

QUICK START GUIDE

Included In This Package:

- •LifeBeacon™ Mobile PERS Device
- •Black Rubber Wrist Band
- •Plastic Pendant-Conversion Inserts and Post-Removal Tool
- •UL-listed AC Charging Cradle
- •GSM Enabled SIM Card
- •Two 3.7V/450mAH Batteries
- •Black Neck Lanyard



Emergency Response, LLC





Initial Charging of LifeBeacon™

 Remove LifeBeacon™, Charging Cradle and A/C Power Adaptor from Box

DO NOT TURN ON THE

Picture of opened box with watch, charger, adaptor next to box

Plug A/C Adaptor into the Charging Cradle and A/C Power Source.

Show 2 pictures of 1. adaptor plugged into back of charger 2. adaptor plugged into wall outlet

3. Make sure the LifeBeacon ™ is Correctly Positioned in the Charging Cradle with the watch facing front, the SOS Button facing up and the Charging Contacts facing bottom. Improper placement may accidentally activate the SOS Button if positioned incorrectly. Proper charging will be indicated by a blue light turning on inside the SOS button.

2 pictures: top- show closeup of correctly placed device in charger Bottom-show incorrect placement with an X through it

4. When the LifeBeacon™ is fully charged, the watch face will show an image of a filled in battery and a caption saying "Charging OK" Show picture of watch face with that display

2. Remove the fully charged **LifeBeacon™** from the **Charging Cradle** .

Show hand removing lifebeacon from cradle



Initial Power Up of LifeBeacon™

 Take the fully charged LifeBeacon™ outside under open sky Show picture of hand holding device outside with a background of tree and sky

 Press and hold the *power* button on the lower left side of the LifeBeacon[™] for at least 3 seconds

Close up of thumb pressing power button

3. You will hear a distinctive musical chime and an audible message saying "GPS signal" The watch face will display the word "searching" and the audio message will repeat until Satellite location is determined

Insert Picture Here of watch face during initiation

Insert Picture Here of watch with time and date

5. Your **LifeBeacon™** is now properly initialized and ready to operate

Picture of watch face with time and date



Initial Test of LifeBeacon™

 When testing the LifeBeacon[™], press and hold the SOS Button located on the left side for 3 seconds Show close up of thumb pressing SOS button

Your will hear an audible message say "SOS alert activated, please wait while we contact emergency assistance" and a message that says "SOS Activated" will appear on the screen while you wait for the operator to connect to the LifeBeacon™

Show picture of screen with "SOS Activated" display

3. If possible, hold the **LifeBeacon™** close to your head to make sure you can clearly talk and listen to the operator when they begin communicating with you

Show picture of person holding device between mouth and ear

4. The operator's phone number will display on the watch face when connected and the operator will begin talking directly to you through the LifeBeacon™ to ask if you need help and assistance.

Show picture of watchface with CMS number

5. When Testing, tell the operator you are simply testing and they will confirm a successful test and tell you where you are located if you ask them.

Show picture of watchface with CMS number

6. The operator will automatically disconnect with the **LifeBeacon™** when appropriate and the watch display will return to normal

Show normal watchface again



Normal Operation and Charging of LifeBeacon™

 During normal every day wear, the LifeBeacon™ operates as a digital watch which will display the time and date

Show normal watchface again

- 2. The LifeBeacon™ battery can last up to 48 hours but should be charged on a daily basis (suggested during sleep) to ensure functionality when being worn
- 3. When the LifeBeacon™ battery gets too low on charge, an audible reminder message will say "The Battery is low, please place the device in the charging unit provided" See section "A" for instructions on charging the LifeBeacon™

Picture of device with 1 bar left

4. Even when the LifeBeacon™ is charging, the **SOS alert button** will be indicated by a blue light and available for use if necessary

Show device in charger with light



Daily Care of LifeBeacon™

- 5. The **LifeBeacon™** is an electronic device, please take care not to damage it.
- 6. The LifeBeacon™ may be worn when washing hands but cannot be submerged in water. Take care not to bathe or shower while wearing LifeBeacon™ unless it is covered with a waterproof protective cover.



