

Wellue Oxylink

Wellue Oxylink Wireless Wearable Blood Oxygen Monitor User Manual

Model: Oxylink

1. INTRODUCTION

The Wellue Oxylink is a wireless wearable blood oxygen monitor designed for continuous tracking of blood oxygen saturation (SpO2) and heart rate. This device connects to a free mobile application (Vihealth) via Bluetooth, providing real-time data, historical records, and customizable audio reminders. It is intended for sports and aviation use only and is not a medical device for diagnosis or treatment.

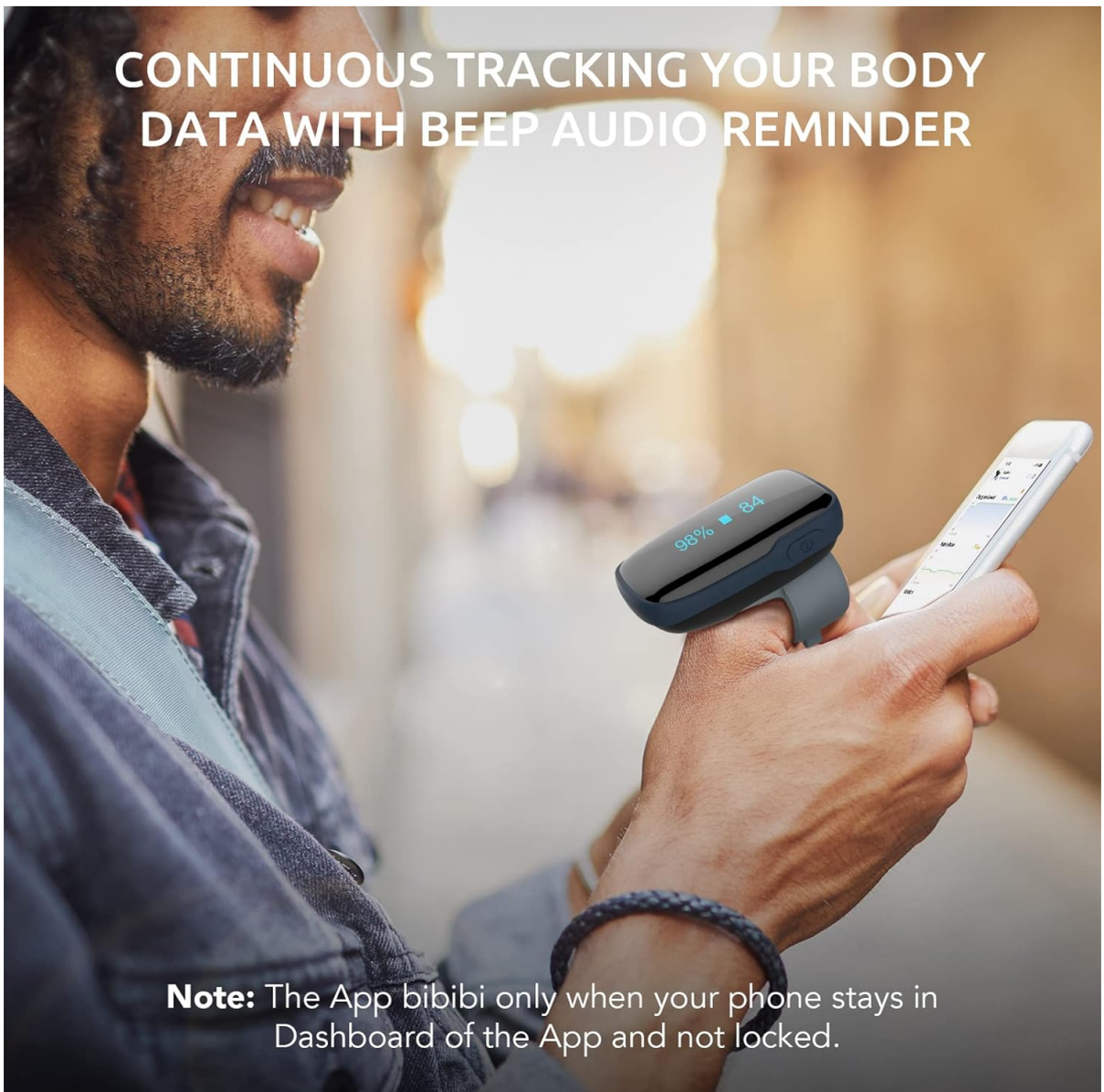
Important Note: This device is for Sports and Aviation use only and not intended for medical use.

