Quick Guide: Alarm Signals



| Light indicator | Sound | Meaning |
|--|--------------------------------------|--|
| Red Flashing Property American Street Control of the Control of t | Fast beeping melody | Possible epileptic seizure detected Check on the wearer and when required provide assistance according to the instructions of your doctor! Press either button to acknowledge the alarm and pause the audio. After 3 minutes the seizure detection automatically resumes. |
| Orange Blinking 1x | Monotone melody of three beeps | Unable to track heart rate Check if the sensor is worn correctly. Press either button to pause the audio. |
| Orange Blinking 2x | Falling melody of three beeps | Out of range The distance between the alarm station and sensor is too great or the sensor is switched OFF. Press either button to pause the audio. |
| Blue Blinking 4x Orange Blinking 4x | Rising melody of three beeps | Sensor battery low Charge the sensor. Press either button to pause the audio. |
| ○④ All off ○日 ○子 ※○♥ ○単 ○単 ○仲 | Continuous tone | The alarm station has no power Check the power connection. Note: Pressing either button will turn the alarm station OFF. |
| (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Pausing alarms Except for the "no po | wer" alarm, all of the alarm audio signals can be |





Except for the "no power" alarm, all of the alarm audio signals can be paused by pressing one of the volume buttons on the alarm station.

A green flashing light on the alarm station, together with the already signalling alarm lights, will indicate this alarm is paused. New alarms will be audible.

Quick Guide: Information Signals



| Light indice | ator | Sound | Meaning |
|---|----------------------------|-------|---|
| ● ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ | Green Blinking | None | The heart rate is tracked |
| ● ○ ○ ② ○ ② ○ ② ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ | Green Continuously On | None | The heart rate is tracked while the wearer is at rest The wearer has been at rest (no movement) in a horizontal position for 2 minutes. NightWatch+ is operating in rest mode for seizure detection. |
| ● ● ○ ● ○ ● ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ | Blue/Green Blinking | None | The sensor is connected to the charger and is charging |
| ● ● ● ※ ○ ※ ○ ② ○ ② ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ | Blue/Green Continuously On | None | The sensor is connected to the charger and is fully charged Disconnect the sensor from the charger to start detecting seizures. |

NightWatch+ has a standard mode and a rest mode for seizure detection.

Standard mode

When the sensor is removed from the charger, NightWatch+ is in standard mode for seizure detection. Seizure alarms will be triggered by shaking movements or by a low tracked heart rate.

Rest mode

When the wearer's heart is tracked in a horizontal position (angle lower than 45 degrees) and minimal or no movement is detected for 2 minutes, the green light indicator will be continuously on. This indicates that NightWatch+ is operating in rest mode. When in rest mode, seizure detection becomes more sensitive. It will also respond to smaller movements and increases in heart rate. When the sensor detects a vertical position, for instance when the wearer gets out of bed, NightWatch+ will switch back to standard mode.

More details on the usage of NightWatch+ can be found in the user manual. Email helpdesk@nightwatchepilepsy.com with any queries or problems.