



Supplies Catalog

ScriptPro®

Pharmacy Automation

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Introduction

ScriptPro develops, provides and supports robotics-based management and workflow systems for pharmacies to lower operating costs, reduce dispensing errors and maximize customer satisfaction. ScriptPro technology reduces manual dispensing tasks, allowing pharmacists to assume more active roles in medication therapy management.

With increasing pressure on prescription margins, it is more important than ever to use efficient systems. Financial modeling and real-world experience clearly demonstrate that ScriptPro robotic dispensing systems help pharmacies lower their costs and free up time to serve their patients.

ScriptPro robots deliver filled and labeled vials using barcode scanning and on-screen drug images to ensure accuracy in the dispensing process. SP Central Workflow and Pharmacy Management Systems coordinate the entire pharmacy workflow, tracking and batching all prescriptions.

Telepharmacy provides hardware and software to allow pharmacists to oversee and supervise remote pharmacy operations from a central facility.

For additional information or to place an order, please contact:

ScriptPro

5828 Reeds Road
Mission, KS 66202-2740

Phone: 800.851.2364

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Vial Dispenser Configurations

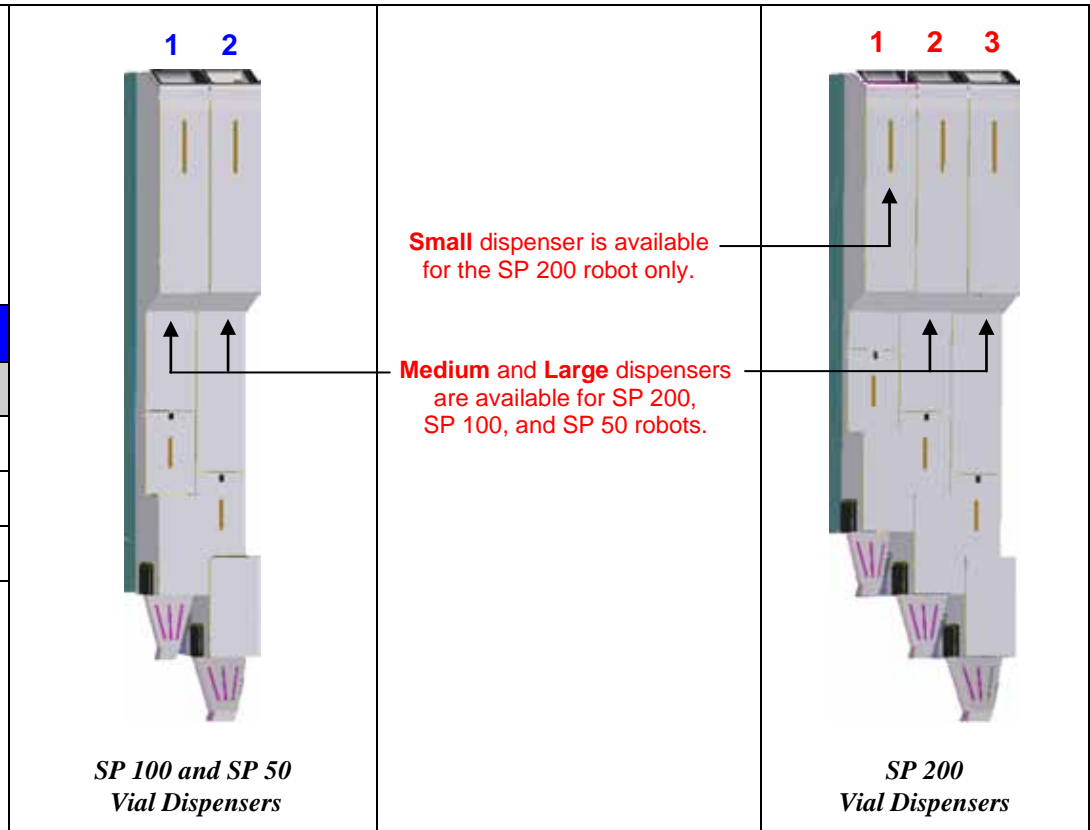
The vial dispensers come in three sizes: small, medium, and large. The standard configuration for the SP 200 robot is one small, one medium, and one large dispenser. The standard configuration for the SP 100 and SP 50 robots is one medium and one large dispenser. Each vial dispenser is designed to support particular vial or bottle sizes for a specific manufacturer.

The following chart shows the vial dispenser options for each robot type.

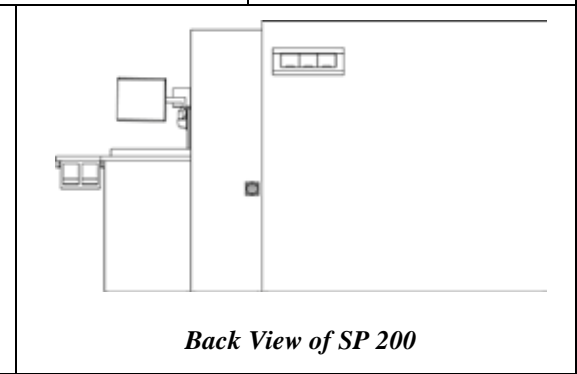
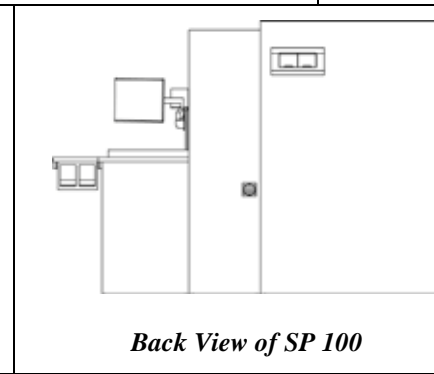
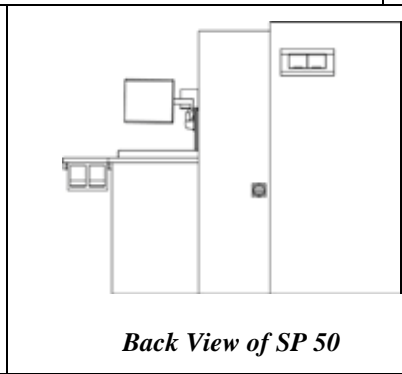
Vial Dispenser	Robot Type	
Supported Sizes	SP 100 and SP 50	SP 200
Small	Not Applicable	Position 1
Medium	Position 1	Position 2
Large	Position 2	Position 3

The following pages list the vials and bottles that are supported:

- § For the vial and bottle options by size, see pages 6 through 8.
- § For vial and bottle specifications, see pages 9 through 27.



The Backloading Vial System allows you to load vials or bottles from the back of the robotics cabinet, ensuring continuous operation.



Vial Options by Vial Size and Manufacturer

Dram Size	Small Vial Dispenser SP 200—Position 1	Medium Vial Dispenser SP 100/SP 50—Position 1; SP 200—Position 2	Large Vial Dispenser SP 100/SP 50—Position 2; SP 200—Position 3
12	Berry / Kerr-PERFECTPak; Amber, Clear Med-A-Safe (Richards Packaging, Inc.); Amber, Clear Premo Opti-Pak (Richards Packaging, Inc.); Amber, Blue, Clear	Berry / Kerr-PERFECTPak; Amber, Clear	Berry / Kerr-PERFECTPak; Amber, Clear
13	Apothecary Products [®] EZY Dose [®] ; Amber Berry / Kerr-Friendly & Safe; Amber Five Star; Amber Pharmacy-Lite; Amber Pro-Med (Richards Packaging, Inc.); Amber, C-Thru Rexam (Owens-Illinois) L-Series; Clear Vu, Screw-Loc Secure Advantage (Gunn & Richards, Inc.); Amber SL Plastics; Amber SunPack—Palm and Turn; Amber Tri State Distribution-Pro One Series; Amber, Blue, Green Tri State Distribution—PRX Series; Amber	Apothecary Products [®] EZY Dose [®] ; Amber Berry / Kerr-Friendly & Safe; Amber Five Star; Amber Pharmacy-Lite; Amber Pro-Med (Richards Packaging, Inc.); Amber, C-Thru Rexam (Owens-Illinois) L-Series; Clear Vu, Screw-Loc Secure Advantage (Gunn & Richards, Inc.); Amber SL Plastics; Amber SunPack—Palm and Turn; Amber Tri State Distribution-Pro One Series; Amber, Blue, Green Tri State Distribution—PRX Series; Amber	Apothecary Products [®] EZY Dose [®] ; Amber Berry / Kerr-Friendly & Safe; Amber Five Star; Amber Pharmacy-Lite; Amber Pro-Med (Richards Packaging, Inc.); Amber, C-Thru Rexam (Owens-Illinois) L-Series; Clear Vu, Screw-Loc Secure Advantage (Gunn & Richards, Inc.); Amber SL Plastics; Amber SunPack—Palm and Turn; Amber Tri State Distribution-Pro One Series; Amber, Blue, Green Tri State Distribution—PRX Series; Amber
16	Apothecary Products [®] EZY Dose [®] ; Amber Berry / Kerr-Friendly & Safe; Amber Berry / Kerr-PERFECTPak; Amber, Clear Five Star; Amber Pharmacy-Lite; Amber Pro-Med (Richards Packaging, Inc.); Amber, C-Thru Rexam (Owens-Illinois) 1-Clic Z-Series; Clear Vu Rexam (Owens-Illinois) L-Series; Clear Vu, Screw-Loc Secure Advantage (Gunn & Richards, Inc.); Amber SunPack—Palm and Turn; Amber Tri State Distribution-Pro One Series; Amber, Blue, Green Tri State Distribution—PRX Series; Amber	Apothecary Products [®] EZY Dose [®] ; Amber Berry / Kerr-Friendly & Safe; Amber Berry / Kerr-PERFECTPak; Amber, Clear Five Star; Amber Med-A-Safe (Richards Packaging, Inc.); Amber, Clear Pharmacy-Lite; Amber Premo Opti-Pak (Richards Packaging, Inc.); Amber, Blue, Clear Pro-Med (Richards Packaging, Inc.); Amber, C-Thru Rexam (Owens-Illinois) 1-Clic Z-Series; Clear Vu Rexam (Owens-Illinois) L-Series; Clear Vu, Screw-Loc Secure Advantage (Gunn & Richards, Inc.); Amber SunPack—Palm and Turn; Amber Tri State Distribution-Pro One Series; Amber, Blue, Green Tri State Distribution—PRX Series; Amber	Apothecary Products [®] EZY Dose [®] ; Amber Berry / Kerr-Friendly & Safe; Amber Berry / Kerr-PERFECTPak; Amber, Clear Five Star; Amber Pharmacy-Lite; Amber Pro-Med (Richards Packaging, Inc.); Amber, C-Thru Rexam (Owens-Illinois) L-Series; Clear Vu, Screw-Loc Secure Advantage (Gunn & Richards, Inc.); Amber SunPack—Palm and Turn; Amber Tri State Distribution-Pro One Series; Amber, Blue, Green Tri State Distribution—PRX Series; Amber

