Masimo SafetyNet

MightySat Setup Instructions



Get to Know Your System

Masimo SafetyNet App

Masimo SafetyNet displays your oxygen saturation measurements. It also allows data updates to your care provider.

S Masimo[®]

WARNING: Do not self-diagnose or self-medicate on the basis of the measurements. Always consult your doctor.

MightySat® Rx Fingertip Pulse Oximeter





Open invite from your care provider. In the email click on the link to download the Masimo SafetyNet App. Then open the app and sign up to create your account.

Once you have created and logged in to your account go to the menu and click on "My Devices". Then select your MightySat device to connect. Follow the on-screen instructions in the app to pair to the MightySat device.



No SIM 💎	11:14 AM	
≡	Add Device	
Plea	se select a device to c	onnect
	_	
	Omron HN-290T Weight Scale	
	MightySat Fingertip Pulse Oximete	87
		•
	TIR-1 Non-Contact Thermome	ter

app allows you to securely sha our health data with anyone.

> also receive care instructio our doctor through this app

_

Take your first measurement

Follow the instructions in the app showing you how to take a measurement.

(See back for details on taking a measurement.)

For more info go to: mymasimo.com



How to Take a Measurement

To open the MightySat, squeeze the back portion of the device as shown in the image below.



Once the sensor pads are exposed, insert a finger (non-dominant, ring finger) so the sensor LED is above the fingernail.

NOTE: The display screen of the MightySat should be facing upwards as depicted in the image below.



 \equiv

Trend for last 30 days

Average

91.5 % Today at 4:11 PM

90 - 92 bpm Today at 4:11 PM

Oxygen Saturation

Once the finger is correctly positioned, gently close the MightySat by releasing the pressure on the back of the device.

NOTE: Ensure the finger is correctly positioned for accurate measurements.



The tip of the finger should touch the finger stop as shown in the image below.



Once the MightySat is correctly closed on the finger, the MightySat will display readings.

Replacing Batteries

- **1** Place the MightySat so that the display screen is facing downwards.
- 2 Find the battery button on the front of the sensor pad.
- **3** Push lightly on the battery button to release the battery cover and then remove the battery cover.
- Insert two new AAA alkaline batteries and match the orientation labels (+ and -).



How to Find Your Measurement History

Oxygen

2 Saturation

Saturation'

or

AVERAGE

95 %

• Tap on "Dashboard" on home screen and then tap on your oxygen saturation chart on the dashboard.

f) Edit

Weekly summary

- Tap on Notification.
- * make sure **Notifications** are enabled.



