

Arial® Fall Detect Pendant

Receive an automatic alert when a resident may have fallen.



Product Highlights

- **Large Alarm Light** - bright and continuous to confirm activation.
- **Vibration Confirmation** - Immediate assurance of successful activation.
- **High Contrast Button** - raised dome makes it easy to see or locate by touch.
- **Low Battery Light** - Provides advance warning of a failing battery to residents and staff.
- **Grey Outer Ring** - easily identify fall detect pendants on residents.
- **Lanyard** - Comes with built-in strain relief. For wearing about the neck only.
- **Water Resistant Housing** - Sealed housing achieves IP67 waterproof rating for use in shower or bath.
- **Twist-Lock Vented Battery Door** - allows for quick and easy battery changes.

Description

Arial® 2560-59364 Pendants offer a comfortable and discreet way for residents to call for help anywhere in your community. New, advanced Auto Fall Detect technology is designed to help detect most resident falls then send an alert to Arial to notify caregivers to respond to a potential fall event.

The Arial Pendants provide multi-functional lights:

- When an alarm is activated, the pendant vibrates briefly and the pendant light flashes red until the alarm is cleared.
- When an alarm is cleared using a magnetic card or a button pattern, the light flashes blue.
- When the battery is low, the light blinks yellow to notify the residents and the staff.

Product Specifications

Model Name	Arial® 2560-59364 Pendant
Environmental Specifications	<p>Operating Temperature Range: -0°C to +40°C (32°F to +104°F)</p> <p>Environment: Water Resistant to IP67 standard</p> <p>Humidity: 0% to 95% RH non-condensing</p> <p>Storage: Ambient conditions of 69° to 73°F (20.5° to 22.8°C) coin-cell battery</p>
Physical & Mechanical	<p>Dimensions LWH: 1.6" x 1.6" x 0.5" (4 x 4 x 1.25 cm)</p> <p>Weight: 0.6 oz (17 g) with battery inserted</p>
Internal Battery Type	Battery: User-replaceable CR2032 lithium metal coin-cell battery
Visual Indications	LEDs: Red, blue, yellow
Power Requirements	3VDC, 14.5µA
Market	North America
EchoStream® frequency:	902-928 MHz, frequency hopping spread spectrum
Check in time:	60 minutes
Certifications*	FCC, RoHS, Industry Canada, UL 2560

* Pending completion of certifications already in progress.