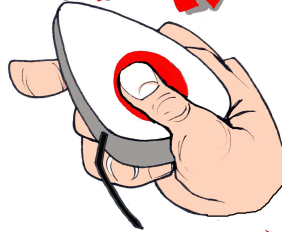


**click**





**If this equipment does not make a call when activated,  
or if help does not arrive as expected, use another method to get help.**

**Please ensure that you test the equipment regularly, by making test-calls through to  
your responders.**

**FirstCall Medical Alarms can be connected to the National Broadband Network (NBN)  
UNI-V connection.**

**Tell anyone who contacts you about the NBN that you have a FirstCall Medical Alarm.  
For more information about the NBN see the FirstCall website at:  
[www.firstcallmedicalalarms.com.au](http://www.firstcallmedicalalarms.com.au)**

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# Thank you...

...for choosing FirstCall. We believe this equipment will help you to live independently in the safety and security of your own home.

FirstCall consists of a Pendant/Watch and an Alarm Unit which is connected to the NBN modem or telephone line, and a power point. When the HELP button on the pendant/watch or the Alarm Unit is pressed, the Alarm Unit will call your family and friends and automatically play them a voice message requesting help.

Your family and friends will know who you are and that you need help, and they may also speak to you through the loudspeaker in the Alarm Unit. It is not essential for them to speak to you, but if they can they can find out the nature of the problem and reassure you that help is on the way.

This equipment is designed and manufactured in Australia by VC International Pty. Ltd. (VCi), a design and manufacturing company which benefits from over 30 years experience.

FirstCall should give many years of trouble free service, however, there are things you need to know about the operation, testing and potential limitations of the equipment.

Please read this manual carefully, including the Notices section.

## Life Support Policy

The FirstCall Alarm System enables caregivers to provide an effective response system. However, the Alarm System is not a life saving device and cannot provide a guaranteed level of performance beyond what can be expected from technology of this kind.

The manufacturers of the Alarm System design equipment and systems of high performance and reliability. The Alarm System employs extensive self-testing and error checking techniques that minimise the risk of false or missed calls. While the equipment is inherently reliable, it can only perform its function when operated correctly and with a working telephone service. It is essential that the user develops operating procedures which include regular system testing and consideration of other forms of communication to call for assistance in the unlikely event that a malfunction occurs.

To ensure that the system performs as designed, it must be installed, operated, maintained, and regularly tested in accordance with the information contained in this Guide and other supporting documentation.

The user has the sole responsibility for maintaining and testing of the alarm.

Use of the FirstCall Alarm is acknowledgement that you understand and agree to these conditions. If you do not agree to these conditions please return the alarm equipment to FirstCall Medical Alarms at the address shown at the back of this manual, within 30 days of equipment purchase, for a refund of all money paid less delivery charges.

## Choosing Your Responders

You can choose who takes your calls depending on your needs.

Your calls for assistance can go directly to your family and friends, thus avoiding any on-going fees.

You should have at least three people who are willing and able to take those calls, 24-hours a day, every day of the year. You need to choose those people very carefully.

Your Responders should have some way of gaining access to your property. A combination lock and key holder can be purchased from a hardware store and attached to a secure fixing point in your property.

Using family and friends to take calls for assistance is not suitable for everyone, so if you do not have at least three people who are in **constant** land-line or mobile phone contact, or your health condition warrants it, you should consider using a professional 24-hour Monitoring Service instead.

Additional information about the 24/7 Monitoring Service is available from the FirstCall website at [www.firstcallmedicalalarms.com.au](http://www.firstcallmedicalalarms.com.au)

# How to Install Your FirstCall

The following steps describe how to install and test your FirstCall.

## Step 1 **Unpack the Alarm**



You should have:

- One Alarm Unit
- One pendant/watch
- One telephone line adaptor connected to the telephone lead\*

\* supplied connected to the Alarm Unit.

