

nevisCura Bed Sensor at CMS Pfl egewohnstift Greven



Facility:

- 80 beds
- Alarm connection to DeTeWe

Result:

- 90 % fewer falls among residents with bed sensors
- 1 hour less work for staff per prevented fall
- Hourly checks at bed rest times are no longer absolutely necessary. Walking distances are reduced.

Why should the bed sensor be used?

Falls and their consequences should be prevented or minimized as far as possible. Residents should receive help fast and be accompanied safely on their journeys. The bed sensor should be used primarily for residents with dementia who are unable to operate the call bell voluntarily or who misjudge dangers.

How does the bed sensor support everyday work?

There is no need to initiate time-consuming fall processes, such as initial care, possible hospitalization, conducting further consultations with the resident or relatives, case discussions, evaluation of fall prevention and evaluation of the structured collection of information

Advantages

- > Getting up is registered early and reported before the resident has their feet on the floor.
- > The reaction time for care staff is therefore much faster.

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