



The iCare system will monitor fall-risk patients and send a silent alarm to caregivers whenever those patients exit the safety of their bed or chair.

Private



It works without ever compromising the privacy of the patient. No identifying information is ever collected, stored, or transmitted.

Touchless



It works without any need to touch the patient. There is nothing to slide under the patient. There is nothing to attach to the patient. The patient is never restrained in any way.

Reusable



It works over-and-over again without wearing out.

There is no waste to discard. It can even be reused among patients.

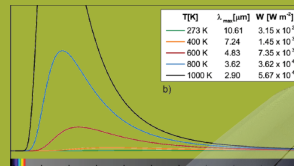


Envision
Analytics

HOW IT WORKS

Our patented technology uses long-wave infrared (LWIR) thermal sensors which are highly sensitive to the body temperature of humans.

These are the same sensors used by firefighters to locate occupants trapped inside smoke filled rooms.



Our algorithms continuously monitor these sensors to analyze the heat signature and the movement of patients.

If the patient attempts to exit then a silent alarm is sent to the console, alerting the caregiver.

EASY TO USE

The operation is as easy as:-



1

Point the sensor towards the patient.

2

Click the button so the sensor can lock on.

3

Listen for the alarm at the console.

The system is designed with the busy caregivers in mind. It will not waste that caregivers valuable time with a false alarm triggered by the patient shifting position, rolling over, stretching their arms, etc.

When the alarm sounds, the need is real.





You Can't Sit With Them All Day
Every Day
we Can



Sitter



Console



icaresitter.com



ENVISION FEWER FALLS



Private



Touchless



Reusable