



body temperature

Instant capture of a medical-grade ECG for tracking your heart electrical pattern

The device is intended for use in home environment.

Unpack & Verify Contents

Wipes



For support, see Section 13

USB Cable

Set Up & Login Procedure







Download and install DynoLife from the App Store or Google Play. Sign up and follow the instructions on the app to complete the process and log in. For 1st time users, follow on-screen instructions to add a device.

Pair device





Place thermometer tip under tongue and close lips around the mouthpiece.

pulse rate

your SpO2 (blood

oxygen saturation

levels)

Take a Measurement



Remove the glass cover and clean the mouthpiece using an alcohol wipe.

Insert LEFT index finger

Press "Capture" to

start a measurement.

the metallic surface.

into slot and left thumb on





Hold the device gently and breathe normally through your nose until capture is done.





During capturing Capture is done

Review Result

Know more about your health metrics by expanding each block. All the metric data are intended as information only and do not suggest a diagnosis. Consult your physician for proper diagnosis.



Clean and Care

Use alcohol wipe to clean the device after each use.

Rinse gently under warm water prior to alcohol wipe.

CAUTION: Do not submerge the device in water. Make sure to drip out excess water after

PLACE THE GLASS COVER AND RETURN THE DEVICE TO CHARGING BASE TO TURN OFF THE DEVICE.

Status Indicator



Status indicator	Description
no light	Battery off
÷ • ÷ blinking green	Device is ready for use
֥; blinking red	Device is in firmware update mode
solid blue	Device is connected
solid red	Device Fault. Contact support team

8 Charging and Storing

1. Plug the small end of the USB cable into the charging base, and then plug the other end of the cable into a USB power supply or a computer USB port.

solid green	Device is powered and fully charged
solid orange	Device is charging

Troubleshooting

Problem	Solution
Device does not turn on, no status indicator	Charge the battery and try again. If the problem persists contact the distributor.
No valid heart rate/ECG on result screen (HR/ECG)	Try a new data collection/capture by wetting your lips. Pay attention to the on-screen data collection progress indicator
No valid respiration rate on result screen (Resp Rate)	Breathe normally through the nose.
No valid ${\rm SpO_2}$ data on result screen $({\rm SpO_2}$)	Reinsert the left index finger under the flap. Hold the device steadily and gently without too much pressure. Repeat the measurement. Warm your finger prior to use.
Temperature reading too low	Repeat the measurement by pressing tongue against the thermometer tip. Do not move the thermometer tip during the measurement.
The App can't find the device when trying to add new device	Make sure the device is taken out from the charging base and is on. Device status indicator should be blinking green.
Bluetooth connection failed	Turn off and turn on the Bluetooth of your mobile device.
"Can't connect to Cloud"	Make sure you are connected to the internet. If the internet connection is not good, please try later.

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10 Contraindications

Do not use this device if you have a pacemaker and/or implanted cardio-defibrillators (ICD).

Do not use the device if your left hand index finger or thumb or tongue has cuts or open wounds.

Do not use the device if you have trouble breathing normally.

Do not use the device if you are under 18 years of age.

Do not use the device if you are sensitive to Polycarbonate, UPS Class VI material. This material has been tested for biocompatibility and has been confirmed to be safe when it comes in contact with human tissue but some individuals maybe hypersensitive to this material when they become in contact.

Do not share your device with others to avoid potential risk of contamination.

11) Warnings & Cautions

Please refer to Instruction for Use Section 5 Safety Warnings and Cautions.

12 Equipment Symbol

IPX4 Protected against splashing water

Operating instructions

Follow instructions for use

(()) Non-ionizing radiation

Type BF applied part

No Alarms

Manufacturer

Do not dispose this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary

Recycle

MR Unsafe

 $R_{\!\scriptscriptstyle Only}$ Prescription only



The symbols may appear in this manual, on the label, on the device, or on its accessories. Some of the symbols represent standards and compliances associated with the device and its use.

(13) Additional Information

For more information about warranty, patents, and specification, please visit www.dynosense.com for a detailed instruction manual.

P/N: 370-00104-01 Version: B August 2017

For support, please contact at +1-650-397-6103 or visit www.dynosense.com



Quick Start Guide

Welcome to Dyno Family "Smarter Me"