



IT-726 Geo



IT-726 Geo Wrist Band



IT-726 Geo with Pendant Attachment



IT-726 Geo with Belt Clip Attachment

IT-726 CenTrak Geo

- Thoughtfully designed for seniors
- Large ergonomically designed button
- Haptic feedback upon successful button press
- Secondary button for clearing events
- Small, lightweight design
- Waterproof
- Three different attachment styles: band, pendant, and belt clip

Senior Living Communities have a critical need for the wireless monitoring of residents to ensure safety and improve workflow. Geo, IT-726, is securely associated with a resident wearing the wearable to help empower residents with a feeling of control while maintaining their safety and security.

The IT-726 utilizes the IT-304 True Locator and CenTrak's Gen2IR™ to support Clinical-Grade Locating™ applications. This enables senior care communities to make decisions based on facts about where and when residents along with staff are located. The IT-726 provides the ability to monitor residents at any time anywhere on the campus. This single sensor can be used to track, locate, protect and identify a resident in seconds.

The IT-726 is a battery powered 900MHz sensor that attaches to residents via a necklace pendant, belt clip, wrist band (IT-726) or attached by caregiver for purposeful placement. With its modular design, the IT-726 provides an economical solution to a wide variety of resident management challenges.



IT-726 Geo



IT-726 Geo Wrist Band



IT-726 Geo with Pendant Attachment



IT-726 Geo with Belt Clip Attachment

IT-726 Geo

Technical Specifications

Operation

FCC Operating Frequency (Americas)	905-918 MHz
CE Operating Range (Europe, Middle East)	868-870 MHz
FCC Operating Range (Australia/NZ)	920-926 MHz
Buttons	Yes, 2
LED Indicator	Yes
Gen2IR Sensor	Yes
Low Frequency Sensor	Yes
Report Rate	Adjustable (90 seconds minimum)
Bracket Attachment	

Dimensions

Case Length	1.65 in (41.8 mm)
Case Height (thickness)	0.54 in (13.7 mm)
Case Width	1.5 in (38.2 mm)
Case Weight (with battery)	0.81 oz (23g)
Construction	ABS

Environmental/Cleaning

Operating Temperature (Tag)	-10 °C to 75 °C
Storage Temperature (Tag)	-25 °C to 75 °C (for best battery life store at room temperature or below)
IP Rating	IPX6

Power

Battery Type	Lithium Manganese
Battery Replacement	Yes

This component complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) The device may not cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation. Modifying or tampering with the transceiver's or receiver's internal components can cause a malfunction, invalidate the warranty, and will void FCC authorization to

L' utilisation de ce dispositif est autorisée seulement aux conditions suivantes : (1) il ne doit pas produire de brouillage et (2) l' utilisateur du dispositif doit être prêt à accepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif.