



# AUTOMATE WITH SCRIPTPRO TECHNOLOGY

ScriptPro launched the first truly robotic prescription dispensing system in 1994 and it became the gold standard for reliability, longevity, and ROI. That standard holds true today.

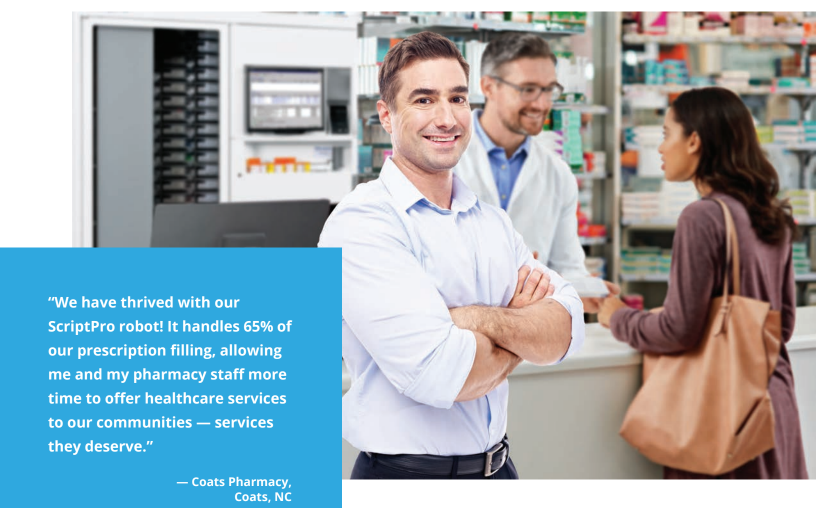
From the largest health systems to the smallest retailers, ScriptPro's **Robotic Prescription Dispensing Systems** (SP Line) and **Compact Robotic Systems** (CRS Line) are the proven, time-tested workhorses behind your pharmacy counter.

## The Power of ScriptPro Robotics

- · Streamline employment costs and staffing
- System longevity in service 25+ years
- · Quiet operation with no air-pressurized dispensing
- Direct-to-vial dispensing eliminates cross-contamination
- Six vial-filling robot sizes for variable volume and space
- Uptime rate of 99.46% and counting accuracy of 99.7%
- 30-60% prescription processing rate
- · All-inclusive 24x7x365 customer support

ScriptPro's state-of-the-art pharmacy systems get it right with unique advantages that streamline your workflow and operational objectives – backed by dramatically improved safety and accuracy.

We're a company dedicated to each and every customer, and have been for over 25 years. Are you ready to join the ScriptPro family?



800.606.7628

# WHICH ROBOT IS RIGHT FOR YOU

**SP 50** 



**SP 100** 



**SP 200** 



**CRS 75** 



**CRS 150** 



**CRS 225** 



### **Features**

Number of Drug Cells 50 6' 10" Robot Length Robot Footprint 14.4 sq ft Scalable Cabinet Yes Vial Dispensers 2 400+ Total Number of Vials Utilization – Retail 30-40% Utilization – Instl 30-40%

Number of Drug Cells 100 9' 5" Robot Length Robot Footprint 16.9 sq ft Scalable Cabinet Yes 3 Vial Dispensers Total Number of Vials 600+ Utilization – Retail 40-50% Utilization – Instl 40-65%

200 Number of Drug Cells 11'6" Robot Length Robot Footprint 20.2 sq ft Scalable Cabinet Yes - 50/100 Vial Dispensers Total Number of Vials 600+ 50-65% Utilization – Retail Utilization – Instl 50-75%

75

4' 2"

7 sq ft

400+

35-45%

35-45%

Number of Drug Cells Robot Length Robot Footprint Vial Dispensers Total Number of Vials Utilization – Retail Utilization – Instl

Number of Drug Cells 150 5' 8" Robot Length 9.5 sq ft Robot Footprint Vial Dispensers 2 Total Number of Vials 400+ Utilization – Retail 40-55% Utilization – Instl 40-65%

225 Number of Drug Cells Robot Length 7' 2" Robot Footprint 12.1 sq ft Vial Dispensers Total Number of Vials 400+ Utilization – Retail 50-65% Utilization – Instl 50-75%

**Options** 

Robotic Cell Multiplexor Up to 2 Collating Control Center 6- or 12-Slot Locking Cell Column Electronic Door Locks Reinforced Doors

