# **Patient Tags**







# **FEATURES:**

- Small and light for comfort
- 12 Months battery life
- Temperature sensor
- Waterproof, IP68

### **DESCRIPTION:**

The **PT-4-BLE** is an is an active tag that features 12 months of battery life. The tag advertises its location using Bluetooth Low Energy (BLE) signal.

Patient Tags work with the GuardRFID® AllGuard® software to provide real-time location services. The AllGuard software can be configured to control doors to speed patient flow to scheduled medical examinations or protect patients from suspicious activity.

### **SPECIFICATIONS:**

Product	PT-4-BLE
Part Number	61-10116
Software Compatibility	AllGuard Server 8.1 or later, HID Bluzone™
Bluetooth Standard	Bluetooth 5.2
Frequency Band	2400-2483.5 MHz
Battery Life	12 months
Beacon Interval	12 seconds
Compatible with Mother Tags	Yes
Dimensions	28 x 14.5 mm (1.1 x 0.57")
Weight	6.62 g (0.23 oz)
Waterproof	Yes, designed to IP68
Operating Temperature	-30°C to 50°C (-22° F to 122°F)
Humidity	0 – 100%
Regulatory	FCC Part 15.249, IC, UL-294
Warranty	12 months

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

his device complies with part 15 of the FCC Rules and with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

(1) cet appareil ne peut engendrer aucune interférence et (2) il doit accepter toute interférence qu'il reçoit, y compris celles qui peuvent altérer son fonctionnement

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

Guard RFID Solutions Inc. sales@guardRFID.com · 866.785.7343



# Accessories





PT-4-BLE with Mounting Band



## PT-1BLF MOUNTING BAND - EXTRA STRENGTH:

#### Part Number: 61-12102

- Wide, heavy duty material for added strength
- Features a special pre-applied, permanent locking snap closure that easily fastens
- Latex free, waterproof
- 381 x 17.3 mm (15 x 0.7"), white
- 100 pack



PT-4-BLE in wristband



### **TAG WRISTBANDS:**

# Part Number: 61-12046

- Soft, comfortable, watch-style wristbands
- 10" long, removable clasp
- Made of Themoplastic Polyurethane (TPU) material that is anti-bacterial and designed to withstand repeated exposure to hot water and steam

Guard RFID Solutions Inc. sales@guardRFID.com • 866.785.7343