



Fact Sheet

Home For Life Solutions™, based in Lee's Summit, Mo., is the only U.S. company to combine advanced technology solutions and health care expertise to create a suite of telecare products that may be customized and expanded to meet the individual needs of consumers. Developed by John Knox Village in 2007, Home For Life Solutions aims to transform the way we care for seniors and disabled individuals.

There are currently 32.5 million people over age 65 in the United States. Statistically, there are millions of older adults who face the challenges of deteriorating health and greater dependence on others; but who do not want to leave their homes for assisted living or skilled nursing facilities.

Home For Life Solutions is an easy to use, affordable and convenient solution. Cost-effective advanced technology is available today to enhance health care and lifestyle options, allowing older adults to live independently and safely in their homes longer. The comprehensive suite of innovative, user-friendly technology tools provided by Home For Life Solutions currently costs, in many cases, less than a monthly cable TV fee. Compare this to the average cost of monthly care at an assisted living community, ranging from \$3,500 to \$5,000 per month, and Home For Life Solutions is a wise alternative.

Products and Services

Home For Life Solutions provides comprehensive technology tools ranging from personal emergency response systems to sophisticated sensors that can be customized to meet the individual needs. Our products and services currently are categorized into five product families:

- **Telecare: Safety and Security** – Currently, the heart of Home for Life Solutions is telecare, a system that monitors the daily actions and environment of individuals through integrated products and services without invading their privacy. The system provides a wide range of wireless detectors connected to a unit called Caresse+. These environmental sensors (e.g., motion detectors, fall detectors, and temperature sensors) combined with a minimal amount of logic and a monitoring platform can raise an alert without the user actively pushing or pulling an alarm. It is designed to monitor passively and send alerts even if the user has lost consciousness or is physically incapable of action. Sensor changes and calls to the Caresse+ unit are immediately sent to a 24-hour monitoring center or to a care provider where quick and appropriate action can be taken.
- **Telehealth Monitoring** – A small device that in just minutes a day collects a variety of health information, including heart rate, blood pressure, blood sugar, weight and more. Data is sent automatically to a monitoring center where it is reviewed by a health professional.

- **Medication Management** – A device that reminds individuals to take prescribed medication and automatically dispenses the correct medications on time, every time. If doses are missed, family or health professionals are notified.
- **Audio Assistance and Wireless Alert Systems** – A wide range of products from Bellman & Symfon are available for hearing impairment assistance and amplification, and a wireless alerting system for visual alerts of doorbell calls, telephone, power outage, smoke alarm and other critical household functions.
- **Personal Health Record (PHR)** – A product of Health InfoSTAT LLC, it is a secure personal health record software application and a web service that allows you the freedom and security to manage your own medical related information.

A Comprehensive and Interoperable System

Home For Life Solutions envisions a new system that transforms the way we care for older adults and disabled individuals. Completely interoperable, this system would provide users, their caregivers, health care professionals, and family members an overall picture of the user's daily health, challenges in daily living, general health information and tracking of recommendations for modifications.

What's more, this system would analyze the health data for trends. Health benchmarks and medical norms could be developed. Furthermore, it could enhance diagnostic decision making, aiding health professionals in the effort to care for more individuals efficiently and with real-time technology.

The comprehensive and interoperable system envisioned by Home For Life Solutions working together with health care professionals will enable older adults and disabled persons to live in their homes longer while receiving the care and attention they need and desire.

New Pilot Project

Home For Life Solutions is launching the Telehealth Pilot Project to evaluate a new wireless telehealth monitoring system. The pilot project will look at cost effectiveness, capacity and potential of an interoperable wireless telehealth system for older adults on a broad scale. The one-year pilot will monitor approximately 100 older adults and their experiences with this innovative telehealth system including the ease of installation, user satisfaction, technology reliability and scalability, growth and flexibility, and business modeling opportunities.

Demonstration Center Available

See how the products and technology work by visiting the state-of-the-art Home For Life Solutions™ Demonstration Center located in Lee's Summit, Mo. Products are used in a home-like setting so that you can experience the user-friendly technology. To schedule an appointment, contact us at 816.347.4516.

For More Information

Go to www.homeforlifesolutions.com