## V. ALRT

## WITH V.ALRT HELP IS ONLY A BUTTON PRESS AWAY

A CONVENIENT & AFFORDABLE WAY
TO GET ASSISTANCE WITH NO MONTHLY FEES

Introducing V.ALRT Personal Emergency Response Device, a small wearable solution that works seamlessly with your smartphone to reach your key contacts when you need help.



Feel more confident when jogging late at night, when your child is out for a bike ride, or when elderly parents or those with pre-existing medical conditions migh need some assistance.



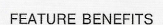
Enjoy the freedom and confidence knowing you have 24/7/365 alert functionality with a battery that lasts for up to 1 year.

Users can take advantage of silent mode for use as a mobile panic button. Automatic GPS location pinpoints your position.

V.ALRT gives you the peace of mind in life's most unexpected situations.

## **SPECIFICATIONS**

Size: 1.3" diameter, 0.4" thick, 0.3 ounces | Battery Type: Replaceable CR2032 battery | Accessories: Wristband and pendant/keychain included (neck strap is not included) | Smartphone Platforms: iOS 7 or newer and Android 4.3+ with Bluetooth 4.0.





No Monthly Service Fees.



Customized Texts & Calls. Your smartphone will send a customized text message and automatically place calls to 3 pre-set contacts to get the help you need.



GPS Location. Provide your GPS location with critical information as to your whereabouts.



No Charging. Up to one year battery life.



Automatic Fall Detection.

Enables an alert to be sent
automatically after a detected fall.



Waterproof. Durable design allows for protection in up to 3.3 feet of water for up to 30 minutes.



Extended Wireless Range: Up to 75' indoor and 300' outdoor.



Silent Alert mode. Available for times when discrete operation is essential.



iPhone & Android Compatible

For Product information & Trade enquiries, please contact :

Ventura Business Solutions 302/2, First Floor HAL II Stage 6th Main, 4th Cross Indira Nagar Bangalore - 560038

Mob: +91 7829496000 / 7406010022

Email: satyak1234@yahoo.in satya@venturabiz.in