

eCare+Voice Mobile Personal Emergency Response System with GPS Locate

eCare+Voice enables seniors and special needs individuals to live independently and call for help anytime, anywhere. An emergency SOS button quickly connects the user with an emergency care specialist, who can track the user, dispatch local EMS, and relay critical medical information to first responders.

eCare+Voice works anywhere in the US with T-Mobile cellular coverage and utilizes GPS and other technologies to track quickly and accurately. GPS in eCare+Voice works best outdoors. When GPS signals aren't available, a technology called triangulation can be used to get an approximate location of the device.

One button connects eCare+Voice to emergency care specialists

- Button sends location data to emergency care specialist and initiates two-way voice communication between user and specialist
- Emergency care specialist tracks eCare+Voice on a map continuously and can send EMS or loved ones to user
- Specialist can contact user directly if needed

Mobile tracking tools give caregivers flexibility and peace of mind

- Caregivers can track eCare+Voice on-demand using the web or their smart phone or cell phone
- Real-time location updates, location history and turn-by-turn directions are available anytime
- Low-battery and power-off alerts are sent via email or text message to caregivers
- Caregivers can check battery level and update the user's information online 24/7

eCare+Voice Unit Features

- Two-way voice communication with powerful microphone and speaker to ensure call quality
- eCare+Voice weighs less than 2 oz. and is water-resistant and durable
- Nationwide T-Mobile cellular coverage and GPS technology provide comfort and help for eCare+Voice users anywhere they go
- One low monthly fee includes:
 - Data charges
 - 24/7 access to emergency care specialists
 - Two-way voice communication through unit
- eCare+Voice can easily be carried in pocket or purse or worn using included lanyard and attachment clips
- No landline phone connection or base station required

Battery Life

- Lasts up to 5 days per charge
- Caregiver can receive low battery alerts and alerts when unit is powered off

Accessories

- Wireless inductive charging pad makes charging simple
- Included accessories:
 - Lanyard and attachment clips to secure unit and ensure easy access in an emergency
 - AC wall charger
 - Protective pouch

Location Technologies and Features

- Uses Assisted GPS (A-GPS) to enhance the performance of a basic GPS's location time and accuracy. Compared with regular GPS systems, A-GPS provides much faster positioning even when GPS signal conditions are weak.
- Cell locate technology is used to locate the device when GPS satellite signals are not available
- On-demand locating and tracking available through the website or with mobile phones 24/7
- Location history available
- Turn-by-turn directions to eCare+Voice unit can be viewed on the web or with a smart phone

Emergency Care Specialists

- View location of eCare+Voice on a map when the button is pressed by the user
- Access medical information and contact information entered into the system by eCare+Voice user or caregiver
- Can send EMS and/or loved ones to eCare+Voice location depending on what is needed