



NightWatch+ Seizure Monitor

- Tonic-clonic seizures
- Tonic seizures (if clustered or prolonged >30 seconds)
- Hyperkinetic seizures
- TC-like seizures



Important Information: The completed and signed prescription must be uploaded to the website at www.nightwatchepilepsy.com or sent by email to: contact-us@nightwatchepilepsy.com. Please note that we cannot process or ship the NightWatch+ device without a valid prescription.

For insurance reimbursement, the NightWatch+ device must be purchased first, and then a claim can be submitted directly to your insurance provider. The physician / HCP can also submit a prior authorization (pre-authorization) form on your behalf. If you have any questions, please contact us!

HEALTHCARE PRACTITIONER INFORMATION

First Name*

Last Name*

Clinic/practice*

Address*

City, State, ZIP*

NPI Number (10 digits)*

Phone number

Email

PATIENT INFORMATION

First Name*

Last Name*

Birthdate (MM/DD/YYYY)*

Insurance Number

Address*

City, State, ZIP*

Phone number*

Email*

PRESCRIPTION

Product

Quantity prescribed

Date (MM/DD/YYYY)*

HCP Signature*

NightWatch+ US

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*mandatory fields

The FDA-cleared version of the NightWatch+ for the US is a prescription-only device that is indicated for use as an adjunct to seizure monitoring of children aged 4 to 16 diagnosed with epilepsy, having Nocturnal Epileptic Major Motor Seizures, which includes tonic-clonic (TC), tonic (if clustered or prolonged >30 seconds), hyperkinetic and TC-like seizures, in home or residential facilities during periods of rest. The Sensor of the device is worn on the upper arm and measures heart rate and motion data to detect patterns that may be associated with nocturnal epileptic motor seizures in patients with epilepsy. When a seizure event is detected by the Sensor of the NightWatch+ US, it sends a command to the paired wireless alarm station of the NightWatch+ US that is programmed to initiate an alarm to a designated caregiver. The system records and stores data from seizure events. The data can be viewed by the user in a cloud-based data portal. The NightWatch+ US is not intended to diagnose specific seizure types.