2. PACKAGE CONTENTS

Verify that all items are present in the package:

- Wellue Oxylink Wearable Blood Oxygen Monitor
- USB Charging Cable
- User Guide
- Warranty Card

CONTINUOUS TRACKING YOUR BODY DATA WITH BEEP AUDIO REMINDER



Note: The App bibibi only when your phone stays in Dashboard of the App and not locked.

Image: Contents of the Wellue Oxylink package, including the device, charging cable, and documentation.

3. DEVICE OVERVIEW

The Oxylink monitor features a comfortable soft ring sensor for continuous tracking. It displays real-time SpO2 and heart rate on its screen.



Image: Front view of the Wellue Oxylink device, showing its display and associated feature icons.



Image: Diagram highlighting key features of the Wellue Oxylink: Bluetooth connectivity, wearable design, free app, reminder functions, rechargeable battery, and waterproof rating.

4. SETUP AND FIRST USE

4.1 Charging the Device

Before first use, fully charge the Oxylink device. Connect the provided USB cable to the device and a power source (e.g., computer USB port or USB wall adapter). The device has a battery life of up to 16 hours on a full charge.



Image: The Wellue Oxylink device connected to a laptop via its USB charging cable.

4.2 Downloading the Vihealth App

The Wellue Oxylink requires the free Vihealth app for iOS and Android devices. Download the app from your device's respective app store.

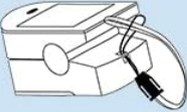
Item		
Audio reminder in App	✗	✓
Audio reminder in device	✗	✓
Free App	✗	✓
Detailed analysis reports	✗	✓
Monitor continuously	✗	✓
Built-in memory	✗	✓
Finger can move freely	✗	✓
Not easy to go off	✗	✓
Rechargeable	✗	✓

Image: Multiple smartphone screens displaying the Vihealth app's dashboard with oxygen level, pulse rate, and motion graphs.

4.3 Pairing with the App

1. Ensure Bluetooth is enabled on your smartphone.
2. Long press the power button on the Oxylink device to turn it on.

3. Open the Vihealth app and follow the on-screen instructions to add a new device. Select "Oxylink" from the list of available devices.
4. Once paired, the app dashboard will display real-time SpO2 and heart rate data.

Your browser does not support the video tag.

Video: A demonstration of unboxing the Wellue Oxylink, turning it on, and pairing it with the Vihealth mobile application, including setting reminder thresholds.

5. OPERATION

5.1 Wearing the Device

Place the Oxylink ring sensor comfortably on your finger. Ensure it is snug but not too tight to allow for proper blood flow and accurate readings. The device is designed for all-day continuous tracking.



Image: A user wearing the Wellue Oxylink on their finger, demonstrating its wearable nature during daily activities.

5.2 Real-time Monitoring

Once the device is on and paired, it will continuously track and display your blood oxygen level (SpO2) and heart rate. The data is also transmitted to the Vihealth app for real-time viewing on the dashboard.

Free **JPG** or **CSV** records with **vihelath** APP.

