### **QUICK START GUIDE**

# Brighton smartwatch

GETTING STARTED WITH
YOUR MEDICAL ALERT SMARTWATCH



### **Charging Your Device**

**IMPORTANT:** Before using your Medical Alert Smartwatch, it should be **fully charged**.

**1.** Plug the charging cable into the enclosed adaptor.



**3.** Plug the adaptor into an electrical outlet.



4. Place the
Smartwatch into
the charging cradle.
You will hear a startup
tone and/or verbal
confirmation of
charging.

While on the charging cradle, the screen will display the battery percent. At 100% your device is fully charged.

Consessed

## In Case of Emergency

If you need assistance, press and **HOLD** the Home Button until you hear the emergency alert message.



**IMPORTANT:** To cancel an accidental activation, press the **X** on the display prior to the countdown reaching zero.



### **Know Your Smartwatch**

If the screen is blank, press the Home Button to display the Time & Date.



When viewing the Time/Date, swipe right to access additional options.



# Menu Options

#### **Heart Rate**

Press the watch face to measure your heart rate.

Heart Rate

#### Pedometer

Press the watch face to track your daily steps and activity.



The heart rate monitor is for informational purposes only and is not intended to replace traditional methods of diagnosis or treatment.

#### Weather

Press the watch face to get today's weather forecast.

#### **Turn Watch Off**

Press the watch face to turn off your Smartwatch.





To turn watch back on, press and hold the Home Button.

We recommend for safety purposes not to turn your watch off unless necessary.

# **Battery Warning**

When the battery level is low, you will hear a low battery message and the battery level indicator will turn red. When this happens, you should charge your device as soon as possible.



### **Shower Safe**

Your Smartwatch is water-resistant and can be worn while washing hands, watering plants and showering. 01:48 Smartwatch \*\*

This device is dependent on cellular coverage to work. Where cellular coverage is limited, you may encounter diminished device capabilities.