

This system is certified to the following European Standards

93/42/EEC¹	Class 1 Medical Device
73/23/EEC	Low Voltage Safety
BS EN 61010-1	
89/336/EEC	Radio Interference Immunity
BS EN 50081-1:1992	
BS EN 50082-1:1995	
BS EN 300-220-1	Permitted radio transmission
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.

Support

For technical support please fax or EMail:
HELP: 0845 2179951
FAX : 0845 2179953
Support@itsdesigns.co.uk

Designed by:
ITs Designs Ltd
Leicester
LE9 9FE UK

...using technology to care for carers



None of the components, including batteries should be disposed of as Domestic Waste. For information on disposal contact iTs Designs Ltd.

Alert-it Care Systems

P154 Bedside Monitor Systems Wall Bracket

User Handbook

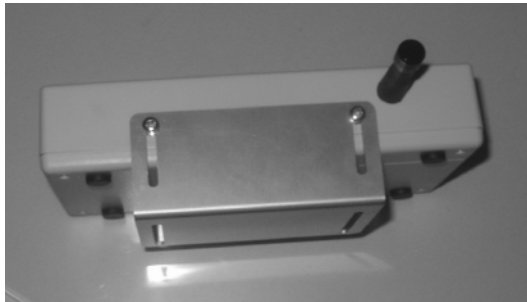


Covers systems:
P154 Radio or Wired Systems with Optional Bracket

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



P154 configured without bracket for bedside table use. Note the connections are devised to allow the cables to fall behind any such table.



For **bed mounting** the P154 can be hooked to any convenient member of the bed frame (headboard, footboard or under the mattress). Note that the connections are devised to ensure the wires fall downwards from the mounting position, though this forces the panel to “appear” upside down.
The P158 Bracket is fitted to the two holes on the front edge. Either the long or short side can be used, depending on the width of the bed frame. Slide the bracket tight to the frame before tightening the fixing screws

For **wall mounting** the bracket should be screwed to the wall using #8 or equivalent screws and suitable wall plug. Mount the long side of the bracket against the wall. Ensure you choose a place that will not cause excessive stretching to the cables if the bed is moved. Note that the connections are devised to ensure the wires fall downwards from the mounting position, though this forces the panel to “appear” upside down.
Offer the P154 to the bracket and secure to the two mounting holes on the front face, with the feet pressed to the wall.

The P154 aerial can be mounted in an alternative position for wall or bed-head mounting. Gently unscrew the aerial from its bedside position. Remove the clear plastic screw from the alternative position on the front face and fit the aerial here. The screw can then be used to blank the top fascia hole..