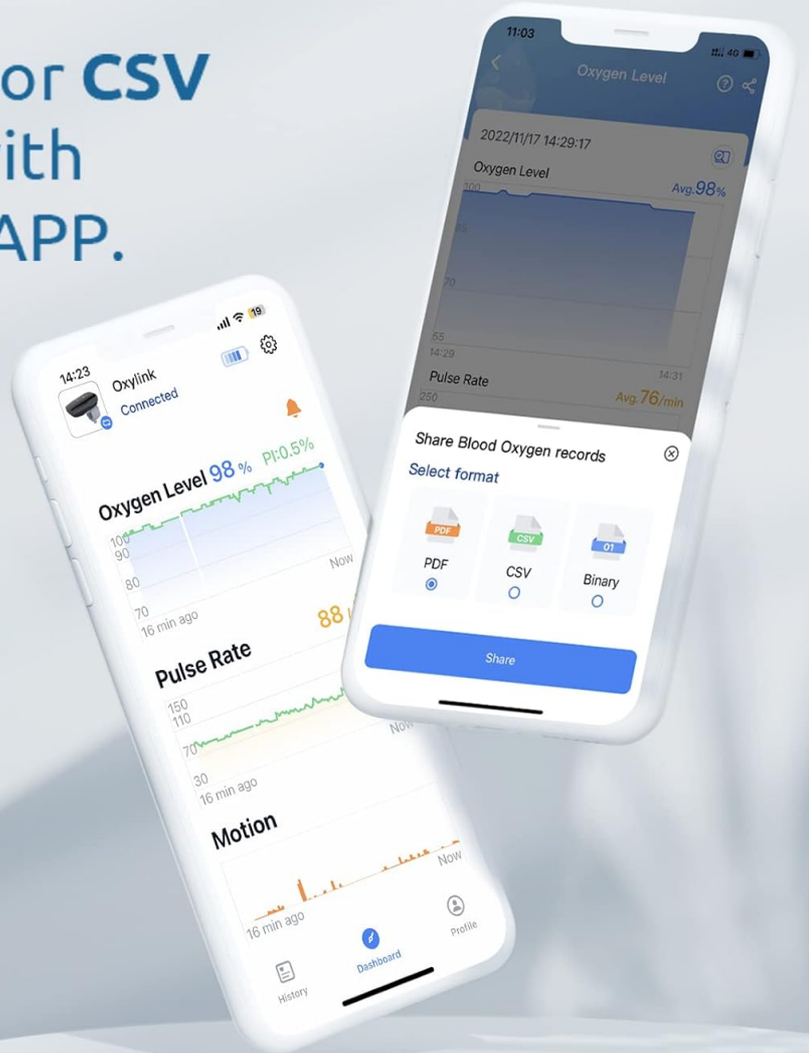


Image: The Wellue Oxylink device on a finger, showing a digital display of 97% oxygen saturation and a heart rate of 78.

5.3 Audio Reminders

The Oxylink features audio reminders that can be configured in the Vihealth app:

- **In-App Dashboard Reminder:** An audio reminder will sound from your phone if your O₂ level falls below a pre-set threshold. This reminder functions only when the Vihealth app dashboard is open and your phone is not locked.
- **Device Reminder:** The device itself can trigger an audio reminder when the O₂ level falls below a pre-set threshold. The volume and O₂ threshold for this reminder can be adjusted within the app.

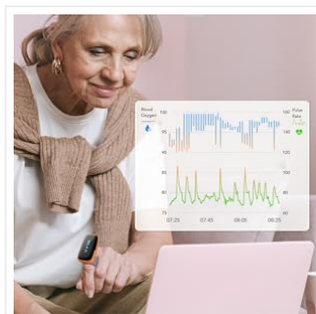


Image: A smartphone screen displaying the alarm settings within the Vihealth app, allowing users to customize thresholds for oxygen and pulse rate reminders.

5.4 Data Recording and Export

The device continuously records oxygen level, heart rate, and motion data every minute. This data is stored in the Vihealth app, which offers unlimited storage. You can view detailed analysis reports and export records in formats such as JPG or CSV.

