



MEDICAL ALERT SERVICES

Saves Lives When Seconds Count®



VIPx2

Follow these 3 steps to activate your device.

STEP 1

**PLUG-IN AND CHARGE YOUR
LIFE FONE VIPx2 DEVICE**

STEP 2

CALL TO ACTIVATE! 1-800-940-0262

STEP 3

**COMPLETE AND MAIL BACK
THE ENCLOSED EMERGENCY
CARE PLAN AGREEMENT**

At-Home and On-The-Go VIPx2
with Optional Fall Detection & Caregiver App
User's Guide

Table of Contents

LifeFone VIPx2 Overview.....	2
Your VIPx2 and Charging Cradle	3
STEP 1: Plug-In and Charge the LifeFone VIPx2.....	4
STEP 2: Test Your VIPx2 System.....	5
STEP 3: Send LifeFone Your Emergency Plan.....	6
Testing Your VIPx2 Monthly	7
Placing an Emergency Call with VIPx2	7
Charging Information	8
Wearing Your VIPx2	9
Replacing Lanyard with a Belt Clip.....	10
Cleaning Your VIPx2	11
Location Information	12
Optional Features.....	13
Optional: Automatic Fall Detection.....	14
Optional: Caregiver Mobile App.....	15
Optional: Caregiver Mobile App: Virtual Boundaries..	19
Important! Location Services and Coverage	22
Important! Water Resistance and Pacemakers	23
FCC Information	24

LifeFone VIPx2 Overview



VIPx2 in Charging Cradle



VIPx2 can be worn as a pendant or on a belt clip

VIPx2



VIPx2 and Charging Cradle Notes

- The Charging Cradle is for holding the VIPx2 while charging. Only charge as needed. Wear your device as often as possible to be protected.
- If the battery is low, the device will state, “Battery low, please charge”.
- Emergency Call Button, when pushed, initiates a two-way call to LifeFone’s response team.
- Speaker allows you to hear LifeFone’s response team.
- Microphone allows LifeFone’s response team to hear you.
- Charging Pins connect Charging Cradle to the VIPx2 (be sure to keep these pins clean and free of debris).
- Power Cord connects the charging cradle to a standard wall outlet.



Red battery light

While charging, the light will flash red every 5 seconds until the device is fully charged. Typical charging time is 2 to 3 hours.

Once fully charged, the light will be solid red. If the battery is low, the light will slowly flash red when off the charging cradle.

Blue call light

During an emergency call, the light will be solid blue.

STEP 1

Plug-In and Charge VIPx2

IMPORTANT: Fully charge VIPx2 before first use.

Step 1: Charge your VIPx2

1. Plug the Power Cord into a standard wall outlet.
2. Place VIPx2 into the charging cradle as shown. VIPx2 is charging when it is in the charging cradle **and** the Emergency Call Button is flashing red.
3. VIPx2 is fully charged when the Emergency Call Button is solid red. Typical charging time is 2 to 3 hours.
4. The light flashes red every 5 seconds while charging and is solid red when VIPx2 is fully charged.
5. It is normal for the light to be off when the device is not in the charging cradle. Only charge as needed.



NOTE: For best results, charge your VIPx2 device at least every 10 days.

! IMPORTANT: If the battery is low, the device will state, "Battery low, please charge".

! IMPORTANT: VIPx2 is not ready for use until you have charged VIPx2 in the Charger for 3 hours and then completed the set up call with LifeFone.

STEP 2

Test your VIPx2

Step 2: Press the Emergency Call Button

1. Press the Button in the center of the VIPx2 to connect to LifeFone.
2. Press and hold the Call Button for 3 seconds or until the light turns blue. The VIPx2 will begin the call.
3. The VIPx2 can remain in the Charger during the call to your LifeFone response team.
4. Tell the LifeFone Care Specialist that you are testing your system.
5. When you complete the call with LifeFone, your VIPx2 will be set up.



Note: If the VIPx2 does not power on when placed in the charging cradle, or cannot detect a cellular network, call LifeFone Customer Service at 1-800-940-0262.

