



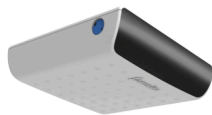
AI-Powered Continuous Resident Monitoring & Predictive Health

What We Do

Foresite is a clinically validated remote monitoring platform designed to support resident safety, early intervention, and proactive clinical decision-making.

Using passive, contactless sensors, Foresite continuously monitors vitals, mobility, sleep, and daily activity patterns. Advanced AI and machine learning analyze subtle changes over time.

The system delivers both predictive insights and real-time alerts, enabling care teams to intervene earlier, reduce fall risk, and support better health outcomes. All data collection is non-identifying and fully HIPAA compliant.



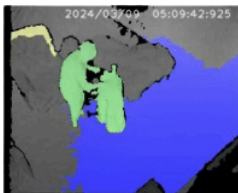
3D Sensor

Mounted high in the corner of the room.

Continuously evaluates:

- Fall detection
- Gait analysis
- Fall risk assessment
- Daily life activities
- Bed exit alerts

Identifies changes in gait speed, stability, and balance deviations. Predictive alerts are generated when mobility patterns indicate elevated fall or health-related risk.



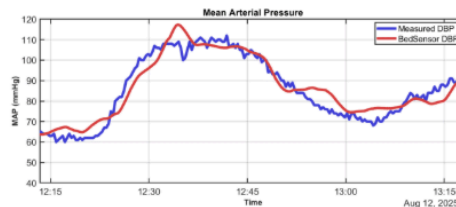
Bed Sensor

Installed under or alongside the mattress.

Continuously tracks:

- Heart rate
- Respiratory rate
- Blood pressure
- Sleep duration and quality
- Bed exit events

By establishing an individual baseline, the system identifies deviations that may signal early infection, dehydration, orthostatic risk, mobility decline, or other emerging health concerns.



Thermal Sensor

Mounted discreetly in-room.

Monitors:

- Room occupancy
- Daily life activities
- Fall detection
- Cost-efficient deployment

Provides passive activity monitoring without capturing identifying images, supporting privacy while maintaining clinical visibility.



To Learn More
Visit

www.ForesiteHealthcare.com

Move From Reactive to Proactive Care

Traditional response models rely on incidents.

Foresite enables earlier intervention by identifying subtle changes in mobility, vitals, sleep, and activity patterns before a fall or hospitalization occurs.

Communities gain:

Earlier identification of elevated fall risk
Detection of decline weeks before acute events
Reduced preventable hospital transfers
Stronger clinical documentation and defensibility

The result: residents remain happy, healthy, and upright.

Protect Revenue & Length of Stay

Every preventable fall or hospitalization threatens occupancy and revenue.

Foresite supports:

- Reduced fall-related costs
 - Decreased hospital readmissions
 - Extended resident length of stay
 - Stronger family confidence and satisfaction
- Proactive monitoring helps communities retain residents longer while supporting higher quality care.

Improve Staff Efficiency

Staffing challenges require smarter prioritization.

Foresite delivers:

- Clear, actionable alerts
 - Risk stratification across residents
 - Data-driven rounding and planning
 - Focused attention on residents with elevated risk
- Care teams spend less time reacting and more time intervening where it matters most.

Built on Proven Data & AI Infrastructure

Behind every alert is:

More than a decade of longitudinal data
12,500+ residents monitored
Millions of hours of AI model training
Hundreds of data points captured per second

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