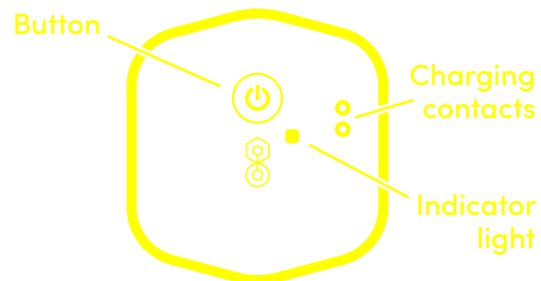




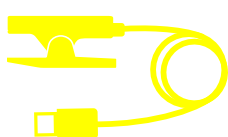
INSTRUCTIONS FOR USE

For complete instructions, visit:
BioIntelliSense.com/support

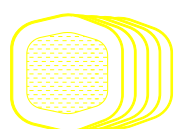
DEVICE + COMPONENTS OVERVIEW



CHARGING CABLE

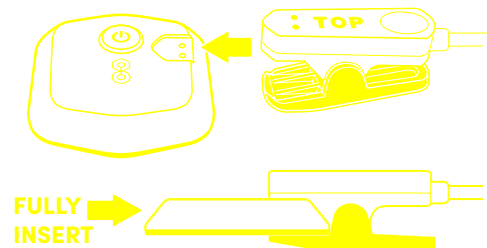


ADHESIVES

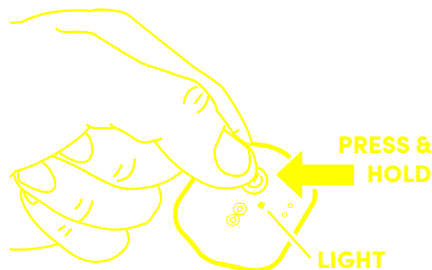


GET STARTED

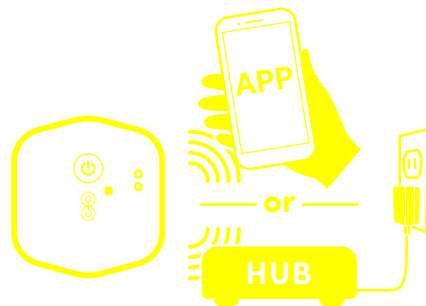
- 1 CHARGE** the BioButton device by **ALIGNING** and **ATTACHING** the charging cable to the device. Proceed when the indicator light turns **SOLID GREEN**, indicating a full charge.



- 2 PRESS AND HOLD** the button for **2 SECONDS**. 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)



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

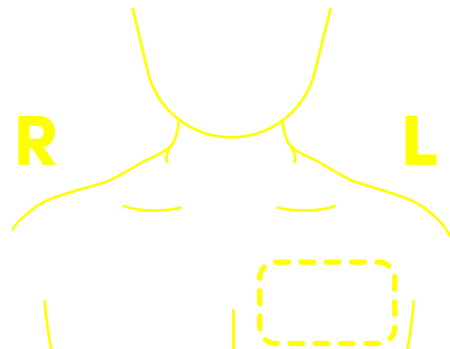


- 4 CONFIRM BIOBUTTON ACTIVATION** by pressing the button and verifying that the light blinks **GREEN 4 TIMES**.

Note: Device may perform a firmware update before activation. If so, the light will slowly blink blue for a few minutes.

If the blink pattern is different or the light does not blink, refer to the **Button Light Pattern guide** after step 10 for guidance.

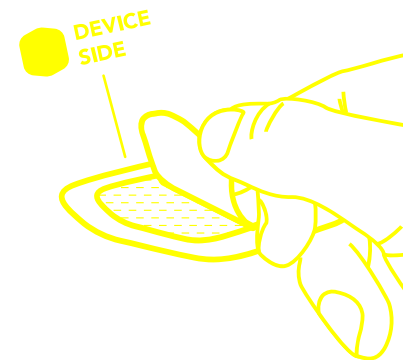
- 5** Locate placement area on **UPPER LEFT CHEST**, two inches below collar bone.



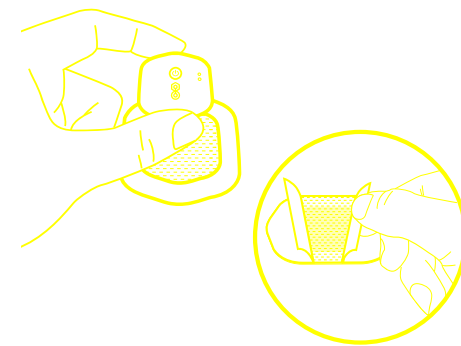
- 6 TRIM ANY BODY HAIR** using only an electric trimmer and **CLEANSE AREA** with a warm, damp cloth.



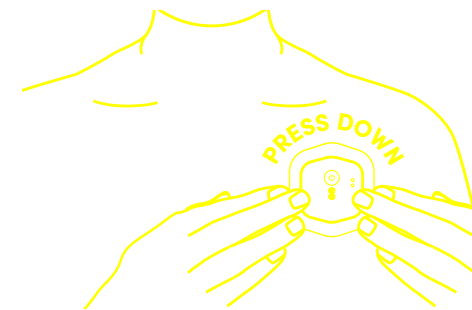
- 7 TAKE** one adhesive. Peel the backing from **DEVICE SIDE** of adhesive.



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



- 9 ADHERE** the BioButton Rechargeable device to the upper left chest placement area. Apply pressure for **15 SECONDS**.



- 10** Press the button to check the device status. Refer to the **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
Solid red light or no light	Error detected, contact support

