



verso vision

Smart Vision for Human Activity

For hospitals



verso vision

Smart Vision for Human Activity

What is Verso Vision?

Verso Vision identifies and monitors automatically patients' activity and motions in their room. The system alerts automatically in the nurse call system if the patient:

- Falls
- Rises up from the bed (patients who cannot put weight on a limb)
- Stays in the bathroom longer than usual
- Leaves the room (wandering and isolation patients)

Monitoring and alert profiles can be defined patient-specifically.

Advantages and Benefits of Verso Vision

- Increases significantly patient safety. The patient gets help automatically when needed. Verso Vision helps to prevent accidents, such as falls, and alerts to get quick assistance.
 - Shorter treatment periods.
 - Completely unnoticeable for the patient. No wearable sensors or other visible devices.
 - The level of privacy and remote monitoring can be adjusted as needed.
 - Saves and focuses nursing resources; can be integrated to the nurse call system.
 - Easy to implement and – what's more important - a more reliable system for recognizing human movement than any system based on a sensor technology.
 - The software and monitored functions can be further developed with a simple software update according to users' increasing or changing needs.
-

Verso Vision Technology

- The technology is based on artificial intelligence and machine vision analysis. The Verso Vision software automatically analyses the actions in the video image and alerts the nurse, if needed. The patient's privacy is not compromised.
- Verso Vision acts as nurse's 'extra pair of eyes' in the patient room when the nurse is occupied elsewhere.
- Verso Vision helps in nursing work; alerts can be directed to a mobile device or another terminal device of nurse call system.
- Verso Vision technology offers improved security for hospitals, assisted living services and home care.



verso vision

Smart Vision for Human Activity

Contact us for a solution of your individual needs.

info@versovision.com • Tel. +358 40 764 2871

versovision.com