

The CODE ALERT® Wired Call Solution is fully certified and conforms to the UL 1069, Edition 7 Standard for Hospital Signaling and Nurse Call Equipment.

Compliance to this standard is mandatory for hospitals and for skilled nursing communities in many states and helps ensure:

- Continuous, reliable operation and long product lifetimes for cost savings
- High durability with tested impact and vibration resistance
- Safety and performance in high humidity and oxygen-rich environments, including flame retardancy

Signaling and Receiving Testing

Compliance with UL 1069, Edition 7 ensures that any call signal that doesn't get through on first attempt is sent until it reaches notification devices. In order to pass UL 1069 testing, the signaling and receiving operation on our solution has been tested more than 100,000 times.

1. A resident calls for assistance using a call station or mobile pendant.
2. System components receive, process and route the signal to a caregiver.
3. A caregiver's notification device receives the interpreted signal and guides the caregiver to the appropriate resident.

Performance and Safety Testing

Components have been subjected to thousands of performance tests to prove that devices are built to last. Safety tests provide assurance that products will never pose a safety hazard to residents or those around them during use.

Independently Certified to UL 1069, Edition 7

CODE ALERT Wired Call components have been certified by Intertek Testing Services, Inc., a nationally recognized testing laboratory and the world's largest tester of consumer goods. Underwriters Laboratories, Inc. (UL) is an independent organization that develops standards and test procedures for product reliability and safety.



Intertek
(3048736)

Features

- Certified to UL 1069, Edition 7 Standard for Hospital Signaling and Nurse Call Equipment
- Computer integration* stores alarms and events for classification and reporting
- Pagers* and/or wireless phones* are available to notify mobile staff of events