Robotic Cell Multiplexor Collating Control Center 6- or 12-Slot Locking Cell Column Electronic Door Locks Reinforced Doors

Up to 6

Robotic Cell Multiplexor Locking Cell Column Electronic Door Locks Reinforced Doors

Up to 14 Collating Control Center 6- or 12-Slot

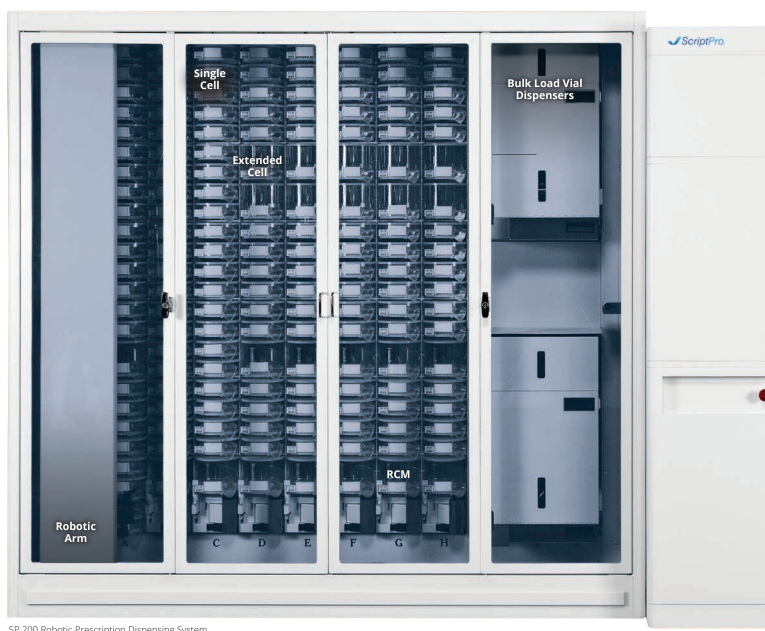
> "Our goal is to get our pharmacists away from redundant tasks. **Our ScriptPro robots** allow them to focus on verifying prescriptions and counseling patients. And with a fully supported robot running at one fourth the hourly cost of a pharmacist, we have seen a very efficient ROI."

— Thrifty White Pharmacy Chain, Minneapolis, MN

# ANATOMY OF AN SP ROBOT

Our full-size robotic systems meet the needs of every kind of pharmacy setting by offering numerous scalable and configurable options. Choose from several control center sizes including collating control centers that are customizable to help organize patient prescriptions.

SP 50 and SP 100 robots have cabinets that efficiently enable you to upgrade in size (to an SP 200) when you are ready to expand your dispensing capacity. These robots support Robotic Cell Multiplexors (RCM) when desired to increase throughput.



SP 200 Robotic Prescription Dispensing System

"We needed our pharmacists to have more time to spend on complicated prescriptions, reviewing patient profiles, and patient counseling. ScriptPro robotics helps us accomplish this in spades - it's proven to be a very reliable, long-term solution, ensuring accuracy and safety while handling our growing volume."

> - M.D. Anderson Cancer Center, Houston, TX

# **Touchscreen Monitor Open Control Center**

### **Medication Cells**

- Universal for all tablets and capsules
- On-site calibration and cleaning
- No air pressure used to dispense pills
- Single Cell (676 cc), Extended Cell (1,900 cc), High Capacity Cell
- Robotic Cell Multiplexor (RCM) supports both Single and **Extended Cells**









Single Cell

Extended Cell

High Capacity Cell

### **Control Center Options**

- Includes scalable open control center
- Offers upgradable 6- and 12-slot collating control center (CCC)
- Holds 30+ to 140+ filled vials
- CCC collates prescriptions by patient name, priority, or custom logic, as well as batches prescriptions for delivery or LTC





6-Slot Collating Control Center

12-Slot Collating Control Center

### **Robotic Arm**

- No cross-contamination direct cell to vial
- 99.46% average robot uptime
- **99.70%** counting accuracy



### **Label Options**

- Auxiliary warnings available in 12+ languages
- Drug image and description featured on label
- Standard label, perforated label, or reorder label for medication cassettes and blister packs
- · Preprint your logo on label







Standard Label

Perforated Label

Reorder Label

### **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
- 10-40 dram range available with bulk load
- 10-60 dram range available with vertical option

### **Security Options**

• Electronic Door Locks • Locking Cell Column • Reinforced Doors

### **Reports**

- 50+ reports assist with audits, inventory management, system utilization, and more
- Gain valuable insight to both staff and robot inventory allocation, allowing you to maximize FTEs and system utilization

# ANATOMY OF A CRS

Our compact robotic systems are a sleek addition to ScriptPro's vial-filling line, automating the repetitive, manual dispensing tasks most subject to human error – and they offer the smallest footprint in the ScriptPro robotics lineup.

