

Mobile Health Technologies LLC

Product Overview

Personal Monitoring and Safety Devices

MobileAlert™ – Wearable Mobile Communication and Safety Device



MobileAlert™ is a compact wearable mobile communication and safety device intended to make life safer and easier for elderly people, chronically ill patients, children and lone workers.

MobileAlert™ is intended to provide peace of mind for its users, their families and caregivers. It enables users to carry on with their daily routines without compromising safety and well being, by enabling them to stay in touch with relatives and caregivers in case of need. With MobileAlert™ elderly people get immediate assistance by simply pressing a single button on the device, and parents can rest assured that their children can easily contact them should they be lost or need assistance.

MobileAlert™ is the next generation of Personal Emergency Response Systems (PERS), medical alarm and social alarm systems. Fitted with a dedicated safety call button it can activate a warning signal or initiate a voice call in case of need, enabling wearers to get immediate care and assistance.

Using its embedded GSM module and built-in speakerphone, MobileAlert™ users can place cellular voice calls to pre-defined numbers (e.g. a relative or a health professional) or receive calls from anyone. When a call is made to a monitoring center, a pre-defined SMS message can be sent automatically to a relative. Incoming calls can be screened and/or answered automatically.

MobileAlert™ is fully programmable over the air via a user-friendly Web-based interface or by the service provider. Programmable features include speed dialing numbers, automatic answering, and various alert conditions.

The unit is lightweight and easy to operate. It is wrist or neck wearable and can also be carried in the pocket. It is compact enough to fit on the arms of children. The device works in any GSM/GPRS network around the world and is offered in two models: S-55 (900/1800 bands for Europe, Asia-Pacific, Africa, Middle East and Brazil) and S-56 (850/1900 bands for North America and Latin America).