

ScriptPro® Anatomy of a Robot

Cells

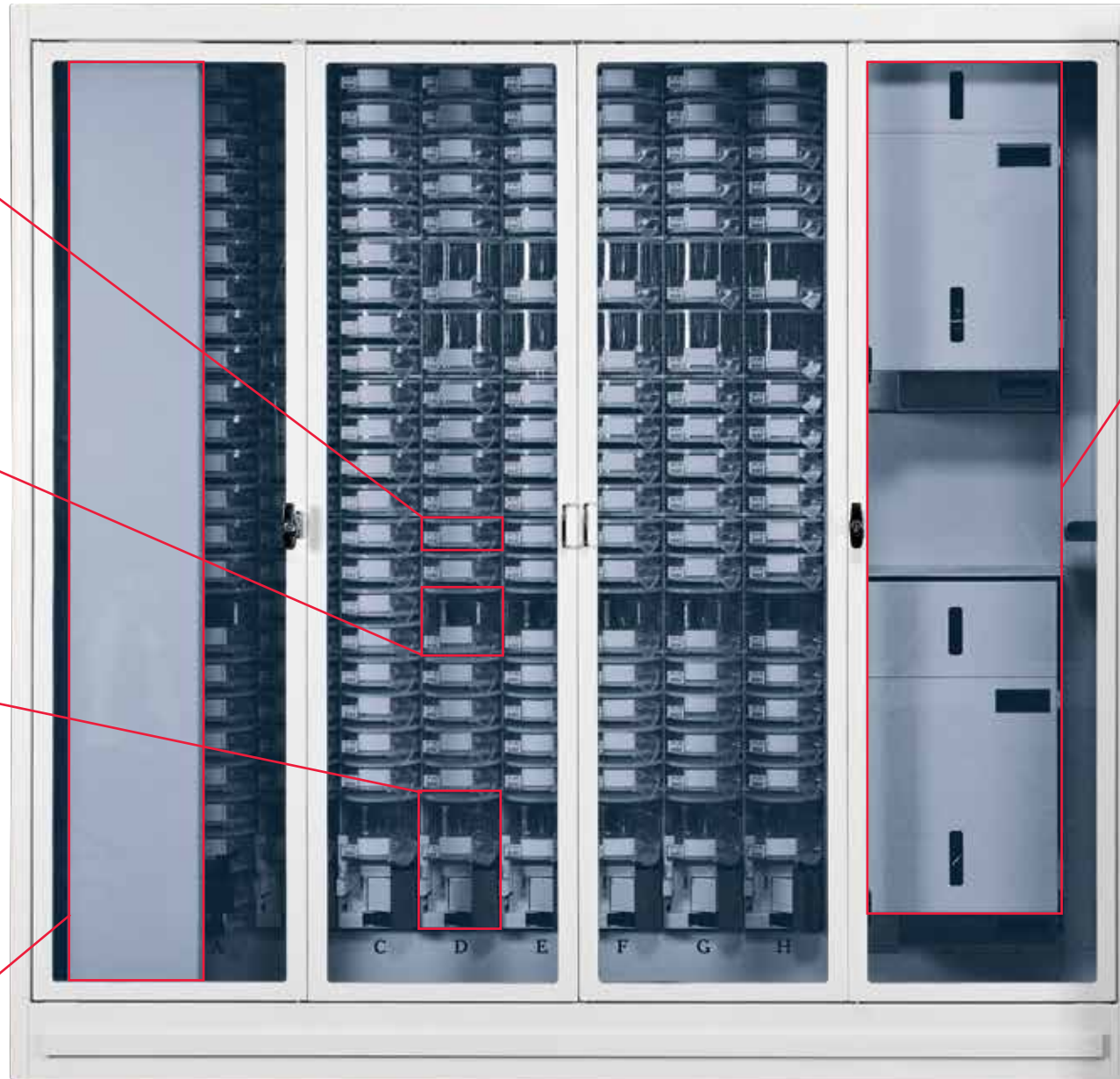
- Universal for all tablets and capsules
- On-site calibration and cleaning
- No air pressure mechanism used to dispense pills
- Large capacity—Single cell: 676 cc; Extended cell: 1,900 cc
- Robotic Cell Multiplexor (RCM): 1,900 cc

Security Options

- Electronic Door Locks
- Locking Cell Column
- Reinforced Doors

Vial Dispensers

- Time-saving bulk load dispenser supports 19+ vial types and holds ~2 boxes of vials
- Vertical dispenser option offers convenient front/back load
- 12-40 dram range available with bulk load; 12-60 dram range available with vertical option



SP 200 Robotic Prescription Dispensing System

Robotic Arm

- No cross-contamination—direct cell to vial dispensing
- 99.46% average robot uptime
- Patented design promotes safety
- 99.70% counting accuracy

Label Options

- Auxiliary warnings available in Arabic, Chinese (traditional), English, French, Italian, Korean, Maori, Portuguese, Russian, Spanish, Thai, and Vietnamese
- Line drawing and description of drug on vial
- Standard label, perforated label, or reorder label for medication cassettes and blister packs



Vertical Dispenser Option

Touchscreen Monitor



Open Control Center

Robot Control Centers

Open Control Center

- Conveyor holds 30+ filled vials
- Work area—three sizes available
- Includes four vial cap bins, report printer, barcode scanner, mouse, keyboard, quick reference keypad, and cell label printer

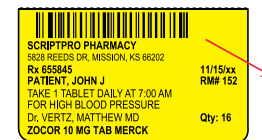


Collating Control Center

Collating Control Center

- 6- and 12-slot control center options—hold 70+/140+ filled vials
- Large work area for cell replenishment
- Collates prescriptions by patient name, priority, or pharmacy-customized logic
- Batches prescriptions for delivery or LTC

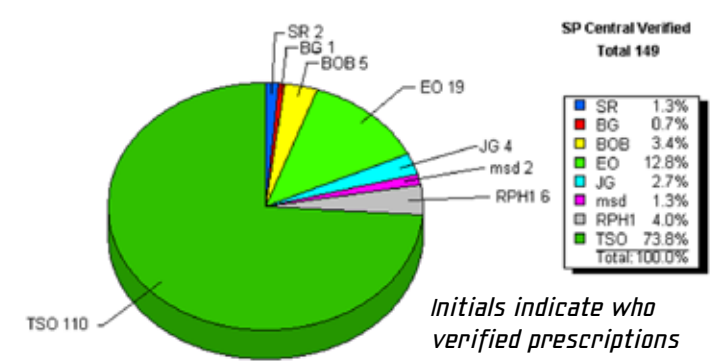
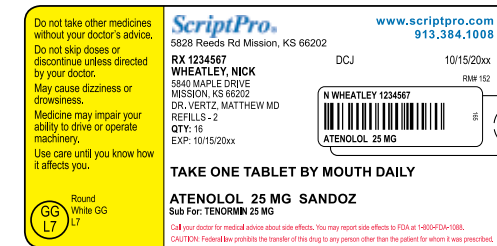
Direct Thermal Prescription Label with Optional Perforation



Label



Reorder Label



Reports

- 50+ reports assist with audits, inventory management, system utilization, and more
- *Script Processing Totals Report* (pie above) shows allocation of staff in dispensing process
- *Inventory Allocation Management Report* recommends slow moving drugs to remove and fast moving drugs to load in the robot—maximizing system utilization