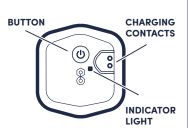


# INSTRUCTIONS FOR USE

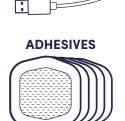
For complete instructions, visit: biointellisense.com/support

#### **DEVICE + COMPONENTS OVERVIEW**



# **CHARGING CABLE**

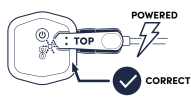




# **GET STARTED** =

**CHARGE** the BioButton device with provided charging cable (see below to correctly attach). The indicator light will **BLINK** when device is charging.





**INCORRECT EXAMPLES** 



Proceed when the indicator light turns **SOLID GREEN**, indicating a full charge.

> **LIGHT PATTERNS** WHILE CHARGING

PALIERN	CHARGE LEVEL
Blink Orange	0% - 10%
Blink Yellow	11% - 70%
Blink Green	71% - 99%
Solid Green	100%

**DISCONNECT** charging cable and PRESS the button. The light will blink **BLUE 10 TIMES** after the device has powered on. (Note: the device may take up to 15 seconds to power on)



**ACTIVATE** your BioButton Rechargeable device with the designated APP or HUB **DEVICE** indicated in your program's instructions.

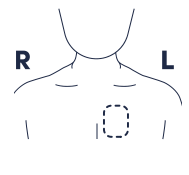


Note: Device may perform a nrmware upaate betore activation. If so, the light will slowly blink blue for a few minutes.

**CONFIRM BIOBUTTON ACTIVATION** by pressing the button and verifying that the light blinks **GREEN 4 TIMES.** 

> If the blink pattern is different or the light does not blink, refer to the **Button Light** Pattern guide after step 11 for guidance.

Locate placement area on UPPER **LEFT CHEST**, two inches below collar bone, and close to the sternum.



**CLEANSE AREA** with a warm, damp cloth. **Note: TRIM ANY BODY HAIR** using only an electric trimmer.



NO

**RAZORS** 







NO ALCOHOL

TAKE one adhesive. Peel the backing from **DEVICE SIDE** of adhesive.



Place the **BIOBUTTON** on the exposed adhesive. Turn the device over and remove remaining adhesive backing.



Rechargeable device to upper left chest placement area near the sternum. Apply pressure for 15 SECONDS.

**ADHERE** the BioButton



Press the button to check the device status. See Button Light Pattern guide below.

PATTERN	MEANING
10 Blue Blinks	Not Activated
Continuous Slow Blue Blinking	Updating Firmware
4 Green Blinks	Actively Monitoring
5 Orange Blinks	Low Battery
No Light	Dead Battery or Device Error

## REPLACE YOUR ADHESIVE =

- When no longer sticky.
- If you experience minor irritation or redness in placement area.



**REMOVE** adhesive from bottom of device. Follow steps 6 - 10 to put on a new adhesive and reapply the device.



When replacing the adhesive, it is advised to apply the device in a different location within the placement area.

### RECHARGE YOUR DEVICE

Check your BioButton's status daily by pressing the button.

**5 ORANGE BLINKS** indicates a low battery. Please charge your BioButton until the light is **SOLID GREEN**.



# TROUBLESHOOTING + FAQS =

#### Can I shower or exercise with the device?

Yes, the BioButton device is water resistant and can be worn during showers and exercise. Do not apply any deodorant or lotion to the placement areas as it will reduce adhesion of the device to the skin.

#### I'm experiencing some skin irritation, what should I do?

Minor skin irritation and itching may occur while wearing the device. If a severe reaction develops (i.e. hives or blisters), discontinue wearing and contact your physician.

# Can I swim or bathe with the device?

Yes, the BioButton device is water resistant and will continue working as long as it is not submerged more than 3 feet or kept underwater for longer than 30 minutes at a time. Prolonged exposure to water may cause the device to loosen from the skin.

# How long should I wear my **BioButton device?**

Please wear your BioButton device for the entire monitoring period. Each adhesive is designed for longer wear duration, typically up to 7 days, before replacing. For additional adhesive tips, visit https://biointellisense.com/ support.

# How do I know my device is working?

Press and release the device's button. The device light will blink GREEN 4 TIMES. If your device light is blinking a different color, please reference the Button Press Light Patterns table on the front page.

#### I've tried powering on the device several times, and the light still won't blink blue. What do I do?

**Contact Customer Support** immediately. You may be instructed to return the device and may receive a replacement kit if more data is needed for the monitoring period.

# **WARNINGS + PRECAUTIONS**

- DO NOT wear device over excessive body hair. Excessive body hair should be trimmed using only an electric trimmer, before application.
- DO NOT place on broken skin including wounds, sores, or abrasions.

• DO NOT submerge the

- BioButton device in more than 3 feet of water or submerge for longer than 30 minutes at a time. Prolonged exposure to water may cause the device to loosen from the skin.
- if severe discomfort or irritation occurs. • DO NOT exert excessive

• DO NOT continue wearing

force, drop, modify, or attempt to take apart the device. Doing so may cause malfunction or permanent damage.

• DO NOT wear or use the

- BioButton device during a magnetic resonance imaging (MRI) procedure or in a location where it will be exposed to strong electromagnetic forces. Keep the BioButton
- from children and pets. The device is a choking hazard and is harmful if swallowed.

legal/website-and-product-user-

terms-of-use), Privacy Policy at

Rechargeable device away

- REMOVE the BioButton Rechargeable device prior to any defibrillation events. Clinical validation has not been performed for persons who have a defibrillator, pacemaker device, and other implantable devices.
- regularly to check the indicator light and to verify that the device is in active monitoring mode. Heart Rate and

Press the device's button

Respiratory Rate data is only reported when the wearer is at rest and not reported during periods of significant motion or activity.

# **INDICATIONS FOR USE** The BioButton® Rechargeable

is a remote monitoring

wearable device intended to collect physiological data which can include heart rate, respiratory rate, skin temperature, and other symptomatic or biometric data. The device is intended for use on users who are 18 years of

age or older. The device does not output heart rate or respiratory

rate measurements during periods of motion or activity. The device is not intended for

use on critical care patients. NOTICE: Use of the BioIntelliSense Product(s) is

subject to our Website and Product User Terms of Use at (https://biointellisense.com/

(https://biointellisense.com/legal/ privacy-policy), and Service Level and Support Terms at (https:// biointellisense.com/legal/servicelevel-and-support-terms). By using the Product(s), you indicate you have read these terms and policies and that you agree to them, including the limitations and disclaimers of liability. In particular, you understand and consent that use of the Product(s) measures and records personal information about you, including vital sign and other physiologic measurements. That information may include respiratory rate, heart rate, temperature, activity level, sleep duration, body position, step count, gait analysis, and other symptomatic or biometric data. You understand that the

Product(s) do not render medical advice or diagnose or prevent any specific disease, including any communicable disease or virus. If you have any concerns about your health, including whether you have been exposed to or have contracted any disease or virus, immediately contact your healthcare provider. This device complies with

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

part 15 of the FCC Rules.

**SUPPORT** 

# In the event of a medical https://biointellisense.com/support emergency, contact your emergency medical service.

Email: support@biointellisense.com Call: 888.908.8804 (US ONLY)

For additional support including tips on long-term wear and adhesive information:

Use QR code or visit:



Manufactured by BioIntelliSense, Inc. 570 El Camino Real #200 Redwood City, CA 94063

IFU-BBR-1504 Ver. 4