

## nevisCura Bed Sensor at HAUS ANNA of Caritas Kärnten

# Caritas

### Facility:

- 49 beds
- Alarm connection to tetronik IMA nurse call system

### Result:

- Fewer falls and injuries, as residents' movements are detected early on.
- Time savings due to fewer rounds and less cleaning effort compared to floor sensors

### Why should the bed sensor be used?

The main reason was the desire for a more reliable and hygienic solution that could detect residents' movements and attempts to get up at an early stage—without the drawbacks of floor sensors (soiling, tripping hazards, and maintenance requirements). In addition, the goal was to ease the daily workload of caregivers and enhance residents' safety.

### How does the bed sensor support everyday work?

The nevisCura bed sensor is significantly smaller and more practical than traditional floor sensors. It attaches directly to the bedrail rather than being placed on the floor. This makes it more hygienic, easier to clean, and ensures it won't become a tripping hazard or get accidentally moved during daily use. Overall, it is straightforward and user-friendly to use.

### Advantages

- Early response before dangerous situations arise.
- Fewer rounds, as relevant movements are reliably reported
- The bed sensor is space-saving, hygienic, and reliable

**Anđelina Grgić**  
Head of nursing