*Before installing FirstCall, please see the sections 'ADSL filters' and 'Mode-3 connections' in this manual.*

## Step 2 **Find a Good Location for the Alarm Unit**

If you have the NBN the Alarm Unit should be located near the NBN modem. If you do not have an NBN service, locate the alarm unit near a telephone line and a power point, and if possible close to where you spend a lot of time. A living area or bedroom is always a good choice.

### Step 3



## Plug into the Power

Plug in the power transformer and turn on the power-point. Check the green light on the power transformer comes on.

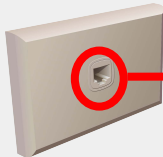
*If the green light does not come on please check the power point is working by plugging in another appliance or a light.*

***Double adaptors and power boards should be avoided as they can be unreliable. Extension cords can be used but position them carefully so they do not become a trip hazard.***

### Step 4

## Plug-in the Telephone Connection

The Alarm Unit can be plugged into an NBN modem, or new-style or old-style telephone wall-sockets. The following pages describe how to connect the Alarm Unit to the telephone connection, and how to then reconnect your telephone.



New style RJ-11  
telephone socket

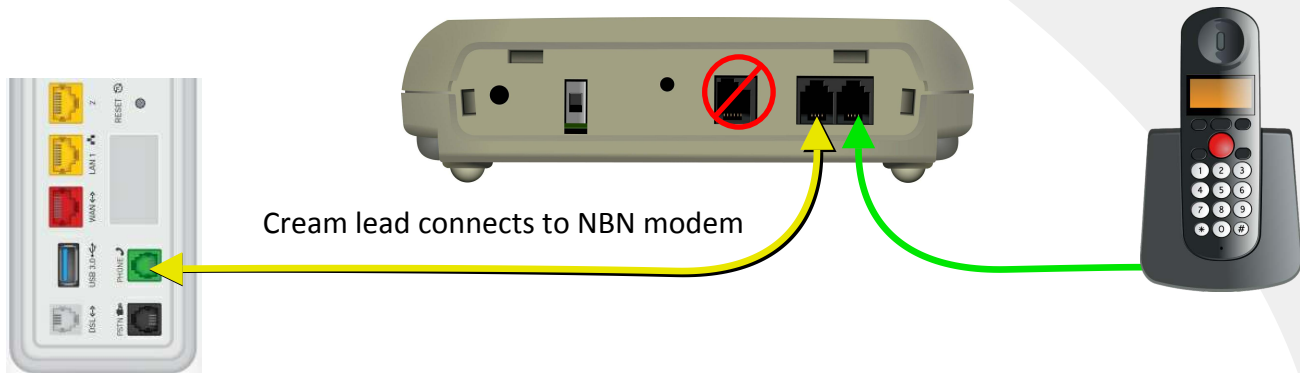


Old style 610  
telephone socket



## Step 4

### NBN Connection - If your phone connects to an NBN modem

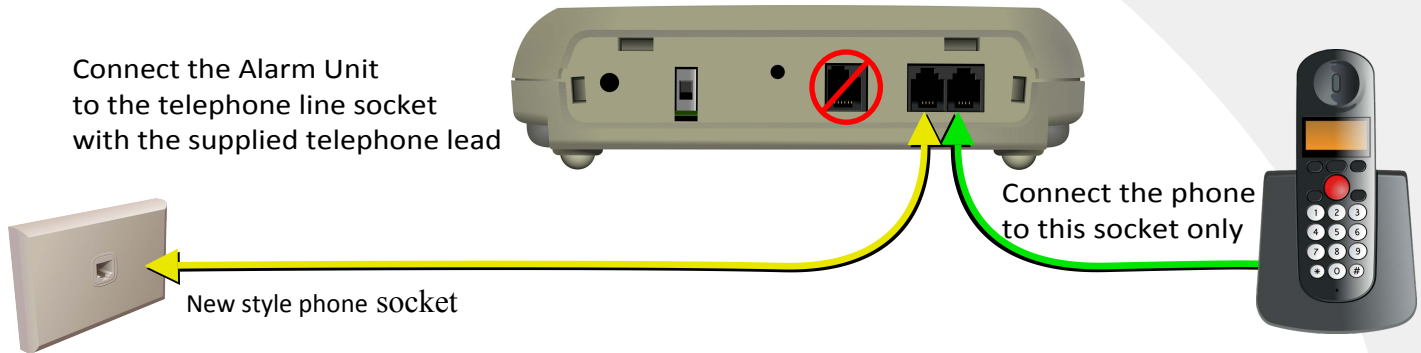


1. Note where your home telephone plugs into the NBN modem. On Telstra supplied modems this is usually a green socket.
2. Unplug your home telephone from the back of the NBN modem.
3. Plug the cream medical alarm lead into that same NBN modem socket.
4. Now plug your home telephone into the spare socket on the back of the medical alarm base-unit, as shown above.
5. Pick up your home telephone and check for dial tone. If you have dial-tone the connection is correct. If you do not have dial tone, please recheck everything. Also check the NBN modem is switched on.

