

## Cleaning and Disinfection

### Cleaning

- Clean the product with cotton or soft cloth moistened with water.
- After cleaning, wipe off the water with a soft dry cloth.
- Allow the product to air dry.

### Disinfection

The recommended disinfectants include: ethanol 70%, isopropanol 70%, glutaraldehyde (2%) solution disinfectants.

- Clean the product as instructed above.
- Disinfect the product with cotton or soft cloth moistened with one of the recommended disinfectants.
- After disinfection, be sure to wipe off the disinfectant left on the product with a soft cloth moistened with water.
- Allow the product to air dry.

### Packing List

- Ring pulse meter
- Charging cable
- The operational manual
- App manual

### Technical Specifications

- Display mode: LCD
- SpO2: Measurement range: 35-100%
- Accuracy:  $\pm 2\%$  (80%~100%) ;  $\pm 3\%$  (70%~79%)
- Pulse Rate: Measurement range: 25-250bpm
- Accuracy:  $\pm 2$ bpm
- Electrical specifications: Working voltage: D.C. 3.4V-D.C.4.3V Battery Type: one 3.7V lithium battery. Power consumption: smaller than 30mA
- Product specifications: Size: 35 (H) x 35 (W) x 20 (D)mm
- Weight: 20g
- Environment requirements: Temperature: Operation: +5~+40 °C Transportation and storage: -10~+50 °C Humidity: Operation: 15%~80% (noncondensing) Transportation and storage: 10%~90% (noncondensing)
- Atmospheric pressure: Operation: 860hPa~1060hPa Transportation and storage: 700hPa~1060hPa

## Troubleshooting

Trouble	Possible reason	Solution
The SpO2 and PR can't be measured correctly and the value is 0.	1. The finger is not correctly positioned. 2. The SpO2 LED light can't be sensed. Bluetooth signal is interrupted.	Place the finger accurately and try again.
The SpO2 and PR display unreads.	1. The finger is not automatically moving. 2. The finger is shaking or the battery is low.	Try again. Go to a hospital for a diagnosis if you are sure the device works flawlessly.
The device can't be powered on.	The batteries are drained or almost drained. The batteries are not installed correctly. The device is reflexive.	Check the Bluetooth connection and reconnect.
The screen suddenly went off.	1. The product automatically goes off when its signal is weaker than 10 seconds. 2. Power supply of the battery is exhausted.	Place the finger properly and try again.

Oxygen is mandatory for every human being, to convert fuel (fats and proteins in our diet) into heat and life. Oxygize can be described as Pure Oxygen, which is a natural blend for all the adverse effects of low oxygen. If your oxygen saturation (SpO2) level is lower than 90% and pulse rate is not 72, we recommend you to use OXYGIZE oxygen canisters.

### Recommended Use

- For enhanced health and wellbeing, try OXYGIZE Oxygen in Natural or Peppermint. Take two-to-three inhalations when looking to increase energy, improve mental alertness and boost your immune system.
- Oxygize Oxygen Stress provides a spa-like experience, offering moments of calm during the stressors of daily life. Take three-to-five inhalations of the Oxygize Oxygen Stress daily as part of your morning and evening skincare routine. Oxygize Oxygen Stress should also be used when exposed to poor air quality and to promote relaxation.
- For fast recovery and enhanced performance, try Oxygize Oxygen's can in Peppermint. For strenuous sports or workout sessions, take three-to-five inhalations before the event, three-to-five during a rest period, and three-to-five at

Is your Oxygen Level Low ? try our product – OXYGIZE Oxygen Canisters



the end to speed recovery and stay on top of your game.

- For a fast and effective hangover remedy, try Oxygize Oxygen's can in Natural. Take two-to-three inhalations before you start drinking, then follow-up with three-to-five inhalations the morning after. We've found that our citrus burst flavor works well the morning after as it relieves mental fatigue and rejuvenates. Drink plenty of water to help flush out the alcohol. Repeat every 15 minutes until you feel the symptoms lessen.
- To stave off altitude sickness, or recover from it, try Oxygize oxygen's Natural canisters, both light-weight and easy to carry. Take three-to-five inhalations at the onset of your climb to your high-altitude destination, three-to-five during periodic rest periods, and three-to-five inhalations at the end of your trek. Throughout your climb, repeat inhalations as needed. Should Acute Mountain Sickness symptoms continue or worsen, immediately seek lower elevations and medical assistance.

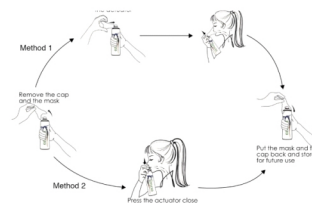
### Contraindications

The oxygize pack is designed for recreational use only. It is not a supplement for the continuous flow of oxygen prescribed by the doctors.

### Product Feature

- PORTABLE
- 100% SAFE

### Instructions for Use



### Caution

- A can consists of 175-200 breaths of oxygen of 2 secs each. If the user keeps the trigger pressed continuously then, the content might be exhausted in 180 to 240 seconds.

### Note:

- This canister might seem empty as it is ultra-light but don't worry it is full of oxygen to keep you oxygized and energized anytime and anywhere.

## Symbols Meaning

Symbol	Meaning
	"CAUTION!" Please refer to the operation manual.
	The product does not contain alarm function.
	When the end-user wishes to discard this product, it must be sent to separate collection facilities for recovery and recycling.