF disturband The Pulse Oxime	ces are controlled.
		erference by ma	•
minimum dista	ince between	portable and mo	hile RF
	nee settieen		
communicatio	ns equipment	(transmitters) a	nd the Pulse
communication Oximeter as re	ns equipment commended b	(transmitters) a pelow, according	nd the Pulse to the maximum
communication Oximeter as re output power	ns equipment commended k of the commu	(transmitters) a pelow, according nications equipr	nd the Pulse ; to the maximum ment.
communication Oximeter as re	ns equipment commended k of the commu	(transmitters) a below, according nications equipr stance according	nd the Pulse to the maximum
communication Oximeter as re output power Rated	ns equipment commended k of the commu Separation di transmitter N 150kHz to	(transmitters) a pelow, according nications equipr stance according 1(Meters) 80MHz to	nd the Pulse to the maximum nent. g to frequency of 80MHz to
communication Oximeter as re output power Rated maximum output power of transmitter	ns equipment commended b of the commu Separation di transmitter M 150kHz to 80MHz	(transmitters) a pelow, according nications equipr stance according 1(Meters) 80MHz to 800MHz	nd the Pulse to the maximum nent. g to frequency of 80MHz to 2,5GHz
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Product name: Pulse Oximeter Version: D Date: Jun. 26, 2023 PN: 255-04064-CE

Model: PO2