CRS 75 takes up only 7 sq. ft., CRS 150 takes up only 9.5 sq. ft., and CRS 225 takes up only 12.1 sq. ft.



Compact Robotic System (CRS 75)

### **Medication Cells**

- Universal for all tablets and capsules
- · On-site calibration and cleaning
- No air pressure used to dispense pills
- Single Cell (676 cc), Extended Cell (1,900 cc), High Capacity Cell (2,500 cc)







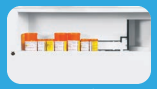
Single Cell

**Extended Cell** 

**High Capacity Cell** 

### **Control Center**

- Holds up to 27 filled vials
- Presents filled vials with prescription label and auxiliary warnings automatically applied, and uncapped to facilitate staff verification



**Open Control Center** 

### **Robotic Arm**

- No cross-contamination direct cell to vial dispensing
- 99.46% average robot uptime
- **99.70%** counting accuracy



Robotic Arm

### **Label Options**

- Auxiliary warnings available in 12+ languages
- · Drug image and description featured on label
- Standard label, perforated label, or reorder label for medication cassettes and blister packs
- · Preprint your logo on label







Standard Label

Perforated Label

Reorder Label

### **Vial Dispensers**

- Time-saving bulk load dispensers support 19+ vial types
- Contains two dispenser bins that each holds 200 vials
- Supports 10-40 dram vials



Bulk Vial Dispenser

### **Reports**

- 50+ reports assist with audits, inventory management, system utilization, and more
- Gain valuable insight to both staff and robot inventory allocation, allowing you to maximize FTEs and system utilization

# **ROBOT STATISTICS**

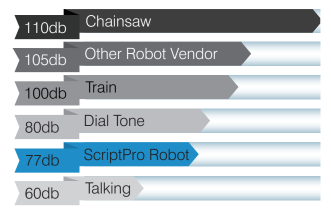
# Medication Cell Calibration



# 90 seconds

The time it takes to change out a drug to a new one and print cell label.

# Robot Sound Level



90 to 95dB = Level at which sustained exposure may result in hearing loss.

# Throughput

(delivering filled and labeled vials)



150 vials/hr 1 vial/24 sec

Throughput statistics are based on 30-count test prescriptions, and assumes robot is running continuously without interruption and is fully optimized for dispensing.

# Documented Uptime

99.46%

Documented uptime is calculated by ScriptPro on a sampling basis to monitor the reliability of installed equipment.



# Live Customer Support

24x7x365

ScriptPro's Customer Support Agreement is an all-inclusive commitment to each and every customer. ScriptPro is the only source of support you need for all the automation that runs your pharmacy – one connection, one call, one company.

# Medication Cell Capacity



620 =









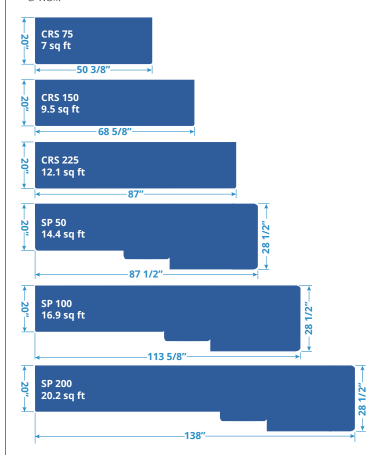
Cephalexin 500 mg



Extended Cell

# Robot Footprint

ScriptPro systems need only be accessed from one side, allowing you to utilize the back for shelving or place against a wall.



# **Counting Accuracy**

99.70%



Counting accuracy is based on number of pills counted. (3 pills +/- out of 1,000 pills counted.)



and offers a comprehensive line of over 200 pharmacy automation automation and management system products.

©2023 ScriptPro LLC. All rights reserved. ScriptPro, SP Central, SP 200, SP 100, SP 50, CRS 75, CRS 150, CRS 225, SP Datapoint, and Pharmacy Services Portal are trademarks or registered trademarks of ScriptPro LLC in the USA and/or other countries.