

SinglePointe Patient Medication Management Software

SinglePointe™ is the only solution for handling up to 100% of a patient's medications within the automated cabinet—bringing benefits to patients, nurses, and pharmacy. This software innovation revolutionizes the way patient-specific medications are stored, managed, and tracked—greatly reducing the risk of medication errors while increasing staff efficiency.

A Single Point of Access for All Medications

Most automated dispensing systems store approximately 80% of the medications your patients need. The remainder—infrequently used, patient-supplied, or patient-specific items—must be handled, tracked, and administered manually. This creates extra work for both pharmacy and nursing. It also increases the risk of loss, diversion, missing doses, and even potentially fatal medication errors.

SinglePointe provides a smarter way to manage the 20% of medications that are not typically stocked in the automated dispensing cabinet, such as:

- Infrequently used medications on a nursing unit (not high volume)
- Patient-specific multi-use items (eye drops, creams, inhalers)
- Patient's medications brought from home
- Patient-specific controlled substances (e.g. morphine drip)
- Patient-specific IV admixtures
- Multi-component medication orders
- Non-formulary medications

SinglePointe provides a single point of profile-based access for all of a patient's medications by storing them safely and securely in the automated cabinet. The result? More time for patient care, better compliance with the prescribed medication therapy and increased nursing satisfaction.

SinglePointe Benefits:

- Improves patient safety by reducing the potential for medication errors, including missing doses.
- Clinical and profile checks are applied to all patient medications, reducing the potential for medication errors.
- Reduces expenses caused by misplaced or lost medications.
- Saves nurses time spent tracking down medications from multiple locations, where they are often interrupted along the way.
- Increases nursing productivity by eliminating inefficiencies in existing medication-use systems.
- Increases pharmacy productivity and efficiency by automating manual processes.

"SinglePointe software has improved patient safety by decreasing the medication error rate associated with the patient transfer process, improved operational efficiency for pharmacy, and provided for more consistent nursing practice."

—Sherri Ramsey, Director of Pharmacy, University of Tennessee Medical Center



Unified Medication Management for Nursing and Pharmacy

SinglePointe addresses the shortcomings of cartfill and cartless medication distribution models, providing a single unified process for managing all medications. For the first time, nursing and pharmacy have an automated dispensing system that unites their efforts to increase patient safety and deliver better patient care.

Auto-Fill

Restock levels are calculated automatically based on patient medication order frequency and actual usage. The restock process becomes an intelligent just-in-time cartfill that is configurable based on the needs of each individual nursing unit.

Auto-Assign

SinglePointe automatically assigns each patient's medications to the automated dispensing cabinet, eliminating the manual assignment of medications to a given location. SinglePointe further eliminates the labor-intensive bin load/unload process that many hospitals use each time a new medication order needs to be stocked in the cabinet, greatly increasing pharmacy's efficiency. There is no need to run special reports to inform the pharmacist of what to stock or what to remove.

Closed-Loop Inventory Management

SinglePointe provides the pharmacy with a single medication management process that is simple and effective. By tracking all patient-specific medications, SinglePointe provides a complete audit trail with the ability to identify and quickly resolve issues.

Improved Process for Transfers

SinglePointe provides management of the transferred patient's medications and a streamlined workflow that either pharmacy or nursing may complete. The system knows which patients have moved to new patient areas and provides an efficient process to remove the transferred patient's medications; it automatically assigns these medications to the new cabinet during the restock process.

Discontinued Orders

When patient-specific medications are stored outside of the cabinet, there is a risk that discontinued medications may continue to be available to the nurse for several hours before pharmacy removes these items. With SinglePointe the removal of discontinued medications is automated, further enhancing patient safety.

Discharged Patients

SinglePointe provides timely information to the pharmacy about medications remaining in the dispensing cabinet for patients that have been discharged and provides a user-intuitive workflow to remove and track these medications. This enhances patient safety and helps to resolve potential billing discrepancies.

Medication Label Printer

Omniceil's optional medication label printer enables patient-specific medications to be labeled as soon as they are removed from the cabinet. This saves nurses from handwriting labels and doing other workarounds that can lead to medication errors, and it reduces lost charges caused by unlabeled medications.



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