



**futureCare**  
SOLUTIONS GROUP, INC.



4:32am

**Wandering Detected**

Please check the location of your resident or loved one.

8:21pm

**Fall Detected**

Please check on your resident or loved one.

## LOWER COSTS AND IMPROVE OUTCOMES FOR CARE FACILITIES AND FAMILY CAREGIVERS WITH AI CAREGIVERS

FutureCare's in-facility and family caregiver AI solutions are scientifically validated and offered to empower both care facilities and family caregivers, reducing costs and elevating care quality.

**Let's prevent one hospital visit, one fall, and one health issue.** Our AI Caregiver uses private sensors to identify sleep quality, bathroom visits, mobility, hygiene, social activities, mental health, meals, medication, biometrics, and more. It talks with people, asks questions, engages families to provide better care, and predicts and prevents health issues.

**Scientifically validated to improve the mental health of family caregivers of people with dementia and Alzheimer's – so they can provide better care.** Alzheimer's is the most expensive disease. Back in 2020, Medicare and Medicaid spent an estimated 67% (\$206B) of their total costs caring for people with Alzheimer's and other dementias<sup>1</sup>. Family caregivers suffer "collateral damage" as their loved ones experience dementia's unrelenting declines. Caregiver anxiety is 3x the average population<sup>2,3</sup>, and patients with mentally stressed caregivers die an average of 14 months sooner<sup>4</sup>. Out of 627 published attempts at non-drug interventions to provide caregiver relief, FutureCare's is the only solution that has proven success<sup>5</sup> because our AI Caregiver works without adding extra burden to the family caregiver.



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Berkley Psychology  
University of California

JOHNS HOPKINS  
UNIVERSITY

### Learn More

[www.futurecare.ai](http://www.futurecare.ai)

<https://www.linkedin.com/company/FutureCare>

### Contact Us

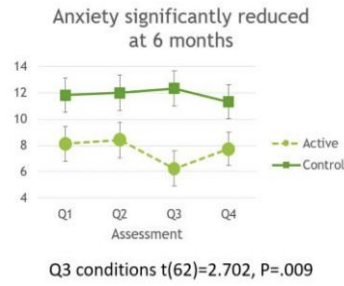
[info@futurecare.ai](mailto:info@futurecare.ai)

818-451-9866

# AI CAREGIVERS NEVER SLEEP

In randomized controlled trials, family caregivers with an active AI Caregiver experienced significantly better mental health – leading to better care and lower costs.

We make it feel like someone new is on your team, always helping.



Good morning, Summer! I hope your day is full of good things. Tell me, how did you sleep last night?

I slept great! Almost 8 hours.

## Engage your entire population.

The AI Caregiver has learned what questions accurately expose mental and physical health, without requiring participants to download an app. Identify who needs attention and potential diagnosis – without deploying a device.

## Capture 24/7 visibility when a nurse or caregiver isn't there.

Uncover hidden health problems behind closed doors. Predict and prevent health issues while connecting family and professionals. We connect over 200+ data sources and tailor for specific clinical or chronic conditions.



Sensor Hub



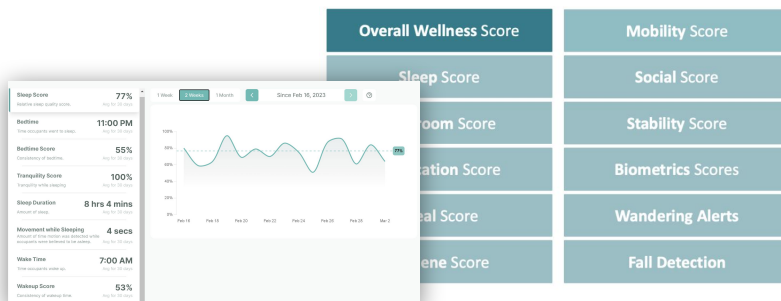
Motion Detection



Access Monitoring



Patient Monitoring



## Connect the dots.

Prioritize human attention with AI-generated wellness scores. Deliver insights, alerts, and interactive reports to families and care managers through web, mobile app, and professional monitoring experiences.

1. Alzheimer's Association. (2012). Costs of Alzheimer's to Medicare and Medicaid. Retrieved from [https://act.alz.org/site/DocServer/2012\\_Costs\\_Fact\\_Sheet\\_version\\_2.pdf?docID=7161](https://act.alz.org/site/DocServer/2012_Costs_Fact_Sheet_version_2.pdf?docID=7161)  
 2. Collins & Kishita, 2020; Cuipers, 2005; Dura et al., 1991; Kaddour & Kishita, 2020; Kolanowski et al., 2006; O'Dwyer et al., 2013; Victor et al., 70 2021  
 3. Kaddour, L., & Kishita, N., (2020). Anxiety in informal dementia carers: A meta-analysis of prevalence. Journal of Geriatric Psychiatry and Neurology, 33(3), 161–172. 900 <https://doi.org/10.1177/0891988719868313>  
 4. Levenson, R. W., Sturm, V. E., & Haase, C. M. (2017). Poor caregiver mental health predicts mortality of patients with neurodegenerative disease. Proceedings of the National Academy of Sciences, 114(28), 7319-7324. <https://www.pnas.org/doi/pdf/10.1073/pnas.1701597114>  
 5. Butler, M., Gaugler et al., (2020). Care interventions for people living with dementia and their caregivers. In Comparative effectiveness review. Agency for Q16 Healthcare Research and Quality.