Vial Options by Vial Size and Manufacturer (continued)

Dram Size	Small Vial Dispenser SP 200—Position 1	Medium Vial Dispenser SP 100/SP 50—Position 1; SP 200—Position 2	Large Vial Dispenser SP 100/SP 50—Position 2; SP 200—Position 3
20	Berry / Kerr-Friendly & Safe; Amber Rexam (Owens-Illinois) 1-Clic Z-Series; Clear Vu	Berry / Kerr-Friendly & Safe; Amber Rexam (Owens-Illinois) 1-Clic Z-Series; Clear Vu	Berry / Kerr-Friendly & Safe; Amber
30	Apothecary Products [®] EZY Dose [®] ; Amber Five Star; Amber Pharmacy-Lite; Amber Rexam (Owens-Illinois) L-Series; Clear Vu, Screw-Loc Secure Advantage (Gunn & Richards, Inc.); Amber SL Plastics; Amber SunPack—Palm and Turn; Amber Tri State Distribution-Pro One Series; Amber, Blue, Green Tri State Distribution—PRX Series; Amber	Apothecary Products [®] EZY Dose [®] ; Amber Five Star; Amber Pharmacy-Lite; Amber Rexam (Owens-Illinois) 1-Clic Z-Series; Clear Vu Rexam (Owens-Illinois) L-Series; Clear Vu, Screw-Loc Secure Advantage (Gunn & Richards, Inc.); Amber SL Plastics; Amber SunPack—Palm and Turn; Amber Tri State Distribution-Pro One Series; Amber, Blue, Green Tri State Distribution—PRX Series; Amber	Apothecary Products [®] EZY Dose [®] ; Amber Five Star; Amber Pharmacy-Lite; Amber Premo Opti-Pak (Richards Packaging, Inc.); Amber, Blue, Clear Rexam (Owens-Illinois) 1-Clic Z-Series; Clear Vu Rexam (Owens-Illinois) L-Series; Clear Vu, Screw-Loc Secure Advantage (Gunn & Richards, Inc.); Amber SL Plastics; Amber SunPack—Palm and Turn; Amber Tri State Distribution-Pro One Series; Amber, Blue, Green Tri State Distribution—PRX Series; Amber
40	Apothecary Products [®] EZY Dose [®] ; Amber Berry / Kerr-Friendly & Safe; Amber Berry / Kerr-PERFECTPak; Amber, Clear Five Star; Amber Pharmacy-Lite; Amber Pro-Med (Richards Packaging, Inc.); Amber, C-Thru Rexam (Owens-Illinois) L-Series; Clear Vu, Screw-Loc Secure Advantage (Gunn & Richards, Inc.); Amber SL Plastics; Amber SunPack—Palm and Turn; Amber Tri State Distribution-Pro One Series; Amber, Blue, Green Tri State Distribution—PRX Series; Amber	Apothecary Products [®] EZY Dose [®] ; Amber Berry / Kerr-Friendly & Safe; Amber Berry / Kerr-PERFECTPak; Amber, Clear Five Star; Amber Pharmacy-Lite; Amber Pro-Med (Richards Packaging, Inc.); Amber, C-Thru Rexam (Owens-Illinois) L-Series; Clear Vu, Screw-Loc Secure Advantage (Gunn & Richards, Inc.); Amber SL Plastics; Amber SunPack—Palm and Turn; Amber Tri State Distribution-Pro One Series; Amber, Blue, Green Tri State Distribution—PRX Series; Amber	Apothecary Products [®] EZY Dose [®] ; Amber Berry / Kerr-Friendly & Safe; Amber Berry / Kerr-PERFECTPak; Amber, Clear Five Star; Amber Pharmacy-Lite; Amber Pro-Med (Richards Packaging, Inc.); Amber, C-Thru Rexam (Owens-Illinois) 1-Clic Z-Series; Clear Vu Rexam (Owens-Illinois) L-Series; Clear Vu, Screw-Loc Secure Advantage (Gunn & Richards, Inc.); Amber SL Plastics; Amber SunPack—Palm and Turn; Amber Tri State Distribution-Pro One Series; Amber, Blue, Green Tri State Distribution—PRX Series; Amber

Vial Options by Vial Size and Manufacturer (continued)

Dram Size	Small Vial Dispenser SP 200—Position 1	Medium Vial Dispenser SP 100/SP 50—Position 1; SP 200—Position 2	Large Vial Dispenser SP 100/SP 50—Position 2; SP 200—Position 3
60	N/A	N/A	Pharmacy-Lite; Amber Tri State Distribution-Pro One Series; Amber, Blue, Green

Bottle Options by Bottle Size and Manufacturer

Size in cc's	Dram Size	Small Vial Dispenser SP 200—Position 1	Medium Vial Dispenser SP 100/SP 50—Position 1; SP 200—Position 2	Large Vial Dispenser SP 100/SP 50—Position 2; SP 200—Position 3
75	20	Tri State Distribution-Pro Plus Series; Amber	Tri State Distribution-Pro Plus Series, 75 cc; Amber	Tri State Distribution-Pro Plus Series; Amber
120	32	N/A	N/A	Tri State Distribution-Pro Plus Series; Amber

Vial and Bottle Specifications for Supported Manufacturers

The following pages provide detailed specifications for the vials and bottles supported by ScriptPro Robotic Prescription Dispensing Systems. The vial and bottle specifications are listed by manufacturers and by vial or bottle types. The per box quantities listed apply to vials or bottles (with no caps), caps by type, or units (vials or bottles with caps).





When ordering vial dispensers, enter the required vial dispenser part number (**Dispenser PN**) on the Order Form at the back of the Supplies Catalog.

Some combinations of vial dispensers may not be supported. Changing the types or sizes of vial dispensers after the initial installation may result in additional costs. Please call for a configuration analysis and quote.

Prices listed in the Supplies Catalog include parts, labor, and other expenses. Prices are subject to change without notice.

Apothecary Products[®] EZY Dose[®]; Amber (EZ: without Caps; CR: CR Caps; NS: Non-CR Caps)





Supported Vial Types

Vial Specifications				Vial Dispenser Specifications						
Vial Name	Size	Dimensions	Markings	ScriptPro Specifications	Position	Fill/Low Qty	Dispenser PN			
EZY Dose[®] AP EZ 13 280 Vials/Box CR 13 280 Caps/Box NS-13 28 Caps/Box	13	Material	Polypropylene		EZY Dose 13		Small 200 / 50	3000-6002-122		
		Top diameter	1.30 inches		Grip diameter	33 mm			SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	
		Top diameter including lug	1.38 inches		Max diameter	35.12 mm				
		Bottom diameter	1.28 inches		Volume	13 Dram	Cap Types		Medium 240 / 50	3000-6003-121
		Vial height	2.58 inches		Safety Cap		Supported	Large 300 / 50		
		Lug height	0.24 inches		Non-Safety Cap		Supported			
		Lug depth	0.03 inches		Reversible Cap		Not Supported			
		Lug width	0.42 inches				SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3			
		Vial bottom to lug bottom	2.28 inches							
EZY Dose[®] AP EZ 16 230 Vials/Box CR-16 230 Caps/Box NS-16 23 Caps/Box	16	Material	Polypropylene		EZY Dose 16		Small 200 / 50	3000-6002-118		
		Top diameter	1.30 inches		Grip diameter	33 mm			SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	
		Top diameter including lug	1.38 inches		Max diameter	35.12 mm				
		Bottom diameter	1.26 inches		Volume	16 Dram	Cap Types		Medium 240 / 50	3000-6003-119
		Vial height	3.15 inches		Safety Cap		Supported	Large 300 / 50		
		Lug height	0.24 inches		Non-Safety Cap		Supported			
		Lug depth	0.03 inches		Reversible Cap		Not Supported			
		Lug width	0.43 inches				SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3			
		Vial bottom to lug bottom	2.84 inches							
EZY Dose[®] AP EZ 30 125 Vials/Box CR-30 125 Caps/Box NS-30 12 Caps/Box	30	Material	Polypropylene		EZY Dose 30		Small 100 / 25	3000-6002-121		
		Top diameter	1.95 inches		Grip diameter	49 mm			SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	
		Top diameter including lug	2.03 inches		Max diameter	51.12 mm				
		Bottom diameter	1.90 inches		Volume	30 Dram	Cap Types		Medium 120 / 25	3000-6003-122
		Vial height	2.56 inches		Safety Cap		Supported	Large 150 / 25		
		Lug height	0.24 inches		Non-Safety Cap		Supported			
		Lug depth	0.03 inches		Reversible Cap		Not Supported			
		Lug width	0.42 inches				SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3			
		Vial bottom to lug bottom	2.23 inches							
EZY Dose[®] AP EZ 40 105 Vials/Box CR-40 105 Caps/Box NS-40 10 Caps/Box	40	Material	Polypropylene		EZY Dose 40		Small 100 / 25	3000-6002-112		
		Top diameter	1.95 inches		Grip diameter	50 mm			SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	
		Top diameter including lug	2.03 inches		Max diameter	51.39 mm				
		Bottom diameter	1.88 inches		Volume	40 Dram	Cap Types		Medium 120 / 25	3000-6003-103
		Vial height	3.50 inches		Safety Cap		Supported	Large 150 / 25		
		Lug height	0.24 inches		Non-Safety Cap		Supported			
		Lug depth	0.03 inches		Reversible Cap		Not Supported			
		Lug width	0.43 inches				SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3			
		Vial bottom to lug bottom	3.18 inches							