Emergency Activation of LifeBeacon™

 When activating the LifeBeacon[™] for emergency assistance, press and hold the SOS Button located on the left side for 3 seconds

Thumb pressing SOS button

Your will hear an audible message say "SOS alert activated, please wait while we contact emergency assistance" and the watch face will display "SOS Activation". At the same time, a message will be sent to your emergency contacts informing them of your alert.

Show "SOS Activation" on screen

3. If possible, hold the **LifeBeacon™** close to your head to make sure you can clearly talk and listen to the operator when they begin communicating with you

Show picture of device held between mouth and ear

4. The operator's phone number will display on the watch face when connected and the operator will begin talking directly to you through the LifeBeacon™ to ask if you need help and assistance.

Show watchface with number

5. If possible, speak clearly to the operator Explain the situation and your location as best as you can. Even if you are unable to speak, the operator will attempt to locate your position using GPS and dispatch emergency response to your location. The operator will disconnect when appropriate

2 pictures1: 1. operator on phone 2. old person lying on ground talking through device



Accidental Activation of LifeBeacon™

False alarms result if you accidentally activate your LifeBeacon™ as if it were a real medical emergency.

- 1. If you accidentally activate your **LifeBeacon™** remain calm and avoid panic
- 2. The **LifeBeacon™** will connect to the operator as if it were an emergency.
- 3. When the operator connects to the **LifeBeacon™**, you must explain that you accidentally activated the **LifeBeacon™** and that you don't need any medical assistance as it is a false alarm-Otherwise emergency responders may be dispatched for no reason.
- 4. The operator will acknowledge the false alarm and disconnect from the **LifeBeacon™.**
- 5. The **LifeBeacon™** will return to its normal state

False alarms should be avoided but if they happen, LifeBeacon™ is designed so you can communicate directly with the operator to affirm or negate an alarm before emergency responders are dispatched.

Please Follow Instructions Below For Proper Operation of LifeBeacon™



Wearing LifeBeacon™ (Pendant)

The **LifeBeacon™** easily attaches to the included **lanyard** to be worn as a pendant around the neck.

Insert Picture of lanyard lifebeacon

 Attach the included lanyard to the LifeBeacon™ by slipping the lanyard loop through the opening located at the top of the LifeBeacon™.

Insert Picture of lanyard through lifebeacon hole

 Simply place the lanyard around the neck to wear the LifeBeacon™ as a pendant. Lifebeacon HANGING FROM NECK



Wearing LifeBeacon™ (Watch)

It is recommended that a loved one or care giver assist the user to prepare the LifeBeacon™ to be worn as a watch

Show thumb pressing power button

Turn "OFF" the **LifeBeacon™** by pressing the **POWER** button located on the lower left side for at least 30 seconds.

 The LifeBeacon™ will emit a musical chime and the watch face will go blank when the LifeBeacon™ has turned off. Show blank lifebeacon

 Insert the Post Removal Tool into the post slots located at the top and bottom of the LifeBeacon™.

Show angle with tool pushing into slot

Continued Wearing of LifeBeacon™ (Watch)

3.	Firmly press the Post Removal Tool through the slot openings to push out the posts	Show tool pushing out posts
4.	Remove the <i>Plastic Blanks</i> located at the top and bottom of the LifeBeacon™ please keep the plastic blanks in order to reinstall for the purpose of wearing LifeBeacon™ as a pendant in the future if need be.	Show tool pushing out posts
5.	Place Long Watch Band into the top bracket of LifeBeacon™ and begin sliding post through the slot opening and Long Watch Band	Show this picture
6.	Use <i>Post Removal Tool</i> to firmly press <i>posts</i> all the way through and into the opposite slot opening in order to secure the <i>Long Watch Band</i> .	Show this picture
7.	Repeat steps 5-6 using the Short Watch Band to secure it to the bottom of the LifeBeacon™	
8.	Properly secure the LifeBeacon™ on to the wrist to wear it as a watch	Show this picture



