Independent Living without Leaving Home

Personal Emergency Reporting Systems from Linear
You can live in your own home independently, safe, secure and free from worry. Assistance is there when you need it – day or night – with a Personal Emergency Reporting System (PERS) from Linear, the manufacturer known for quality and innovation in PERS systems and accessories.

Be like thousands of other American seniors who enjoy an independent lifestyle with the help of an emergency system at your fingertips. This simple to use, yet sophisticated emergency alarm and notification system lets you live the life you choose to lead.

Connected and Reliable

Monitored 24 Hours a Day

PERS connects to your home telephone line. With the push of a single button, it automatically places a call to trained professionals for help whenever you need assistance, any time of the day or night.

Simple to Use
- The wireless transmitter functions like a single-button TV remote that can be worn, or placed nearby. Once activated, your call will be answered by a trained professional.

Personal and Programmable
- PERS responds to emergency services and family members of your choosing, and can pre-select those people you need to respond in specific situations: family members, neighbors, friends or appropriate rescue personnel.

Versatile
- PERS is outfitted to meet your needs and lifestyle. Choose from a variety of wireless transmitters, including neck pendants, keyrings, handhelds, belt clip and wristbands. The transmitter is completely water-resistant, so you can even wear it in the shower.

Dependable
- PERS equipment is listed as a home healthcare signaling device by Underwriters Laboratories (UL), the trusted resource across the globe for product safety certification.

Original
- Linear, the company that invented the personal emergency transmitter, is the leading manufacturer of emergency reporting systems offered by the majority of PERS providers across the country. The company has a well-earned reputation in the radio frequency (RF) or “wireless” approach to alarm signal transmission.
How PERS Works…1,2,3,4

**Just Press the Button**

The PERS Console, designed for tabletop use and for bedside placement, features a large EMERGENCY button. Press either the wearable personal transmitter or console button to receive assistance.

**Get Immediate Contact**

The Console receives your signal and immediately and automatically places a call to the Emergency Monitoring Center.

**Say What You Need**

A trained professional at the Emergency Monitoring Center talks directly to you to assess the help you need, and will stay on the line until assistance arrives.

**Get the Help You Specify**

Depending on your situation, the Emergency Monitoring Center professional will call the designated person you specify, whether a family member, friend or neighbor, or emergency personnel.
PERS-2400B
Personal Emergency Reporting System

The compact, easy-to-use design of Linear’s PERS-2400B makes it usable practically anywhere in the home. The table-top or wall-mount console provides pushbutton emergency assistance to anyone who desires security and peace of mind.

Features:
- Easy set up: plug in phone and power, it’s ready to turn on
- Optional – 2 way voice with voice board – includes speakerphone for incoming calls
- Auto-test confirms console is working properly
- Large “EMERGENCY” button on Console (includes Braille)
- “CLEAR” button stops emergency reports sent in accidentally
- Powerful speaker for whole-home coverage
- Maximum transmitter range up to 400’ (range test recommended during installation)
- Personal transmitters are water-resistant for use in shower, garden, etc.
- Works with Linear home security transmitters
- Inactivity monitoring can report potential trouble, even if you don’t press the button
- Available 32-hour back-up battery for power outages
- UL-listed

Optional Capabilities:
The optional voice board delivers additional functionality:
- Two-Way Voice Capability
  Talk directly to Emergency Monitoring Center professionals via 2-way voice activated, 2-way manual, or 1-way listen-only audio communications.
- Speakerphone Capability
  Program the system to act as a remote controlled “speakerphone.” With the speakerphone mode enabled, press the button on your personal transmitter for convenient, hands-free speakerphone capability.
The PERS-3600B is a complete wireless emergency, fire and inactivity reporting package with features and capabilities that deliver comprehensive care. This system’s table-top Console includes a built-in speakerphone as well as reminder message capability, further enhancing user safety and security.

Features:

All features of the PERS-2400B with built-in, 2-way voice capability, plus:

- Connections on back panel for easier set up
- Family can talk to you on speakerphone, even if you can’t get to a phone or pendant
- Record up to 8 separate reminder messages – for help with medication, doctor’s appointments and more
- Full system auto-test for enhanced reliability
- Large “HELP” button on Console (includes Braille)
- “CANCEL” button stops emergency reports sent in accidentally
- Powerful speaker for whole-home coverage
- Maximum transmitter range up to 400’ (range test recommended during installation)
- Personal transmitters are water-resistant for use in shower, garden, etc.
- Works with Linear home security transmitters
- Inactivity monitoring can report potential trouble, even if you don’t press the button
- Available 30-hour back-up battery for power outages
- UL-listed
Choose from a variety of personal transmitters and accessories to create the right emergency reporting system for you.

**Personal Transmitters**

- **DXS-62A** Supervised 1-Button, 1-Channel Pendant/Wristband Transmitter – Battery-powered, miniature, water-resistant.

- **DXS-65** Supervised Emergency Alarm Transmitter – This transmitter features a large, easy-to-find HELP button. Pressing the button activates the transmitter and sends a digitally coded, wireless signal to its companion receiver.

- **DXS-54** Supervised Passive Infrared Motion Detector Transmitter – This passive infrared sensor detects motion in its field of view. The transmitter sends a digitally coded wireless signal to the PERS console.

- **DXS-73** Supervised Photoelectric Smoke Detector Transmitter – When smoke is detected, the detector sounds a loud local alarm. Twenty seconds after the local alarm sounds, the built-in transmitter sends a digitally coded, wireless signal to its companion receiver.

- **DXS-80** Supervised Carbon Monoxide Detector Transmitter – Provides a warning to alert against both the acute and chronic effects of carbon monoxide (CO) poisoning.

- **DXS-31** Supervised Universal Door/Window Transmitter – Battery-powered, stationary transmitter with a magnet for mounting on a door, drawer, refrigerator door, or any moving object that is used by the subscriber regularly.