Berry / Kerr—Friendly & Safe; Amber

(VL: without Caps; CR: CR Caps; NS: Non-CR Caps)









Supported Vial Types

Vial Specifications				Vial Dispenser Specifications								
Vial Name	Size	Dimensions		Markings	ScriptPro Specifications		Position	Fill/Low Qty	Dispenser PN			
Berry / Kerr F&S VL-13 325 Vials/Box CR-13/16 1200 Caps/Box NS-13/16 1600 Caps/Box	13	Material	Polypropylene		Berry / Kerr F&S 13		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-103			
		Top diameter	1.34 inches		Grip diameter	33 mm						
		Top diameter including lug	1.50 inches		Max diameter	38.38 mm						
		Bottom diameter	1.26 inches		Volume	13 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-105	
		Vial height	2.79 inches		Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 280 / 50				3000-6004-105
		Lug height	0.20 inches		Non-Safety Cap	Supported						
		Lug depth	0.03 inches		Lug width	0.54 inches	Reversible Cap	Not Supported				
		Lug bottom to lug bottom	2.29 inches									
		Berry / Kerr F&S VL-16 270 Vials/Box CR-13/16 1200 Caps/Box NS-13/16 1600 Caps/Box	16		Material	Polypropylene		Berry / Kerr F&S 16		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 25	3000-6002-117
Top diameter	1.30 inches			Grip diameter	33 mm							
Top diameter including lug	1.50 inches			Max diameter	38.10 mm							
Bottom diameter	1.26 inches			Volume	15 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 25	3000-6003-118		
Vial height	3.24 inches			Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3					Large 280 / 25	3000-6004-116
Lug height	0.20 inches			Non-Safety Cap	Supported							
Lug depth	0.05 inches			Lug width	0.54 inches	Reversible Cap		Not Supported				
Lug bottom to lug bottom	2.81 inches											
Berry / Kerr F&S VL-20 200 Vials/Box CR-20 900 Caps/Box NS-20 1200 Caps/Box	20			Material	Polypropylene			Berry / Kerr F&S 20		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 120 / 25	3000-6002-104
		Top diameter	1.61 inches	Grip diameter	40 mm							
		Top diameter including lug	1.77 inches	Max diameter	45 mm							
		Bottom diameter	1.53 inches	Volume	20 Dram		Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 150 / 25	3000-6003-104	
		Vial height	2.79 inches	Safety Cap	Supported		SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 170 / 25				3000-6004-106
		Lug height	0.20 inches	Non-Safety Cap	Supported							
		Lug depth	0.03 inches	Lug width	0.54 inches		Reversible Cap	Not Supported				
		Lug bottom to lug bottom	2.33 inches									
		Berry / Kerr F&S VL-40 110 Vials/Box CR-30/40/60 600 Caps/Box NS-30/40/60 800 Caps/Box	40	Material	Polypropylene			Berry / Kerr F&S 40		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-116
Top diameter	1.92 inches			Grip diameter	48 mm							
Top diameter including lug	2.19 inches			Max diameter	53 mm							
Bottom diameter	1.84 inches			Volume	40 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 120 / 25	3000-6003-117		
Vial height	3.64 inches			Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3					Large 140 / 25	3000-6004-110
Lug height	0.20 inches			Non-Safety Cap	Supported							
Lug depth	0.03 inches			Lug width	0.54 inches	Reversible Cap		Not Supported				
Lug bottom to lug bottom	3.21 inches											

Berry / Kerr—PERFECTPak; Amber, Clear (CR: with Caps; PPV: without Caps; SC: with Snap Caps) Supported Vial Types

Vial Specifications				Vial Dispenser Specifications							
Vial Name	Size	Dimensions		Markings	ScriptPro Specifications		Position	Fill/Low Qty	Dispenser PN		
Berry / Kerr PPV-12 325 Vials/Box CR-12 270 Units/Box SC-12 300 Units/Box PPCRC-1220 1200 Caps/Box PPSC-1220 1600 Caps/Box	12	Material	Polypropylene		Berry / Kerr PERFECTPak 12		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-109		
		Top diameter	1.46 inches		Grip diameter	33 mm					
		Top diameter including lug	1.46 inches		Max diameter	36.97 mm					
		Bottom diameter	1.28 inches			Volume	12 Dram	SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-112	
		Vial height	2.51 inches			Cap Types					
		Lug height	0.23 inches			Safety Cap	Supported				
		Lug depth	0.08 inches				Non-Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 290 / 50	3000-6004-101
		Lug width	0.53 inches				Reversible Cap	Not Supported			
		Vial bottom to lug bottom	2.28 inches								
Berry / Kerr PPV-16 270 Vials/Box CR-16 230 Units/Box SC-16 250 Units/Box PPCRC-1220 1200 Caps/Box PPSC-1220 1600 Caps/Box	16	Material	Polypropylene			Berry / Kerr PERFECTPak 16		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-110	
		Top diameter	1.45 inches			Grip diameter	33 mm				
		Top diameter including lug	1.45 inches			Max diameter	36.97 mm				
		Bottom diameter	1.27 inches			Volume	15 Dram	SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-109	
		Vial height	3.08 inches			Cap Types					
		Lug height	0.24 inches			Safety Cap	Supported				
		Lug depth	0.07 inches				Non-Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 280 / 50	3000-6004-111
		Lug width	0.55 inches				Reversible Cap	Not Supported			
		Vial bottom to lug bottom	2.84 inches								
Berry / Kerr PPV-40 110 Vials/Box CR-40 100 Units/Box SC-40 95 Units/Box PPCRC-3060 600 Caps/Box PPSC-3060 600 Caps/Box	40	Material	Polypropylene			Berry / Kerr PERFECTPak 40		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-113	
		Top diameter	2.15 inches			Grip diameter	50 mm				
		Top diameter including lug	2.15 inches			Max diameter	54.13 mm				
		Bottom diameter	1.97 inches			Volume	39 Dram	SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 120 / 25	3000-6003-113	
		Vial height	3.13 inches			Cap Types					
		Lug height	0.23 inches			Safety Cap	Supported				
		Lug depth	0.07 inches				Non-Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 140 / 25	3000-6004-108
		Lug width	0.36 inches				Reversible Cap	Not Supported			
		Vial bottom to lug bottom	2.90 inches								




Note: Berry / Kerr PERFECTPak; Clear not available for use in the United States.

Five Star; Amber				(with CR Caps)				Supported Vial Types				
Vial Specifications					Vial Dispenser Specifications							
Vial Name	Size	Dimensions		Markings	ScriptPro Specifications		Position	Fill/Low Qty	Dispenser PN			
Five Star 13 320 Units/Box with 320 CR Caps/ 32 Snap Caps Item # 10013 Additional Snap Caps Item # 50013	13	Material	Polypropylene			Five Star 13		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-122		
		Top diameter	1.30 inches			Grip diameter	33 mm					
		Top diameter including lug	1.34 inches			Max diameter	35.12 mm					
		Bottom diameter	1.25 inches				Volume	12 Dram	SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-121	
		Vial height	2.55 inches				Cap Types					
		Lug height	0.18 inches				Safety Cap	Supported				
		Lug depth	0.04 inches				Non-Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 300 / 50	3000-6004-120	
		Lug width	0.38 inches				Reversible Cap	Not Supported				
		Vial bottom to lug bottom	2.30 inches									
Five Star 16 270 Units/Box with 270 CR Caps/ 27 Snap Caps Item #10016 Additional Snap Caps Item # 50013	16	Material	Polypropylene				Five Star 16		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-118	
		Top diameter	1.28 inches				Grip diameter	33 mm				
		Top diameter including lug	1.33 inches				Max diameter	35.12 mm				
		Bottom diameter	1.26 inches				Volume	15 Dram	SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-119	
		Vial height	3.14 inches				Cap Types					
		Lug height	0.19 inches				Safety Cap	Supported				
		Lug depth	0.03 inches				Non-Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 300 / 50	3000-6004-117	
		Lug width	0.40 inches				Reversible Cap	Not Supported				
		Vial bottom to lug bottom	2.87 inches									
Five Star 30 150 Units/Box with 150 CR Caps Item # 10030SP Snap Caps Item #50030SP	30	Material	Polypropylene				Five Star 30		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-121	
		Top diameter	1.92 inches				Grip diameter	49 mm				
		Top diameter including lug	1.95 inches				Max diameter	51.12 mm				
		Bottom diameter	1.89 inches				Volume	29 Dram	SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 120 / 25	3000-6003-122	
		Vial height	2.53 inches				Cap Types					
		Lug height	0.20 inches				Safety Cap	Supported				
		Lug depth	0.03 inches				Non-Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 150 / 25	3000-6004-121	
		Lug width	0.38 inches				Reversible Cap	Not Supported				
		Vial bottom to lug bottom	2.28 inches									
Five Star 40 120 Units/Box with 120 CR Caps Item #10040SP Snap Caps Item #50030SP	40	Material	Polypropylene				Five Star 40		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-112	
		Top diameter	1.93 inches				Grip diameter	50 mm				
		Top diameter including lug	1.95 inches				Max diameter	51.39 mm				
		Bottom diameter	1.89 inches				Volume	39 Dram	SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 120 / 25	3000-6003-103	
		Vial height	3.48 inches				Cap Types					
		Lug height	0.20 inches				Safety Cap	Supported				
		Lug depth	0.03 inches				Non-Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 150 / 25	3000-6004-109	
		Lug width	0.40 inches				Reversible Cap	Not Supported				
		Vial bottom to lug bottom	3.21 inches									

