



iHelp⁺ 3G

A 3G GPS and Phone for Dementia and Alzheimer

Elderly Home Care Innovation for Peace of Mind

Features:

- 3G Cellular Coverage and GPS Tracking
- One Touch SOS Call Operation
- Crystal Clear Audio
- Lightweight, Portable, Waterproof
- Enhanced Security Settings

The iHelp⁺3G is a 3G GPS Tracker for family with elderly aging in place. Its portable design and easy to operate features give the elderly the security needed for an active and dignified lifestyle.

BENEFITS

- iHelp⁺3G gives the family and caregiver the peace of mind, knowing they are able to locate and reach their loved ones who are up and about.

- iHelp⁺3G allows up to ten emergency contacts to be listed. In events of emergency, the tracker runs through the listed contacts until a successful call is made. This ensures help when it is needed.

- iHelp⁺3G allows auto-connect function to be set, by caregiver and family members, for selected contacts. This further ensures contractibility and ease-of-use, for the wearer and caregivers.



- iHelp⁺3G allows the caregiver to restrict incoming calls to allow only authorized and listed contacts to reach the tracker. This prevents unauthorized contacts with the wearer, enhancing the security for the wearer.

- iHelp⁺3G sensitive mic and clear audio speaker ensure clear communication via the device.



Network:

- 3G WCDMA / 2G GSM
- Micro SIM Card
- GPS, AGPS
- BT 4.0

Appearance:

- **Shape:** Water-Drop
- **Shell:** Color: Grey
- **Size:** 6.35x4.5x1.7 cm
- **Weight:** 42g
- **Material:** PC+ABS
- **Operation Type:** Touch and Button Press
- **Sensors:** Pressure, Gyroscope, accelerometer
- **Port:** Micro USB

Hardware:

- **Android 4.4.2**
- **CPU clock rate:** 1GHZ
- **RAM capacity:** 512 MB
- **ROM capacity:** 2GB
- **Battery type:** Lion battery
- **Battery:** Non-detachable
- **Battery capacity:** 1000Mah
- **Standby time:** 72h
- **Storage temperature:** -40 C to +85C
- **Working temperature:** -20C to +65 C
- **Humidity:** 5%-95% non-condensing
- **SAR:** Maximum SAR value is 0.467/W/Kg (10g)