

nevisCura Bed Sensor at Seniorenheim Credo, Germany

Facility:

- 31 beds
- Connections to WICON nurse call system

Results:

- Fewer checks are now necessary
- Each caregiver estimates that they save 20 minutes per shift due to shorter walking distances
- No more falls have been recorded among residents at high risk of falling since using the bed sensor



"Before the start of the test phase, we had concerns as to whether the bed sensor would be well received by the care staff and accepted by our residents. These concerns were only temporary. The bed sensor is very easy and quick to install, which is important for us so that the care staff can plan their valuable time as well as possible."

Max Lüke

Assistant of manager

Why should the bed sensor be used?

The nevisCura bed sensor is designed to relieve care staff of time-consuming installation and use of the device. Above all, it is important that the device is ready for use quickly.

In addition, the bed sensor should not be disturbing for the residents.

How does the bed sensor support everyday work?

The attachment of the nevisCura bed sensor was described as very simple by the nursing staff. As a result, the bed sensor was quickly accepted by the nursing staff. The call system connection also worked quickly and residents were able to continue using their doorbell.

There were also no incidents with the residents, such as the device being removed.

Advantages

- > Very easy installation, simple instructions with the most important steps
- > Saves time for care staff
- > Care staff are there in good time to prevent falls for residents at risk of falling