

CASE STUDY

Reducing Antipsychotics through Digital Engagement



"At Kendal, we have worked with our internal teams to observe and understand behaviors, and then proceed to ensure that, as must as possible, the residents exhibiting them were present for all scheduled Linked Senior life enrichment programming. We have specifically ensured our direct care team understands that engaging with a patient is not wasted time; it's, in fact, their core job. This has made all the difference in reducing antipsychotics in our community. It's imperative that we change the mindset of the direct caregiver."

IMPLEMENTATION APPROACH

- Reduce antipsychotics if you can by first reviewing all patients that are currently using them, considering their diagnosis and medical background and evaluating if the medication is truly helping them. For those who can be weaned off, work with physicians and families to develop a plan.
- Analyze the continuity of care by ensuring that direct caregivers are on consistent schedules so that residents see the same people and experience a normal routine so that health and well-being can be maintained.
- Monitor and document behaviors by following each patient and document if behaviors or delusions increase. If you do notice changes or relapses, address the event by documenting it, notifying the physician, and alerting them to what you believe triggered the behavior.
- **Use an intervention to engage** the patient. Kendal on Hudson used Linked Senior's life enrichment platform on an on-going scheduled program basis for residents with dementia who were using antipsychotics. When they were engaged in the activities of music appreciation, trivia, travel logs, art appreciation, cognitive activities or videos it appeared to reduce stress and anxiety which was helpful to eliminate some negative behaviors associated with Alzheimer's and related dementias.
- **Continuously updated the care plan** with activities including Linked Senior and found the most appropriate and preferred digital social connectedness and engagement modalities for each resident. We could prevent behaviors by having them engaged in the programs instead of mitigating them resulting in modification of behaviors and a better quality of life and higher satisfaction for family and staff.

OUTCOMES

Reduce Use of Antipsychotics

we had 17% of our Skilled
Nursing unit on antipsychotics and they were

Increased Resident Engagement and Satisfaction

Evidence-based, individualized non-pharmacological interventions increase quality of life.

Increased Quality of Life

fulfillment" are at or above 90% – these items speak to the experience of living in our skilled nursing unit.

Increased Staff Efficiencies

90% of residents at the conclusion of the project were at or above the key indicator of "individual

CHALLENGES AND PITFALLS TO AVOID

The entire team in your community must agree to look for signs, symptoms and behaviors from residents; and when a behavior does start to occur, the team needs to understand what triggered it and what to do about it.