Med-A-Safe (Richards Packaging, Inc.); Amber, Clear

(with Child Resistant Caps)




Supported Vial Types

Vial Specifications				Vial Dispenser Specifications							
Vial Name	Size	Dimensions		Markings	ScriptPro Specifications		Position	Fill/Low Qty	Dispenser PN		
MAS 12 200 Units/Box Amber: 75-0660 Clear: 75-0615	12	Material	Polypropylene		MAS 12		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-115		
		Top diameter	1.41 inches		Grip diameter	34 mm					
		Top diameter including lug	1.41 inches		Max diameter	36.73 mm					
		Bottom diameter	1.31 inches		Volume	11 Dram	Cap Types		SP 50 - N/A SP 100 - N/A SP 200 - N/A	Medium 240 / 50	Not Currently Supported
		Vial height	2.38 inches		Safety Cap	Supported	Non-Safety Cap	Not Supported			
		Lug height	0.13 inches		Reversible Cap	Not Supported	Cap Types				
		Lug depth	0.08 inches				Safety Cap	Supported			
		Lug width	0.46 inches				Non-Safety Cap	Not Supported	SP 50 - N/A SP 100 - N/A SP 200 - N/A	Large 280 / 50	Not Currently Supported
		Vial bottom to lug bottom	2.20 inches				Reversible Cap	Not Supported			
		MAS 16 200 Units/Box Amber: 75-0665 Clear: 75-0620	16		Material	Polypropylene		MAS 16			
Top diameter	1.41 inches			Grip diameter	34 mm						
Top diameter including lug	1.41 inches			Max diameter	36.73 mm						
Bottom diameter	1.31 inches			Volume	15 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-115	
Vial height	2.93 inches			Safety Cap	Supported	Non-Safety Cap					Not Supported
Lug height	0.13 inches			Reversible Cap	Not Supported	Cap Types					
Lug depth	0.08 inches					Safety Cap					Supported
Lug width	0.46 inches					Non-Safety Cap		Not Supported	SP 50 - N/A SP 100 - N/A SP 200 - N/A	Large 280 / 50	Not Currently Supported
Vial bottom to lug bottom	2.81 inches					Reversible Cap		Not Supported			
MAS 30 100 Units/Box Amber: 75-0675 Clear: 75-0630	30			Material	Polypropylene			MAS 30			
		Top diameter	1.93 inches	Grip diameter	49 mm						
		Top diameter including lug	1.93 inches	Max diameter	49.25 mm						
		Bottom diameter	1.76 inches	Volume	29 Dram		Cap Types		SP 50 - N/A SP 100 - N/A SP 200 - N/A	Medium 130 / 25	Not Currently Supported
		Vial height	3.10 inches	Safety Cap	Supported		Non-Safety Cap	Not Supported			
		Lug height	0.13 inches	Reversible Cap	Not Supported		Cap Types				
		Lug depth	0.08 inches				Safety Cap	Supported			
		Lug width	0.47 inches				Non-Safety Cap	Not Supported	SP 50 - N/A SP 100 - N/A SP 200 - N/A	Large 140 / 25	Not Currently Supported
		Vial bottom to lug bottom	2.94 inches				Reversible Cap	Not Supported			

Pharmacy-Lite; Amber

(XV: without Caps; CR: with Caps; XCR: Safety Cap; XSC: Snap Cap)



Supported Vial Types

Vial Specifications				Vial Dispenser Specifications							
Vial Name	Size	Dimensions		Markings	ScriptPro Specifications		Position	Fill/Low Qty	Dispenser PN		
PL XV-13 350 Vials/Box CR-13 250 Units/Box XCR-91316 250 Caps/Box XSC-91316 200 Caps/Box	13	Material	Polypropylene		Pharmacy-Lite 13		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-109		
		Top diameter	1.32 inches		Grip diameter	33 mm					
		Top diameter including lug	1.38 inches		Max diameter	34.81 mm					
		Bottom diameter	1.28 inches		Volume	12 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-112
		Vial height	2.55 inches		Safety Cap	Supported					
		Lug height	0.17 inches		Non-Safety Cap	Supported					
		Lug depth	0.04 inches		Reversible Cap	Supported			SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 300 / 50	3000-6004-101
		Lug width	0.39 inches								
		Vial bottom to lug bottom	2.32 inches								
PL XV-16 290 Vials/Box CR-16 250 Units/Box XCR-91316 250 Caps/Box XSC-91316 200 Caps/Box	16	Material	Polypropylene		Pharmacy-Lite 16		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-110		
		Top diameter	1.30 inches		Grip diameter	33 mm					
		Top diameter including lug	1.37 inches		Max diameter	34.99 mm					
		Bottom diameter	1.27 inches		Volume	15 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-109
		Vial height	3.14 inches		Safety Cap	Supported					
		Lug height	0.17 inches		Non-Safety Cap	Supported					
		Lug depth	0.04 inches		Reversible Cap	Supported			SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 200 / 50	3000-6004-111
		Lug width	0.40 inches								
		Vial bottom to lug bottom	2.90 inches								
PL XV-30 155 Vials/Box CR-30 120 Units/Box XCR-2060 120 Caps/Box XSC-2060 100 Caps/Box	30	Material	Polypropylene		Pharmacy-Lite 30		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-121		
		Top diameter	1.92 inches		Grip diameter	48 mm					
		Top diameter including lug	2.00 inches		Max diameter	51.28 mm					
		Bottom diameter	1.92 inches		Volume	29 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 130 / 25	3000-6003-122
		Vial height	2.53 inches		Safety Cap	Supported					
		Lug height	0.16 inches		Non-Safety Cap	Supported					
		Lug depth	0.04 inches		Reversible Cap	Supported			SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 140 / 25	3000-6004-121
		Lug width	0.39 inches								
		Vial bottom to lug bottom	2.29 inches								

Pharmacy-Lite; Amber (continued)



(XV: without Caps; CR: with Caps; XCR: Safety Cap; XSC: Snap Cap)

Supported Vial Types

Vial Specifications				Vial Dispenser Specifications							
Vial Name	Size	Dimensions		Markings	ScriptPro Specifications		Position	Fill/Low Qty	Dispenser PN		
PL XV-40 110 Vials/Box CR-40 90 Units/Box XCR-2060 120 Caps/Box XSC-2060 100 Caps/Box	40	Material	Polypropylene		Pharmacy-Lite 40		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-112		
		Top diameter	1.90 inches		Grip diameter	48 mm					
		Top diameter including lug	2.01 inches		Max diameter	51.28 mm					
		Bottom diameter	1.90 inches		Volume	39 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 130 / 25	3000-6003-103
		Vial height	3.47 inches		Safety Cap	Supported					
		Lug height	0.16 inches		Non-Safety Cap	Supported					
		Lug depth	0.03 inches		Reversible Cap	Supported			SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 140 / 25	3000-6004-109
		Lug width	0.39 inches								
		Vial bottom to lug bottom	3.23 inches								
PL XV-60 70 Vials/Box CR-60 60 Units/Box XCR-2060 120 Caps/Box XSC-2060 100 Caps/Box	60	Material	Polypropylene		Pharmacy-Lite 60		SP 50 - N/A SP 100 - N/A SP 200 - N/A	Small 100 / 25	Not Currently Supported		
		Top diameter	1.92 inches		Grip diameter	49 mm					
		Top diameter including lug	1.99 inches		Max diameter	50.55 mm					
		Bottom diameter	1.88 inches		Volume	60 Dram	Cap Types		SP 50 - N/A SP 100 - N/A SP 200 - N/A	Medium 120 / 25	Not Currently Supported
		Vial height	5.23 inches		Safety Cap	Supported					
		Lug height	0.18 inches		Non-Safety Cap	Supported					
		Lug depth	0.03 inches		Reversible Cap	Supported			SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 140 / 25	3000-6004-122
		Lug width	0.41 inches								
		Vial bottom to lug bottom	4.98 inches								

