

nevisCura Bed Sensor at Marienstift Alpen, Germany



Facility:

- 104 beds
- 2 bed sensors tested
- Ackermann Nurse call system

Results:

- There have been no more falls among the 2 residents
- 15 minutes saved per resident per night (reduction in hourly nightly visual checks)
- Due to the good functionality, 10 bed sensors were ordered.



"The nevisCura bed sensor ensures greater safety for our residents.

It unobtrusively prevents falls and provides useful technical support for our staff. "

Andreas & Agnes Heßeling
Managers

Why should the bed sensor be used?

The independence and self-determined actions of our residents should be maintained. Nevertheless, assistance from the night service, if necessary when going to the toilet at night, should be guaranteed. By eliminating visual checks, the resident can sleep through longer intervals.

How does the bed sensor support everyday work?

The signals from the nevisCura bed sensor to the nurse call system allow the resident to be supported in a targeted and timely manner when they need help.

The bed sensor gives the night staff the assurance that falls are prevented.

Advantages

- The nevisCura bed sensor relieves staff by reducing the number of visual checks.
- The signals on the call system ensure faster and more targeted assistance.
- The risk of residents falling is significantly reduced.
- In the case of residents with dementia, leaving the bed can be registered immediately so that disoriented wandering and leaving the room can be prevented.