

CC4 RTLS RESIDENT PENDANT

The CC4 Real-time Location System (RTLS) is used to identify the location of a resident when a call for help is made. Location is monitored by proximity to CareCall4 Call Points.

A call can be made by pressing the front face of the pendant. A tactile response can be felt, and six quick flashes of a red LED provides visual feedback. The LED continues to flash every five seconds until the call is cancelled.

When a call is made from the pendant, EDGE server will immediately display and send alerts according to facility protocol, indicating the name of the resident and their current location.

The call can be reset by a staff member using a two-step 3 + 3 push sequence of the call button.

The pendant housing features a silicon rubber seal for high splash resistance, suitable for showering.

Battery life will be six to twelve months, depending on usage.

Features:

- Connects to the CC4 network.
- Dual communication (IR and RF) with the CareCall4 network provides reliable location.
- RF communication 2.4 GHz band.
- Replaceable lithium coin-cell battery, type CR2450, sealed battery access cover, screw fastened.
- Low battery warning advised via EDGE Server.
- Available with wrist strap or lanyard attachment.
- Can be used with Hospital style locked strap.
- Durable polycarbonate housing.
- Compatible with CareCall4 Call Points only.



Dimensions (H x W x D)	11 x 34 x 48 mm.
Weight	19 g (without strap or lanyard).
Mounting Method	Wrist Strap or Lanyard.
Battery Access	4x M2 MT screws.
Battery Type	CR2450 Lithium.
Housing	Injection-moulded polycarbonate.
RF Frequency	2.4 GHz band.

ORDERING INFORMATION

C4-PENDANT	CareCall4 Resident Pendant
C4-WRISTBAND	Replacement Velcro Wristband
TBC	Replacement Lanyard