

# Wireless Bed Sensor Mat

INTEGRATES TO MOST NURSE CALL SYSTEMS VIA OUR RECEIVERS

NO WIRES AROUND RESIDENT/PATIENT- NO TRIP HAZARDS

REDUCE THE RISK OF FALLS & INJURIES

SOLVENT WIPE-DISINFECTANT

LOW PROFILE, NON-SLIP MATERIAL

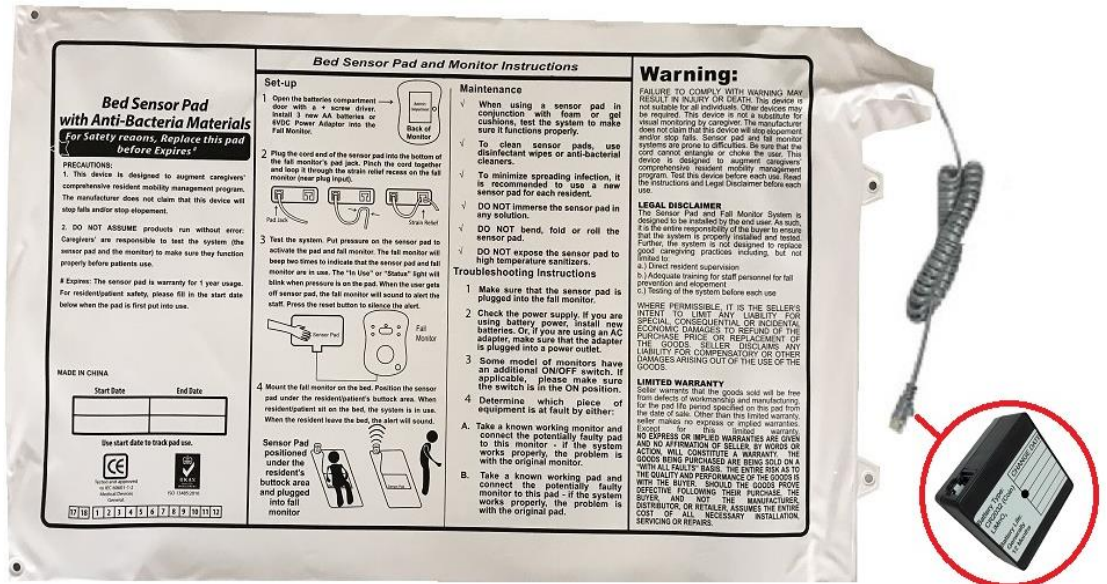
PORTABLE

EASY TO MOVE FROM ROOM TO ROOM

PLUG & PLAY OPERATION

DURABLE & RELIABLE

COST EFFECTIVE



**TGA Register RCM Approved AS/NZS61000.6.3.2012**

**PRODUCT CODES: Bed Mat & Transmitter: MED-NC-B365X-WT-V1.1**

**Full Kit: Receiver Unit, Bed Mat & Transmitter: MED-NC-B365K-WT-V1.1**

Indigo Care provides a pressure sensitive Wireless Bed Sensor mat that is designed to immediately alert staff when the resident leaves their bed.

The transmitter is an exclusive ID encoded RF Transmitter which communicates with the Wireless Receiver Box (RRU). It allows the bed sensor mat to wirelessly transmit an alarm to the call point. Simply connect the Transmitter to the bed sensor mat. Then teach in the Transmitter to RRU by following the instructions printed. The sensor mat will now trigger the call point when activated within the transmitting area. It can be integrated to most nurse call systems. (Note: Transmitter and Bed mat can be ordered separately)

## KEY SPECIFICATIONS:

### Bed mat

- Dimensions: 760mm X 510mm
- Connection: RJ11 on 500mm curly cord
- Electrical resistance < 500 Ohm
- White PVC, Thickness 0.20mm
- Warranty: 12 months

### Transmitter

- Connection: RJ12 socket
- No External Antenna
- LED battery indicator
- Transmits up to 30m (line of sight)
- Frequency: 433.92MHz
- Uses a 3V battery-CR2032 Warranty: 12 months

## PRODUCT ACCESSORIES:

- Wireless Receiver Box
- Wireless Floor Sensor Mat
- Wireless Chair Mat
- Wireless Waterproof pendant
- Wireless PIR Motion Sensor

Horizon Electronic Components

T/as INDIGO CARE

2/71 Rushdale Street, Knoxfield, VIC, 3180

PH +61 3 9763-2988 FAX +61 3 9763-3811

www.indigocare.com.au

ABN 36007302801



## ORDER INFORMATION

Fax or email your purchase orders to

03-9763-3811

Or email sales@indigocare.com.au

