Alert-it Care Systems

P166B Guide Light Monitor

(wired)

Handbook



	Models covered by this handbook
P166B	Wired Guide Light Monitor

One of a range of Alert-it Care Alarms available from:

This handbook is intended to assist carers install, configure and use the monitors. The carer therefore needs to understand the needs of the user and asses that the monitor meets those needs and if any supplementary monitoring is needed taking into account any health risks.

The P166 is a bed vacation monitor designed to operate with the Nurse Call or Telecare systems. It is designed to detect the user leaving the bed, provide a reassuring light for guidance and set an alarm if the user is out of bed for an inappropriate length of time (which can be immediately or after a programmed delay time). All unit also offers a front panel CALL button to allow the user to call for assistance.

Bed Vacation Monitoring

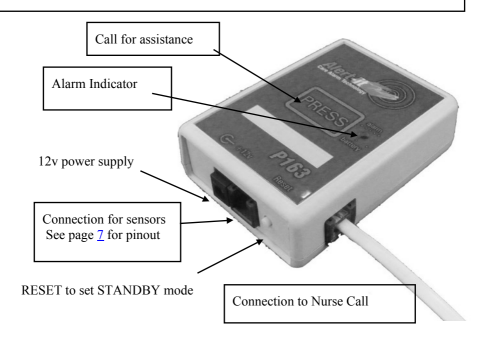
This unit is designed to work with a range of Bed Occupancy sensors, which are characterised as being switches normally close while the user is present. One input triggers an instant alarm while the other an alarm after a programmed delay, with a default of 6 minutes. An internal link can join both inputs so the sensor activates both functions (default)

It is intended to support the care of those who are frail, vulnerable to falls or wandering, where the carer needs to know if they leave the bed or fail to return within an acceptable period.

Power for P166

The unit is powered from a mains adapter but does not have a standby battery. Hence it should not be used alone in health critical situation where there is frequent loss of power

Quick Reference Sheet: Installation



The bed occupancy sensors are fitted with a connector to mate with the front connector. See the individual sensor handbooks for operating instructions.

Alternative passive switch type sensors could be used. The installer must, however, ensure the sensor meets the needs of the user and poses no mechanical or biological hazard to him. For connections details see page 7.

Accessories available				
Part Description	Part No	Cleaning See p <u>6</u>		
Bed Occupancy Mat	P143C	A		
Bed Occupancy Ribbon	P143G	A		
Bed Leg Sensor	P144A	В		
Main Adapter	P171	C		
Mounting bracket	P159A	В		
Nurse Call Lead (to order)	P145B	В		

Installation (cont)

Sensor Testing

Occupancy Sensors

Ensure the bed/is unoccupied and after pressing RESET there will be a four tone beep and the unit should be in STANDBY. Five tones will indicate the sensor is being falsely triggered by the weight of the bedding/cushion or otherwise installed incorrectly.

Activate the sensor and a single beep should be heard indicate successful detection of the occupant. After that operation is silent.

Deactivating the sensor will then cause the blue light to illuminate and raise the alarm, either instantly or after the delay period (it is not essential to wait for this as the above proves the senor operation).

Reset the unit to stop further nuisance alarms, and the light will extinguish after 15 seconds

These tests should be performed regularly to confirm correct system operation

All parts of the system, apart from the pager charger, are suitable for use within the patient vicinity

Operation

The monitor is **turned o**n by connecting the mains adapter

Operating the P166:

Call for Assistance

Activating the call button for longer than 1 second will result the Nurse Call being activated.

Bed Vacation

After power-up (or RESET) the monitor will be in STANDBY. When the Occupancy sensor is activated there will be a <u>beep</u> (default) and the monitor will become active. When the user leaves the bed, the blue light illuminates after 4 seconds and the monitor will send an URGENT alarm (either immediately or after a time delay dependent on the "1-Input Link" (see page {Ref}). The alarm will automatically reset if the user returns to bed and the light extinguishes after a 15 second settling period.

To special order the monitor can be programmed to play a warning tune for 30 seconds prior to sending the alarm

Reset the Alarm

The alarm is reset by the user returning to bed or for daytime press the RESET button for greater than 1 second (until a beep is heard). The light will then

Operation (cont)

extinguish after 15 seconds and the monitor will enter the standby state until the user reappears in the bed later.

Turn off P166

The P166 is turned off by removing the mains adapter, which also isolates it from the mains supply .

Alarm indication on monitor and at the pager/receiver				
Alarm	Detect Delay	P166	Nurse Call	
Call	Instant	on	Activated	
Bed Exit	Instant or 6 minutes as Link set	on	Activated	

Maintenance

Cleaning:

The following is a general guide line based on the components listed on page 3. Where a different sensor has been supplied, then please refer to the cleaning instructions supplied with that sensor.

Technique A

Wetting with strong disinfectant. This can include immersion provided plugs and any obvious breathing holes are avoided.

Technique B

Wiping with cotton wool pads moistened (compressed until dripping stops) with a mild detergent (0.5% washing up liquid) solution.

Technique C

Wiping with disposable 70% isopropyl alcohol wipes. Ensure that any plugs are completely dry before reinserting into the sensor input socket on the monitor.