## Step 4

### If your phone connects to a new style telephone wall socket

Continued....



Connect the Alarm Unit to the telephone line socket with the supplied telephone lead

Connect the phone to this socket only

New style phone socket

Refer to the diagram above.

Remove the telephone adaptor plug and plug the alarms telephone lead into the new-style wall socket.

Plug the other end of the telephone lead into the socket on the rear of the Alarm Unit as shown. *The telephone lead is usually supplied already be connected to the alarm.*

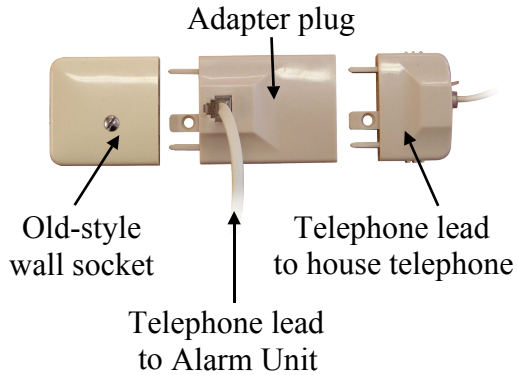
Plug your house telephone into the socket on the rear of the Alarm Unit as shown. This socket may be masked-off with a plastic cover which must be removed.

Pick-up your telephone handset and check for dial-tone. If you cannot hear dial-tone recheck all the connections.

## Step 4

### If your phone connects to an old-style phone wall socket

Continued....



Remove the house telephones lead from the wall socket and plug-in the large adaptor plug.

Plug the house telephone lead into the rear of the adaptor plug as shown in the diagram.

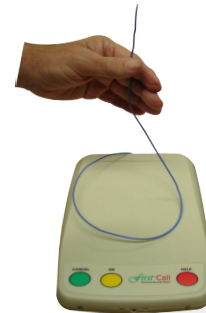
Pick-up your telephone handset and check for dial-tone.

If you cannot hear dial tone recheck all the connections.

## Step 5

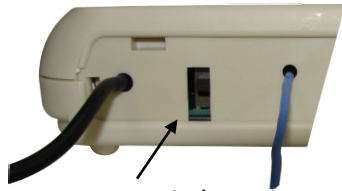
### Unwrap the Radio Antenna

The loose wire from the rear of the Alarm Unit is the radio antenna. Stretch it out to it's full length and let it hang out behind the Alarm Unit.

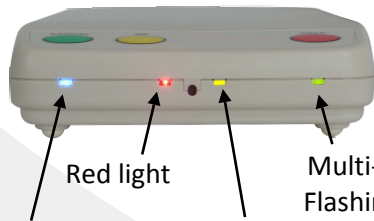


## Step 6

### Switch On the Alarm Unit



Power switch  
(Down is on)



Blue light      Red light      Yellow light      Multi-colour  
Flashing light

Switch-on the power on the rear of the Alarm Unit and check the lights flash on the front panel.

If the lights do not flash, or if a light remains flashing yellow or red, check the transformer is fully pushed into the power-point and the power point is switched on.