Testing the LifeFone VIPx2

Test Your System Monthly

- Press the pendant button firmly once, until the light turns blue.
- Once the alarm is received by LifeFone, an Emergency operator will communicate with you through the speaker.
- Please state clearly that “THIS IS A TEST.” If you do not explain to the LifeFone operator that you are testing your unit, emergency help will be dispatched.
- It’s recommended that you test your system once a month, every month.



If you have any trouble performing this test, please contact customer support at 1-800-940-0262.

Placing an Emergency Call

Step 1. Press and hold the VIPx2 call button for two seconds. The light will turn blue.

Step 2. Please hold the device and position the microphone near your mouth to complete your call.

Step 3. LifeFone’s emergency operator will answer your call, talk to you to assess your needs, and notify emergency services if appropriate.

Charging Your VIPx2

Place the VIPx2 in the charging cradle as shown. The red battery light flashes every 5 seconds while charging and is solid when the device is fully charged. Once the light is a solid red, your VIPx2 is fully charged and ready to use. Typical charging time is 2-3 hours.




The VIPx2 battery is designed to operate on a single charge for between 10 to 18 days. Charge time may be reduced as a result of user activity, cellular coverage, talk time, device-specific settings, and device life. When fall detection is added to your LifeFone service, battery life may be reduced

- ⚠ IMPORTANT: VIPx2 requires adequate battery charge for proper operation. Low battery may result in the inability to place a call, automatically detect a fall, and/or properly locate you automatically during an emergency.**
- ⚠ IMPORTANT: When the Emergency Call Button is flashing red, your VIPx2 needs to be charged. For best results, charge your VIPx2 device every 10 days.**
- ⚠ IMPORTANT: When Fall Detection is added to your LifeFone service, battery life may be reduced. Fall Detection does not detect 100% of falls. If you are able, you should press the help button in the event of an emergency.**

Wearing VIPx2

Wear your device as often as possible to be protected. VIPx2 can be worn as a pendant around your neck using the supplied Lanyard or on the supplied beltclip. Although the VIPx2 can be worn inside clothing, be advised it may be difficult to reach the Emergency Call Button in an emergency.

- When wearing your VIPx2 as a necklace, wear the pendant around your neck and adjust the lanyard so that it rests at chest level with the emergency button facing forward, so that it is easier for you to press.
- When worn with a beltclip, be sure button is facing out.
- Do not put the pendant buttons through the clothes washer or dryer, or attempt to dry your button out in the oven or microwave.
- VIPx2 is water resistant, but should never be submerged in water. The device should be towel-dried after exposure to water.

 **IMPORTANT: Use only the LifeFone-provided Lanyard. To reduce risk of strangulation, the VIPx2 Lanyard is designed to break apart under certain conditions. Any cord worn around the neck, however, can pose a risk of strangulation, including the possibility of serious injury and death. VIPx2 users and caregivers should exercise care with the Lanyard to ensure it does not get caught or tangled in wheelchairs, walkers and other such equipment.**

 **IMPORTANT: VIPx2 requires a vertical position with the Call Button facing away from the body to operate properly.**

To Replace Lanyard With Belt Clip

If you prefer to wear the VIPx2 on a belt clip, rather than on the necklace lanyard, you can remove the lanyard and replace with the belt clip.



1. Hold the lanyard on either side of the magnetic closure to gently pull apart.



2. Once the lanyard is open, slide one end out of the loop located on top of the device.



3. For installing the belt clip, the device must be held with the lanyard loop upright and the device must be slid upwards until it clicks into place.



4. For removing the belt clip, the device must be gently twisted from the top and slid downwards to remove from the belt clip.

Cleaning Weekly

We recommend that you clean the device weekly to ensure proper charging.


Take a soft cloth, such as an eyeglass cleaning cloth, and gently rub the gold contacts on the device and charging cradle to remove dirt, oil and debris.

You can also spray household cleaner onto the cleaning cloth (though do not spray directly onto the device or cradle) to remove debris.



