



TRUOLOO[®]

A CASE FOR FALLS

TrueLoo
Improves Quality of Care

CLINICAL RESULTS

50%
reduction in falls

CLIENT EXPERIENCE



“TrueLoo has been so easy to implement; it really requires no work or effort on our part. It has not impacted the resident’s or staff’s day at all. We’ve seen a lot of improvement in our falls numbers and infection rate. In the 20 years I have been here, it’s been the easiest application to implement, monitor, and maintain... I don’t think we could live without TrueLoo.”

TRACY FLUHR

EHR Clinical Resource Specialist
NAZARETH HOME

FALLS

- According to literature, there is a positive correlation between fluid in-take and falls [1].
- 24% of falls in senior-living result in residents requiring more care [2].
- Catching changes in urine patterns early can help better inform on a resident’s fluid in-take, which directly correlates to likelihood of a fall.
- Understanding and addressing the risks associated with consistent intake of fluid has potential for improving quality of life for older adults.

BEFORE TRUOLOO[®]

- TrueLoo was installed in a memory care community, in Naples, Florida for 4 months, for 28 residents.
- Fall-rate was tracked across the 4 months before TrueLoo was installed, and the 4 months after TrueLoo was installed.
- There was a 50% decrease in fall rate after TrueLoo was installed in the community.

RESULTS

TrueLoo was installed in the community for 4 months. There was a 50% decrease in falls in the memory care setting after TrueLoo was installed in the community. TrueLoo’s ability to identify changes in urine and stool characteristics can better inform the community of fluid intake of residents, thereby leading to information that could help prevent falls from occurring.

For the full whitepaper

Please email sales@toilabs.com