Quick Start Guide to using the P137 Advanced Pager



1. Turning on the pager

Press menu for 3 seconds to turn on. (If no response, then charge battery for at least 5 minutes)

Turning Off

Enter MENU (see overleaf)
Scroll right to Turn Off & then Select (up arrow)
Do not remove batteries as this can damage the connections



(Charger can be left permanently connected or it can boost charge from empty in 8 hours)

2. Typical screens in normal operation



Shows battery

status







Indicates there is an alarm system in the area, not paired to this pager. This may be OK or an error so check with the supervisor Name of alarm will flash up when safety signal received. Bars on right show strength of signal

3. Alarm active



Radio contact with an alarm fitted with "Safelink" security has been lost. This MUST be corrected immediately i.e. Epilepsy Alarms



Typical alarm indication. with four levels: Urgent, Help, Assist, Fault

required. Contact Alert-It who can offer a signal booster or if RF Fail does not cancel then:

1. Look for signs of damage and the status of LED's/Display on clients equipment.

Try walking towards the user's room. If the alarm cancels

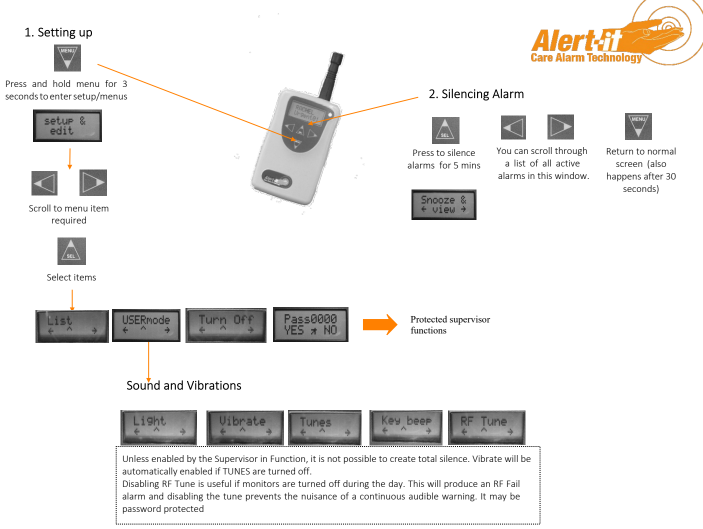
then there is a problem with the building or distance

- 2. Check the user equipment is turned on.
- 3. Contact Alert-It for further advice

- 1. Attend the user,
- Reset the alarm on the user's equipment and the pager will return to normal operation automatically

(Increased tone indicates more alarms are active. See over for snooze and view.)

UQ1043 Quick Start P137 Pager.ppp Page 1of 3 v8.1 26/04/2017



UQ1043 Quick Start P137 Pager.ppp Page 2of 3 v8.1 26/04/2017



Safety Information:

- 1. Ensure the power cable is routed to avoid a trip hazard
- 2. Regularly check the power supplies for damage and potential shock risks
- 3. Clean and disinfect each item regularly in accordance with information on page 7
- 4. Ensure, by testing, that the alarm is annunciated at the carer's location(s)
- 5. Use only the power supply and batteries recommended
- 6. Operate power supply and charge pager away from direct heat and uncovered.
- 7. 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.
- Only use the monitor with accessories approved for use with this product and only in accordance with instructions.
- If the equipment is modified in any way, appropriate inspection and testing must be conducted to ensure continued safe use of the equipment.
- 10. The carer must conduct a risk assessment to determine if the level of reliability offered by the mon-

Support

For technical support please phone or EMail: HELP: 01530 239900 support@alert-it.co.uk

...using technology to care for carers

Designed by: ITs Designs Ltd Leicester LE9 9FE UK

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. 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.



The system complies with 93/42/EEC as a Class 1 Medical Device for use in a Home Heathcare environment

The system complies with EN60601 for Class 2 Electrical Safety and does not need a protective earth and Group 1 Class B for EMC in a Home Healthcare environment The system has a radio receiver compliant to EN300-220 Class 2 operating at 434.075MHz wideband

The system uses the Alert-iT Safelink® Radio Protocol. This offers a failsafe detection of radio integrity using a Class 2 radio receiver, for specifically enabled monitors. The carer must respond to the radio fail alarm as the user will be unprotected until solved.

UQ1043 Quick Start P137 Pager.ppp Page 3of 3 v8.1 26/04/2017