



IAS 2500 PHARMACY SYSTEM

A Mid-Sized, Expandable System for your Central-Fill and Mail-Order needs

OVERVIEW:

The IAS 2500 pharmacy system allows a retail chain, health system, independent pharmacy or PBM to automate their central-fill or mail-order pharmacy operation with a mid-sized system that is efficient and expandable. Designed for 2500 prescriptions per shift and expandable to 5000 prescriptions, this system combines the advantages of both puck and tote driven technologies to optimize space and fit into an area as small as 3900 sq. ft. Applicable to both traditional and specialty formularies, this system uses the most accurate and easy to use tablet counting technology available today. This proven system optimizes the efficiencies of countable and units-of-use dispensing in a comprehensive solution that optimizes your staffing resources for pharmacists, technicians and clerks. RFID and bar-code verification combine with superior sortation, accumulation and recirculation technology, user-friendly controls and reporting systems to improve operations, minimize exceptions and reduce overall error rates.

BENEFITS:

- This system uses the most accurate and easy to use tablet and capsule counting technology available today.
- Pre-printed patient documentation speeds up the packaging process and reduces the potential for human errors.
- User-friendly controls and reporting systems to improve efficiencies minimize exceptions and reduce overall error rates.
- Optimize your pharmacy resources:
 - 2500 prescriptions per shift requires: 2 pharmacists, 4 technicians and 3 clerks
 - 5000 prescriptions requires: 3 pharmacists, 5 technicians and 6 clerks

FEATURES:

- Automated dispensing and labeling of prescription bottles
- SP200 ICC robotic medication dispensing system for patient-specific orders and pre-pack dispensing
- Ergonomic Pharmacist Verification workstations
- Automatic Capping
- Expandable IAS Conveyance and Sortation Systems
- PI-900 on-demand patient documentation printing system
- RFID and Bar-Code Verification Systems
- All required workstations, computers, peripherals and shelving
- Customizable software, controls and reporting systems

