









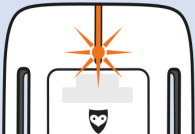




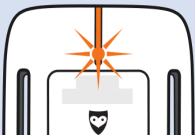



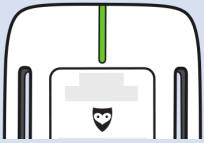

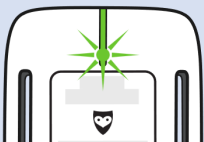




Light indicator	Sound	Meaning
 <p>Red Flashing</p> 	<p>Fast beeping melody</p> 	<p>Possible epileptic seizure detected Check on the wearer and when required provide assistance according to the instructions of your doctor!</p> <p>Press either button to acknowledge the alarm and pause the audio. After 3 minutes the seizure detection automatically resumes.</p>
 <p>Orange Blinking 1x</p> 	<p>Monotone melody of three beeps</p> 	<p>Unable to track heart rate Check if the sensor is worn correctly.</p> <p>Press either button to pause the audio.</p>
 <p>Orange Blinking 2x</p> 	<p>Falling melody of three beeps</p> 	<p>Out of range The distance between the alarm station and sensor is too great or the sensor is switched OFF.</p> <p>Press either button to pause the audio.</p>
 <p>Blue Blinking 4x Orange Blinking 4x</p> 	<p>Rising melody of three beeps</p> 	<p>Sensor battery low Charge the sensor.</p> <p>Press either button to pause the audio.</p>
 <p>All off</p>	<p>Continuous tone</p> 	<p>The alarm station has no power Check the power connection.</p> <p>Note: Pressing either button will turn the alarm station OFF.</p>
 <p>Pausing alarms <i>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.</i></p> 		

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

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.