Premo Opti-Pak (Richards Packaging, Inc.); Amber, Blue, Clear




Supported Vial Types

Vial Specifications				Vial Dispenser Specifications							
Vial Name	Size	Dimensions		Markings	ScriptPro Specifications		Position	Fill/Low Qty	Dispenser PN		
Premo Opti 12 200 Units/Box Amber: 75-0817 Blue: 75-0842 Clear: 75-0810	12	Material	Polypropylene		Premo Opti-Pak 12		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-115		
		Top diameter	1.41 inches		Grip diameter	34 mm					
		Top diameter including lug	1.46 inches		Max diameter	37.12 mm					
		Bottom diameter	1.35 inches		Volume	11 Dram	Cap Types		SP 50 - N/A SP 100 - N/A SP 200 - N/A	Medium 240 / 50	Not Currently Supported
		Vial height	2.43 inches		Safety Cap	Supported	Non-Safety Cap	Supported			
		Lug height	0.17 inches		Reversible Cap	Not Supported					
		Lug depth	0.03 inches						SP 50 - N/A SP 100 - N/A SP 200 - N/A	Large 280 / 50	Not Currently Supported
		Lug width	0.15 inches								
		Vial bottom to lug bottom	2.26 inches								
Premo Opti 16 200 Units/Box Amber: 75-0818 Blue: 75-0844 Clear: 75-0811	16	Material	Polypropylene		Premo Opti-Pak 16		SP 50 - N/A SP 100 - N/A SP 200 - N/A	Small 200 / 50	Not Currently Supported		
		Top diameter	1.41 inches		Grip diameter	34 mm					
		Top diameter including lug	1.48 inches		Max diameter	37.63 mm					
		Bottom diameter	1.35 inches		Volume	15 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-115
		Vial height	2.97 inches		Safety Cap	Supported	Non-Safety Cap	Supported			
		Lug height	0.14 inches		Reversible Cap	Not Supported					
		Lug depth	0.04 inches						SP 50 - N/A SP 100 - N/A SP 200 - N/A	Large 280 / 50	Not Currently Supported
		Lug width	0.15 inches								
		Vial bottom to lug bottom	2.83 inches								
Premo Opti 30 100 Units/Box Amber: 75-0820 Blue: 75-0848 Clear: 75-0813	30	Material	Polypropylene		Premo Opti-Pak 30		SP 50 - N/A SP 100 - N/A SP 200 - N/A	Small 100 / 25	Not Currently Supported		
		Top diameter	1.91 inches		Grip diameter	47 mm					
		Top diameter including lug	2.00 inches		Max diameter	50.78 mm					
		Bottom diameter	1.86 inches		Volume	29 Dram	Cap Types		SP 50 - N/A SP 100 - N/A SP 200 - N/A	Medium 120 / 25	Not Currently Supported
		Vial height	2.97 inches		Safety Cap	Supported	Non-Safety Cap	Supported			
		Lug height	0.25 inches		Reversible Cap	Not Supported					
		Lug depth	0.04 inches						SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 150 / 25	3000-6004-114
		Lug width	0.21 inches								
		Vial bottom to lug bottom	2.74 inches								

Pro-Med (Richards Packaging, Inc.); Amber, C-Thru





(BPV: without caps;
LPS: Child Lock with 10% Snap Caps)

Supported Vial Types

Vial Specifications				Vial Dispenser Specifications							
Vial Name	Size	Dimensions		Markings	ScriptPro Specifications		Position	Fill/Low Qty	Dispenser PN		
ProMed BPV 13 BPV 1300 325 Vials/Box LPS 1300	13	Material	Polypropylene		Pro-Med BPV 13		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-109		
		Top diameter	1.32 inches		Grip diameter	31 mm					
		Top diameter including lug	1.32 inches		Max diameter	34.27 mm					
		Bottom diameter	1.24 inches		Volume	12 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-112
		Vial height	2.53 inches		Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2				
		Lug height	0.22 inches		Non-Safety Cap	Supported					
		Lug depth	0.03 inches		Reversible Cap	Not Supported	Cap Types		SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 280 / 50	3000-6004-101
		Lug width	0.45 inches		Safety Cap	Supported					
		Vial bottom to lug bottom	2.29 inches		Non-Safety Cap	Supported					
ProMed BPV 16 BPV 1600 255 Vials/Box LPS 1600	16	Material	Polypropylene		Pro-Med BPV 16		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-110		
		Top diameter	1.35 inches		Grip diameter	31 mm					
		Top diameter including lug	1.35 inches		Max diameter	34.27 mm					
		Bottom diameter	1.24 inches		Volume	15 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-109
		Vial height	3.13 inches		Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2				
		Lug height	0.22 inches		Non-Safety Cap	Supported					
		Lug depth	0.04 inches		Reversible Cap	Not Supported	Cap Types		SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 280 / 50	3000-6004-111
		Lug width	0.45 inches		Safety Cap	Supported					
		Vial bottom to lug bottom	2.91 inches		Non-Safety Cap	Supported					
ProMed BPV 40 BPV 4000 105 Vials/Box LPS 4000	40	Material	Polypropylene		Pro-Med BPV 40		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-112		
		Top diameter	1.99 inches		Grip diameter	47 mm					
		Top diameter including lug	1.99 inches		Max diameter	50.81 mm					
		Bottom diameter	1.86 inches		Volume	39 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 120 / 25	3000-6003-103
		Vial height	3.47 inches		Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2				
		Lug height	0.26 inches		Non-Safety Cap	Supported					
		Lug depth	0.03 inches		Reversible Cap	Not Supported	Cap Types		SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 150 / 25	3000-6004-109
		Lug width	0.45 inches		Safety Cap	Supported					
		Vial bottom to lug bottom	3.21 inches		Non-Safety Cap	Supported					





Rexam (Owens-Illinois)—1-Clic Z Series; Clear Vu

Supported Vial Types

Vial Specifications				Vial Dispenser Specifications								
Vial Name	Size	Dimensions		Markings	ScriptPro Specifications		Position	Fill/Low Qty	Dispenser PN			
Rexam/OI 1-Clic Z-16 170 Vials/Box CL-43 1-Clic Closures 700 Caps/Box	16	Material	Polypropylene		Rexam/OI 1-Clic Z-Series 16		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-106			
		Top diameter	1.54 inches		Grip diameter	39 mm						
		Top diameter including lug	2.05 inches		Max diameter	48.04 mm						
		Bottom diameter	1.49 inches		Volume	18 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 120 / 25	3000-6003-116	
		Vial height	3.04 inches		Safety Cap	Supported	SP 50 - N/A SP 100 - N/A SP 200 - N/A	Large 140 / 25				Not Currently Supported
		Lug height	0.15 inches		Non-Safety Cap	Supported						
		Lug depth	0.34 inches		Reversible Cap	Supported						
		Lug width	1.07 inches									
		Vial bottom to lug bottom	2.34 inches									
Rexam/OI 1-Clic Z-20A 145 Vials/Box CL-43 1-Clic Closures 700 Caps/Box	20	Material	Polypropylene		Rexam/OI 1-Clic Z-Series 20		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-107			
		Top diameter	1.53 inches		Grip diameter	39 mm						
		Top diameter including lug	2.05 inches		Max diameter	48.04 mm						
		Bottom diameter	1.49 inches		Volume	21 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 120 / 25	3000-6003-108	
		Vial height	3.48 inches		Safety Cap	Supported	SP 50 - N/A SP 100 - N/A SP 200 - N/A	Large 140 / 25				Not Currently Supported
		Lug height	0.35 inches		Non-Safety Cap	Supported						
		Lug depth	0.34 inches		Reversible Cap	Supported						
		Lug width	1.07 inches									
		Vial bottom to lug bottom	2.79 inches									
Rexam/OI 1-Clic Z-30 100 Vials/Box CL-58 1-Clic Closures 450 Caps/Box	30	Material	Polypropylene		Rexam/OI 1-Clic Z-Series 30		SP 50 - N/A SP 100 - N/A SP 200 - N/A	Small 80 / 25	Not Currently Supported			
		Top diameter	1.98 inches		Grip diameter	50 mm						
		Top diameter including lug	2.48 inches		Max diameter	59.24 mm						
		Bottom diameter	1.94 inches		Volume	33 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 90 / 25	3000-6003-107	
		Vial height	3.11 inches		Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 100 / 25				3000-6004-119
		Lug height	0.35 inches		Non-Safety Cap	Supported						
		Lug depth	0.36 inches		Reversible Cap	Supported						
		Lug width	1.07 inches									
		Vial bottom to lug bottom	2.40 inches									
Rexam/OI 1-Clic Z-40 80 Vials/Box CL-58 1-Clic Closures 450 Caps/Box	40	Material	Polypropylene		Rexam/OI 1-Clic Z-Series 40		SP 50 - N/A SP 100 - N/A SP 200 - N/A	Small 80 / 25	Not Currently Supported			
		Top diameter	1.98 inches		Grip diameter	50 mm						
		Top diameter including lug	2.48 inches		Max diameter	59.24 mm						
		Bottom diameter	1.94 inches		Volume	40 Dram	Cap Types		SP 50 - N/A SP 100 - N/A SP 200 - N/A	Medium 90 / 25	Not Currently Supported	
		Vial height	3.71 inches		Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 100 / 25				3000-6004-107
		Lug height	0.35 inches		Non-Safety Cap	Supported						
		Lug depth	0.36 inches		Reversible Cap	Supported						
		Lug width	1.07 inches									
		Vial bottom to lug bottom	3.10 inches									

