

## G-SAFE GUIDE

## **WEAR OPTIONS**



There are several methods of wearing the G-SAFE depending on the accessory you selected. If you need accessories contact us.



Included Velcro attachment for wearing at the belt



Option: Armband Velcro attachment



Option: Wrist silicone bracelet

## TURN THE WEARABLE ON AND OFF



To start using the G-SAFE: Disconnect the USB cable behind the G-SAFE



**Start the G-SAFE:**Press the bottom button for on the side 3 seconds or until you hear a 'beep' and feel a vibration



The screen will light up and display the percentage (%) of remaining battery, cell signal strength, and the current date. The G-SAFE is now ready for use. The screen will shut off after a few seconds, to display the screen, press once on the lower side button,.



At the end of the shift, connect the device with USB magnetic cable to charger block provided for charging, so that it is full and ready for the next use. When battery reaches 100%, after a few minutes the device will shut off.

## **ALERT PROCEDURE**



sos



SOS Alert:

Press the **SOS** button for 3 seconds. You will hear a beep, vibration and see the **SOS** indication 2x on the screen, which indicates that the notification alert is in progress. this may take a few seconds, If the connection allows it, a call to the answering party will be made.



**FALL DETECTION** 



If the **G-SAFE** detects a fail, it will emit a 'beep' and display **MD** on the screen. The unit will prepare the info and send the alert and call, this may take a few seconds.

**Alert Cancellation:** If you ever quickly realize that the alert has been triggered but it is a false alert, by pressing the SOS button for 2 seconds, this will show **canceled** on screen and cancel the alert. On the other hand, if not canceled in time, it is possible that the call and the alert will still be made. When validating, just advise that it is a false alarm. If the fall detection is too sensitive, please notify us by email with the name of the unit and we will reduce the sensitivity remotely.