

# Universal Call Points (Dry Area)



Indigo Care has produced an Australian designed set of Universal Call Plates that are backward compatible to most Nurse Call Systems that conform to AS3811. These Call Plates are designed with the elderly patients in mind as our call points feature large easily identified colour coded buttons that are easy to press. The soft feel silicon buttons have a low brightness backlight which makes them visible during the day or night. Once activated by a resident or staff the backlight goes to full brightness and acts as a reassurance light indicating the point is active. The call point can also be activated by using a pendant which easily connects via an optional pendant socket. Wiring Diagram is available upon request only.

## Key Specifications:

- Australian Design
- C-Tick Approved
- Anti-Bacterial Silicon Buttons
- Raised & Easy to Press Buttons
- Available with or without a 6.3 mm Stereo Jack
- Mechanical Tactile Switch with Silicon Button Actuator
- Input Supply: +13.8 to 27VDC
- Power Dissipation – Max 8mW
- Permanent Low Backlight and goes Full bright for reassurance
- Optional Buttons:  
Nurse Call – Green, Assist-Yellow, Emergency-Red, Cancel-White
- Connectors via RJ45 and Terminal block
- Configurable Pendant Pin Output (Ring, Tip & Shield) via Jumper Link
- Bed Light On-Off Connection on the Main Board
- Optional alarm for Pendant-out
- Suits Standard Australian Electrical Boxes and Mounting Enclosure

## Part Number:

- Momentary Switch MED-UCPV1-XX
- Latching Switch MED-UCPV2-XX
- Dual Relay Switch MED-UCPV3-XX
- Smart Call Point (In Built RF) MED-UCPV5-XX

XX Denotes:

C/C = CALL/CANCEL

A/C=ASSIST/CANCEL

E/C = EMERGENCY/CANCEL

C/CS = CALL with Jack Socket

A/CS = ASSIST/CANCEL with Jack Socket



INDIGO CARE  
(Horizon Electronics Company, T/as)  
2/93 Rushdale Street, Knoxfield, VIC, 3180  
PH +61 3 9763-2988  
www.horizone.com.au  
ABN 36007302801

**ORDER INFORMATION**  
Email your purchase orders to  
[sales@indigocare.com.au](mailto:sales@indigocare.com.au)