



Note: The addition of the gray work stations will increase the throughput from 1,500 to 2,500 scripts/shift.

IAS 1500 PHARMACY SYSTEM

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

OVERVIEW:

The IAS 1500 pharmacy system allows a retail chain, health system, independent pharmacy or PBM to automate their central-fill or mail-order pharmacy operation. Designed for 1500 prescriptions per shift and expandable to 2500 prescriptions, this tote-based system fits into an area as small as 1800 sq. ft. Applicable to both traditional and specialty formularies, this system marries your pharmacy functions into a simple, efficient operation that optimizes your staffing resources for pharmacists, technicians and clerks. RFID and bar-code verification combine with user-friendly controls and reporting systems to improve efficiencies, 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.
- These best-of-class technologies are provided in a comprehensive solution that optimize your pharmacy resources:
 - 1500 prescriptions per shift requires: 1 pharmacist, 3 technicians and 1 clerk
 - 2500 prescriptions requires: 2 pharmacists, 3 technicians and 3 clerks

FEATURES:

- SP200 ICC robotic medication dispensing system for patient-specific orders
- PI-900 on-demand patient documentation system
- Expandable tote-based IAS conveyance systems that optimize throughput of each subsystem and its components
- RFID and Bar-Code Verification Systems
- All required workstations, computers, peripherals and shelving
- Customizable software, controls and reporting systems

