Revolutionizing Care HIDO with Robotics

HiDO is an internet-connected robotic caregiver that drives positive patient behavior change, reducing hospitalizations and improving outcomes. This reduces caregiver burden, and helps enable aging in the home.

Chronic Disease: A Critical Driver of Healthcare Costs

Chronic diseases consume approximately **85% of the total** annual healthcare budget in the United States. Managing long-term conditions such as heart disease, dementia, diabetes and mental health demands continuous care, treatment, and significantly impacts caregivers.

Empowering Patients At Home



50%

of chronic medications are not taken as precscribed



36B

hours of unpaid care each year

CLINICAL OUTCOMES

3+ years on patients

200k medication consumptions

500k medication alerts



80%
REDUCTION IN hospitalizations



67%
REDUCTION IN healthcare costs

See how HiDO solves aging in the home for patients and caregivers. Scan the QR code to learn more from Medicare Advantage whitepaper



TEDx Talk

In a scorching talk, CEO and patient advocate Charles Gellman displays the hidden data that, healthcare people know, the root problem of health is in the home. He unpacks the root causes and effects of this "broken pharmacy equation," asking why we let it continue and showing how we could make it end.



Health Plan Testimonial

Patients using HiDO had an 80% reduction in hospitalizations and 67% decrease in cost of care. This is from a Medicare Advantage Plan focused on Congestive Heart Failure (CHF) patients. The clinical outcomes were measured over a period of twelve months.



Dementia and Caregiver Burden

Over 6 million people in the United States suffer from memory loss in 2022. Annual costs to take care of patients can be up to 20k a month and take a significant toll on caregivers. Women are twice as likely to suffer from memory loss than men. Together we can make a difference and are very grateful to have met these folks.



Veteran with CHF on HiDO

6.5 Million people have Heart Failure. Taking medications as prescribed can improve the function of the heart and quality of life. This is the story of Greg a retired combat veteran.

