myHalo® Auto Fall Detect Pendant by MobileHelp®

Auto Fall Detect Technology

In 2009, Halo Monitoring introduced the world's first and most reliable wearable fall detection solution known as myHalo. myHalo was quickly recognized as the most advanced health and wellness monitoring solution of its time and included the industry's most accurate and reliable fall detection solution.

In an exciting combination of strengths, MobileHelp acquired Halo Monitoring in August 2012. Now MobileHelp, the industry’s leading Medical Alert Systems provider, is able to bring you the world’s most reliable fall detection solution. You and your loved ones can start enjoying the peace of mind knowing you can receive help from anywhere* – even if you are unable to press a button to call for help.

Benefits

For the first time users can get help anywhere they go, even if they have fallen and can’t press their help button. The myHalo pendant will detect a fall and automatically send a signal to MobileHelp’s emergency response center. Even if the user cannot speak, the operator will be able to dispatch help anywhere at home or away. The myHalo Pendant is waterproof, so it can be used in the shower where many falls occur. In addition to the auto fall detect alert feature, users can press the button anytime for emergency help.

Product Features

- Comfortable and lightweight
- Wearable as a pendant or belt clip
- Waterproof design for use in the shower
- 18 month battery life
- Compatible with MobileHelp Duo, Solo and Classic Systems
- Compatible with New MobileHelp Cellular Base Station

Learn more at www.MobileHelpNow.com

Call toll-free: 1-800-800-1710

* Service Availability and Access/Coverage on the AT&T network is not available everywhere and at all times. Current GPS location may not always be available in every situation. GPS technology is a feature of the Mobile Device. MobileHelp and myHalo are registered trademarks and The Anywhere Help Button is a trademark of MobileHelp. Patented technology. MobileHelp is a FDA Registered Medical Device Manufacturer.