The Mytrex myActive Alert PHB operates in several modes to accommodate the needs of users. The steps required to enable each mode are described below.

# SHIPPING MODE

- 1. myActive Alert buttons are shipped from the factory in Shipping mode.
- 2. Press and hold down the myActive Alert button for three seconds to disable Shipping mode.
- 3. Change to desired operating mode using the steps below.
- 4. Before shipping, press the myActive Alert button 12 times to place back into Shipping mode.

## **OPERATING MODES**

### **Supervised Fall Detection Mode**

- 1. Press the myActive Alert button **five** times.
- 2. To verify that the mode was changed correctly:

Press the myActive Alert button once. During the button press and two seconds thereafter the LED will show a fast green blink.

### **Unsupervised Fall Detection Mode**

- 1. Press the myActive Alert button seven times.
- 2. To verify that the mode was changed correctly:

Press the myActive Alert button once. During the button press and two seconds thereafter the LED will show a steady green light.

#### **Unsupervised RA3Tx Mode**

- 1. Press the myActive Alert button **10** times.
- 2. To verify that the mode was changed correctly:

Press the myActive Alert button once. During the button press and two seconds thereafter the LED will show a slow green blink.

OPERATING MODE	BUTTON PRESS COUNT	LED ACKNOWLEDGEMENT
Unsupervised RA3TX	10	Slow green flash (three times per second)
Supervised Fall	5	Fast green flash (five times per second)
Detect		
Unsupervised Fall	7	Steady green
Detect		
Shipping	12	Red/green flashing (two times per second)

#### Notes:

- <u>IMPORTANT!</u> Ascertain that the mode was selected correctly by using the appropriate step two above. It is possible to program the wrong mode inadvertently if one or more button presses are not registered by the myActive Alert unit.
- Time allowed for every button press and in between button presses (if changing a mode) must be less than ½ second or the operation will cancel. It will also cancel a mode change operation if an invalid number of button presses is detected.
- Shipping vibrations will not cause the myActive Alert button to switch modes inadvertently.
- The length of the cord is 21 inches. This length is designed directly in correlation with the algorithms of the unit. The length of 21 inches should not be changed or modified.
- There is no scientific evidence indicating the myAA will interfere with pacemakers.