

Nelli® Frequently Asked Questions for Patient

How does Nelli® work?

The system recognizes seizures (and other abnormal movements) and highlights them for the doctor for further investigation.

Where is the information stored?

All information is stored locally. Only relevant data suspected to contain epileptic events and seizures are transferred and stored in the Nelli® cloud service for the analyzes; this is done highly secured.

Can somebody hack the system?

We take security very seriously. All measures are taken for this not to happen.

Does the system need to be connected to the internet by WIFI or cable?

No, the system is connected automatically to the internet via a built-in modem.

Who will see the video?

Only assigned experts of Neuro Event Labs are allowed to view the recordings, this to review and validate the findings to increase the accuracy of the report. The report is delivered to the doctor and only includes information regarding seizures or other relevant medical findings.

Is the video camera on all the time?

The recording is controlled by the patient/caregiver giver. When Nelli® is recording, it stores only the sections which are suspected to be epileptic symptoms or seizures.

Should I try to go to bed if I feel a seizure coming during the day?

Nelli® captures the seizures that happen when sleeping or lying in the bed according to your usual rhythm. But if you feel a seizure coming and you're able to lie in your bed, that would be very helpful.

The camera will be next to my bed. Is it noisy?

No, it may make a low whirl sound, like a laptop computer.

Do I need to wear anything special?

No, a Nelli® examination does not require any wearables on the patient. Patient can behave as usual during the examination.

Can I leave the room for e.g. the toilet during recording?

Yes, absolutely. The system has been developed so that it doesn't interfere with your daily activities. No findings will be captured during your absence from the bed, but it won't disturb the recording or analyses either.