LED Indicator Light and Audible Messages

Activity	LED Color	Audible Message	Meaning
"E" Button Pressed	Green	"Calling 911, Calling 911"	911 call in Progress
Charger Connected	Blue	-	Device fully charged
	Red	-	Device Charging
Battery Test	Blue	"Battery Charged"	30% to 100% battery remaining
	Red	"Charge Device Now"	0% to 29% battery remaining
Cellular Network Test	Green	"Cellular Connection Good"	Device's cellular connection is good
	Red	"No Cellular Connection"	Device has no cellular

Attaching the Necklet Chain or Pocket Chain

- Align either the Necklet Chain or Pocket Chain with the FastHelp Fashion Unit eyelet located at the top of the device.
- B Pull the lobster clasp lever.
- Attach to the chain to the eyelet.







NOTE: The Necklet Chain of the FastHelp Fashion Unit uses a Breakaway Magnetic Jeweled Heart in the case of an emergency





More Information and Getting Support

Call us at FastHelp™ Customer Service 1-866-211-7349

Email us at support@fasthelpusa.com

Wisit our website at www.fasthelpusa.com

Or write us at: FastHelp

7747 Supreme Ave. NW North Canton, OH 44720

IMPORTANT SAFETY INFORMATION: Most 911 centers do not have the capability to identify the exact location of a cellular call, unless the caller verbally provides that information. It is important to immediately identify your location to the 911 operator when placing an emergency call. Before saying anything else to the operator, find an address and/or describe any nearby landmarks to help speed assistance. Do not hang up with the operator until directed to do so. If your call is disconnected, press the E button again to call back.

Please be aware that 911 emergency services and compatible cellular network services (TDD-LTE, FDD-LTE, GSM850/900/1800/1900 networks) are not available in all areas and there is no guarantee that you will be able to reach these services with your device. If you are in an area with insufficient cellular service,

calls cannot be placed. Even if your local emergency service providers are contacted, we cannot guarantee they will properly respond. In the United States, current FCC Regulations require cellular service providers to pass emergency calls from FastHelp through to 911 emergency centers (See 47 C.F.R. §20.18). Universal Physicians is not responsible in the event a cellular service provider refuses to pass a call on to a 911 emergency center in violation of FCC regulations. Should FCC regulations change, 911 access through FastHelp may be modified or eliminated. To confirm FastHelp emergency calling is available, users should periodically confirm the FCC regulation requiring free transmission of 911 calls has not been modified or

LIMITS OF LIABILITY: Universal Physicians, LLC and its affiliates assume no responsibility for any damage or loss resulting from the use of this guide. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, UNDER NO CIRCUMSTANCES SHALL UNIVERSAL PHYSICIANS OR ANY OF ITS AFFILIATES BE RESPON-SIBLE FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL OR INDIRECT DAMAGES HOWEVER CAUSED. THE CONTENTS OF THIS DOCUMENT ARE PROVIDED "AS IS". EXCEPT AS REQUIRED BY LAW OR SPECIFICALLY STATED IN THIS GUIDE, NO WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PUR-POSE, ARE MADE IN RELATION TO THE ACCURACY, RELIABILITY, OR CONTENTS OF THIS GUIDE.

FCC STATEMENT: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two 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.

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

10

11

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 harm full 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 on a circuit different from that to which the receiver is connected.

AXXXX BR19819R-5

Consult the dealer or an experienced radio/TV technician for help.

Specific Absorption Rate (SAR) information:
This Device meets the government's requirements for exposure to radio waves. The guidelines are based on standards

This Device meets the governments requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: Device has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the device kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain an 0mm separation distance between the user's body and the back of the device. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided



LADIES NECKLET & MENS POCKETWEAR™

Important Instructions

One-touch help. Anytime. Anywhere. With no monthly bills ever.

Read Before Using

Welcome to FastHelp™

FastHelp[™] is the sleek new cellular embedded medical alert device that cuts out the middleman so you never pay any monthly bills. It is not like old style monitored help buttons that only work when you're at home. FastHelp[™] works anywhere cellular service is available. That means you are never alone. It works at home or on the go, whether you're out watering your garden, driving in a car, at church or even hundreds of miles away.

FastHelp[™] is easy because there's nothing to hook-up or install. You do not need a landline or cellphone. Just push the One-Touch E Button and you're instantly connected to free unlimited help anytime, anywhere, with no contracts, no deposits and no monthly bills ever. Thank you for choosing FastHelp™.

Customer Service

Website: www.fasthelpusa.com support@fasthelpusa.com Email:

1-866-211-7349 Phone:

Warranty



FastHelp™ comes with a 30-day money-back guarantee from ship date. That means if for any reason you are not completely satisfied with FastHelp™ you may return it for a full refund of the purchase price less shipping and return postage. This

guarantee is only authorized for the original purchaser of FastHelp™ and cannot be transferred.

Universal Physicians warrants your product to be free from defects in material and workmanship for a period of 1 year from the date of your purchase. If you discover a defect covered by this warranty, we will repair or replace FastHelp[™] for free.

This warranty is limited to defects in materials and workmanship and does not cover damage caused by abuse, misuse or unauthorized modifications.

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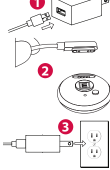


- Speaker
- Eyelet Attachment for **Necklet or Pocket Chain**
- Charging Port
- 4 One-Touch E Button
- G Call Cancel, Battery Test and **Cellular Network Test Button**
- 6 Microphone

Charging the FastHelp™ WHEN CHARGING YOUR FASTHELP™:

IT TAKES 10 SECONDS FOR THE "INDICATOR LIGHT" TO ILLUMINATE.

- 1. Plug the end of the USB Charging Cord into the FastHelp™ Charger that plugs into the wall. 2. Attach the other end of the Cord to the back of
- your Device as shown. You will feel the magnetic pull as you align the Round Dots of the to the Round Dots on the Device. Mal sure the Cord is aligned properly and sits flush to the Device. It will only fit perfectly one way. 3. Plug the Charger into a wall outlet.
- 4. Make sure the Battery Indicator Light is on
- when charging. The light will be Red when charging and **Blue** when it is fully charged.





3

IMPORTANT!

We recommend you perform a battery test every two weeks.

The battery takes up to 2 hours to fully charge.

Using the FastHelp™ for an Emergency



- Press and hold the Red One **Touch E Button** until LED lights turn on, about 3 seconds. You will hear "Calling 911, Calling *911*". FastHelp[™] will connect you to a 911 operator everywhere cellular service is available. 2. Provide your location
- to the operator when they answer the call. Explain your emergency

to the operator.

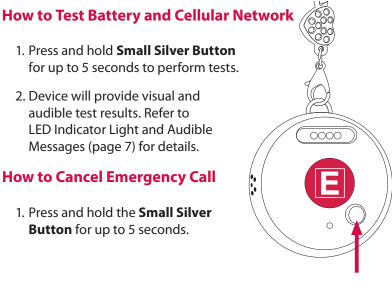
for up to 5 seconds to perform tests. 2. Device will provide visual and

1. Press and hold **Small Silver Button**

audible test results. Refer to LED Indicator Light and Audible Messages (page 7) for details.

1. Press and hold the Small Silver **Button** for up to 5 seconds.

How to Cancel Emergency Call



Flip this guide over for additional information