

nevisCura Bed Sensor at AURA Andalucía, Spain



Facilities

- · Test in 2 facilities
- 99 residents part of test, 49 with sensors, 50 without sensors
- Connection to AURA app

Results:

- 50 % fewer fractures and pressure ulcers, physical and psychological incidents
- 25 % fewer hospital admissions
- CECAVIR assessment:
 69 % improved for health,
 61 % improved for functional abilities
 - 37 % better for life satisfaction

Why should the bed sensor be used?

The bed sensor is to be used so that care staff know in good time if a person at risk of falling or disoriented wants to get up. The two facilities are spacious, meaning that care staff would have to walk long distances to keep an eye on all residents.

How does the bed sensor support everyday work?

The bed sensor immediately reports when a person wants to get out of bed. The message appears immediately on the care staff's smartphone via the app. The history of bed exits can also be viewed via the app and on the computer.

"The nevisCura bed sensor reduces the worries of care staff, especially for residents with dementia. The sensor works very well and is very helpful"

José Ángel Aranda LópezDirector AURA Andalucía

Advantages

- > Easy and intuitive to install, very good instructions
- > More emotional security for care staff and residents
- > More efficient care work for all care staff