

TheraPick Automated Packaging and Dispensing System

- Reduces pharmacy workload
- Saves pharmacy space
- Eliminates risks for errors



Tomorrow's pharmacy automation, today

Inefficiencies affect operational costs and patient care.

Manual processes create inefficiencies, such as excess labor, mispicks, purchasing errors, product shortages and expired inventory. Drug costs are increasingly being weighed against their treatment value and patient outcomes. Patients getting the wrong treatment result in significant costs for the hospital, not to mention the injury, additional treatment and longer hospital stay for the patient.

When caregivers are under pressure, the risk of error in assembling therapies is amplified and the risks of adverse drug events and medications errors increase. In Germany ADEs cause total direct costs of 1 billion euro per year.¹

TheraPick is the solution.

TheraPick is the new, versatile and configurable pharmacy automation solution for the packaging, storing and dispensing of medications in unit dose.

TheraPick is designed to optimize medication workflow and handling by nursing personnel at point of care, ultimately increasing patient safety.

TheraPick packages blistered medications into Blister Unit Dose (BUD) and other forms into Unit Dose (UD) bags to streamline hospital pharmacy operations, optimizing space and ensuring total transparency and complete traceability of medications. This not only provides greater safety at the point of care, but also minimizes waste and reduces operational costs.



 ^{1 ·} Costs of Adverse Drug Events in German Hospitals - A Microcosting Study
 D. Rottenkolber, J. Hasford, J. Stausberg; "Costs of adverse drug events in German hospitals-a microcosting study"; Value Health; 2012; 15(6):868-75. doi: 10.1016/j.jval.2012.05.007. Epub 2012 Aug 9



TheraPick Key Benefits

- Fully integrated solution reduces pharmacy workload dedicated to medication handling.
- Compact storage saves pharmacy space for additional activities.
- Reduces nurses workload to manage and administer medication via easy-to-handle unit doses.
- Eliminates risks for errors in the dispensing phase.
- Provides extensive collection of data with regards to medication usage.



TheraPick Key Features

- Unique Format for Blisters
- High-Performance System
- Flexible and Modular Structure

Unique Format for Blisters

- BUD covers up to $90\%^1$ of blister types on the market.
- The blister integrity is always preserved.
- The information on the BUD is clearly readable and can be printed on both sides.

High-Performance System

- Highest storage density in less than 10 m², more than 40 000 unit doses in a real mix of formats can be stored.
- Up to 750 doses dispensed per hour with one single Dispensing unit.
- Self-learning cutting map generation, automatically saved for future use.

Flexible and Modular Structure

- Scales to meet the present and future needs of any healthcare institution.
- BUD and UD bags managed by the same system ensure streamlined workflow.
- Small, compact, patient-specific therapy in unit dose is presented in ring format, sorted per administration time.



^{1 ·} From recent field tests performed in Europe. Data may vary based on the formulary of each specific site.



System overview

- Blister
 Blister are automatically packaged into BUD and transferred into Cases.

 Other forms
 Other forms are packed into UD bags.
- **3** Dispensing system

BUD and UD bags are automatically stored in a high-density storage and dispensing system.

4 Therapy ring

Unit doses are automatically gathered together into a patient-specific therapy ring.

There's so much behind one, simple gesture.





Our automation delivers security and visibility from warehouse to patient bedside by integrating medication management, material transport and supply chain solutions.

TheraPick delivers the right drug in the right dose at the right time. It's that simple!

TheraPick is a modular, flexible and high-density storage system that adapts to meet your hospitals' unit dose packaging needs. It's a unique system from the proven global provider of pharmacy automation systems for medication management.



Drugs are barcoded and recorded before being loaded into TheraPick to secure traceability and chain of custody. The TheraPick Blister Packager automatically creates BUD that are then automatically transferred into Cases. The TheraPick Bag Packager automatically loads other drug forms into unit dose bags. The cases containing BUD and UD bags are automatically placed into high-density storage.



Once TheraPick receives a prescription order, it automatically collects the unit doses in chronological order and dispenses the necessary drugs in a patient-specific ring, ready to be administered to the patient by a nurse. TheraPick also can receive ward stock/automated dispensing cabinet (ADC) orders and dispense full cases or single doses bound in a ring as needed.

Unused drugs returning from the ward can be reloaded into cases and restocked through the case loading window and reaccredited to pharmacy stock in real-time.

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We deliver medication management solutions that increase efficiency and enhance the patient experience in forward-thinking hospitals and health systems.

We are a leading supplier of solutions and services for medication management, combining both transport and pharmacy automation. In more than 3,000 hospitals and healthcare institutions worldwide we have installed facility-wide transport and pharmacy automation systems. We offer integrated solutions from a single source – from consulting to design, implementation to lifetime customer service.



Pharmacy Automation



Transport Services



Point-of-Care

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