



## Compatibility Matrix - 2721 iBeam

Suitable for private residences and care homes, its versatility turns a basic room into a highly optioned care and monitoring facility offering multiple solutions in one simple to operate unit.

- ☐ Five metres detection range
- ☐ Thirty metres range (signal)
- ☐ One-year battery life dependant on usage
- Durable ABS enclosure
- □ Narrow detection zone reduces false alarms
- On / Off switch to conserve battery when not in use
- ☐ Works with other cura1 cordless devices
- ☐ Has a green LED detection indicator
- ☐ Adjustable bracket to fine-tune positioning

## What's in the box:

- 1 x 2721 iBeam
- 1 x Mounting bracket + screws
- 1 x Quick Start Guide
- 3 x High Quality AA Batteries
- 1 x Optional EzyStand



	Code	Product	Self Reset	Description
	2700	Six Channel Cordless Falls Monitor	Υ	Can be mounted on a wall in or outside the patient's room. Alarms on its bright, visible seven-segment display, plays an audible adjustable tone and can be plugged into a nurse call system.
	2544	Wireless Multiport Expander	Υ	Plugged directly into a nurse call system. Triggers an alarm through a N/C or N/O 6.35mm Stereo T & S output.
Cris	3501	Caregiver Pager	N	Can be mounted on a wall or carried by a caregiver. Shows alarm information on its alpha / numeric 7-character screen when movement is detected.
Gar Var	3500	ActiveCare Console	Υ	Can be mounted on a wall or stood on a desk. Alarms on its bright, visible seven-segment display and plays an audible adjustable tone. It can be paired with the 3551 Pager and up to two extra 3500 Consoles acting as slaves.
	2723	EzyStand		EzyStand can be installed adjacent to a bed or chair, or across a doorway. With our sturdy, adjustable-height EzyStand, precise positioning of the iBeam could not be simpler.
	2404	cura1 12V Plug Pack		Plug Pack

All radio frequency (RF) signal transmission and reception distances quoted are indicative only and based on testing carried out under ideal conditions.

Actual transmission and reception distances may vary and be dependent on specific environmental conditions.