Location Information

The VIPx2 can be located with GPS, Cellular and WiFi location technologies. As with all location-based services, it may not always be possible to determine your location. Multi-level buildings, parking garages, and even dense urban areas can make it difficult for satellites and cell phone towers to determine an exact location

 **IMPORTANT: For proper operation, the VIPx2 requires adequate cellular coverage! Poor cellular coverage may result in the inability to place a call, locate you in an emergency, or automatically detect a fall!**

It is important to test the device to know if it works in your area. Remember that your environmental and topographical conditions may also affect your coverage. If you experience coverage issues, please contact LifeFone immediately at 1-800-940-0262.

Optional Features: Automatic Fall Detection and Caregiver App for Mobile Phones


LifeFone offers optional features for the VIPx2 for an additional monthly charge, including Automatic Fall Detection and a Caregiver App for Mobile Phones which offers Location Services, Activity Monitor, Step Counter, Ring for Lost Pendant, and more.

If you have the optional Caregiver App feature, your battery life may be reduced to 10 days.

When fall detection is added to your LifeFone service, battery life may be reduced.

Note: If one or more users of the Caregiver App activate the “locate” or “ring” feature frequently, it’s important that the VIPx2 device also be charged regularly. Battery life can be monitored through the app.

If you are interested in activating the Automatic Fall Detection feature, or you are interested in using the Caregiver App, please contact LifeFone’s customer care at 1-800-940-0262.

 **IMPORTANT: The Automatic Fall Detection is only 95% accurate, so there may be a chance the unit will not detect your fall. You should always press your Help Button if you are able and you need assistance.**

Optional: Automatic Fall Detection

If you have enabled the optional Fall Detection feature on your VIPx2, then your LifeFone device provides extra protection by automatically calling for help if you fall and are unable to push your button.

Since no fall detection system detects 100% of falls, you must press the button if you need help and you do not hear the VIPx2 say “Fall Detected”. If you are able, you should press the help button in the event of an emergency.

We recommend you wear your button outside your shirt, as wearing it inside your shirt can reduce the percentage of falls being detected. You should wear your pendant around your neck so that it rests at chest level with the emergency button facing forward so that it is easier to press.

NOTE: Please handle your button with care when putting it on or taking it off, as it may interpret this movement as a fall and activate. If it does, the blue light will illuminate, and an alarm signal will be sent. **Please tell the operator that it was a false alarm.** If you do not explain this to the operator, emergency help will be dispatched.

Cancelling an Automatic Fall Detection Call

The VIPx2 also enables the user to cancel a fall alert. If you do not need assistance, you can hold down the call button within a few seconds to cancel the alarm, and you will not connect with the specialist. When the alarm is canceled, you will hear the recording, “Fall detection canceled.”

Optional: VIPx2 Caregiver Mobile App

The LifeFone Caregiver Mobile App offers peace of mind with Location Services, Activity Monitor, Step Counter, Ring for Lost Pendant and more.

Activate Your VIPx2 BEFORE Using the App

Your VIPx2 **must** be activated with LifeFone before using the Caregiver App. Follow the steps in the VIPx2 User Guide to activate your device.

Download the Caregiver Mobile App:

Aim your smartphone camera at a QR code to download the app.



iOS app (for iPhones):
bit.ly/apple-caregivermobile



Android app:
bit.ly/android-caregivermobile

First Time Logging into the App:

1. New caregiver app users are emailed a code.
2. In the app, tap "New Here? Do You Have a Code?"
3. Enter the code sent to the email address.
4. Enter the Device ID for the subscriber's device (located on the back of the VIPx2.)
5. Enter a password.



