

W1205 Industrial Dr. Ixonia, WI 53036

Phone: 262.244.7409 Fax: 262.244.7357 Email: info@jnltech.net



QUANTUM[™]

NURSE CALL SYSTEM

The Quantum Nurse Call system is designed to provide a comprehensive, scalable nurse call solution that meets both budget and community size requirements.

Quantum software provides easy to use monitoring and management of all system activity from any local web browser, and also can support the optional addition of Quantum Door Control functionality. The advanced reporting engine makes it easy to gain insight into the operation and patterns of your facility.

Featuring a fully configurable, event driven alerting engine, Quantum offers multiple methods for notifying staff quickly and efficiently, including paging, phones, email, and text message.

Integration options to existing systems protect your existing investments while consolidating alerting and reporting into a single platform.

AVAILABLE DEVICES

Pull Cord	Clean Cord Operation and 1/4" Jack
	Optional Audible Indicator
	Optional Resident Check-In Function
	Optional Staff Assist Function
Mobile Call Button	Wristband or Lanyard Options
	Provides On-site Location
Fall Management	Audible or Silent Operation
	Provides On-site Location
Smoke Detector	Smoke and Heat Sensors
Motion Detector	Adjustable Sensitivity
Universal Transmitter	Dry Contact or Door/Window Option

PROVEN WIRELESS

Built on a fully supervised, industry standard UL 2560 compliant wireless network, Quantum mobile devices provide on-site location information when activated, giving your residents freedom and security.

IP67 waterproof rated call buttons are small, light and comfortable to wear, and provide functionality and reliability. A bright light signals alarm and low-battery conditions, and a vibration feature confirms alarm activation. Power management specifically designed for senior living usage provides one year of battery life at five activations per day.



© 2017 JNL Technologies, All Rights Reserved. Specifications subject to change. Some features may be contingent on licensing.