Rexam (Owens-Illinois)—L-Series; Clear Vu, Screw-Loc





Supported Vial Types

Vial Specifications				Vial Dispenser Specifications								
Vial Name	Size	Dimensions	Markings	ScriptPro Specifications		Position	Fill/Low Qty	Dispenser PN				
Rexam/OI L-Series L-13A 300 Vials/Box SL-35 Screw-Loc Closures 1700 Caps/Box	13	Material	Polypropylene		Rexam/OI L-Series 13		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-109			
		Top diameter	1.30 inches		Grip diameter	33 mm						
		Top diameter including lug	1.39 inches		Max diameter	35.12 mm						
		Bottom diameter	1.28 inches		Volume	12 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-112	
		Vial height	2.58 inches		Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3					
		Lug height	0.20 inches		Non-Safety Cap	Supported						
		Lug depth	0.03 inches		Reversible Cap	Not Supported	Rexam/OI L-Series 16		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-110	
		Lug width	0.40 inches		Grip diameter	33 mm						
		Vial bottom to lug bottom	2.34 inches		Max diameter	35.12 mm						
Rexam/OI L-Series L-16A 240 Vials/Box SL-35 Screw-Loc Closures 1700 Caps/Box	16	Material	Polypropylene		Rexam/OI L-Series 16		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-109			
		Top diameter	1.30 inches		Grip diameter	33 mm						
		Top diameter including lug	1.39 inches		Max diameter	35.12 mm						
		Bottom diameter	1.25 inches		Volume	15 Dram	Cap Types		SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 300 / 50	3000-6004-111	
		Vial height	3.15 inches		Safety Cap	Supported						
		Lug height	0.20 inches		Non-Safety Cap	Supported						
		Lug depth	0.04 inches		Reversible Cap	Not Supported	Rexam/OI L-Series 30		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-121	
		Lug width	0.40 inches		Grip diameter	49 mm						
		Vial bottom to lug bottom	2.91 inches		Max diameter	51.12 mm						
Rexam/OI L-Series L-30A 135 Vials/Box SL-50 Screw-Loc Closures 800 Caps/Box	30	Material	Polypropylene		Rexam/OI L-Series 30		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 120 / 25	3000-6003-122			
		Top diameter	1.95 inches		Grip diameter	49 mm						
		Top diameter including lug	2.03 inches		Max diameter	51.12 mm						
		Bottom diameter	1.91 inches		Volume	29 Dram	Cap Types		SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 150 / 25	3000-6004-121	
		Vial height	2.53 inches		Safety Cap	Supported						
		Lug height	0.20 inches		Non-Safety Cap	Supported						
		Lug depth	0.03 inches		Reversible Cap	Not Supported	Rexam/OI L-Series 40		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-112	
		Lug width	0.40 inches		Grip diameter	50 mm						
		Vial bottom to lug bottom	2.25 inches		Max diameter	51.39 mm						
Rexam/OI L-Series L-40A 95 Vials/Box SL-50 Screw-Loc Closures 800 Caps/Box	40	Material	Polypropylene		Rexam/OI L-Series 40		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 120 / 25	3000-6003-103			
		Top diameter	1.96 inches		Grip diameter	50 mm						
		Top diameter including lug	2.02 inches		Max diameter	51.39 mm						
		Bottom diameter	1.89 inches		Volume	39 Dram	Cap Types		SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 150 / 25	3000-6004-109	
		Vial height	3.47 inches		Safety Cap	Supported						
		Lug height	0.20 inches		Non-Safety Cap	Supported						
		Lug depth	0.03 inches		Reversible Cap	Not Supported						
		Lug width	0.40 inches									
		Vial bottom to lug bottom	3.21 inches									

Secure Advantage (Gunn & Richards, Inc.); Amber

**(SCR: C/R (Safety) Cap;
SSC: Snap (Non-Safety) Cap)**




Supported Vial Types

Vial Specifications				Vial Dispenser Specifications								
Vial Name	Size	Dimensions		Markings	ScriptPro Specifications		Position	Fill/Low Qty	Dispenser PN			
Secure Advantage 13 400 Vials/Box SCR13 1800 Caps/Box SSC13 2200 Caps/Box	13	Material	Polypropylene		Secure Advantage 13		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-122			
		Top diameter	1.29 inches		Grip diameter	33 mm						
		Top diameter including lug	1.37 inches		Max diameter	34.81 mm						
		Bottom diameter	1.24 inches		Volume	12 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-121	
		Vial height	2.54 inches		Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 300 / 50				3000-6004-120
		Lug height	0.20 inches		Non-Safety Cap	Supported						
		Lug depth	0.03 inches		Lug width	0.40 inches	Reversible Cap	Not Supported				
		Lug bottom to lug bottom	2.26 inches									
		Secure Advantage 16 320 Vials/Box SCR13 1800 Caps/Box SSC13 2200 Caps/Box	16		Material	Polypropylene		Secure Advantage 16		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-118
Top diameter	1.29 inches			Grip diameter	33 mm							
Top diameter including lug	1.37 inches			Max diameter	34.99 mm							
Bottom diameter	1.24 inches			Volume	15 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-119		
Vial height	3.15 inches			Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3					Large 300 / 50	3000-6004-117
Lug height	0.20 inches			Non-Safety Cap	Supported							
Lug depth	0.04 inches			Lug width	0.40 inches	Reversible Cap		Not Supported				
Lug bottom to lug bottom	2.89 inches											
Secure Advantage 30 210 Vials/Box SCR30 800 Caps/Box SSC30 1100 Caps/Box	30			Material	Polypropylene			Secure Advantage 30		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-121
		Top diameter	1.94 inches	Grip diameter	48 mm							
		Top diameter including lug	2.02 inches	Max diameter	51.28 mm							
		Bottom diameter	1.90 inches	Volume	29 Dram		Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 130 / 25	3000-6003-122	
		Vial height	2.53 inches	Safety Cap	Supported		SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 140 / 25				3000-6004-121
		Lug height	0.20 inches	Non-Safety Cap	Supported							
		Lug depth	0.03 inches	Lug width	0.40 inches		Reversible Cap	Not Supported				
		Lug bottom to lug bottom	2.25 inches									
		Secure Advantage 40 144 Vials/Box SCR30 800 Caps/Box SSC30 1100 Caps/Box	40	Material	Polypropylene			Secure Advantage 40		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-112
Top diameter	1.94 inches			Grip diameter	48 mm							
Top diameter including lug	2.02 inches			Max diameter	51.28 mm							
Bottom diameter	1.89 inches			Volume	39 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 130 / 25	3000-6003-103		
Vial height	3.45 inches			Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3					Large 140 / 25	3000-6004-109
Lug height	0.20 inches			Non-Safety Cap	Supported							
Lug depth	0.03 inches			Lug width	0.40 inches	Reversible Cap		Not Supported				
Lug bottom to lug bottom	3.15 inches											

SL Plastics; Amber

(NS: Non-CR Screw-on Caps)





Supported Vial Types

Vial Specifications				Vial Dispenser Specifications						
Vial Name	Size	Dimensions		Markings	ScriptPro Specifications		Position	Fill/Low Qty	Dispenser PN	
SL Plastics SLPI 13 150 Vials/Box NS-13 150 Caps/Box	13	Material	Polypropylene		SLPI 13		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-122	
		Top diameter	33 mm		Grip diameter	33 mm				
		Top diameter including threads	34.5 mm		Max diameter	35.12 mm				
		Bottom diameter	33 mm		Volume		13 Dram	SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-121
		Vial height	64.15 mm		Cap Types					
		Thread Pitch	1.5 mm		Safety Cap	Not Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3			
		Non-Safety Cap	Supported							
		Reversible Cap	Not Supported							
SL Plastics SLPI 30 60 Vials/Box NS-30 60 Caps/Box	30	Material	Polypropylene		SLPI 30		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-121	
		Top diameter	49.5 mm		Grip diameter	49 mm				
		Top diameter including threads	51 mm		Max diameter	51.12 mm				
		Bottom diameter	49.5 mm		Volume		30 Dram	SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 120 / 25	3000-6003-122
		Vial height	65.65 mm		Cap Types					
		Thread Pitch	1.5 mm		Safety Cap	Not Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3			
		Non-Safety Cap	Supported							
		Reversible Cap	Not Supported							
SL Plastics SLPI 40 60 Vials/Box NS-40 60 Caps/Box	40	Material	Polypropylene		SLPI 40		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-112	
		Top diameter	49.5 mm		Grip diameter	50 mm				
		Top diameter including threads	51 mm		Max diameter	51.39 mm				
		Bottom diameter	49.5 mm		Volume		40 Dram	SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 120 / 25	3000-6003-103
		Vial height	65.65 mm		Cap Types					
		Thread Pitch	1.5 mm		Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3			
		Non-Safety Cap	Supported							
		Reversible Cap	Not Supported							

SunPack—Palm and Turn; Amber





(SPK APT: without Caps; CR: CR Caps;
NS: Non-CR Caps)

