

## PRODUCT SPECIFICATION

An ergonomically designed, easy-to-grip pendant for patients to activate calls on a TACERA Nurse Call System.

The solid blue, water resistant case is non-slip and dip sterilisable, and is available with or without patient control of lights. The soft touch buttons are recessed to avoid accidental activation. The entire pendant is manufactured from silicone rubber with an anti-bacterial additive for improved infection control.

The buttons are large, backlit for ease of use at night, and with Braille dots on the CALL button for easy identification by the visually impaired. The /TB version of pendants do not include backlighting.

When a call has been initiated from the CALL button on the pendant, the wall callpoint beeps and the pendant CALL button illuminates brightly. A solid-state reassurance light within the CANCEL button on the wall callpoint also activates. These all combine to reassure your patient that the pendant is working correctly and that a call has been activated. The /TB version of pendants do not include reassurance.

Functions controlled from the pendant include:

- Nurse / Staff Call – a large green (or orange) button containing the Braille dots for the letter “N” for the sight impaired.
- Optional bed / reading light – top of the large, yellow dual light switch button.
- Optional room light – bottom of the large, yellow dual light switch button.

The callpoint CALL button and pendant removal alarm can be configured as different and independent calls.

The pendant cable is 2 m in length and manufactured from 3-core multi-strand, double insulated, white PVC cable and includes a large, smooth plastic linen clip that, together with the non-clip case, helps keep the pendant within easy reach of your patient. A 4 m cable length is available as an option.

The cable has a strong, moulded plastic, right-angle plug that connects to any TACERA callpoint with a 6.5 mm pendant socket. The design protects the callpoint socket, pendant plug and cable from damage should the cable be placed under severe tension, such as moving the bed with the pendant still connected.

The pendant with light control interfaces with the IP Dual Relay via the IPnet.

The pendant electronics are protected against power surges, near lightning strikes, cable shorts and power reversals.

CISPR 22 Class B certification ensures that the pendant meets the new international emission requirements for hospitals and aged care facilities.

The pendant complies with the international RoHS Directive for the restriction of hazardous substances in electronic equipment.

|                             |                        |                    |                          |  |
|-----------------------------|------------------------|--------------------|--------------------------|--|
| Dimensions & Specifications | Height:                | 110 mm             | Depth:                   | 18 mm  |
|                             | Width:                 | 50 mm              | Weight:                  | 165 grams  |
|                             | Housing:               | Silicone case      | Mounting Method:         | Connects to any Austco callpoint fitted with a 6.5 mm pendant socket                             |
|                             | Connectors:            | 6.5 mm stereo jack | Cable Size:              | 2 m of 3-core multi-strand, double insulated, white PVC cable with a plastic linen clip attached |
|                             | Operating Temperature: | 0 – 50°C           | Relative Humidity Range: | 0 – 85% Non Condensing   |

| Ordering Options | Code         | Description  | Order Options  |
|------------------|--------------|--|--|
|                  | CP-PCP/xx    | Patient Call Pendant with Light Control, 2 m                               | xx: Specify button colour:<br>GB – Green Button<br>OB – Orange Button<br><br>Cable Length:<br>For a 4 m cable length, add /4M<br>e.g. CP-PCP/xx/4M |
|                  | CP-PCP/xx/TB | Patient Call Pendant with Light Control, No Back Light or Reassurance, 2 m |  |
|                  | CP-SCP/xx    | Patient Call Pendant, 2 m  |  |
|                  | CP-SCP/xx/TB | Patient Call Pendant, No Back Light or Reassurance, 2 m                    |  |

Designed to comply with:

- AS 3811: Hard-wired patient alarm systems.
- HTM 08-03: Bedhead services.
- UL 1069: Hospital Signaling and Nurse Call Equipment.
- IEC 60601-1, UL 60601-1 and CAN/CSA C22.2 No. 601.1-M90: Medical electrical equipment - Part 1: General requirements for basic safety and essential performance.



Manufactured in general accordance with the requirements of international quality assurance standard ISO9002.

Authorised Austco Reseller