**Caregiver
Mobile**



Home, Location, and Device



Home



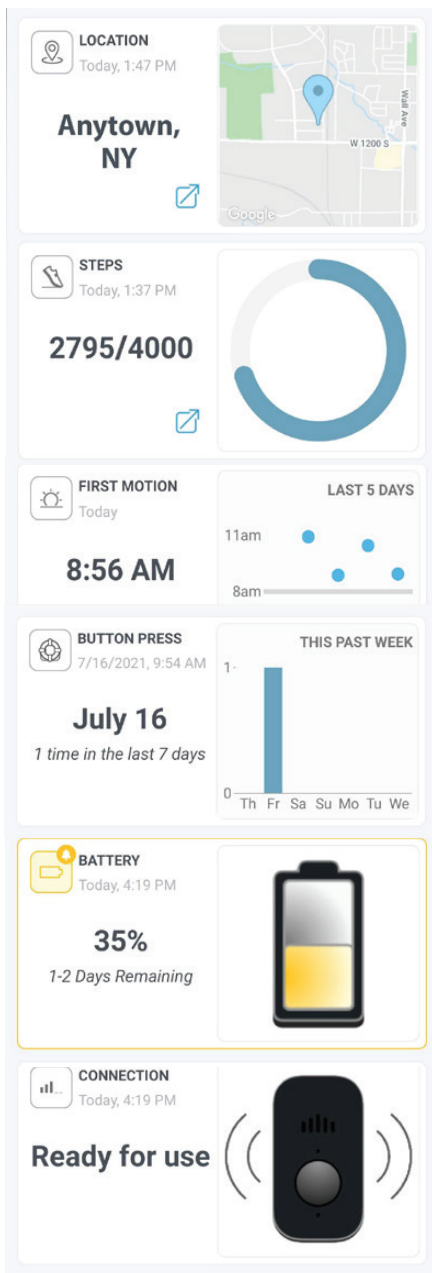
Location



Device

Once you are logged in, there are 3 panels to manage your Caregiver Mobile App: Home, Location and Device. The Home panel provides access to most features. The Location panel shows updated map views. And the Device Panel is where you enter user and alert settings.

Optional: VIPx2 Caregiver Mobile App



Home

Location: View the last location. Tap the tile to open the location tab and refresh.

Steps: View steps for today. Tap the tile to view history.

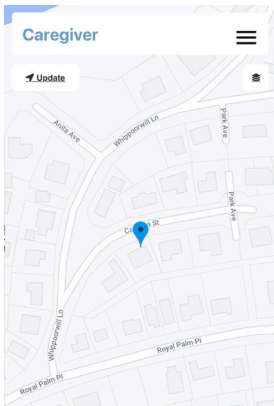
First Motion: View the first motion of the device after 5am. Tap the tile to view history.

Button Press: View the most recent button press, and view history on the graph.

Battery: View the most recent battery level.

Connection: "Ready for use" or "Unknown," depending on whether there is cellular signal.

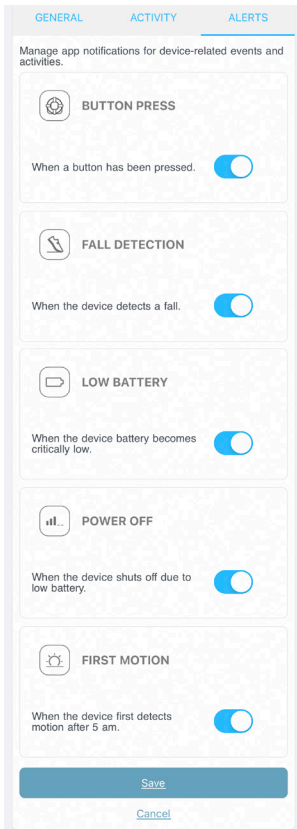
Optional: VIPx2 Caregiver Mobile App



Location

Location

- When the tab is opened, the device location will refresh on the screen. It can take about 15 seconds to update the location.
- Tap Update to refresh the location.
- Tap the pin on the map to view more details about the location.
- Tap the map layers to change from Map view to Satellite view.



Device Settings

Device

General

- View subscriber details.
- Change the device nickname, which appears in the top left corner of Home and Device tabs.
- View Device ID and model numbers.

Activity

- Change the daily step goal.
- Adjust the first motion target time.

Alerts

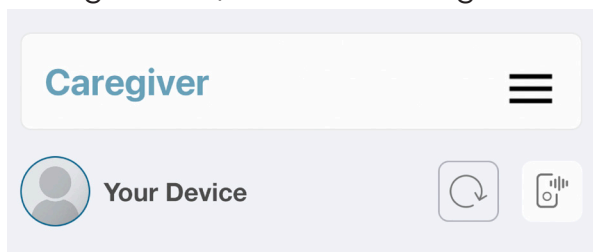
- Manage app notifications for:
 - Button press
 - Fall detection
 - Low battery
 - Power off
 - First motion
- **Note:** To modify email and text message alerts, please contact LifeFone.