Supported Vial Types

Vial Specifications				Vial Dispenser Specifications								
Vial Name	Size	Dimensions		Markings	ScriptPro Specifications		Position	Fill/Low Qty	Dispenser PN			
SunPack SPK APT 13 340 Vials/Box CR-13 340 Caps/Box NS-13 34 Caps/Box	13	Material	Polypropylene		SPK APT 13		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-122			
		Top diameter	1.30 inches		Grip diameter	33 mm						
		Top diameter including lug	1.38 inches		Max diameter	35.12 mm						
		Bottom diameter	1.26 inches		Volume	13 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-121	
		Vial height	2.55 inches		Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 300 / 50				3000-6004-120
		Lug height	0.19 inches		Non-Safety Cap	Supported						
		Lug depth	0.03 inches		Lug width	0.39 inches	Reversible Cap	Not Supported				
		Lug bottom to lug bottom	2.31 inches									
		SunPack SPK APT 16 280 Vials/Box CR-16 280 Caps/Box NS-16 28 Caps/Box	16		Material	Polypropylene		SPK APT 16		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-118
Top diameter	1.30 inches			Grip diameter	33 mm							
Top diameter including lug	1.37 inches			Max diameter	35.12 mm							
Bottom diameter	1.26 inches			Volume	16 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-119		
Vial height	3.15 inches			Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3					Large 300 / 50	3000-6004-117
Lug height	0.19 inches			Non-Safety Cap	Supported							
Lug depth	0.03 inches			Lug width	0.39 inches	Reversible Cap		Not Supported				
Lug bottom to lug bottom	2.93 inches											
SunPack SPK APT 30 165 Vials/Box CR-30 165 Caps/Box NS-30 16 Caps/Box	30			Material	Polypropylene			SPK APT 30		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-121
		Top diameter	1.93 inches	Grip diameter	49 mm							
		Top diameter including lug	2.00 inches	Max diameter	51.12 mm							
		Bottom diameter	1.90 inches	Volume	30 Dram		Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 120 / 25	3000-6003-122	
		Vial height	2.52 inches	Safety Cap	Supported		SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 150 / 25				3000-6004-121
		Lug height	0.19 inches	Non-Safety Cap	Supported							
		Lug depth	0.03 inches	Lug width	0.39 inches		Reversible Cap	Not Supported				
		Lug bottom to lug bottom	2.26 inches									
		SunPack SPK APT 40 138 Vials/Box CR-40 138 Caps/Box NS-40 13 Caps/Box	40	Material	Polypropylene			SPK APT 40		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-112
Top diameter	1.94 inches			Grip diameter	50 mm							
Top diameter including lug	2.01 inches			Max diameter	51.39 mm							
Bottom diameter	1.88 inches			Volume	40 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 120 / 25	3000-6003-103		
Vial height	3.46 inches			Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3					Large 150 / 25	3000-6004-109
Lug height	0.19 inches			Non-Safety Cap	Supported							
Lug depth	0.03 inches			Lug width	0.39 inches	Reversible Cap		Not Supported				
Lug bottom to lug bottom	3.21 inches											


Tri State Distribution—Pro One Series; Amber, Blue, Green

Supported Vial Types

Vial Specifications				Vial Dispenser Specifications								
Vial Name	Size	Dimensions		Markings	ScriptPro Specifications		Position	Fill/Low Qty	Dispenser PN			
TS Pro One 13 TS-ONE13NC 400 Vials/Box TS-ONE33 1500 Reversible Caps/Box	13	Material	Polypropylene		Tri State Pro One 13		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-103			
		Top diameter	1.37 inches		Grip diameter	33 mm						
		Top diameter including lug	1.48 inches		Max diameter	37.53 mm						
		Bottom diameter	1.29 inches		Volume	13 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-105	
		Vial height	2.80 inches		Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 280 / 50				3000-6004-105
		Lug height	0.20 inches		Non-Safety Cap	Supported						
		Lug depth	0.06 inches		Lug width	0.55 inches	Reversible Cap	Supported				
		Vial bottom to lug bottom	2.40 inches									
		TS Pro One 16 TS-ONE16NC 368 Vials/Box TS-ONE33 1500 Reversible Caps/Box	16		Material	Polypropylene		Tri State Pro One 16		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-110
Top diameter	1.37 inches			Grip diameter	33 mm							
Top diameter including lug	1.48 inches			Max diameter	37.53 mm							
Bottom diameter	1.29 inches			Volume	15 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-109		
Vial height	3.15 inches			Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3					Large 280 / 50	3000-6004-111
Lug height	0.20 inches			Non-Safety Cap	Supported							
Lug depth	0.06 inches			Lug width	0.55 inches	Reversible Cap		Supported				
Vial bottom to lug bottom	2.76 inches											
TS Pro One 30 TS-ONE30NCST 216 Vials/Box TS-ONE38 800 Reversible Caps/Box	30			Material	Polypropylene			Tri State Pro One 30		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-114
		Top diameter	1.90 inches	Grip diameter	49 mm							
		Top diameter including lug	2.15 inches	Max diameter	53.60 mm							
		Bottom diameter	1.95 inches	Volume	30 Dram		Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 110 / 25	3000-6003-114	
		Vial height	2.80 inches	Safety Cap	Supported		SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3	Large 120 / 25				3000-6004-113
		Lug height	0.20 inches	Non-Safety Cap	Supported							
		Lug depth	0.06 inches	Lug width	0.55 inches		Reversible Cap	Supported				
		Vial bottom to lug bottom	2.40 inches									
		TS Pro One 40 TS-ONE40NCST 180 Vials/Box TS-ONE38 800 Reversible Caps/Box	40	Material	Polypropylene			Tri State Pro One 40		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-112
Top diameter	2.03 inches			Grip diameter	50 mm							
Top diameter including lug	2.14 inches			Max diameter	54.99 mm							
Bottom diameter	1.95 inches			Volume	41 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 120 / 25	3000-6003-103		
Vial height	3.47 inches			Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3					Large 140 / 25	3000-6004-109
Lug height	0.20 inches			Non-Safety Cap	Supported							
Lug depth	0.06 inches			Lug width	0.55 inches	Reversible Cap		Supported				
Vial bottom to lug bottom	3.09 inches											





Tri State Distribution—Pro One Series; Amber, Blue, Green (*continued*)

Supported Vial Types

Vial Specifications				Vial Dispenser Specifications							
Vial Name	Size	Dimensions		Markings	ScriptPro Specifications		Position	Fill/Low Qty	Dispenser PN		
TS Pro One 60 TS-ONE60NCST 108 Vials/Box TS-ONE38 800 Reversible Caps/Box	60	Material	Polypropylene		Tri State Pro One 60		SP 50 - N/A SP 100 - N/A SP 200 - N/A	Small 100 / 25	Not Currently Supported		
		Top diameter	1.93 inches		Grip diameter	49 mm					
		Top diameter including lug	2.13 inches		Max diameter	54.10 mm					
		Bottom diameter	1.90 inches		Volume	60 Dram	Cap Types		SP 50 - N/A SP 100 - N/A SP 200 - N/A	Medium 120 / 25	Not Currently Supported
		Vial height	5.25 inches		Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3				
		Lug height	0.17 inches		Non-Safety Cap	Supported					
		Lug depth	0.06 inches		Reversible Cap	Supported					
		Lug width	0.53 inches						Large 140 / 25	3000-6004-122	
		Vial bottom to lug bottom	4.84 inches								





Tri State Distribution—PRX Series; Amber

Supported Vial Types

Vial Specifications				Vial Dispenser Specifications							
Vial Name	Size	Dimensions		Markings	ScriptPro Specifications		Position	Fill/Low Qty	Dispenser PN		
TS PRX 13 TS-PRX13NC 448 Vials/Box	13	Material	Polypropylene		Tri State PRX 13		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-122		
		Top diameter	1.29 inches		Grip diameter	33 mm					
		Top diameter including lug	1.37 inches		Max diameter	35.12 mm					
		Bottom diameter	1.29 inches		Volume	13 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-121
		Vial height	2.57 inches		Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3				
		Lug height	0.18 inches		Non-Safety Cap	Supported					
		Lug depth	0.03 inches		Reversible Cap	Not Supported			Large 300 / 50	3000-6004-120	
		Lug width	0.40 inches								
		Vial bottom to lug bottom	2.28 inches								
TS PRX 16 TS-PRX16NC 400 Vials/Box	16	Material	Polypropylene		Tri State PRX 16		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 200 / 50	3000-6002-118		
		Top diameter	1.29 inches		Grip diameter	33 mm					
		Top diameter including lug	1.37 inches		Max diameter	35.12 mm					
		Bottom diameter	1.29 inches		Volume	15 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 240 / 50	3000-6003-119
		Vial height	3.11 inches		Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3				
		Lug height	0.18 inches		Non-Safety Cap	Supported					
		Lug depth	0.03 inches		Reversible Cap	Not Supported			Large 300 / 50	3000-6004-117	
		Lug width	0.40 inches								
		Vial bottom to lug bottom	2.87 inches								
TS PRX 30 TS-PRX30NC 252 Vials/Box	30	Material	Polypropylene		Tri State PRX 30		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-121		
		Top diameter	1.94 inches		Grip diameter	49 mm					
		Top diameter including lug	2.02 inches		Max diameter	51.12 mm					
		Bottom diameter	1.94 inches		Volume	30 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 120 / 25	3000-6003-121
		Vial height	2.54 inches		Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3				
		Lug height	0.23 inches		Non-Safety Cap	Supported					
		Lug depth	0.04 inches		Reversible Cap	Not Supported			Large 150 / 25	3000-6004-121	
		Lug width	0.47 inches								
		Vial bottom to lug bottom	2.24 inches								
TS PRX 40 TS-PRX40NC 152 Vials/Box	40	Material	Polypropylene		Tri State PRX 40		SP 50 - N/A SP 100 - N/A SP 200 - Pos 1	Small 100 / 25	3000-6002-112		
		Top diameter	1.94 inches		Grip diameter	50 mm					
		Top diameter including lug	2.02 inches		Max diameter	51.39 mm					
		Bottom diameter	1.94 inches		Volume	40 Dram	Cap Types		SP 50 - Pos 1 SP 100 - Pos 1 SP 200 - Pos 2	Medium 120 / 25	3000-6003-103
		Vial height	3.45 inches		Safety Cap	Supported	SP 50 - Pos 2 SP 100 - Pos 2 SP 200 - Pos 3				
		Lug height	0.23 inches		Non-Safety Cap	Supported					
		Lug depth	0.04 inches		Reversible Cap	Not Supported			Large 150 / 25	3000-6004-109	
		Lug width	0.47 inches								
		Vial bottom to lug bottom	3.20 inches								

