



Technology Demo Day Fall Prevention

Tuesday, May 5 | 8:55 a.m. – 4:15 p.m.

Purpose

Join us for our new Virtual Technology Demo Day on Fall Prevention to explore proven, data-backed technology solutions designed to reduce falls and fall-related injuries in long-term care settings. You'll see real-world demonstrations of tools such as remote monitoring, wearables, alarms, motion sensors, AI video analytics, predictive analytics, and environmental safety technologies—all aimed at improving resident safety, strengthening staff response, and supporting better outcomes.

This event also highlights implementation best practices, provider case studies, and measurable results to help organizations align fall prevention strategies with CMS quality priorities, regulatory expectations, and ongoing performance improvement efforts.

Suggested Audience

Long-term care providers from all setting types interested in learning about and leveraging the latest technology solutions related to fall prevention.

SCHEDULE

8:55 a.m. – 9 a.m. | Welcome

9 – 9:30 a.m. | Verso Vision

Verso Vision provides AI-powered, privacy-first monitoring solutions for senior living and healthcare environments. The system continuously detects fall risks and safety events—such as bed and chair exits, wandering, bathroom overstays, and inactivity—without requiring wearables. Real-time alerts integrate into care workflows, helping staff respond faster, reduce falls, improve resident safety, and support efficient operations while preserving dignity and privacy.



9:40 – 10:10 a.m. | TapestryHealth

The TapestryHealth platform uses advanced AI and state-of-the-art hardware to quickly identify high-risk patients across large populations. With predictive insights up to 72 hours in advance, providers can intervene early and better allocate resources. This reduces costly hospitalizations and supports tailored care plans that improve outcomes. By integrating Remote Patient Monitoring (RPM) with AI, it effectively tracks key indicators like heart and respiratory rates in older adults.



10:20 – 10:50 a.m. | Zemplee

Zemplee is a passive, AI-driven monitoring platform that uses “Activity as a Vital Sign” to identify early changes in mobility, sleep, and bathroom patterns linked to fall risk. Non-wearable sensors continuously monitor all residents, providing 24/7 visibility beyond staff rounds. Real-time alerts flag unusual activity or inactivity, so care teams can prioritize response. Trend dashboards support proactive interventions, fewer fall-related incidents, and safer aging-in-place.



11 – 11:30 a.m. | CarePredict

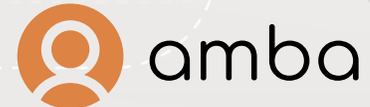
CarePredict is an integrated Resident Care Platform powered by our Tempo wearable that delivers resident safety, staff empowerment, predictive health analytics, and care plan optimization. The Tempo captures activity, mobility, heart rate, and real-time location, while the platform provides predictive analytics, integrated workflows, and faster response. With seamless integrations and automated care documentation, CarePredict helps operators improve safety while uncovering missed revenue.



SCHEDULE

11:40 a.m. – 12:10 p.m. | Amba

Amba is an invisible, sensor-based monitoring platform that helps senior living communities prevent falls, reduce hospitalizations, and deliver proactive, person-centered care. Using passive in-room sensors and an under-mattress mat, Amba detects subtle changes in movement, sleep, and daily routines to identify risk early—without cameras, video, or wearables. Care teams receive actionable insights that support timely intervention while preserving resident dignity and independence.



12:10 – 1 p.m. | Lunch Break

1 – 1:30 p.m. | Foresite Healthcare

Foresite provides passive, privacy-protected sensors that deliver real-time AI insights into gait, sleep, and activity. Built on 20 years of research, the system predicts falls weeks in advance, offers instant fall detection with 97 percent accuracy and a median alert time of 7 seconds, detects early signs of illness, and helps communities reduce falls, extend length of stay, and deliver proactive care.



1:40 – 2:10 p.m. | Convergent

Convergent delivers integrated electronic security and life safety systems, including AI-driven fall prevention technology for aging services. Convergent supports the Alocity platform which actively monitors residents using Virtual Guardrails and a Wandering Shield to aid in fall detection. AI-powered fall detection and instant notifications enable rapid staff response, reducing long lie times and improving resident safety outcomes.



2:20 – 2:50 p.m. | MatrixCare

MatrixCare provides an Ambient Operating System that continuously monitors resident safety and wellbeing, delivering real-time insights directly within the EHR. Our platform also includes the Engage App, which enables families and residents to stay informed and coordinate with community staff, improving communication, transparency, and overall care experience.



SCHEDULE

3 – 3:30 p.m. | OneStep

OneStep is an AI-powered fall prevention and mobility platform that turns smartphones into clinical tools with no wearables or added hardware. It enables teams to screen every resident, monitor real-world gait and balance, run digital tests like TUG and STS, collect patient-reported outcomes, and auto-generate documentation. Structured workflows help reduce falls, guide care with objective data, and improve outcomes across care settings.



3:40 – 4:10 p.m. | Nomo Smart Care

Nomo Smart Care is a privacy-first health and safety monitoring system designed to help people live safely and independently at home. The system delivers proactive insights into daily routines and activity, automatic fall detection, and real-time alerts to a Care Circle, providing insights when it matters most. With no cameras, simple setup, two-way calling, and 24/7 emergency support, Nomo Smart Care offers peace of mind without being intrusive.



REGISTRATION

Registration is complimentary

[REGISTER HERE](#)

This virtual technology demo day is not eligible for continuing education.

Deadline/Cancellation

Registration and cancellation deadline is 5 p.m. on May 1, 2026. LeadingAge Minnesota reserves the right to cancel this virtual event or any individual demos.

For Further Information

Olivia Scott, Events and Education Coordinator, at oscott@LeadingAgeMN.org or 651.603.3559 for assistance or if your registration has not been confirmed.