## **KEPLER NIGHT NURSE**

## Al based software tool looks after the well-being of your clients. Care personnel can now focus on providing human care.

The Kepler Night Nurse "looks" into live video streams focusing on the body language and human activities of your clients. It ensures that the client's condition is OK. It warns caregivers instantly if needed, for example if the client has fallen or is out of bed at night, restless. The system registers your client's history to determine his or her habitual behavior. The warning consists of a text message describing the situation. Optionally, a short videoclip of the situation can be supplied as well.



VISION TECHNOLOGIES



## **EXAMPLE MESSAGES**

- "Client is out of bed longer than 15 minutes"
- "Client is longer than 10 minutes in bathroom"
- "Client sits 2 minutes at edge of the bed and might need support getting out of bed"
- "Client is restless, does not show normal behavior"
- "Client leaves room"
- "Client waves for help"
- "Another person in the room"
- "Person has fallen"

These messages can be sent by Whatsapp or by any available care messaging system. All standard interfaces are supported.

Call us for more information: +31 6 31 74 54 89 or visit our website: www.keplervision.eu

## **KEY FEATURES**

- Works daytime and nighttime
- Works in living room, sleeping room, kitchen, hallway, common room.
- Improves safety and wellbeing of clients and caregivers.
- Allows for prevention of incidents
- Works with color, infrared, monochrome cameras and with fish eye lenses.
- Software license includes all functional upgrades.
- Easy to integrate into existing messaging and reporting systems
- Dashboard gives real-time insight over multiple rooms and multiple locations.
- Prevents physical privacy violations as unnecessarily entering the rooms is avoided.
- Fully GDPR compliant. Client or family gives explicit permission.
- Software is TÜV-geprüft.

WE DEVELOP THE ARTIFICIAL INTELLIGENCE THAT LOOKS AFTER THE WELL-BEING OF HUMANS www.keplervision.eu

