

Continuum-Based Throughput Transformation

Substantial reductions in average length of stay deliver major financial impact

Removing Bottlenecks, Moving Patients.

Emerging from the COVID pandemic, Allina Health, like many health systems across the country, struggled with patient backlog — hospital beds were filled with patients who could be better served at lower levels of care. The problem stemmed from inefficiencies managing bed availability and patient care at external care facilities downstream. This decreased Allina Health's ability to discharge patients to skilled nursing facilities (SNF), home health programs, long-term acute care hospitals, and other post-acute care programs in a timely manner. By extension, Allina Health's hospital beds were less available to patients who truly required intensive care.

Allina Health's goal was to improve patient health outcomes and satisfaction, as well as enhance financial performance, by opening beds for backfill with higher acuity patients. To accelerate the process, scale their efforts across multiple hospitals at once, and enable immediate financial impact, Allina Health partnered with Navvis.

Together, Allina Health and Navvis launched a solution focused on bestpractice methods and standardization to reduce length of stay (LOS) and ensure patients could be efficiently discharged to the right next site of care. In addition, Navvis proposed external network management strategies that could streamline the patient transition process for everyone involved.



کی Allina Health

Large, nonprofit health system based in Minneapolis with clinics across Minnesota and western Wisconsin

8,300 clinical providers

28,500 staff

> **12** hospitals

60+ primary care clinics

20 prompt/urgent care centers

>100 specialty care sites

1.6M hospital visits per year



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A Two-Pronged Approach to Patient Throughput Transformation to Maximize Financial Performance and Patient Outcomes

Navvis provided dedicated, in-market team members to launch a series of rapid-cycle assessments to jump-start throughput analysis and improvement. At the root of Navvis' proposed strategy was the appropriate increase in throughput via both inhospital acute care discharge behavior, post-discharge hand-off processes, and optimized patient management systems.





The Proof is in the Throughput.

Within one year of launching Navvis' solution, Allina Health's three hospitals realized substantial decreases in average LOS (ALOS) across all dispositions to post-acute care programs or facilities. The decrease in ALOS across all dispositions collectively opened 24,808 days of capacity for Allina Health to backfill with higher acuity patients. Total ALOS improvements correspond to \$30.9M up to \$92.8M in potential value to Allina Health based on 25% and 75% backfill, respectively, using an estimate of daily patient revenue of \$15,000.

Working with Navvis, the team at Allina Health has effectively adopted the standardized discharge processes for post-acute dispositions across the three hospitals. Furthermore, qualitative feedback from nurses and doctors reveals that the changes have resulted in improved satisfaction on behalf of both patients and providers.

Looking Ahead

Navvis and Allina Heath will expand into all units of the hospitals to share discharge best practices and effective internal processes for post-discharge resource alignment and patient disposition. In addition, hospital units involved early in the collaboration will receive iterative training to refresh and reinforce best practices surrounding rounds, handoffs, discharge, and continuity of care.

In the first 12 months:

-1.61 day

ALOS decrease for discharge to SNF

-0.89 day ALOS decrease for discharge to home health

↓**16.9%** ALOS for discharge to hospice

↓**18.8%** ALOS for discharge to LTACH

> ↓12.0% ALOS for discharge to Home Health

GC Our Navvis partnership and the work we are doing together on patient throughput and capacity is a key component to our overall care delivery strategy. By allowing us to focus on the best care settings for patients and getting them there as efficiently as possible, we are able to improve the overall patient experience while operating more efficiently."

Dominica Tallarico Chief Operating Officer Allina Health

