Storage and Retrieval System (SRS)

ScriptPro's Storage and Retrieval System (SRS) provides pharmacies with the most advanced and secure will call management solution in the industry. A single SRS can automatically store prescription will call bags within its secure cabinet while occupying a very modest footprint. By using barcode controls while storing items, SRS saves time and worry by efficiently retrieving the correct prescription(s) for the waiting patient, eliminating the hassle of searching through racks of hanging bags and any concerns of the patient going home with the wrong prescriptions.

Because the enclosed cabinet eliminates open access to prescriptions in will call storage, SRS extends the chain of control over medications until they are dispensed to the patient. This includes controlling access to batches that contain Clls, Clll-Vs, and Unscheduled drugs, as well as logging access at the script level. For example, when a prescription batch contains a CII (and possibly includes non-Clls), if the operator does not have security privilege to retrieve the CII, the system presents an "Insufficient authorization level" alert. The entire batch will not be retrieved until an operator with the appropriate credentials initiates the retrieval request.

SRS is compatible with SP Central Workflow and Pharmacy Management Systems. In a future release, SRS will support integrating with non-ScriptPro pharmacy systems.





Features and Benefits

- Fully automates storage and retrieval
- Utilizes patented single-step process to store prescription will call bags
- Efficiently performs retrieval operation in approximately 10 seconds
- Simple to use and requires minimal user interaction
- Automates Return to Stock processes and highlights at-risk patients for outreach
- Utilizes barcode controls to accurately deliver the correct prescription every time
- Improves operational accountability with detailed audit trails and user tracking
- Eliminates diversion and increases security
- Integrates user management across the SP Central Platform
- Controls access to Clls, Clll-Vs, and Unscheduled drugs

About ScriptPro

We create innovative, seamlessly-integrated robotics and workflow systems that optimize pharmacy services. As patient care progresses from inpatient to outpatient and long-term care settings, the need for advanced systems to support medication therapy is evolving. Our solutions include strategic planning and financial management services that help health systems succeed in a dynamic and financially challenging environment.



Storage and Retrieval System (SRS)



Specifications*

Weight: Robotics Cabinet: 1,220 lbs (553 kg) Robot Footprints: 17.1 sq. ft. (1.59m²)

Electrical Input: 100-125 VAC, 50/60 Hz, 16 AMP, 1 Phase, Uninterruptible Power Supply included Dedicated 20 AMP power outlet located within 10 feet (3m) of power connection. Mains supply voltage fluctuations not to exceed 10% of the nominal supply voltage.

Communications: Two (2) ethernet pharmacy computer connections. Firewall provided for network connectivity.

Remote Support Requirements: VPN over high-speed Internet connection.

Barcode Scanner: CCD Barcode Scanner *2

Computer/Software: Two (2) Intel i5 PCs with dual SATA drives. TCP/IP socket connections; USB connections; Software built with Visual Studio; Windows 10. Redundant data and transaction log backups. Customer access limited to SP Central user interface.

Monitor: Two (2) 22" touchscreen monitors

Storage Capacity: Up to 90 containers, each storing multiple prescriptions and prescription paperwork.

Container Dimensions:

8.6" (21.8 cm) x 5.0" (12.7 cm) x 5.8" (14.7 cm)

Environmental:

Operating: 41°F to 86°F (5°C to 30°C) Storage: 5°F to 104°F (-15°C to 40°C) Relative Humidity: 20-85% Altitude: Up to 9,843 feet (3,000m) Dissipated Heat: 1920 BTU/HR max Pollution Degree: 2

Indoor Use Only Regulatory: SRS

Training: Up to four Full Time Equivalent (FTE) training days included with original lease/ purchase. Approx. two FTE days for Training and Setup and approx. two FTE days for Go-Live and Support. One "FTE" day is defined as one trainer on-site for one day for up to 10 hours. If more than one trainer is on-site, it is counted as multiple FTE days.

- *Specifications and dimensions will vary based on configuration and are subject to change.
- **Requires one additional inch clearance for installation.





