



SKU: S9653

CURA CORDLESS BED MONITOR WITH DUAL TRANSMITTER CAPABILITY

\$599.99

Simple operation and maintenance. No more cords between monitor and pads. Can be used with up to six cordless sensor pads or other triggering devices.

PLEASE NOTE: This product needs to be combined with a transmitter and pressure pad which is sold separately. Please see below

Features:

- Modern ergonomic design
- Monitor up to 7 devices simultaneously
 a single Premium pad/mat and up to 6 wireless devices.
- Comes with durable ABS plastic enclosure and Caregiver Reset Key.
- Alarm memory and auto re-arm.
- Amber LED visual alarm indicator.
- Caregiver secure reset option.
- Battery operated or optional external plug pack.
- Up to 6 months battery life (nominal).
- Easy to access battery compartment.
- Can be connected to a nurse call system.



- 3 selectable alarm tones.
- Easy thumbwheel adjustable alarm volume.
- "Pause" feature allows a caregiver to attend to the patient without setting the alarm off.
- Alerts for lost nurse call connection, lost AC power supply & low battery.

Safety Features

- Non resettable "Pad Signal Lost" warning.
- Caregiver secure reset option.
- All safety alerts sound even if alarm volume set to silent, including low battery, AC lost, pad signal lost, nurse call lost & change pad.
- Cable strain relief & breakaway cord technology prevents damage & helps reduce the risk of entanglement when used with Premium Pads & Mats.



Scan QR code to view product online



ADDITIONAL INFORMATION

Brand Cura

DC operation using either a 3 x AA batteries or 6V plug pack

Dimensions $120 \times 77 \times 40 \text{mm}$

Weight 150g without batteries

Range Up to 30m range when used with cordless bed pads and chair

pads

Program Fully user programmable

Operating temperature 5 - 40 degrees celcius, relative humidity < 85%

Alarm tones 3 selectable alarm tones

Operating frequency 433Mhz fully supervised

Socket RJ10 type socket for optional wired bed/chair pad or floor mat

connection

Indication Missing AC/DC power supply detection and indication