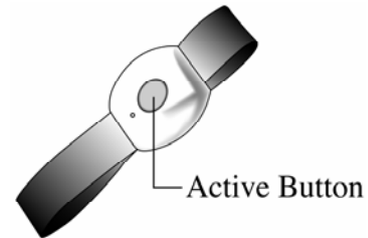


# The Wrist Transmitter (T20F2)

**Easy & Exchangeable Belt / Neck Cord styles.**

**Long battery life**

**Waterproof**



## ● **Active Button**

- Active Button press for more than 1 sec will cause/activate the Main Unit to dial emergency call or alarm.
- When Main Unit receives alarm signal and activated, pressing the button for more than 8 sec will stop the activity.
- 15 sec will send supervisory Code and then activates Supervisory Function.

## ● **Lean-In WTRC**

Every Wrist Transmitter has a unique numeric code called (**ID code**). The ID code enables the Main Unit to identify the transmitted signal from the Wrist Transmitter. It also prevents interference from outside sources.

- Step 1. Put Control Panel into (**Device +/-**) menu and select (**Add Device**) menu or (**Learning**) Mode.
- Step 2. Press the Button on T20F2, a radio signal is transmitted to Control Panel.
- Step 3. Please refer to the Control Panel operation manual under (**Device +/-**) section to complete the process.

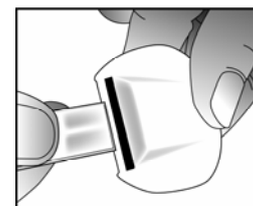
## ● **Battery Life**

The Wrist Transmitter uses two CR2032 3V Lithium battery as a power source and is rated to last for 8 years.

If battery voltage is less than 2.4V, a Low Battery signal is sent to Control Panel notifying the user.

## ● **Change Between Wrist Band/Neck Cord**

- Step 1. Take off the Wrist Band on the T20F2.
- Step 2. Clip the hook onto T20F2.
- Step 3. Pass the Neck cord through the hook.



## FCC Statement

This device complies with Part 15 of the FCC Rules. 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.

## FCC Caution :

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).