



FAQs:

Why track daily activities in seniors?

Long before vitals decline, seniors exhibit changes in their activities of daily living (ADLs.) These include activities like eating, sleeping, walking, grooming, and so on. Changes in these activities can indicate the onset of medical problems days in advance of clinical diagnosis. Identifying deviations in these activities and behavior patterns enables the caregiver to provide their loved ones with timely care.

What is the significance of prediction over detection?

Degradation in senior health happens quickly. The ability to identify precursors to health conditions is invaluable when it comes to avoiding invasive procedures, hospitalization or additional healthcare costs. Our solution predicts UTI 3.7 days ahead of clinical diagnosis, depression two weeks in advance and has reduced the instances of fall by 25 percent*.

*Based on pilot data

Why use technology to augment human observation?

The ability to pick up subtle changes in daily activities over a period of time requires constant and accurate observation. Even for the most experienced caregiver, this is a formidable task. For thousands of people who are doing their best to care for their loved ones at home, caregiving is an additional responsibility to their day job. Self-observation abilities of seniors cannot be relied upon. Technology can help bridge this gap and augment human observation while providing significant actionable insights and allowing for timely interventions.

How Can I get CarePredict for Senior Living Communities?

CarePredict is available in North America for senior living communities and home care. Please [contact us](#) for more information.

Is CarePredict available outside the US?

If you are a senior living community outside the US, please [contact us](#) more information.

How can I get CarePredict Home?

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