

# Rx Works Pro is an intelligent software for leading edge inventory management, workflow, safe dispensing, data analytics and reporting.

RxWorks Pro is a software package that equips the pharmacy with a system of integrated tools to manage the business of the pharmacy and automate inventory and dispensing functions.

- Implements best inventory practices
- Enhances dispensing operations
- Improves safety
- Links disparate data elements to support the entire operation

## Managing the Complex Pharmacy

Today's pharmacies have to manage so much more than dispensing a patient's meds. There is a complex set of network and operational interdependencies that are becoming increasingly challenging to manage. RxWorks Pro is designed to help the pharmacy manage:

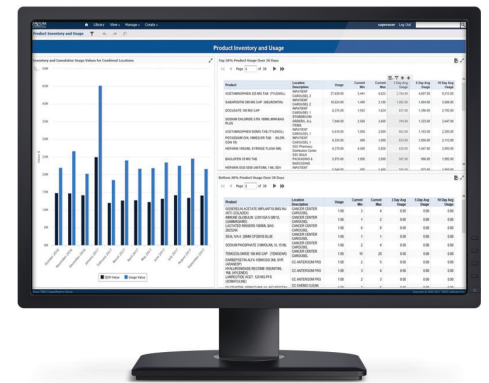
- High number of inventory stocking locations
- High number of suppliers
- High number of data integration points
- Automation equipment
- Mismatched data sources
- Challenge between pharmacy's goals to fulfill patient needs balanced against lean inventory practices

RxWorks Pro is designed to use these integration points, manage suppliers and inventory locations, maximize the utilization of all that automation equipment and make sense of all data so that it becomes meaningful to the pharmacy.

## Low Stockouts, High Customer Satisfaction

RxWorks Pro enables the right inventory at the right place and time, allowing staff to focus more on core patient care duties rather than reacting to avoidable inventory issues.

By implementing an effective perpetual inventory management solution, the pharmacy can achieve low stock out rates, while still providing optimal patient care. With analytics that provide users with patterns on drug usage, stocking issues and trouble spots in drug spending, along with effective purchasing tools, the pharmacy can provide high quality service to all stakeholders.



### Repeatable Processes Improve Dispensing Speed

By creating a repeatable, dependable process, pharmacies can enhance service levels. RxWorks Pro includes advanced workflow functionality that routes patient orders to the proper location for filling. Cabinet replenishment goes faster through batch processing and grouping by shelves at carousels. Intranet ordering simplifies the reorder process. With on-screen metrics, management can gauge the effectiveness and operational efficiency of all orders.

### Data to Make Important Decisions

RxWorks Pro includes a fully embedded web-based analytic engine. This powerful tool provides self-service business intelligence to the pharmacy:

- Drag and drop fields keep it simple
- Scheduled reports run automatically
- Transfer journal provides a complete historical record of all system transactions

### Enhancing Safety

RxWorks Pro decreases the likelihood of medication errors throughout the dispensing process with built-in safety procedures:

- Barcode scanning
- Pharmacist check stations
- Drug image verification
- Near-miss reporting

### Automating Work Saves Time

With highly integrated workflow comes the opportunity to automate. RxWorks Pro enhances the buyer's day-to-day tasks through suggested ordering, automatic catalog and price updates, invoice matching, segregation of JIT items, GL support, and barcode receiving. Technicians benefit from job routing and batching of orders for optimized picking. Pharmacists can use barcode check stations and an electronic image library to enhance safety. Management gains predictability of the process and timely reporting. It's leading-edge software for the whole pharmacy.

## SPECIFICATIONS

|                         | Physical Server  | Virtual Server  | Client                              | Surface Pro Tablet   | Status Board Display PC          |
|-------------------------|--|---|-------------------------------------|--|----------------------------------|
| <b>Processor</b>        | One Intel Xeon E5-2620V3                                 | 4 Virtual CPUs  | Intel® Core i3-7100                 | Intel® Core™ i5-7300U  | Intel Dual core or better.       |
| <b>RAM</b>              | 32GB   | 32GB  | 4GB PC3-12800 1600MHz               | 4GB LPDDR3-1866  | 4GB                              |
| <b>Disks</b>            | Array 1:<br>300GB RAID 1<br><br>Array 2:<br>300GB RAID 1 | 300GB/VM primary volume with 120GB for a secondary volume | 500GB                               | 128GB SSD  | 80GB                             |
| <b>NIC</b>              | 1GB/s Adapter  | Shared  | 1GB/s adapter                       | —  | 1 GB/s Ethernet Adapter          |
| <b>Operating System</b> | Windows Server 2016 SE or EE                             | Windows Server 2016 SE or EE                              | Windows 10 Enterprise LTSC (64-bit) | Windows 10 Professional (64-bit)<br>Windows 10 Enterprise LTSC (64-bit) Optional | Windows 10 Professional (64-bit) |
| <b>Database</b>         | MS SQL Server 2016                                       | MS SQL Server 2016  | —                                   | —  | —                                |