

# Cellular System

AT-HOME SOLUTION

 ConnectAmerica®

SOLUTION SHEET

## What is it?

Designed to work on the AT&T® cellular network, this system integrates a two-way speaker and a small, lightweight help button that can be worn around the neck or on the wrist. The system provides clear communication with an emergency response operator.



Equipment included:  
Base speaker and neck button or wrist button

## How does it work?



When you need help, just press your button.



Your information is sent to the emergency response center. An emergency response operator connects you through the speaker on your device and decides on the proper action.



The operator sends the appropriate responder based on your needs - emergency services, caregiver, family member or neighbor.

## Who is it for?

This simple system is perfect for older adults or individuals with medical conditions that leave them susceptible to accidents in their own home. It is for users who want the security of an at-home system, but don't have a landline available.

Users can take advantage of this extra level of protection to maintain their independence while living at home and provide peace of mind for their loved ones.

# Cellular System

AT-HOME SOLUTION

SOLUTION SHEET

## Key Features

- No landline or cellular phone required
- Works on the AT&T® cellular network
- No cellular contract required
- Integrated two-way speaker
- Lightweight neck or wrist button can be worn in the shower or bath where accidents are common
- Optional fall detection pendant can call for help if a fall is detected\*
- Battery backup protection lets you use your system in the event of a blackout or power outage

## Specifications

- |                             |   |
|-----------------------------|---|
| • Dimensions                | 1.92" x 5.01" x 7.83" (H x W x L)   |
| • Weight                    | Neck Button (0.8 oz.)<br>Wrist Button (1 oz.)<br>Fall Detection Pendant (1.2 oz.) |
| • Installation Requirements | Power outlet, AT&T® cellular coverage**   |
| • Maintenance Requirements  | Test monthly  |



\* Fall detection feature does not detect 100% of falls. If able, users should always press their button when they need help.

\*\* Cellular strength may vary depending on environmental conditions.

SS-CA-CELLULAR-01302020