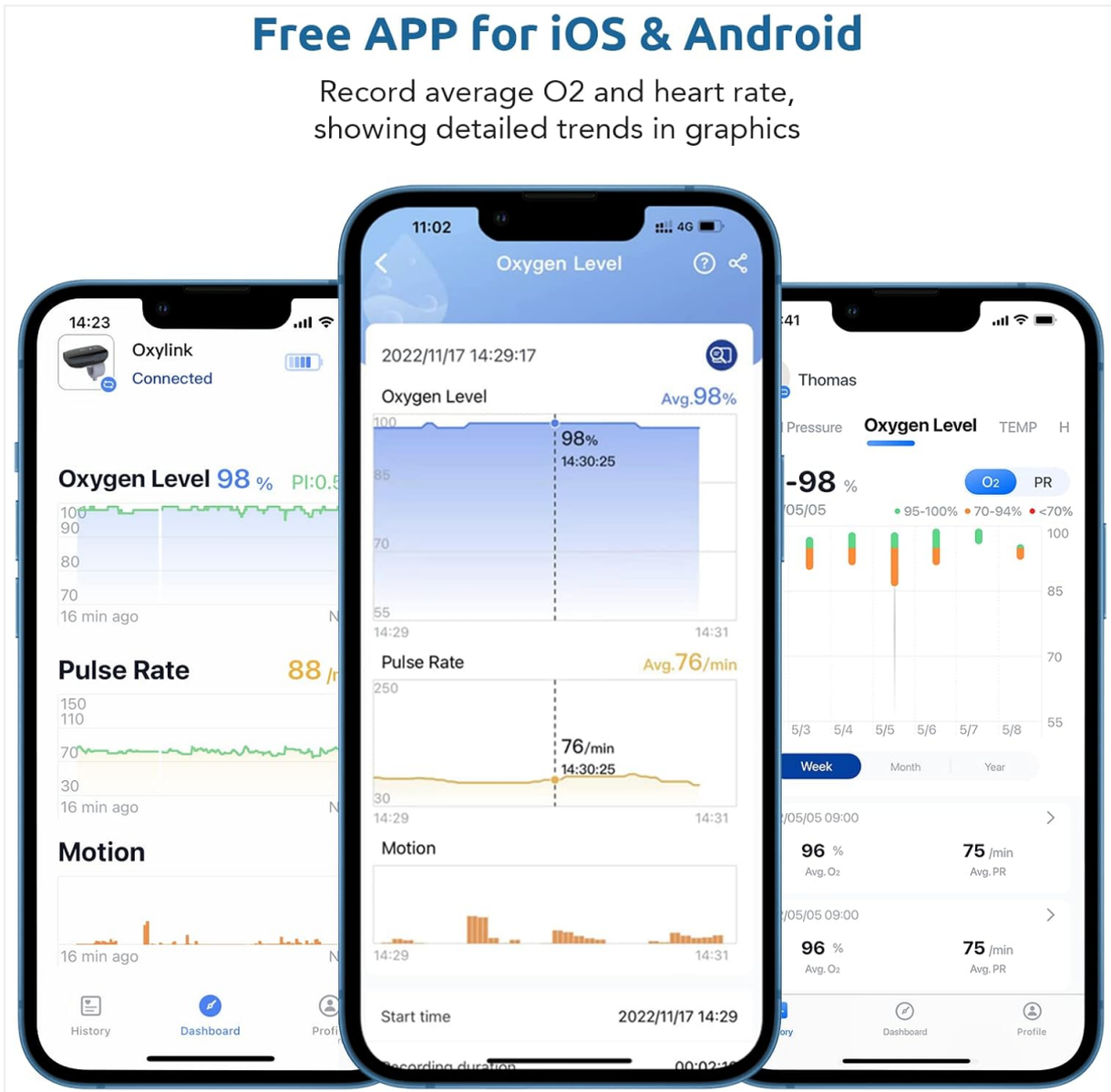


Image: Two smartphone screens displaying the Vihealth app. One shows detailed oxygen level and pulse rate graphs, while the other shows options to share blood oxygen records in PDF, CSV, or Binary formats.

6. MAINTENANCE AND CARE

- Clean the device regularly with a soft, dry cloth. Do not use abrasive cleaners or immerse the device in water.
- Store the device in a cool, dry place away from direct sunlight and extreme temperatures.
- Ensure the charging port is free from dust and debris.
- The ring sensor is durable but should be handled with care to avoid damage.

7. TROUBLESHOOTING

Problem	Possible Solution
---------	-------------------

Problem	Possible Solution
Device not turning on	Ensure the device is fully charged. Long press the power button for 2 seconds.
Cannot connect to Vihealth app	<ul style="list-style-type: none"> • Ensure Bluetooth is enabled on your phone. • Make sure the device is within range of your phone. • Restart both the device and the app. • Check if the device is already paired with another phone.
Inaccurate readings	<ul style="list-style-type: none"> • Ensure the ring sensor is placed correctly and snugly on your finger. • Avoid excessive movement during measurement. • Clean the sensor area if dirty.
Audio reminder not working in app	Ensure the Vihealth app dashboard is open and your phone is not locked. Check phone volume settings.

8. SPECIFICATIONS

Feature	Detail
Model Name	Oxylink
Product Dimensions	2.91 x 3.66 x 4.33 inches
Item Weight	4.16 Ounces
Measuring Range (SpO2)	70%-100%
Battery Type	1 Lithium Polymer (included)
Battery Life	Up to 16 Hours
Connectivity	Bluetooth
App Compatibility	iOS and Android (Vihealth App)
Color	Black

9. WARRANTY AND SUPPORT

The Wellue Oxylink comes with a 1-year worry-free warranty. For technical support, warranty claims, or any inquiries, please refer to the contact information provided in your warranty card or visit the official Wellue website. You can also find more information and support on the [Wellue Store](#).