

Where the needs of professional carers and patients meet...



### A SAFER ENVIRONMENT

- ✓ Reduce the number of falls
- ✓ Limit the consequences
- ✓ Accompany individuals at risk as they move about



### BETTER HEALTH CARE

- ✓ Identify patients at risk
- ✓ Monitor physical restraints and find alternatives.
- ✓ Analyse fall register as a team



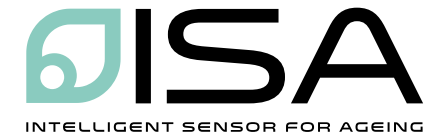
### SHARED VALUES

- ✓ Support personal skills
- ✓ Support the patients' free will
- ✓ Respect the privacy of users

For all services caring for elderly people,  
in hospital or nursing homes.

A solution adapted to health care teams  
and quality managers.

The elderly person is the focus of attention  
and benefits from a holistic approach.



MONITORING YOUR SERENITY

Reduce falls  
Take objective decisions



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A FRESH VIEW IN CARE



At **MintT**, we specialise in behavioural analysis to improve medical supervision

We benefit patients by bringing technology and medical teams together.

We can call on more than ten years experience in 3D vision and gestural analysis.

We take a human look at technology

1 DETECT

2 INFORM

3 ANALYSE

4 OBJECTIVE

5 DIAGNOSE

6 TAKE ACTION

**ISA**, a 3 in 1 system developed by our team at **MintT**

### FALLS

- ✓ Detect falls
- ✓ Detect irregular night-time activity

### MONITORING AND ALERTS

- ✓ Alerts and sensors configuration with a touch screen
- ✓ Two levels of alerts: Fall and risk of fall

### PATIENTS FOLLOW-UP

- ✓ Evaluate risks
- ✓ Keep a register of falls
- ✓ Falls visualisation by the team



With the help of a 3D sensor, **ISA** provides a detailed analysis of the patient's behaviour by adding an extra, deeper layer. It uses algorithms for monitoring movements to reconstruct the perceived image, while protecting the privacy of the individual.

**ISA** works autonomously and unintrusively, armed with the intelligence required to analyse information and send customisable alerts to the medical team.

The technology can be deployed rapidly in health-care facilities and nursing homes.