

nevisCura bed sensor at Marienstift Alpen gGmbH

MARIENSTIFT ALPEN

Leben und Wohnen im Alter

**Ihr Partner für Pflege,
Begleitung und Beratung**

- Stationäre Pflege
- Kurzzeitpflege
- Wachkomapflege
- Tagespflege
- Betreutes Wohnen
- Ambulante Pflege
- Familienpflegehilfe
- Essen auf Rädern



Marienstift Alpen gGmbH
46519 Alpen, Ulrichstr. 16-18
☎ 02802/82-0 ☎ 02802/82-58
www.marienstift-alpen.de
eMail: info@marienstift-alpen.de

Facility:

- 104 beds
- 2 test sensors in use
- Ackermann Clino with working current
- Connection with cable

Result:

- There are no more falls among the 2 residents
- Each resident saves 15 minutes of time per night (reduction of hourly nightly visual checks)
- Due to the good functionality 5 bed sensors were ordered.
Total investment: approx. 3.000€



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

It inconspicuously prevents falls and supports the work of our staff in a technically sensible way."

Andreas & Agnes Heßeling
Marienstift Alpen gGmbH

Why should the bed sensor be used?

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

How does the bed sensor support in everyday work?

Signals from the nevisCura bed sensor to the nurse call system can be used to provide targeted and timely assistance to residents when they need it.

The bed sensor provides night staff with the certainty that falls are both prevented and detected.

Advantages

- > The nevisCura bed sensor relieves staff through fewer visual checks.
- > Signals to 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.