The blue light may remain flashing for up to one minute. If after one minute the blue light is still flashing check the telephone lead connections. If you have fixed the problem, the blue light will stop flashing within one minute.

**Important:** *Test FirstCall through to your responders after installation or relocation, or if the leads have been changed.*

# Testing FirstCall

## Step 1

### Let Your Responders Know You're Testing

It's important to tell your responders you are about to test your FirstCall, otherwise they may think you need help. It's a good idea to have your responders present when FirstCall is tested for the first time, so they can see how it works too.

Make sure your responders have received the information sheet- ***Advice for First-Call Responders.***

## Step 2

### Check the Range of the Pendant or Watch

To check the range of the pendant/watch, have one person standing by the Alarm Unit ready to push the cancel button, while a second person operates the pendant/watch from various locations around the home and garden.

Each time the alarm sounds push the cancel button to stop the alarm.

To give a margin of safety, do not rely on more than half the actual range found during this test.

### Step 3

## Making a Call to Your Responders

FirstCall comes pre-programmed with the Responder's telephone numbers previously supplied to us, and your personal voice message.

Press the pendant/watch for a few seconds to activate the FirstCall. This time do not press the Cancel button. FirstCall will now make calls to your responders.

When your Responders answer they will hear the voice message, and they may also be able to speak to you over the loudspeaker in the Alarm Unit.

***Please do not pick up the telephone.*** FirstCall will continue to make calls until one or two calls (depending on your instructions) have been answered and correctly acknowledged.

## Congratulations!

You have now successfully installed and tested your FirstCall.

Please wear your pendant/watch whenever you are at home or in your garden.

Please test your FirstCall alarm regularly. We recommend testing about every two weeks.

## Pendant and Watch Triggers



When pressed, the pendant/watch activates the FirstCall alarm.

The red light shows that the pendant/watch button has been activated and a signal is being sent to the FirstCall alarm unit.

The pendant/watch will normally work from around the home and garden. Please see the information regarding the pendant/watch range in the Notices Section.

The pendant/watch is waterproof to International Environmental Protection Standard IP-67, but if you wear it in the bath or shower please be certain to very regularly check its operation. Please do not leave the pendant/watch in the soap holder.

The internal battery should last for many years.

**Note: Watch triggers should be used with caution as an event which incapacitates a users other hand will make it impossible to activate activate the watch. A pendant can be activated by both hands.**



# Making an Emergency Call



To make an emergency call, press the pendant/watch or the HELP button on the Alarm Unit.

Press the red button firmly for a few seconds and you will hear the alarm sound from the FirstCall loudspeaker, and a red light will come on.

After about 10 seconds the Alarm Unit will start to call your responders. You will hear FirstCall calling to your first responder, and then you will hear the emergency voice message. After a short time you may be able to speak with your Responder over FirstCall's loudspeaker.

Remember it is not necessary for your Responder to speak with you. They will hear the voice message, so they will know that you need help.

The Alarm Unit will continue to call your Responders until the calls\* have been answered and correctly acknowledged. The Alarm Unit will then automatically reset, ready to use again.



## How to Cancel the Alarm



Press the Cancel button to stop FirstCall making calls.

Calls to a 24/7 monitoring service can only be cancelled while the alarm is sounding, before FirstCall starts to dial the first phone number.

## Answering a Phone Call with the Pendant/Watch

*(This function can be confusing and is not suitable for everyone)*

You can answer a telephone call using the pendant/watch, and hold a 'hands-free' telephone conversation through the loudspeaker in the FirstCall alarm.

To answer a call, press the pendant/watch while the telephone is ringing. You can pick-up the telephone handset at any time during a 'hands-free' call to change from 'hands-free' to a 'private' telephone handset call.

To hang-up the call, press the pendant/watch again, or pick-up and replace the telephone handset.

