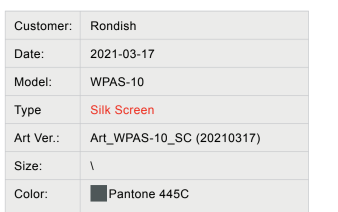
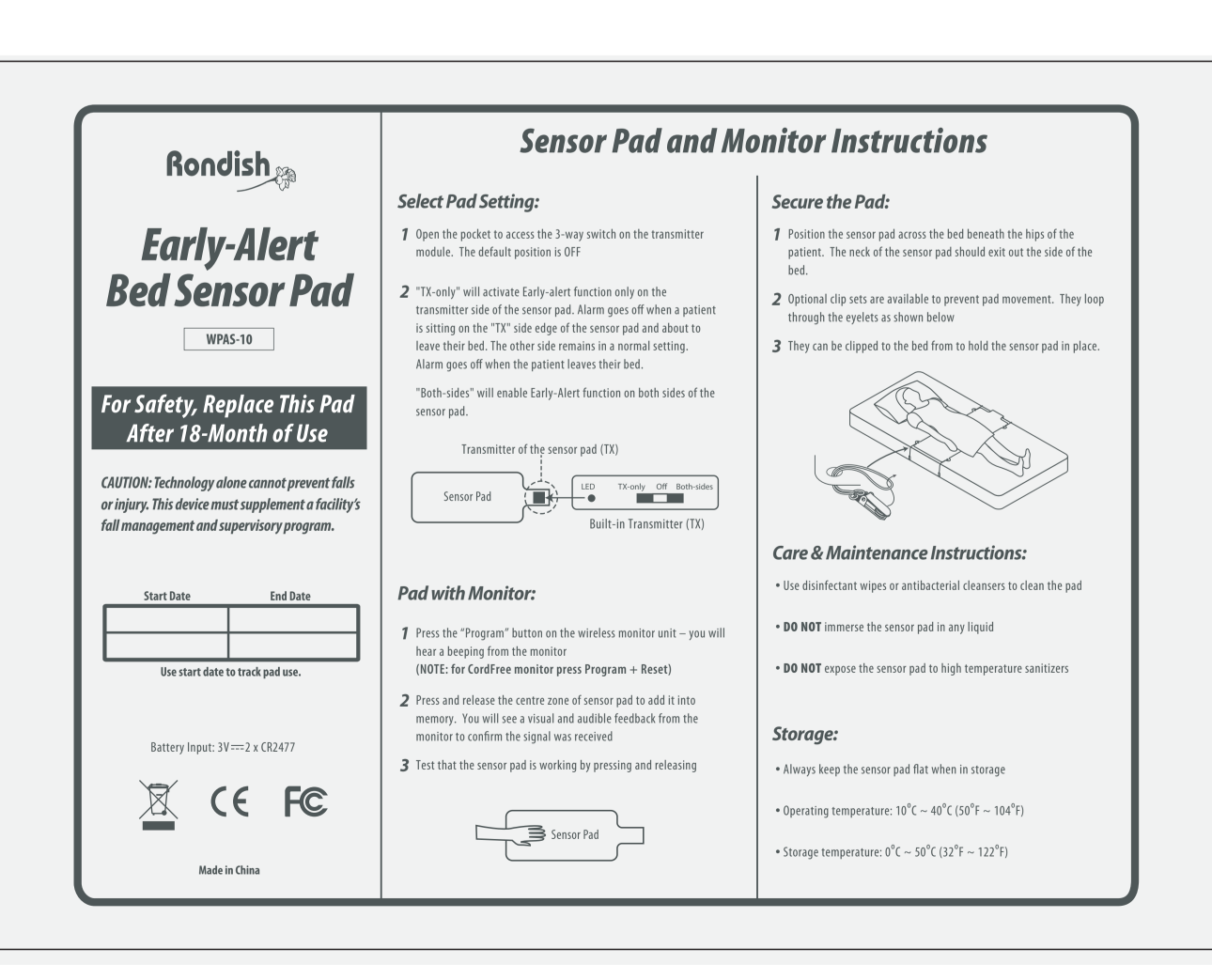
Rondish



Early Alert Sensor Pad Low False Alarm Zone

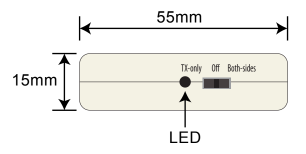


WPAS-10
FCC ID: WNG-WPAS-10
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

Rondish

Customer:	Rondish
Date:	2020-12-01
Model:	WPAS-10
Туре	Silk Screen
Art Ver.:	Art_WPAS-10_SC (20201201)
Size:	1
Color:	Black

<u>Transmitter</u>





Early-Alert Bed Sensor Pad

WPAS-10

For Safety, Replace This Pad After 18-Month of Use

CAUTION: Technology alone cannot prevent falls or injury. This device must supplement a facility's fall management and supervisory program.

Start Date	End Date

Use start date to track pad use.

Battery Input: 3V === 2 x CR2477







Made in China

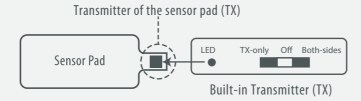
Sensor Pad and Monitor Instructions

Select Pad Setting:

- **1** Open the pocket to access the 3-way switch on the transmitter module. The default position is OFF
- 2 "TX-only" will activate Early-alert function only on the transmitter side of the sensor pad. Alarm goes off when a patient is sitting on the "TX" side edge of the sensor pad and about to leave their bed. The other side remains in a normal setting.

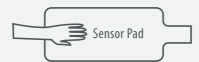
 Alarm goes off when the patient leaves their bed.

"Both-sides" will enable Early-Alert function on both sides of the sensor pad.



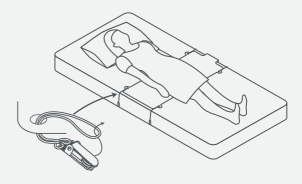
Pad with Monitor:

- 1 Press the "Program" button on the wireless monitor unit you will hear a beeping from the monitor (NOTE: for CordFree monitor press Program + Reset)
- **2** Press and release the centre zone of sensor pad to add it into memory. You will see a visual and audible feedback from the monitor to confirm the signal was received
- **3** Test that the sensor pad is working by pressing and releasing



Secure the Pad:

- **1** Position the sensor pad across the bed beneath the hips of the patient. The neck of the sensor pad should exit out the side of the bed.
- **2** Optional clip sets are available to prevent pad movement. They loop through the eyelets as shown below
- **3** They can be clipped to the bed from to hold the sensor pad in place.



Care & Maintenance Instructions:

- Use disinfectant wipes or antibacterial cleansers to clean the pad
- **DO NOT** immerse the sensor pad in any liquid
- **DO NOT** expose the sensor pad to high temperature sanitizers

Storage:

- Always keep the sensor pad flat when in storage
- Operating temperature: $10^{\circ}\text{C} \sim 40^{\circ}\text{C} (50^{\circ}\text{F} \sim 104^{\circ}\text{F})$
- Storage temperature: $0^{\circ}\text{C} \sim 50^{\circ}\text{C} (32^{\circ}\text{F} \sim 122^{\circ}\text{F})$