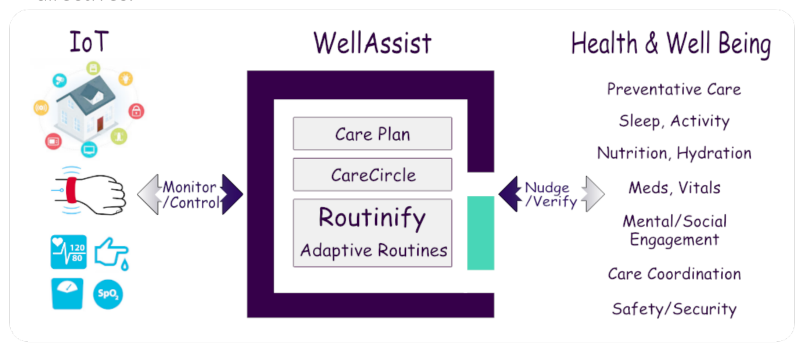
WellAssist

Remote Care Management

WellAssist monitors the health, safety and wellbeing of Aging Adults and helps to establish and maintain *Habits for Aging Well* $^{\text{TM}}$.

Data is collected from wearables, medical devices and in-home sensors and is combined with voice and touch input from the Aging Adult to monitor vitals, activity and wellbeing throughout the day.

WellAssist Routines assist with managing sleep, nutrition, medications, monitoring vitals, activity levels, social and mental engagement, coordinating visitors and TeleVisit and TeleMedicine appointments. Data can be shared with your physician and Routines updated based on their directives.



CareCircle

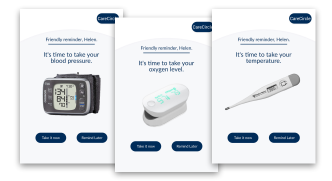
The CareCircle consists of family members, friends and professional care providers that have been authorized to assist Aging Adults in their care. The CareCircle is continuously notified of their status and wellbeing. A CareCircle member can automatically be connected at anytime - just to chat, or to ask for some assistance.

Key Features

Health and WellBeing

Safety/Home Automation

- Sleep Routines and tracking
- Activity Monitor Track and motivate
- Nutrition/Hydration Remind / recommend
- Medicine Reminders and pillbox integration
- Vitals Automated capture of key stats



- Physicians Orders Update routines to align with new Plan of Care
- Socialization & Telehealth
 - Televisit/voice/video access to CareCircle
 - Community Calendar & schedule preview

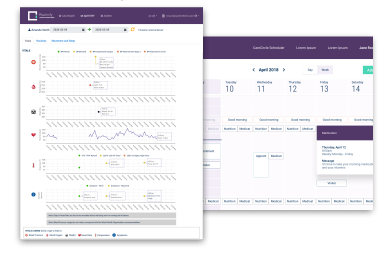


Appointment Minder

- Coordinate travel
- Verify services rendered, follow-ups
- TeleMedicine visits
- Curated Internet Access Simplified access to stimulate engagement and socialization
 - Photos and slideshows
 - Music, News, Podcasts

CareCircle

- Touch/Ask for CareCircle help
- Remote Patient Monitoring (RPM)
- Monitor BP, O2, Weight, Temp, Symptoms, Activity



ScamStop

- DoorMan, monitor door activity
- PhoneScreen, monitor phone activity



Assist Buttons

- Wearables request help
- Panic Buttons

Home Automation

- Google Home inside
- Safety doors, motion
- Environment Lights / Power/Temp

RPM Features

Vitals Reported

From the CareCircle portal, a patient's vitals can be reviewed based on care plan reminders and automated data collection from devices enabled on the WellAssist in home smart display. A caregiver can monitor and receive notifications of issues or dramatic changes in a patient's wellbeing.



At any point a caregiver can "Click for Live Connect" from the SMS notification to have a voice or video call with the patient to follow up or check in on them.

Blood pressure taken shows "elevated", caregiver is sent notification via SMS.

> ALERT! for Mary K reporting, 150/95 mmHg Blood Pressure 9:01 am, 2020-03-09 Click for Live Connect

SpO2 & Weight are within an acceptable range, no notification sent.

Heart rate is reported throughout the day from wearable on patient.

Elevated temperature reported by patient, caregiver is sent notification via SMS.

ALERT! for Mary K reporting, 101°F Temperature 11:00 am, 2020-03-09 Click for Live Connect

Symptoms reported by patient changed from earlier in day, caregiver is sent notifications via SMS for each.

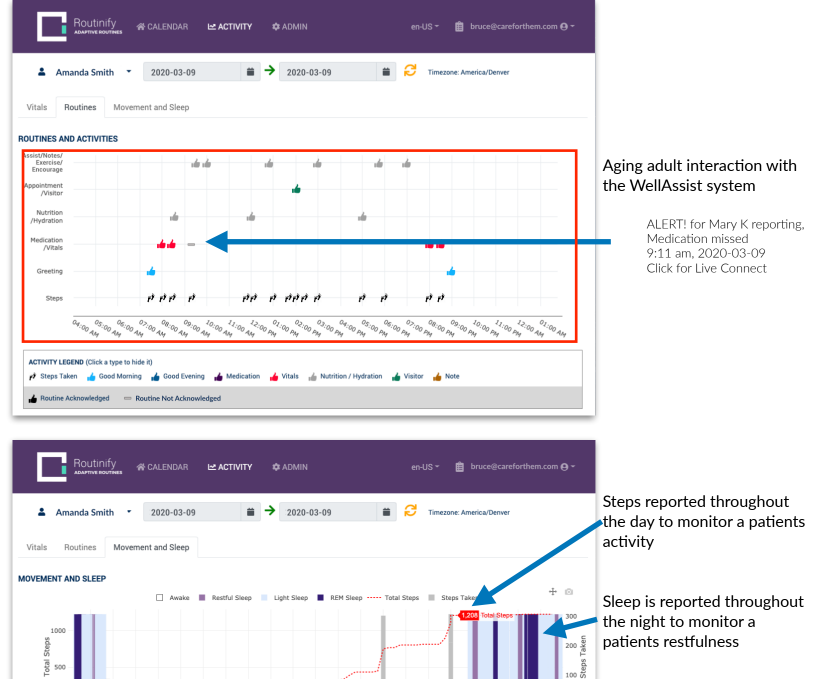
ALERT! for Mary K reporting, Symptom(s); Fever. 11:00 am, 2020-03-09 Click for Live Connect

ALERT! for Mary K reporting, Symptom(s); Fever, Cough. 6:00 pm, 2020-03-09 Click for Live Connect

RPM Features

Routine Adherence, Steps & Sleep

From the CareCircle portal, a patient's adherence to routine reminders can be viewed and a caregiver



If a patient is up and about at

night, steps will be reported

at those times

At any point a caregiver can "Click for Live Connect" from the SMS notification to have a voice or video call with the patient to follow up or check in on them.

05:00 PM

06:00 PM 00 PM

03:00 PM 00:00 PM

08:009:15 PM 20:00 PM

0>:00 AM

05:00 AM O6:00 AM

Compare to another date range

09:00 10:00 11:00 Ar. 00 PM 01:00 PM 05:00 PM

08:00 AM

CareCircle Portal Features

Care Plan & Routines

From the CareCircle portal, a patient's Care Plan can be setup and managed making changes as needed for a patient.

