Tracking Devices For People With Dementia

One of the best ways to prevent a person with dementia from wandering is with a tracking device. These devices are designed to help caregivers locate their loved ones. It also helps patients to stay as independent as possible.

A location device uses electronics and a cell network to keep track of a patient. The caregiver is able to see the wearer's whereabouts on a web site. medical alert systems with fall detection Depending on the device, the caregiver can receive alerts when the wearer is outside a set radius, goes outside a defined perimeter, or falls.

Some trackers are designed to be worn as bracelets, while others are fitted to clothing. Caregivers can also use a 24-hour hotline to get help if a loved one gets lost.

GPS trackers are small, lightweight, and durable. They can be worn on a shirt, on a bracelet, or even attached to a pet collar. When a wearer is lost, the device sends an immediate signal to a caregiver or first responders.

In the event of a fall, a SOS button can send an emergency alert to ten phone numbers. Caregivers can receive an alert if the wearer's battery runs out, if a person is confined to a wheelchair, or if the patient is at risk of choking.

TRAQ GPS watches are devices that have a built-in SOS button. They are marketed as the world's smallest all-in-one tracking device. Besides a SOS button, they have a temperature sensor, fall detection feature, and global tracking.