

Product Name:

Transmitter

Product Code:

RG9

Description:

Universal transmitter insert appropriate for use with wireless pads and mats. Compatible with Ramblegard Wireless Monitor and the Protektor Care Station.

Features:

- Transmits wireless signals from Cordless bed pads, chair pads, and floor mats to Rondish monitors
- Compatible with Protektor II wireless system
- Programmable with four digit patient ID
- Fast and slow transmitter mode, adjustable with system programmer



Picture for illustrative purposes only

Works in conjunction with:

RG2 - Ramblegard Wireless Monitor RG28 - Ramblegard Care Station

Technical Specifications:

Operating frequency:: 433.92MHz Operating range:: 20m

Power supply:: 3V Li ion battery

Battery life:: 1 year

Dimensions(LxWxD):: 7 x 5.5 x 1cm

Housing material:: ABS

Net weight:: 40g

Operating temp.:: 5°C to 40°C

Rel. Humidity:: < 85%

Approvals:

CE Approved & compliant with R&TTE directive

- "EMC: EN301489-1 & 3
- Radio: FN300220-1 & 2
- Alarm: EN50130-4
- Safety: EN60950-1
- Medical Device Immunity: EN60601-1-2"

FCC Approved: FCCID: WNGTM-01

TRANSMITTER programming instructions



- 1. On Transmitter Make sure the 'ON/OFF' switch is in the OFF position.
- 2. On Monitor Press and hold the 'program' button (on the reverse of the unit) until it beeps 3 times.
- 3. On Transmitter Move 'ON/OFF' switch to the ON position. The monitor will beep twice and the 'Status/In Use' light on the transmitter will illuminate for approximately 2 seconds to confirm a connection with the monitor.*

If programming a second transmitter repeat step 3 before proceeding to step 4

4. On Monitor - Press RESET button on the front of the unit to exit programming $\bmod e^{\ast}$

The transmitter is now programmed and ready to connect to Bed, Seat or Floor Sensor Pad(s).

Please Note: If programming two transmitters they will register on the monitor in the order they were programmed. ie: Sensor1, Sensor2

* If the 'RESET' button on the monitor is not pressed within 30 seconds it will give a long beep which indictates it has exited the programming mode