

Optimize your ADM purchasing

Optimizing medication inventory can be a complex, time-consuming process. Automated Dispensing Machines (ADMs) help by decentralizing the pharmacy to bring medications closer to patients. However, each ADM must be managed like a mini-inventory — taking valuable staff time away from direct patient care activities. Without an automated inventory replenishment process, **pharmacies can spend 76% more time than necessary managing high-volume ADMs.**

CardinalASSIST® ADM Logistics streamlines pharmacy workflow, decreases drug costs and medication errors, and reduces both stockouts and excess refills. These improved efficiencies take the hassle out of medication inventory management and free valuable nurse and pharmacist time for patient care.

A preferred portfolio based on customer utilization

The preferred portfolio allows for new items to be added at a lower customer utilization which, in turn, means a higher throughput for customers.

CardinalASSIST® ADM Logistics focuses on products with a high level of utilization, while ensuring that all product offerings have a preferred option available. This allows additional products to be added to the portfolio at a lower utilization threshold.

BENEFITS:



Greater product selection and flexibility to choose products



Increased product availability



Improved efficiencies help pass savings to clients

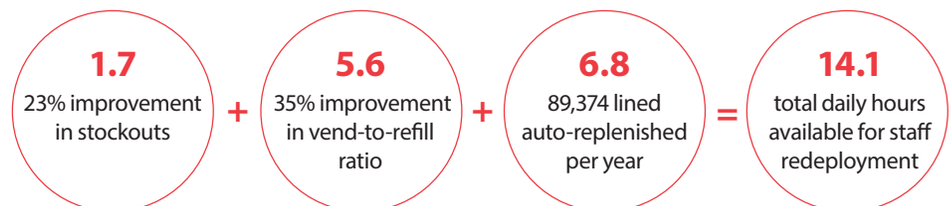


Supports pharmacies' focus on generic alternatives to manage drug costs

Impact on pharmacy staff

One 775-bed teaching hospital with 138 ADMs discovered that as a result of an auto-replenishment program for its ADMs, **48% of the order lines that the pharmacy was processing were unnecessary.**

HOURS SAVED DAILY:



To learn more, contact our experts today at healthcareinsights@cardinalhealth.com.