



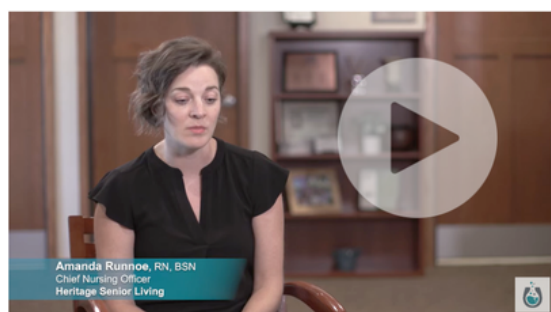
A CASE FOR INCREASED LENGTH OF STAY

TrueLoo
Improves Quality of Care

CUMULATIVE RESULTS

24 months
increase in length
of stay

CLIENT EXPERIENCE



"Having [TrueLoo] sets up the nurses to look at the reports. They can come in and immediately know that we need to follow up with someone because they are having a change in condition... it is a game-changer for our residents and staff."

AMANDA RUNNOE, RN
Chief Nursing Officer
HERITAGE SENIOR LIVING

EARLY INTERVENTIONS

- "Acuity creep" in senior-living is the gradual decline in a resident's ability to live within their currently designated level of care. If not managed, this can eventually lead to residents moving out of the community.
- Risk mitigation techniques, such as investing in technologies that closely monitor the wellness of residents, can limit exposures associated with acuity creep by instigating early interventions for issues that can be easily managed (i.e. constipation, dehydration), etc.

BEFORE TRUOLOO®

- Nine month periods were evaluated over a 3-year period, from 2021 to 2023, for length of stay in a community in Dallas, TX, with about 52 residents.
- Prior to TrueLoo, the facility relied on manual toilet logging that is inaccurate, labor-intensive, and limited in scope.
- When changes in toileting are missed, it increases the risk of residents being transferred out to hospital, thereby increasing their acuity overtime, and driving them out of the community quicker.

RESULTS

TrueLoo was installed in the community for 2 years. When comparing the length of stay before TrueLoo was installed to the length of stay for 2 years after TrueLoo was installed, a 125% increase, or over 2 year increase, was discovered. TrueLoo can serve as an additional tool to increase the length of stay of residents in the community, by identifying issues early and helping low-effort interventions be carried out in-house.

For the full whitepaper

Please email sales@toilabs.com