Changing Battery of LifeBeacon™

	If LifeBeacon ™ battery dies and recharging is not feasible, an extra battery has been provided for such a situation. It is recommended that you be assisted by a loved one or care giver to change the battery. You can charge the included extra battery by placing it in the charging receptacle located on the top of the charging cradle	Show picture of battery in charging receptacle of cradle	
1.	If LifeBeacon™ happens to still be "on", turn "off"	Show thumb	
	LifeBeacon™ by pressing the <i>power button</i> on the	pressing power button	
	lower left side for at least 30 seconds.		
2.	Turn LifeBeacon™ over so you are looking at the		
	back and orient it so the power button is located		
	on the upper left side and the thumb grip is on	Show this picture	
<u> </u>	the right side of the <i>battery cover</i> .	,	
3.	Place your thumb on the battery cover and slide	Show this picture	
	the battery cover to the right.		
4.	Tilt the top of the battery cover towards you and remove.	Show this picture	
5.	Lift the battery out by using the battery tab on the		
]	left side of the battery .	Show this picture	
6.	Place charged battery in the battery slot with the		
	writing on the battery facing you and the battery		
L_	tab on the left. Press battery into place.	Show this picture	
7.	Hold the <i>battery cover</i> with the thumb grip on the		
	right. Slide <i>battery cover</i> into place by inserting		
	the bottom of the cover into the battery cover		
	slots and tilting the top of the battery cover into	Show this picture	
	place. Then slide the <i>battery cover</i> to the left to		
<u> </u>	secure it.		
8.	Take LifeBeacon™ outside under an open sky and		
	follow the directions found in section B: Initial		
	Power Up of LifeBeacon™ to reinitialize GPS	Show this picture	
	signal.		



Important Things to Know About LifeBeacon™

1. LifeBeacon™ operates like a cellular phone. The strength of the cellular signal will fluctuate depending on its location. LifeBeacon™ must have adequate cellular signal in order to function properly. Try and remain in areas of adequate cellular signal while wearing the LifeBeacon™. There is a cellular signal strength indicator in the upper right corner of the watch screen outlined below:

$$\bigcirc$$
 = signal

- 2. LifeBeacon™ depends on Global Positioning Satellites (GPS) to accurately locate you when activated. The GPS accuracy may fluctuate depending on whether you are outside or inside and the type of building you are in. LifeBeacon™ is made to locate you in real time and/or your last known location taken at frequent intervals. The LifeBeacon™ will locate you either in or near the location where you are at the time of activation.
- **3. LifeBeacon™** battery life should last well over 24 hours but can fluctuate depending on its usage. Make sure to keep it adequately charged.
- 4. LifeBeacon™ is resistant to minor water exposure during hand washing or when it is raining. Please be mindful not to submerge or deluge the LifeBeacon™ with water or liquid as it is NOT WATER PROOF.
- **5. LifeBeacon™** is relatively durable but must be treated with care to protect the sensitive electronics contained inside.
- **6. LifeBeacon™** contains a cellular phone, and as such must be turned off during an airplane flight according to FCC and FAA rules.



Additional Technical Information

- 1. GPS coordinate information is sent to the monitoring center via GPRS and/or SMS.
- 2. Emergency calls are made through GSM voice mode.
- 3. The LifeBeacon™ can only initiate and receive voice calls to and from the Monitoring Center.
- 4. GPS coordinates can only be transmitted to the Tracking Information Center (either by GPRS or SMS).
- 5. The Tracking Information Center can change the frequency of GPS coordinate and location reporting. The shortest interval of GPS coordinate and location reporting is available once every three minutes.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

			4 1		
—Reorient	~r r/	1100to	+h ^	raaannaa	antana
—R POHPH	() +	31C)(CAIP	1110		amema

- —Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- е

—Consult the dealer or	an experienced radio/TV technician for he	elp.					
ny Changes or modifications not expressly approved by the party responsible for ompliance could void the user's authority to operate the equipment.							
This device complies with part 15 of the FCC Rules. Operation is subject to the following wo 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.							