

# Infrared Patient Neck Pendant (push for call) Part No. QT432



### Overview

- Allows patients in bedrooms and communal areas to remotely trigger standard calls via a Quantec infrared call point, ceiling receiver or radio receiver
- Alleviates the need for long, potentially hazardous tail call leads.
- Supplied with an anti-ligature neck lanyard.
- 10m line-of-sight IR transmitting range.
- Radio coverage dependent on the Quantec receiving device used.
- Powered by a user-replaceable 12V alkaline battery.
- Can be programmed with a unique User ID so staff can see who is calling using a QT423 configurator.
- Supplied with a sheet of coloured markable labels.

# CE

## **More Information**

### **Technical Specifications**

Compatibility	Compatible with C-TEC's Quantec call systems.
Туре	Infrared/Radio.
Coverage	10m line-of-sight infrared coverage (940nm modulated @ 38 Khz); 60m typical radio coverage dependent on environmental factors (RF868.3 MHz).
Max battery size and type	12 Volt Type A23/23A (8LR50) alkaline (non-rechargeable). User replaceable.
Indicators	Confidence LED/battery status indicator.
Controls	1 x activation button (triggers a Standard call).
Product dimensions (mm)	47 W x 83 H x 16 D mm.
Construction & finish	TBC.
IP Rating	IP41.
Weight	30g.

(PB) 2

👥 😧 🤐 CC 🚾 🛇

OIHLMA

Operating conditions/temperature  $-5^{\circ}$ C to  $+40^{\circ}$ C. Max. relative humidity 95% non-condensing.



 T
 01942 322744
 E
 sales@c-tec.co.uk

 F
 01942 829867
 W
 www.c-tec.com

C-TEC, Challenge Way, Martland Park, Wigan, WN5 0LD United Kingdom



Notes

The transmitter's operation can be tailored to suit a specific site using a QT423 Configurator. Refer to the device's instructions for details.



 T
 01942 322744
 E
 sales@c-tec.co.uk

 F
 01942 829867
 W
 www.c-tec.com

C-TEC, Challenge Way, Martland Park, Wigan, WN5 0LD United Kingdom