Note: Tap Save after changing settings.

Optional: VIPx2 Caregiver Mobile App

Other App Settings

At the top of the App screen are three icons for additional settings: Menu, Refresh and Ring Device.



Menu: Edit information about the app user or sign out. **Note:** To update subscriber information, please contact **LifeFone**.



Refresh: Updates all homepage tiles except location. Update the Location from within the Location tab.



Ring Device: Audibly rings the device to help locate misplaced pendants.

Important Note:

Note: If one or more users of the Caregiver App activate the “locate” or “ring” feature frequently, it’s important that the VIPx2 device also be charged regularly. Battery life can be monitored through the app.

If you have any questions about using the Caregiver App, please contact LifeFone’s customer care at 1-800-940-0262.

Optional: VIPx2 Caregiver Mobile App

Virtual Boundaries

Virtual Boundaries allows you to set up locations (Places) and receive popup notifications when the LifeFone VIPx2 device enters and exits different areas throughout the day.

To Access Virtual Boundaries, and set up locations for notifications, tap “Places” on the Location tab.

Places can be areas frequently visited by the LifeFone VIPx2 user.

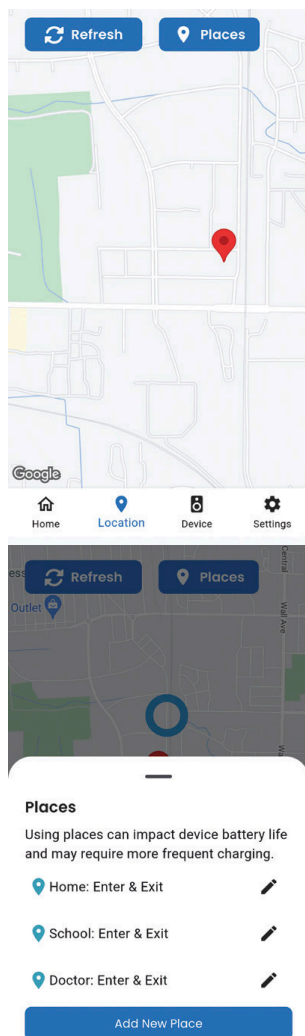
The radius for each Place is configurable and can be set to 150, 200 or 250 meters.

You can enter up to 4 Places per LifeFone VIPx2 device.

Because Places are set up on the LifeFone VIPx2 device itself, all caregiver app users monitoring the same LifeFone VIPx2 share the same list of Places. Creating and deleting Places will affect all caregiver app users monitoring the same LifeFone VIPx2.

Each app user can choose if they would like to receive enter/exit notifications for those Places.

NOTE: The use of Places (Virtual Boundaries) may impact the battery life of the LifeFone VIPx2 device and require more frequent charging of the LifeFone VIPx2, due to the increased GPS activity. We recommend charging the LifeFone VIPx2 device weekly when Places have been added in the app.

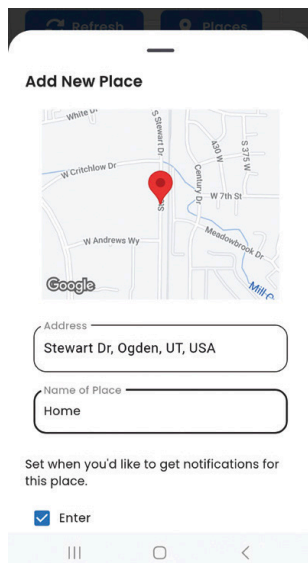


Optional: VIPx2 Caregiver Mobile App

Virtual Boundaries

To Add a new Place

1. Go to the Location tab and Tap Places.
2. Tap Add New Place.
3. Enter an address. Address options will populate as you type.
4. Enter a name for the Place.
5. Select if you would like to be notified when the LifeFone VIPx2 device enters and/or exits the Place.
6. Select the radius for the Place. For larger buildings, it is advised to select a larger radius.
7. Tap Save.

