



The EN2222S-60N fall detection pendant sends an automatic alarm message when sensors indicate that a resident may have fallen, even if the resident is unable to press the alarm button.

Product Features

Gray outer ring differentiates from standard small pendants	
Enables advanced location features	
Vibration feature confirms alarm activation	
Adjustable lanyard with breakaway feature	
Alarm clearance with magnetic card or button press pattern	

Product Specifications

Dimensions:	1.6" x 1.6" x 0.5" (4 x 4 x 1.25 cm)
Weight:	0.6 oz (17 g) with battery inserted
Typical battery life:	Three months (assuming five alarm activations per day and alarm clearance within ten minutes of alarm activation)
Internal battery type:	User-replaceable CR2032 lithium metal coin-cell battery
Accessories:	ACC680-BU alarm clearance card. ACC681-BU replacement lanyard, ACC694-BU replacement vented battery door
Operating environment:	
Temperature:	32° to 104°F (0° to 40°C)
Environment:	Waterproof to IP67 standard
Market:	North America
Frequency:	EchoStream® 902-928 MHz, frequency hopping spread spectrum; 2.402 GHz to 2.480 GHz
Power requirement:	3VDC, 14.5μA
Storage requirement:	Ambient conditions of 69° to 73°F (20.5° to 22.8°C)
Check in time:	60 minutes
Regulatory compliance:	FCC, RoHS, Industry Canada, UL 25601

Reference Materials (available at www.inovonics.com)

EN2222S-60 Fall Detection Pendant Installation and Operation Manual

Inovonics Product Catalog: North America

- Partners must achieve emergency call system certification from a nationally recognized testing laboratory to claim compliance with UL 2560.
- The range and performance of any wireless product depends on the structure and environment in which it
 operates.
- · Continual enhancements to our products may cause specifications to change without notice.
- · Patents: 7,154,866; 7,554,932; 7,746,804; others pending.
- Inovonics supports recycling and reuse whenever possible. Please recycle these parts using a certified electronics recycler.
- Residents should be instructed to always push the activation button on their pendant to request assistance when
 they are able to do so, even if fall detection is enabled. The automatic fall detection feature is an enhancement to
 basic functionality and does not detect 100% of falls.
- The Inovonics fall detection solution may occasionally generate false fall event alarms for reasons including, but not limited to, sudden air pressure changes or purposeful movements.
- The fall alarm message is processed by a cloud application and can only be accessed through an active
 subscription to that service. Unless there is an active subscription, the fall alarm will be transmitted as a request for
 assistance in the same manner as a button press alarm to ensure that a caregiver response is provided However, it
 will not be specifically identified as a fall event. Additionally, fall alarm insights are only available as part of an active
 fall detection subscription.

Technical documents

For technical documents visit us at http://www.inovonics.com/support/tech-documents/ or use the QR code below.

