ADVANCE CARE #P

Silicone Light Switch Call Pendant

The Advance Care Silicone Light Switch Call Pendant has been ergonomically designed, ensuring the device is easy for residents to hold and activate. The Silicone Light Switch Call Pendant also has a clip for easy attachment to resident's bed or clothing to keep it within easy reach.

Acting as both a standard 'Call Pendant' and a 'light' activation switch, the Call Pendant with Light Switch must be partnered with the Light Switch Relay Unit in order to be operational. The 'light' activation switch can be configured to switch the resident's reading lamp on, or illuminate the entire room.

As the Silicone Light Switch Call Pendant is plugged into the Nurse Call Button via the tough, fully moulded 6.35mm pendant socket on the front of the plate, the Call Pendant essentially acts as an extension of the Nurse Call Button, allowing for the easy access of a Call Point without having to strain reaching the wall. Although an extension of the Nurse Call Button, when activated, the Silicone Light Switch Call Pendant has its own easily identifiable alert, such as 'Pendant Room 1'.

When a call is made, a high visibility reassurance light illuminates the 'CANCEL' button on the Call Button plate and the Call Button may also 'beep' periodically (if activated), providing reassurance to the user.

The Nurse Call alert is also immediately displayed at the Nurse Station and sent to associated paging devices. The Advance Care IP Nurse Call System includes a 'Pendant Removed' alarm feature which generates an alert if the pendant is accidently pulled out or incorrectly plugged in, a beneficial feature with resident safety as key.

The Silicone Call Pendant is constructed of high impact silicone and designed to withstand the stresses of being dropped on a regular basis.

This product integrates with most Nurse Call Systems and is a valued addition to any Advance Care IP Nurse Call installation.

Features

- · Silicone soft touch
- · Bed clip as standard
- · Light activation without leaving bed
 - Durable fully moulded fittings
- Integrates with most Nurse Call Systems
- · 6.35mm industry standard Pendant Plug
 - Self-configured alarm notification
 - Ergonomic design
 - · IP64 dip sterilisable
 - Cord length options



Code	Description
AC-SPL/8	Silicone Light Switch Call Pendant (2400mm/8 foot cord length)
AC-SPL/8 AC-SPL/12	Silicone Light Switch Call Pendant (3700mm/12 foot cord length)
AC-IPRLY	Light Switch Relay Unit





Tender Specifications

Supply and install Silicone Pendants where indicated on the drawings.

The pendant will be ergonomically designed for ease of grip by residents to activate calls, as well as an optional light switch to control reading and room lights. The silicone pendant will be IP64 dip sterilisable and encased in a water-resistant fitting with embedded soft touch buttons.

The pendant shall have an impact resistant case and be tamper proof against disassembly by residents, children, staff and intentional or unintentional impact. The supplier shall provide a two year warranty against damage to the pendant body.

The Silicone Call Pendant will be:

- Triangular in shape to identify its function as a Nurse Call point for the visually impaired.
- · Activated through a momentary press of the Call Button.
- Constructed of soft-touch silicone with a positive tactile response when pressed and provide for residents with limited dexterity and movement.
- · Coloured and labelled to comply with AS3811.

The Pendant's cord will be supplied with an integrated 8 or 12 foot multi-stranded cable (as specified in the schedule of prices), double insulated white PVC cable with an injection moulded right angle 6.35mm phono plug.

The cord will have a large, non-interfering metal bed linen clip attached to the Pendant cable. The clip shall be removable and replaceable.

Removal of the Pendant, either intentionally or by accident, will result in a call being activated stating 'Pendant Removed'. The pendant removal alarm can only be reset by reinserting a Pendant Plug or by inserting Dummy Plug.

The Silicone Pendant will have an optional light switch to control reading and room lights.

The optional light switch button will be:

- Rectangular in shape to identify its function as a light switch for the visually impaired.
- · Activated through a momentary press of the light button.
- $\boldsymbol{\cdot}$ $\;$ Constructed of soft-touch silicone with a positive tactile response when pressed.
- · Coloured Yellow to indicate its lighting function.

Design Specifications

Feature	Description
Height	87mm
Width	44mm
Depth	17mm
Weight	192 grams / 210 grams
Material	Silicone
Connectors	6.35mm Phono Plug
Temperature	-20°C to 50°C
Humidity Range	0 to 90%
IP Rating	IP64

Compliance

Designed to comply with:

- · AS/NZS 3811 Hard Wired Patient Alarm Systems
- · AS/NZS 2999 Alarm Systems for the Elderly and Other Persons at Risk
- AS/NZS 3000 Wiring Rules
- AS/NZS CISPR22 (Class B) Electromagnetic Compatibility (EMC)

© 2015 Digital Telecommunication Systems (WA) Pty Ltd

All rights are reserved.

Digital Telecommunication Systems (WA) Pty Ltd reserves the right to make changes in specifications and/or discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Authorised Distributor

