

How to use the automatic fall detector Vibby Oak from Vitalbase.

The Vibby Oak is configured in wrist wearing or pendant mode* by your installer. You should not change the wearing mode without prior notice to your installer.

To ensure your effective protection, it needs to be worn permanently. Clean your Vibby Oak regularly with a damp cloth to prevent dust or dirt from blocking the sensors.

Never use household products. In case of high sensitivity and increased risk of allergy, wear the Vibby Oak in pendant mode.

FUNCTIONS

The Vibby Oak is an information device in the event of a heavy fall or when pressing the SOS button. Its function is to transmit an alert to a call centre via a telecare device installed at the house.

Manuel alarm:

In the event of an accident or if the user feel in danger, you can manually raise an emergency call to your telecare provider by pressing the SOS button. It is located in the middle of the Vibby Oak and identified by tactile raised dots. The device flashes and vibrates for a few seconds. It is then no longer possible to cancel the alarm.

Automatic alarm:

Further a heavy fall** the Vibby Oak checks if the wearer are unable to stand up by running a 30 second analysis. If the fall is confirmed, the alarm is sent to the telecare provider via your telecare device. Your Vibby Oak alerts you that it is sending an alarm by vibrating intermittently and flashing for 30 seconds. To manually cancel the alarm, you must cover the Vibby Oak with your palm hand and then remove it as soon as the vibrations stop.

The Vibby Oak does not detect all falls. In the event of a fall, if you are able to do so, you should always press the SOS button to ensure the alert is sent.

* Based on the offer.

** A heavy fall is a sudden fall occurring after a period of normal activity in an upright position. It is followed by a strong impact with the floor leading to a loss of consciousness and an inability to recover to a standing position, characterised by a period of immobility on the floor.

TECHNICAL SPECIFICATIONS

Weight: 35g
Waterproof: IP67
Shock resistance: IK04
Cleaning: a damp tissue
Plastics processing: hypoallergenic

	Radio frequency	Power
SRD	916.2125 MHz	-8 dBm
BLE	2400 - 2483.5 MHz	-5 dBm

Monitoring of the radio link between the Vibby Oak and the telecare device.

Radio range: 300m in free field
Operating temperature: +5°C / +40°C
Battery life: Up to 2 years. The battery must be changed by your installer (CR2477 / LiMnO2)

Storage recommendations:

- **Temperature:** +5°C / +40°C
- **Humidity:** 80% maximum
- **Maximum duration:** 6 months

IMPORTANT: The solution's technology does not allow for the analysis and interpretation of all situations and the detection of all falls. Some falls, such as soft falls, controlled falls against a wall or chair, or some heavy falls, are not detected by the Vibby Oak. Exceptionally, certain fall patterns and/or movements of the bracelet or pendant may be analysed as a heavy fall even though they do not meet the heavy fall scenario. If a false alarm is triggered, quickly clarify the situation. For more information on automatic fall detection or the operating of the product, please consult: support.vitalbase.com/docs

REGULATIONS AND CERTIFICATIONS

All our official documents and reports (radio, hypoallergenic, REACH, RoHS, etc.) are available on support.vitalbase.com/docs

Address of the Manufacturer

The Vibby Oak is a product manufactured by Telecom Design Zone Actipolis II, 2bis rue Nully de Harcourt, 33610 Canéjan, France



Warning : Battery

- Do not ingest battery, Chemical Burn Hazard
- This product contains a coin battery. If the coin battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death.
- Keep new and used batteries away from children. If the battery compartment does not close securely, stop using the product and keep it away from children. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.
- Risk of explosion if the battery is replaced by an incorrect type.
- Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion.
- Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas.

CONTACT DETAILS

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