***Note: If you need to use your alarm during a hands-free telephone call you will need to press the pendant twice, with each press at least 4 seconds apart.***

## Voice Warning Messages

“The power is disconnected.... please check the power”

The FirstCall alarm will play voice messages from its loudspeaker if the mains power has been disconnected for more than 4 Hours.

Firstcall will also notify your responders if the mains power remains disconnected for more than about 6 hours.



“The Firstcall does not have a working telephone line”



FirstCall plays warning messages if the telephone connection is disconnected.

Firstcall cannot make a call if the telephone connection is faulty, so responders cannot be notified about telephone line faults.

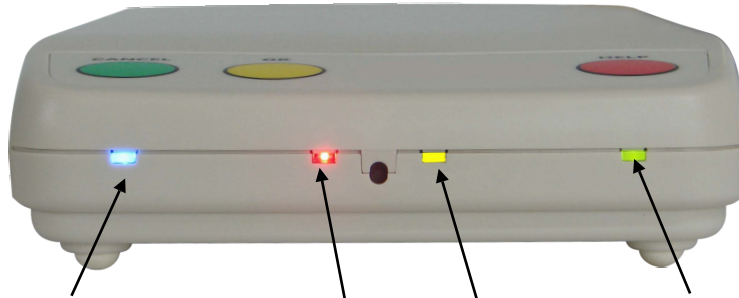
*Warning messages are repeated every 4 hours but, to avoid inconvenience, are not made late at night.*

## How to Cancel Voice Warning Messages

To stop voice warning messages press the yellow OK button.



# The Lights



**The Blue Telephone Line Light**

**The Red Call Activated Light**

**The Blinking Yellow Pendant Battery Light**

**The Flashing Power Status Light**

The lights on the front of the FirstCall alarm show the operational status of the equipment, and if a problem has been detected.

The following pages describe what the warning lights mean, and suggest a few things to try to solve a problem.

***There are some faults that FirstCall cannot detect.***

***The lights are not a substitute for regular testing.***

# Warning lights



## The Flashing Power Status Light

This light checks the power to the FirstCall Alarm Unit

### Flashing Green

OK - Everything is normal

---

### Flashing Yellow

OR

### Flashing Red

**Problem** - The mains power is switched OFF or is disconnected.

**Check** -

1. The power transformer is pressed hard into the power point and the power is switched ON.
  2. The green light on the FirstCall power transformer is on. If the green light is not lit the problem may be with the power point or the house power. Use another appliance to check the power point.
- 

### No Flashing Light

**Problem** - **The equipment is not working !**

**Check** - FirstCall is switched on at the small recessed switch on the rear panel. Also check items 1 and 2 above. If the Power Status Light is still not flashing green call FirstCall for assistance.

## Warning Lights, continued...



### The Blue Telephone Line Light

This light checks the status of the telephone line

No Blue Light

OK - Everything is normal

Steady Blue  
Light

OK - A Mode-3 connected telephone is off-the-hook or in-use.

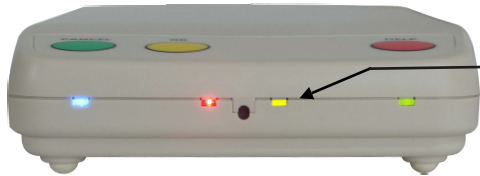
Flashing Blue  
Light

**Problem - The telephone cable is disconnected and FirstCall cannot make a call.**

**Check -**

1. That all telephone plugs are fully pressed into their sockets.
2. Check for dial-tone on the telephone. If you **DO NOT** hear dial tone, unplug the Alarm Unit from the NBN modem or the wall socket and plug the house telephone directly into the same telephone socket, i.e. how it was prior to installing the alarm. If you now **DO** hear dial-tone, the fault may be with the Alarm Unit. **Contact FirstCall for assistance.** Your telephone company may charge a call-out fee if they are called and no fault is found with the NBN modem or telephone line.

