



SAFETY THROUGH NON-CONTACT MEASUREMENT & DOCUMENTATION

The RafiCare logo, consisting of a blue stylized wave icon followed by the text "RafiCare" in a bold, blue, sans-serif font.

Alerts nursing staff immediately as soon as
emergency situation is detected

APPLICATION

The complete digital solution for nursing...
a modular, intelligent sensor system with comprehensive software increases
the safety of the residents and relieves the nursing staff



Areas of application

Retirement and nursing homes, hospitals, clinics, psychiatric clinics as well as assisted living group facilities.

Installation

Contactless measurement through unobtrusive sensors on wall, ceiling or bed frame
Central gateway in the control panel transfers data to the existing nurse call system.

Features

Reliable alarm transmitter
Mobile use
Robust and durable construction

Advantages for caregivers

Digitalization of processes and automatic documentation
Alarming in case of emergency situations
Time saved for social interaction with residents
Upgrading of the nursing profession
No new software training required

Advantages for the resident or patient

Increased safety, especially between daily rounds and at night
Fast and targeted response options in case of deviating measurement results
More social interaction and acceptance towards the nursing staff
Maintaining the safety distance in case of illness is facilitated
No need to wear body sensors



ADVANTAGES FOR...

CARE GIVING ORGANIZATIONS

Automating documentation optimizes workflows and provides much-needed time for caregivers. Fall detection and prevention combines safety-related, psychological and economic benefits. Pressure ulcer prevention can create significant workload savings and improve quality of life. The quantifiable benefit per month and resident is in the two- to three-digit range.



CARE GIVERS / NURSES

Increased safety through automated detection of deviations among residents
Simplification of work processes, since data on vital signs are available automatically
Reduction of psychological stress through automated fall detection
Reduction in the number of rounds required to check on residents at risk of falling, especially at night
Faster intervention possible due to nurse call system alarms
Reduced workload by eliminating the need for extensive care of decubiti



RESIDENT

Detection of potential deviations in the state of health
Opportunity for more detailed examination by healthcare professionals
Increased social interaction by saving time for caregivers
Increased safety through immediate detection of falls
Reducing the consequences of falls and therefore the risk of reduced activity
Quality of life can be significantly increased through pressure ulcer prevention



RELATIVES

Increased sense of security and confidence in the health status of family residents
Ability to automate report generation for family members with important resident information
Significant increase in data quantity and quality for future applications



SENSORS



R.Fall

Effective fall detection - activity & agitation, real time forwarding to designated systems.



R.Vital

Vital sign monitoring - respiratory and heart rate monitoring enables pressure ulcer and fall prevention.



R.Temp

Contactless body temperature measurement enables control of bed presence and signals deviations.

YOUR RELIABLE PARTNER

Health is a person's most important resource. For this reason, we have set ourselves the task of maintaining it as best as possible and to making an important contribution to recovery. meta-care is serving more than 200 partners and resellers worldwide.



Your RafiCare reference partner

Your RafiCare distributor

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