

USER GUIDE

MATP0412

VitalBase watch - VBC3



After removing VitalBase from its package, fully read the documentation before performing the following steps.

Step N°1 : Sleep mode Exit



Push the button for 3 seconds



The red led lights up



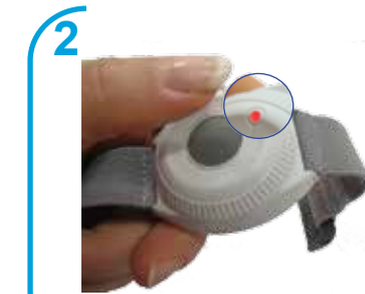
Immediately release the button

Step N°2 : Verification of normal operation

If this step does not take place correctly start again with step N°1



Push and release the button



The red led turns on then turns off



VitalBase is ready



**For optimal results, VitalBase has to be permanently worn on the wrist .
Other uses may generate false alarms.**

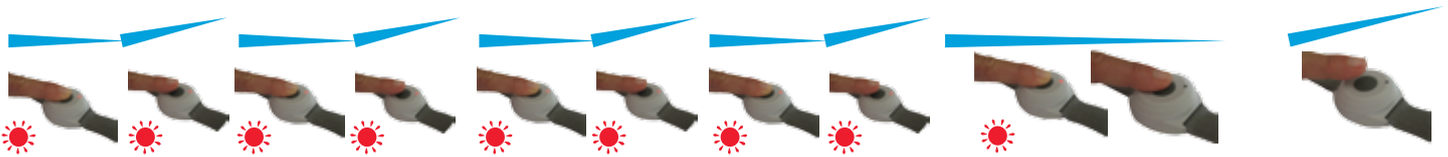
Step N°3 : Enter sleep mode

VitalBase watch needs to lay down on the table during this step as shown on this picture

Press and release the button just like for sending an alarm



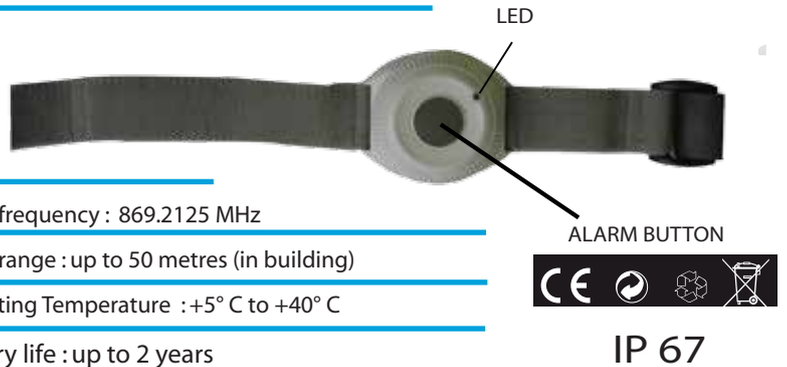
While led is on, press and release the button 5 times quickly
Holding the last 5th press until the led turns off. Once the led turns off, release the button.



After 5 seconds, you can check that the VitalBase is back into sleep mode by pressing 2 times quickly on the button.
The watch vibrates and the led flashes
If it is not working please restart the process from the beginning.

Description of VitalBase^{FALL} Watch

VitalBase^{FALL} is as simple to wear as a watch.



Specifications

Weight : 50 grams	Radio frequency : 869.2125 MHz
Water resistant	Radio range : up to 50 metres (in building)
Cleaning : water and soap only	Operating Temperature : +5° C to +40° C
Plastic : made of hypoallergenic plastic	Battery life : up to 2 years

Types of alarms

Manual Alarm :

→ Manual Alarm: Activated by pushing the button

Automatic Alarm :

- If VitalBase detects a fall, the system will automatically activate the alarm
- Low battery on the alarm (silent alarm sent in case of failure battery)

Vibrator :

→ Before sending an alarm signal to the Home unit, the VitalBase product starts to vibrate intermittently for approx. 8 seconds; during this period if you move your arm , the alarm will be cancelled. If you still require assistance, press the alarm button.



For optimal results, VitalBase has to be permanently worn on the wrist. Other uses may generate false alarms.

Examples of fall types :

- Unconsciousness condition and motionlessness due to a heavy fall or sudden loss of balance, it can happen in everyday life in your bathroom, when you wake up, or each time you walk around in your house (to go to bed, to sit, to eat, to walk, to read, go up/down stairs...)
- NB : In spite of all the intelligence on the VitalBase^{FALL} solution, it is possible that some falls (as soft fall, controlled fall against a wall or on a chair...) cannot be detected by VitalBase^{FALL}. Fall detection technologies cannot analyse all the situations.
- NB : If Vitalbase^{FALL} does not detect a fall, the user can at anytime generate an alarm by pushing the alarm button.