

Protect Seniors with Rythmos® Machine-Learning Fall Detection



Automatic Fall Alerts

Alerts are automatically sent to staff when a fall is detected, no button push required. Real-time location accurate within 1-3 meters.



Better Data Access for Staff

Fall alerts are sent to and tracked through our mobile command center to create faster staff response times and get seniors help when and where they need it.



Algorithm Improvements

Our fall detection technology is constantly improving with feedback from community data and updating our machine learning (ML) algorithm with no down time to wearable users.



Added Sensor Protections

Battery-powered presence and thermal sensors can be added in a resident's room as an extra layer of protection to help detect a person's position and if they have fallen or not.



Customizable Wear Styles

Our fall algorithms differ in our watch vs. necklace wear styles depending on your preferences or medical needs (e.g. a neck wearable will be better suited for someone who has Parkinson's).



Integrated with All Features

Rythmos® wearables are not exclusive to fall detection and include powerful integrations in a single device, such as access control, nurse call duress alerts, 2-way audio, Alexa, EMR and health integrations, and wander management.