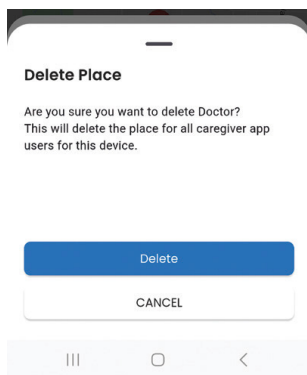


To Modify an Existing Place

1. Go to the Location tab and Tap Places.
2. Tap the pencil icon beside the Place name in the list.
3. Modify the address, name, notification preferences, and/or radius for the Place.
4. Tap Save.

To Delete a Place

1. Go to the Location tab and Tap Places.
2. Tap the pencil icon beside the Place name in the list.
3. Tap Delete at the bottom of the screen.
4. Confirm you want to delete the Place for all app users for this LifeFone VIPx2 device.



Optional: VIPx2 Caregiver Mobile App

Virtual Boundaries

Place notifications

After adding or editing a Place, you will receive an enter and/or exit popup notification the next time the LifeFone VIPx2 device moves. This is a confirmation that the LifeFone VIPx2 device has established if it is currently inside or outside of the Place.

After the initial “confirmation” notification, you will receive enter and/or exit notifications when the LifeFone VIPx2 device enters and leaves different Places.

The LifeFone VIPx2 device checks GPS for Place enter/exits periodically while continuously moving.

Notifications can also be sent when the LifeFone VIPx2 enters or exits a Place, and then stops moving for about 2 minutes.

You may also receive enter and/or exit notifications:

- After the LifeFone VIPx2 battery discharges and the device is recharged.
- If the device firmware is updated.
- If the device is rebooted.

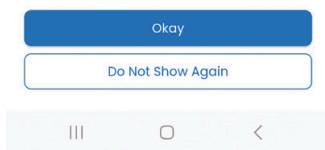
NOTE: If a LifeFone VIPx2 is moving the entire time and enters and exits a Place (such as while driving past the user’s house), the app may not send a Place notification.

If the VIPx2 is in an area without strong GPS signal or cellular signal, the app may not send a Place notification.

Edit of Place Complete!



You will receive an Enter/Exit notification the next time this device moves, as an edit confirmation.



Important Information:

BY USING THIS DEVICE, YOU ACKNOWLEDGE AND ACCEPT THE FOLLOWING INFORMATION:

Location Based Services:

This Equipment uses technology to permit third-parties to determine where you are physically located at any given time (the "Location Based Services"). Location Based Services may work even if you are not in communication with LifeFone. The accuracy of the Location Based Services is limited, and the Company, the Operators, the Monitoring Center, the Responders, or others may not be able to identify your location or the location of the Equipment precisely or at all. You authorize the Company to collect location-based information. We will only share your location-based information with the Operators, the Monitoring Center, the Responders, any person or entity that acquires the Company and/or the Company's interest in and to the Monitoring Services, or any other person or entity you specifically designate and only for the purpose of providing and improving the Monitoring Services.

Coverage:

This product requires that there be adequate cellular coverage to work properly. It is important to test the device to know if it works in your area. Remember that your environmental and topographical conditions may also affect your coverage. If you experience coverage issues, please contact LifeFone immediately at 1-800-940-0262.

Important Information:

Water-Resistance:

VIPx2 is IP67 water-resistant. However, the VIPx2 device should not be submerged. The device should be towel-dried after exposure to water.

Pacemakers:

Individuals with pacemakers should consult their physician and review their pacemaker materials regarding interaction with cell phones, and take the same precautions the materials recommend for this device.



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

FCC Part 15

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

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, and the Canadian Department of Communications Equipment Standards titled, "Digital Apparatus," ICES-003. 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet that is on a different circuit from the one to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.



MEDICAL ALERT SERVICES

16 Yellowstone Avenue,
White Plains, New York 10607-1324
Web: www.LifeFone.com
Phone: 1-800-940-0262

Saves Lives When Seconds Count®

Copyright ©2026 LifeFone®