## Warning Lights, continued...



The Yellow Pendant/Watch Light

No Yellow Light

All OK

Blinking Yellow  
Light

### Problem - The pendant/watch battery is getting low

The battery in the pendant or watch should last for many years, however if the pendant or watch has been operated with a low battery the Yellow Light will *blink* once every 5 seconds.

The pendant/watch battery is tested each time you test or use your alarm - you must operate the pendant/watch for the battery to be tested.

If this light *blinks* contact FirstCall for a replacement pendant. The light will continue to *blink* until a new pendant/watch with a fresh battery is operated with the alarm.

## Mode-3 Telephone Connection

A Mode-3 telephone connection is a way of wiring a telephone line so the FirstCall alarm will still work if any telephones are left off-hook. When you only have one phone, and if that phone is connected to the FirstCall alarm as described, the phone is automatically connected in Mode-3.

If you have extension phones, only the phone connected to the FirstCall alarm will be in Mode-3, unless you have the phone wiring adjusted in your home.

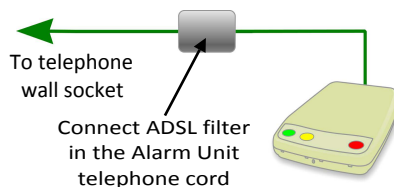
**Note:** A Mode-3 connection is not required if only 'cordless' phones are used, and if the base station is connected to the FirstCall alarm.

**Important:** If you do not have a Mode-3 connection the alarm will not work if any extension telephones, or any other equipment such as FAX machines are off-hook or in-use.

## ADSL Filters - (Not for NBN Connections)

If you have an older ADSL internet service you will need to connect an ADSL filter to stop the ADSL signal from interfering with the FirstCall alarm.

The filter will remove the ADSL signal from the FirstCall and any telephones connected to the rear of FirstCall or the Adaptor plug.



The filter will also remove the ADSL from any telephone sockets that have been wired in Mode-3.

**Important:** If an ADSL filter is not installed when required, the alarm may not work.

# Questions and Answers

**Q Should FirstCall be tested?**

**A** Yes. You should test FirstCall regularly.

**Q Can FirstCall be installed with more than one telephone?**

**A** Yes, but see the important information in the section 'Mode-3 Telephone Connection'.

**Q What happens if the power fails, or during a black-out?**

**A** The alarm unit will run for up to 70 hours on its internal battery. The NBN may not work during a power failure - please see FirstCall NBN information at [www.firstcallmedicalalarms.com.au](http://www.firstcallmedicalalarms.com.au)

**Q What if I set my alarm off by accident?**

**A** FirstCall can be cancelled while the alarm is sounding by pressing the CANCEL button on the Alarm Unit.

**Q I am changing my telephone company. Will this affect the Alarm?**

**A** Not normally. If you are keeping your existing telephone line it should not affect the alarm.

**Q What distance will the pendant/watch operate over?**

**A** In most situations, anywhere around the home and in the garden. The pendant/watch range will vary depending on the type of construction of the building and other environmental factors. The range should be tested as described in the Testing section.

**Also see the 'Notices' section in this manual.**



## Questions and answers continued ....

### Q Can I use FirstCall in an electrical storm?

A Yes, unlike your telephone, there is no danger in using the pendant/watch to call for help during an electrical storm. However, avoid touching the wires or the FirstCall Alarm Unit. Only use the pendant/watch. **After a severe storm it is always a good idea to test the telephone and also test the alarm. See 'Testing' in this manual.**

### Q What happens if the telephone line is disconnected?

A FirstCall cannot work without a working NBN service or telephone line. The blue light will flash if the telephone connection is cut and will extinguish after it is re-connected. There are some telephone line and NBN faults which cannot be detected. **See the 'Notices' section in this manual.**

### Q Will the pendant/watch battery ever need replacing?

A Not normally. The battery is designed to last for many years, even if the pendant/watch is used every day. The battery is automatically tested every time the pendant/watch is pressed. See section - The Lights on the FirstCall Unit. **Contact FirstCall for a new pendant or watch.**

### Q What should I do with the pendant or watch when I'm in the bath or shower?

A The pendant and watch are designed to be waterproof to International Environmental Protection Standard IP-67, so they can be taken into the shower or bath. **However, make sure you test the pendant/watch very regularly and do not leave the pendant/watch in the soap holder.**

## Questions and answers continued ....

### Q Will the alarm still work with an ADSL data service?

A Yes, but if you have an ADSL service, you must have an ADSL filter connected in the telephone lead to the FirstCall alarm. **See the section on 'ADSL filters'.**

### Q My telephone service is going to be changed to a wireless, cable, or Internet service. Will this affect my FirstCall?

