SafeLink Locket



myseniorcarehub safelink-locket is an affordable, feature rich device that allows your customers to confidently engage with their world knowing that assistance is quickly available anywhere in the us.





Runs on AT&T LTE Network

Nationwide mobile coverage supported by the widely adopted AT&T LTE network.



Extended Battery Life

Best in class configuration for check-in and monitoring allows for up to 5 days battery life.



Proprietary Location Detection

The combination of GPS and WIFI provides the fastest and most accurate location service available.



Enhanced Fall Detection

Highly refined algorithm for reliable alerts. End user cancel functionality reduces false alarms.



Family Data Sharing

Easily share health records, appointment details, and updates with family members through the app



Text To Locate

Increase RMR with this innovation that allows caregivers to locate the device with a simple text message.











Vibration Feedback For Hearing & Visually Impaired

Don't let physical challenges hinder your customers from utilizing the full suite of services.

SafeLink Locket



Specifications

Cellular

Carrier: AT&T 4G LTE

Supported Cellular Bands: LTE CAT1: 2/4/12, WCDMA: 2/5

Over The Air (OTA) Configuration Updates

Location Technology GPS (GPS & International GNSS) by U-BLOX

WiFi 802.11b/g/n

LBS / Network Based Location Backup

Physical & Environmental

Dimensions: 62 X 45 X 17 mm

Weight: 46 grams

Waterproof Rating: IP67 / Waterproof to 3 feet immersion Temp: -10°C To +50°C (Operating); -30°C To +70°C (storage)

Humidity: Up To 95%RH @ 50°C non-condensing

Electrical

5V DC 1A USB Charger 800mah Lithium Ion Battery

Battery life up to 5 days

Usability & Accessibility

Dedicated Test Call Button

Fall Detection & Man Down Detection

Intuitive User Experience with Voice Prompts

Foreign Language Voice Prompts Available

Accidental Activations Can Be Canceled By User

Haptic Feedback - Vibration Motor

LED Functionality: Power, Cellular Status, And GPS Status

