

# Responder® 5 Bath Stations

The Audio Communication Solution for Bathrooms

Responder 5 Bath Stations improve overall patient safety by putting effective communication devices in one of the biggest problem zones—bathrooms.



## Improved Communication Where It Counts

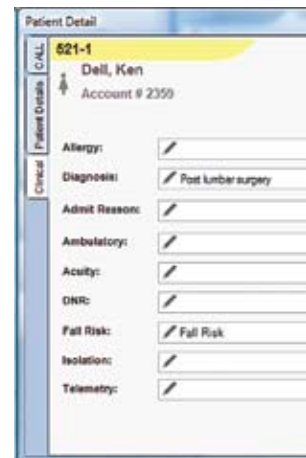
Responder 5 Bath Stations make bathrooms—in patient rooms and throughout your entire hospital—safer for patients and visitors. By upgrading your facility’s communication capabilities, you can reduce the number of falls and other injuries that take place within bathroom walls.

Whether patients have a simple request or an emergency situation, giving them an easy and effective way to communicate with their caregiver from the bathroom ensures both their safety and peace of mind, no matter where they are in the hospital.

## Audio Capability for Fall Prevention

The Responder 5 Nurse Call system is the first to offer Bath Stations with audio communication. The audio feature is invaluable for preventing falls and other injuries, and better fall prevention means reduced liability for your organization. The real-time communication helps you do what you do best—provide quality care for your patients.

Most falls happen when patients attempt to return to bed after using the bathroom—often after surgery, when they are weak and still medicated. With the Responder 5’s audio capability, caregivers can give



The Responder 5 Audio Pull-Cord can be a part of your Fall Reduction Program, reducing the risk of patient falls and improving safety throughout your hospital.



Fall prevention translates into better patient care and reduced liability for your organization.

patients verbal instructions to stay where they are—either before a fall takes place or after one has occurred—until help arrives. Hearing a caregiver’s voice also provides patients with much-needed reassurance that a caregiver is on the way.

### Difference in the Details

Choose from three Bath Station designs, according to your facility’s budget and where the stations are used:

Audio Bath Station



Pull-Cord with Button Station



Pull-Cord Basic Station



For example, you may install Audio Bath Stations in all patient bathrooms, Pull-Cord with One-Button Stations in unit hallway bathrooms, and Pull-Cord Basic Stations in administrative area bathrooms throughout the hospital.

Call buttons are large and colorful for clear visibility. The vibrant red pull-cords are longer and larger than others on the market and feature a bell ball at the end to make them easier to grab, particularly if a patient has fallen and is lying on the floor. The pull-cords are plastic—rather than nylon—which means they last longer and are easier to clean.

When a patient pushes the call button or uses the pull-cord, the corridor light blinks to signal a caregiver; an alert is sent simultaneously to a caregiver’s wireless phone or pager, or to the nurse’s station console and also appears on computer screens throughout the unit. The Responder 5 software applications can highlight fall risk patients to provide visual reminders of patients conditions to pro-actively help eliminate falls for those at risk.

### Responder 5 Bath Station Highlights

- Three design options: pull-cord, one-button or audio station
- Only bath station on the market equipped with audio communication
- Plastic pull-cords provide long life and are easier to disinfect
- Vibrant red pull-cords provide high visibility for patients
- Replacement pull-cords are easy to install
- Developed by the industry leader in nurse call systems



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