

What does this mean for you as a resident or relative?

The device runs by itself, fits into existing routines and requires no extra effort from the staff. You have peace of mind knowing that you or a loved one can rely on it around the clock, even when there is no staff in the room.

About Teton

Teton is an AI care technology company with a mission to give healthcare professionals the best possible way to care for their residents. We are building the future of monitoring and workflows in nursing homes and hospitals through the creation of intelligent autonomous systems. We are creating modern care where there is always time for being present.



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Email info@teton.ai or ask a staff member to learn more about the project.



Intelligent tools for healthcare staff

Virtual Monitoring

Automated documentation

Fall analysis for prevention

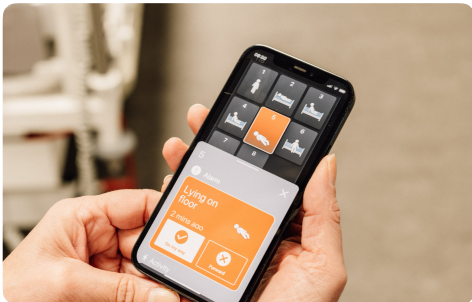
Teton supports healthcare

The system is a tool that improves resident care by providing customized alerts for each resident, allowing staff to respond promptly to incidents such as falls. By automating routine tasks, Teton allows caregivers to dedicate more time for one-on-one interactions with the resident, improving the overall quality of care.



Overview

The system displays icons of the resident for staff to view on phone, tablet, and computers.



Alarms

Staff can set individual alarms. When the sensor detects a risk situation, an alarm is sent to staff.



Fall analysis

The system provides anonymized fall clips in cases where it detects a person on the floor. This helps staff to react immediately.

What is being set up?



A sensor that can monitor the room

An infrared sensor is placed in the room that can see both day and night. This ensures that care staff can respond to an emergency situation around the clock.



An AI computer designed to automatically understand the room

The important resident activities are processed in the computer and then deleted. This process happens continuously, several times every second.

AI data is processed directly on the device

Staff can only see 3D animations from fall videos

No one at the care home has access to images from the sensor

Only first names and room numbers are used in the data collection

The sole use of any material collected by the sensor is to train and improve the AI system



"The system helps keep our residents safe. It keeps our residents from having any accidents or hazards"

Mimi, Dementia Care Supervisor