

TRÖELOO

A CASE FOR SPEEDING TIME TO FOLLOW-UP

TrueLoo® Improves Quality of Care

TIME TO FOLLOW-UP

10x+

faster at intervening on a change when reported by TrueLoo®

CLIENT EXPERIENCE





""TrueLoo has proven to be a non-invasive and non-intrusive way to provide accurate, proactive, and dignified monitoring when important changes to output are identified. We have faster and more accurate responses because of it."

BRIDGETTE WALSHE Chief Operating Officer THE LEGACY SENIOR COMMUNITIES

WITHOUT TRUELOO®

- A resident was admitted to a skilled nursing facility in Dallas, TX with gastrointestinal assessment notes listed as normal. The resident had a history co-morbidities that require urine and stool tracking.
- The date of their latest bowel movement was recorded over a week after they were admitted. No other changes noted.
- 12 days after assessment, the resident fell, and was noted on the floor with a large amount of red color surrounding them, with red color on stool. Resident was transferred out to the hospital.
- 25 Cases were assessed to evaluate time to follow-up with and without TrueLoo.

WITH TRUELOO®

- Resident was admitted to the skilled nursing facility, red color with stool was observed by TrueLoo and reported to staff on the day it occurred.
- The very same day, care staff notified the attending physician of the resident's status, and a new order was received to transfer the resident to further evaluation with a physician and the fall was averted.
- Across all cases, time to follow-up was 10X faster for staff with TrueLoo.



RESULTS

TrueLoo proactively observes and reports notable changes. In a single case, for example, without TrueLoo it took the community 12 days between when the resident's condition was assessed, to when they were admitted to the hospital, with no tracking of status in between. With TrueLoo, the resident's status was monitored 24/7, allowing for care staff to follow up as soon as there was something irregular reported.

For the full whitepaper

Please email sales@toilabs.com