A It may. **Call FirstCall for assistance.**

### Q The NBN is being installed in my area. Will this affect my medical alarm?

A The FirstCall Medical Alarm works correctly when connected to the NBN modem. You need to have an NBN voice service (i.e you need to keep your voice telephone service).

The NBN service may not work during a power failure or blackout, so the alarm will not be able to call-out. Even if an NBN battery back-up power supply is installed, it will only work for a few hours.

Please see the FirstCall NBN information at [www.firscallmedicalalarms.com.au](http://www.firscallmedicalalarms.com.au).

Tell everyone installing your NBN service that you have a FirstCall medical Alarm.

### Q How do I clean the equipment?

A Use a mild detergent on a damp cloth. Do not use harsh detergents or chemicals, or too much soap or water.

# Notices

## Telephone Network Performance

This equipment makes telephone calls in order to summon help. If unsuccessful, the equipment will continue making calls to the maximum number of call attempts allowed by Government telecommunication regulation. Although modern telephone networks are very reliable, there are times when, due to network congestion, power failure, or other fault conditions such as NBN outages and causes beyond our control, the telephone calls may not be successful.

## Portable (cordless) Phones

Some portable phones (DECT) may interfere with the Alarm Unit and may reduce the range of the pendant/watch. The base unit for DECT cordless portable phones should be placed at least 300 mm away from the FirstCall Unit and the range of the pendant/watch should be determined after installing the portable phone system.

## Extension Telephones and Other Telephone Equipment

If there are other pieces of equipment on the telephone line such as extension phones, fax machines, answering machines, or any other device, the telephone line should be wired in Mode-3. If the telephone line is not wired in Mode-3, an emergency call will not be made if any other telephone equipment is left off-hook, or is in use. We advise the telephone line is wired in Mode-3 by a suitably qualified person. The equipment will also work in Mode-5.

## **Notices continued....**

### **Range of Trigger Devices**

In most cases the pendant/watch will operate around an average size home and garden, however radio range can vary greatly depending on environmental and other factors. It is very important that the radio range be determined at the time of installation by testing the pendant/watch as described in this manual. To provide a margin of safety, do not rely on more than half of the radio range found during that test.

### **Moisture**

The Alarm Unit is resistant to accidental spillage on its top surface only. The pendant and watch is designed to be waterproof to International Environmental Protection Standard IP-67. Do not put the pendant/watch into a washing machine or leave immersed for long periods. Do not leave the pendant/watch in damp locations for long periods. Do not leave the pendant/watch in a soap holder.

### **Trade Marks**

FirstCall is a Registered Trademark.

## Warranty Information

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. The benefits given by this manufacturer's warranty are in addition to those guarantees and any other rights and remedies of consumers under a law in relation to the goods to which the warranty relates.

Under this manufacturer's warranty, VC International PTY LTD (VCI) will at its option elect to repair or replace faulty parts and workmanship for a period of twelve (12) months from the time of dispatch to the customer from FirstCall Medical Alarms. Equipment must be returned to FirstCall Medical Alarms by mailing the equipment to PO Box 1100, Lane Cove, NSW 1595, for repair, together with a description of the fault. Customer is to pay all freight charges and any other charges associated with return of equipment.

