

ActivePERS Medical Alast and Activity Manitoring

Medical Alert and Activity Monitoring

PRODUCT DESCRIPTION

ActivePERSTM is a battery powered, water resistant, medical alert transmitter designed for use with a smartphone and compatible apps (requires Bluetooth 4.0). ActivePERSTM is supplied with a magnetic clasp lanyard and is designed to be worn around the neck. ActivePERSTM is sealed to ensure water-resistance.

IMPORTANT: ActivePERS[™] will arrive in a low-power mode and will not function until activated and registered through an ActivePERS[™] compatible app (see "Quick Start" below).

IMPORTANT: The ActivePERS $^{\text{TM}}$ battery is not replaceable. The pendant should be discarded at the end of its battery life or be sent to BioSensics for refurbishment.

US patents #8,206,325, #9,005,141, and other patents pending.

QUICK START

ActivePERSTM will arrive in a mode designed to save power during shipping. In this mode, ActivePERSTM will not detect falls or send messages of any kind.

To register ActivePERS™:

- Install and run an ActivePERS[™] compatible app on your smartphone.
 For a list of compatible apps and devices see www.activepers.com.
- 2. Go to ActivePERS[™] > My ActivePERS and click Register ActivePERS[™]
- 3. Remove Pendant from Packaging
- 4. Press and hold the button until the light turns green, then release the button $\frac{1}{2}$
- 5. Follow the on-screen prompts to register your Active PERS $^{\text{TM}}$ pendant.

BioSensics strongly recommends that the user test the pendant by pressing the button. The recommended frequency of testing is once a week. When the battery power is low, the pendant needs to be replaced immediately.

USING ActivePERS™

The following instructions apply only to devices that have been activated and registered.

Wearing ActivePERS™:

ActivePERSTM should be worn around the neck like a necklace.
 The fall detection feature of ActivePERSTM will not work properly if ActivePERSTM is not worn around the neck.

WARNING: ActivePERS LANYARD CLASP CONTAINS A RARE EARTH (NDFEB) MAGNET. NDFEB MAY INTERFERE WITH THE FUNCTION OF CARDIAC PACEMAKERS AND IMPLANTABLE CARDIOVERTER-DEFIBRILLATOR (ICDS). INDIVIDUALS WITH SUCH DEVICES SHOULD EXERCISE CAUTION WHEN WEARING ACTIVEPERS AND KEEP THE LANYARD CLASP BEHIND THE NECK AREA AT ALL TIMES.

Sending an alert signal:

To send an alert signal press and release the ActivePERS[™] button.
The light on the front of the ActivePERS[™] sensor will turn green
when a message is successfully sent.

Fall Detection:

- When a fall is detected, the red light on the front of the ActivePERS[™] sensor will start blinking (it may take up to 6 seconds for the light to start blinking after a fall).
- The light will blink for about 15 seconds before sending an alert signal to the smartphone. The light will turn solid red to indicate when the alert message has been sent.

TECHNICAL SPECIFICATIONS

- Dimensions: 2.1" x 1.4" x 0.6"
- Enclosure Material: ABS plastic and silicone
- Battery: Non-rechargeable Lithium battery
- Battery Life: >1 year under normal usage
- · Water resistance: IPX5 safe for showering and bathing
- · Weight: 1.0 oz.
- Sensor: Accelerometer
- Wireless: Bluetooth Low Energy (Bluetooth 4.0)
- Wireless Range: Up to 75' indoors and 300' outdoors
- Features: Fall detection, step counting, non-usage detection
 Bluetooth is a registered trademark of Bluetooth SIG Inc. ActivePERS™ is a trademark of BioSensics. All Rights Reserved. Designed in
 Massachusetts by BioSensics. Assembled in the USA.

WARRANTY & DISCLAIMER

Warranty: This device is not intended to be changed or modified by the user. Any changes or modifications to the device will void warranty and could void the user's authority to use this device. For details please visit www.activepers.com/warranty

Terms & Conditions: The use of ActivePERS[™] is subject to the terms and conditions found at: www.activepers.com/terms and in the Terms and Conditions document

Disclaimer: ActivePERS $^{\text{TM}}$ does not detect falls with perfect accuracy or precision. If the user needs help, the user must always push the pendant button if he/she is able to. If user needs help, the user must briefly press the button. The signal range of the pendant button may vary due to changing environmental factors.

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