

CRS Fits Any Workflow, Lowers Cost to Dispense



Compact Robotic System is a sleek new addition to the robotic product line.



Robotic arm counts and fills without cross-contamination.



Label includes auxiliary warnings and drug image with description.

Hy-Vee has installed SP 200 and SP 100 robotic systems in many of its stores over the years. Now with the new Compact Robotic System, Hy-Vee is automating its smaller pharmacies, too.

“We get up to 40% utilization from the 75 cells in CRS, mostly due to our formulary of \$4 generics that make up a large percentage of the prescriptions our pharmacies fill.

“The goal of automating any of our stores is to reduce labor and make the pharmacy more efficient. We estimate that labor is nearly 60% of the cost of dispensing a prescription. In stores with automation we can lower that by 80 basis points. That is a significant savings.

Hy-Vee
Customer Since 2001
Pharmacy Type: Supermarket
Prescription Volume: Varies
Location: Midwest
System: CRS

“We use ScriptPro automation in our stores because it offers an unparalleled level of service and support. Our oldest ScriptPro robot in operation is nearly 12 years old, but it is essentially a net new machine because of ScriptPro’s level of service.”

“The CRS, with its 7 sq. ft. footprint is the right size for many of Hy-Vee’s pharmacies, particularly the smaller stores, and it fits so easily into any workflow.

Bob Egeland, VP of Pharmacy

ScriptPro®

Pharmacy Automation

For more information call: 800.606.7628 • 913.384.1008 • www.scriptpro.com