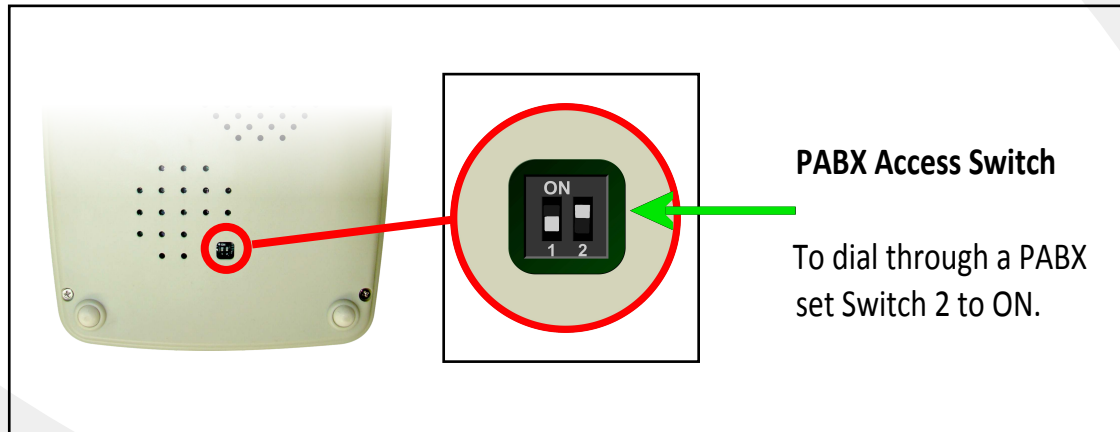
Physical damage, misuse, lightening damage, high voltage transient damage, or battery replacement are not covered under the terms of this warranty. A charge will be made for any other services and parts required by the customer other than rectifying the original warranty request.

**OTHER THAN THE CONSUMER GUARANTEES PROVIDED BY THE AUSTRALIAN CONSUMER LAW (WHICH MAY APPLY DURING AND BEYOND THE PERIOD OF THIS MANUFACTURER'S WARRANTY), THERE ARE NO OTHER WARRANTIES EXPRESSED OR IMPLIED, THAT APPLY TO THIS PRODUCT FOLLOWING THE PERIOD OF THE EXPRESS WARRANTY PROVIDED BY VC INTERNATIONAL PTY LTD. VC INTERNATIONAL AND/OR FIRSTCALL MEDICAL ALARMS WILL NOT BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OTHER THAN ANY SUCH DAMAGES FOR WHICH VC INTERNATIONAL AND/OR FIRSTCALL MEDICAL ALARMS MAY BE LIABLE UNDER THE AUSTRALIAN CONSUMER LAW.**

## Connecting Through a PABX

To set FirstCall to work through a PABX, locate the small switches on the bottom of the Alarm Unit and set the PABX switch, as shown below.

The PABX access digit dialled is **0**. Other access digits can be programmed on request.



**Note:** FirstCall cannot be connected to a DIGITAL PABX system

**The FirstCall Medical Alarm is Designed and Manufactured in Australia by:**



**VC International Pty Ltd  
PO box 1100  
Lane Cove  
NSW 1595**

**Regulatory Notices:**

**Caution**

**For safety reasons, only connect approved telephone equipment to the rear terminal.**

**No user serviceable parts are inside.**

**Do not attempt to open the equipment. Do not cut any wires connecting the equipment.**

**Warning**

**This equipment has been tested to show compliance with the relevant regulations, which are designed to provide reasonable protection against electromagnetic interference. If this equipment causes interference due to localized environmental conditions, the user shall, at their own expense be required to take appropriate measures to correct the interference.**

**Disclaimer**

**FirstCall Connect Pty Ltd has exercised its best efforts in relation to the information in this manual. However, no warranty of reliability or accuracy is given and Firstcall or VCi shall not be responsible for any error or omission (whether negligent or otherwise). This information may change without notice.**



# Your Responders

For convenience, you can write the phone numbers of your responders in the table below.

	<b>Given Name</b>	<b>Phone Number</b> Please include STD code
1		(    )
2		(    )
3		(    )
4		(    )
5		(    )