Technique D

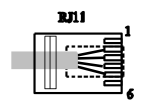
Full immersion in detergent , water and optional disinfectant. See component washing instructions for details

Technical Information & Configuration

Input Connections

The connection details for the unit are shown above and, in general, the alarms will be activated when a connection is made from pin 2 or pin 3 to 0v (pin 4 or 5). Pin 3 causes instant transmission of the alarm, while pin 2 will

pin	Function	FCC64 cable
1	+12v (option)	Brown
2	Delay in	Yellow
3	Instant in	Green
4	0v	Red
5	0v	Black
5	No connection	Blue



Input connection details

delay transmission for a time that will have been programmed into the unit. The internal 1-Input link joins pin 2 & 3 so that any input causes an instant alarm followed by a delayed alarm.

Technical Information & Configuration

1-Input Link

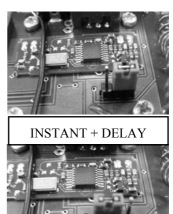
The two input s can be joined by this link so that one sensor can activate the INSTANT and DELAYED alarms. To access this link, remove the 4 case screws and separate the two halves.

The picture shows the two possible positions for the Bed Vacation Alarm.

Nurse Call Activation

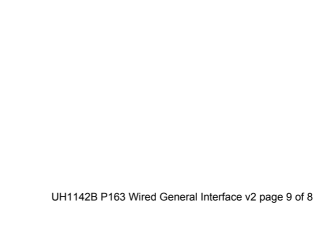
The Nurse Call connection will be activated for 1 second (as if a button was pressed) and this will happen every 10 seconds to ensure the room call box cannot be reset without resetting the P166. In general the P166 will be set as non-latching so that the alarm will reset once the danger condition is resolved.

The P166 has a changeover relay output as detailed below. A range of Nurse Call & Telecare leads can be supplied to connect to standard



DELAY only

Pin	Function	
1	Normally Closed	RJ111
2		
3	Normally Open	
4	Common	6
5		
6		



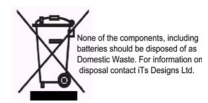
Safety Instructions and Warnings



This symbol indicates there are warnings and precautions associated with the use of this equipment that should be carefully read and understood before using the equipment.

- 1. Ensure that the senor cable is routed and secured to avoid the risk of entanglement or strangulation.
- 2. Only the recommended power supply shall be used as it is certified to provide two means of patient protection to EN60601-1 in non-hospital environments
- 3. Consult the manufacturer for power supplies suitable for hospital use
- 4. Ensure any power cable is routed to avoid a trip hazard
- 5. Regularly check the power supplies for damage and potential shock risks
- 6. Clean and disinfect each item regularly in accordance with information herein
- 7. Regularly test all sensors as described herein
- 8. Ensure, by testing, that the alarm is annunciated at the carer's location(s)
- 9. Operate any power supply and charge pager away from direct heat and uncovered.
- 10. As with all medical electronic equipment there is potential for the equipment to interfere with or be effected by interference from other electrical or electronic devices. For this reason avoid placing the monitor, sensor or connecting cable in close proximity to sensitive electronic devices or devices which produce strong electromagnetic fields such as radio transmitters, mobile phones or power cables.
- 11. Only use the monitor with accessories approved for use with this product and only in accordance with instructions.
- 12. If the equipment is modified in any way, appropriate inspection and testing must be conducted to ensure continued safe use of the equipment.
- 13. The carer must conduct a risk assessment to determine if the level of reliability offered by the monitor is sufficient or if additional monitoring is needed. Contact the manufacture for assistance with Risk Evaluation Tools.
- 14. Additional levels of mechanical protection may be needed for some patient disorders. Contact the manufacturers for advice
- 15. Some accessories are fitted with small screws and have plastic bags. Ensure these do not come into the possession of vulnerable patients who might choke on them
- 16. Any sensor over the mattress (Bed Vacation) has the potential to cause pressure sores.
 The carer must assess this risk and monitor the use of these products
- 17. Any sensor over the mattress could pose a fire hazard if in contact with a smouldering cigarette.
- 18. The monitor and all accessories are designed to operate indoors in a residential environment of 10°C to 30°C and 90%RH max.

Certified as Class 1 Medical, Class II Electrical Safety



Certified as compliant to the following standards

93/42/EEC as revise 2007/47/EC Medical Devices Directive

EN 14971:2007 Risk Assessment

EN 61010-1:2005 Medical Device Safety Requirements
EN12182:1999 Technical Aids for Disabled Persons

EN 61010-1-2:2004 EMC

2002/95/ECRoHS Permitted Materials

¹Alert-it Care Alarms are social aids designed and manufactured in accordance with 93/42/EEC as Class 1 Medical Devices. They are intended to improve the vigilance of carers to distressing side-effects of various diseases, such as Epilepsy and Dementia. They do not monitor vital physiological processes and should not be expected to diagnose any disease or predict the onset of any symptoms.

Additional Documents		
Quick Start Wired P166 Systems	UQ1244B	
Review of different Occupancy Sensors	UL1200	
Check sheet on choice of occupancy sensors	UT1246	
You tube Instruction Videos Index	UV1198	

Support

For technical support please fax or EMail:

HELP: 0845 217 9951 FAX: 0845 217 9953 Support@alert-it.co.uk Designed by: ITs Designs Ltd Leicester LE9 9FE UK

...using technology to care for carers

The Alert-it system has been designed with due regard to reliability and integrity. While it offers a highly vigilant monitoring method, it is always possible that a distress condition can go undetected for a variety of reasons (including malfunction) and in life threatening situations it is advisable to use the Alert-it system in conjunction with additional monitoring techniques (e.g. video). Neither the manufacturer nor its agent can accept legal responsibility to provide a system that is infallible. The carer is responsible for assessing the risks of using this equipment and any settings pertaining to it.