Tri State Distribution—Pro Plus Series; Amber

Supported Bottle Types

Bottle Specifications				Vial Dispenser Specifications									
Bottle Name	Size	Dimensions		Markings		ScriptPro Specifications		Position	Fill/Low Qty	Dispenser PN			
TS Pro Plus 75 cc TS-OPT13ASB 650 Bottles/Box TS-PRO38 1300 Convertible Caps/Box	75	Material	Polypropylene			Tri State Pro Plus 75		SP 50 - N/A	Small 130 / 25	3000-6002-123			
		Body diameter	1.73 inches			Grip diameter	34.6 mm	SP 100 - N/A					
		Throat outer diameter	1.38 inches			Max diameter	43.9 mm	SP 200 - Pos 1					
		Bottle height	3.30 inches			Volume		20 Dram	Cap Types		SP 50 - Pos 1	Medium 150 / 25	3000-6003-124
		Body height	2.60 inches			Convertible Safety Cap/ Non-Safety Cap		Supported	SP 100 - Pos 1				
		Max label height	2.30 inches						SP 200 - Pos 2	Large 170 / 25	3000-6004-123		
		Material thickness	.054 inches						SP 50 - Pos 2				
		Ring bottom to bottle top	0.56 inches						SP 100 - Pos 2				
		Bottom shape	Concave						SP 200 - Pos 3				
		Throat opening	1.27 inches										
TS Pro Plus 120 cc TS-CMOP120SB 520 Bottles/Box TS-PRO38 1300 Convertible Caps/Box	120	Material	Polypropylene			Tri State Pro Plus 120		SP 50 - N/A	Small 100 / 25	Not Currently Supported			
		Body diameter	1.87 inches			Grip diameter	36.9 mm	SP 100 - N/A					
		Throat outer diameter	1.37 inches			Max diameter	47.5 mm	SP 200 - N/A					
		Bottle height	3.62 inches			Volume		32 Dram	Cap Types		SP 50 - N/A	Medium 130 / 25	Not Currently Supported
		Body height	2.88 inches			Convertible Safety Cap/ Non-Safety Cap		Supported	SP 100 - N/A				
		Max label height	2.50 inches						SP 200 - N/A	Large 150 / 25	3000-6004-124		
		Material thickness	.052 inches						SP 50 - Pos 2				
		Ring bottom to bottle top	0.57 inches						SP 100 - Pos 2				
		Bottom shape	Concave						SP 200 - Pos 3				
		Throat opening	1.27 inches										

System Supplies

ScriptPro provides system supplies for restocking your inventory of labels, printer ribbons, and printer cartridges, including various cleaning and workflow supplies to help you maintain your automated pharmacy system.

Allow a 3- to 4-week lead time for label and ribbon stock. Remember to inventory these items regularly to avoid running out. Some items listed in this catalog, such as printer cartridges, can be purchased through other sources.

See the list of system supplies on pages 29 through 33 for more details. Each item is priced in U.S. (USD) and Canadian (CAD) dollars. Prices are subject to change without notice.

Cleaning and Maintenance Supplies **System Supplies**

	Item	Description	Part Number	Price	
				USD	CAD
1.	Adhesive Remover	For cleaning system components, citric acid-based; 8 ounce	1280-5008-000	5.50	6.60
2.	Compressed Air Spray	For cleaning system components. Note: Cannot be shipped by air.	1840-0019-000	11.00	13.20
3.	Printer Cleaning Kit	For cleaning the SATO, VS 25, or SP Printer label printers on SP 200, SP 100, SP 50, SP Station, or SP Datapoint. Note: Cannot be shipped by air.	1280-5019-001	30.25	36.30
4.	General Purpose Cleaner	For cleaning exterior of the robotics cabinet	1280-5007-000	6.00	7.20
5.	Pocket Oiler	For lubricating doors and other system components; .25 ounce	1280-5006-003	3.52	4.23
6.	Customer Tool Kit	For maintaining system components	3000-9500-002	125.32	150.39
7.	Labeling Unit Light	Fluorescent bulb; 11 watt	1695-4003-002	9.00	10.80
8.	1 GB+ USB Flash Drive	Use when the LS-120 floppy disk drive is not available.	1750-5003-000	17.10	20.52

Printer Cartridges and Ribbons **System Supplies**

	Printer Type	Model	Cartridge Color	Part Number	Price	
					USD	CAD
9.	Report Printers	HP 670c	Black	1760-0002-000	41.00	49.20
10.			Tri-Color	1760-0001-000	42.00	50.40
11.	DeskJet Printers	HP 840c	Black	1761-2000-001	34.00	40.80
12.			Tri-color	1761-2000-002	36.00	43.20
13.		HP 940c	Black	1761-2000-001	34.00	40.80
14.			Tri-Color	1760-0003-000	65.00	78.00
15.	LaserJet Printers	HP 2200dn	Black	1761-1000-000	113.00	135.60
16.		HP 2300dn	Black	1760-0006-000	149.00	178.80
17.		HP 2420dn	Black	1760-0007-000	161.19	193.43
18.		Lexmark E352dn	Black	1761-4000-000	165.99	199.19
19.	Inkjet Printers	HP 5550c	Black	1760-0004-000	25.00	30.00
20.		HP 5650c	Color	1760-0005-000	39.99	47.99

Printer Cartridges and Ribbons (continued) System Supplies

	Item	Description	Part Number	Price	
				USD	CAD
21.	Epson TM-H6000 Ribbon	Ribbon for Point of Sale printer endorsements	1280-6008-000	3.90	4.68
22.	Epson TM-H6000 Ribbon	Ribbon for Point of Sale printer sales slips	1280-6008-001	3.25	3.90

Label Printer Supplies System Supplies

	Item	Description	Please Call for Quote
23.	Thermal Transfer Prescription Labels	A 2" x 4" prescription label designed for use in ScriptPro Robotic Prescription Dispensing Systems. Uses label printer ribbons. Standard or Custom labels with your preprinted pharmacy logo; approximately 1,250 labels per roll.	
24.	Direct Thermal Prescription Labels	A 2" x 4" prescription label designed for use in ScriptPro Robotic Prescription Dispensing Systems. No ribbon required. Standard or Custom labels with your preprinted pharmacy logo; approximately 1,250 labels per roll.	
25.	Perforated Prescription Labels	A 2" x 4" perforated prescription label designed for small products—such as eye drops, syringes, or inhalers—which are filled using robotic dispensing systems. Prescription information is condensed and printed to a small area of the label. A perforated line allows easy tearing. The label can also be used for hard copy prescription labels or on any product as a standard prescription label. Standard or Custom labels with your preprinted pharmacy logo; approximately 1,250 labels per roll.	
26.	Reorder Label	A standard 2" x 4" prescription label with a portion that can be peeled off and sent to the pharmacy as a reorder prompt. Standard or Custom labels with your preprinted pharmacy logo; approximately 1,250 labels per roll.	
27.	Reorder Label for Vials and Bottles	A standard 2" x 4" prescription label for vials, bottles, or long-term care packaging with a portion that can be peeled off and sent to the pharmacy as a reorder prompt. Standard or Custom labels with your preprinted pharmacy logo; approximately 1,250 labels per roll.	
28.	Four-part Reorder Label for Vials and Bottles	A standard 2" x 4" prescription label for vials, bottles, or long-term care packaging. Four identical portions can be peeled off and sent to the pharmacy as reorder prompts or placed on patient charts when used for doctor office prepacs. Standard or Custom labels with your preprinted pharmacy logo; approximately 1,250 labels per roll; direct thermal or thermal transfer.	
29.	Rx Paperwork Label	A standard 8.5" x 11" label used to print the prescription information receipt, monograph, and pharmacy and patient information. The label includes a perforated line and predetermined crease, which can be customized by the pharmacy; approximately 5,000 labels per box.	
30.	Label Printer Ribbons	Thermal transfer ribbon stock for ScriptPro label printer; prints approximately 4,000 labels per roll.	

Label Printer Supplies (continued) System Supplies

	Item	Description	<i>Please Call for Quote</i>
31.	Receipt Labels for Point of Sale Printer	Thermal receipt labels for the ScriptPro Point of Sale printer; carton of 50 rolls; 3.125" wide x 273' long.	
32.	Account Statement Mailing Envelopes	Custom preprinted outer envelopes for billing through the Pharmacy Management System. Standard #9 window envelope with self-sealing flap. Inside security tint and colors are available.	
33.	Account Statement Return Envelopes	Custom preprinted inner envelopes for return of payments to the pharmacy. Standard #8 5/8" envelope with the pharmacy's return address and post office information. Inside security tint and colors are available.	
34.	Account Statement Stock	Blank or preprinted, perforated 24 lb. 8.5" x 11" charge account statement paper for individual or group billing through the Pharmacy Management System. Color options are available; approximately 500 sheets per ream; 2,500 sheets per carton.	

Medication Dispensing Cell Supplies System Supplies

	Item	Description	Part Number	Price		
				USD	CAD	
35.	Cell Channel Insert (Replacement)	For medication dispensing cells	1609-0003-004	.30	.36	
36.	Cell Maintenance Coding Labels	Individual labels used for color-coding cells for maintenance scheduling; 1/4" adhesive dots, 450 per box	Green (05791)	1269-0016-100	2.50	3.00
37.			Blue (05793)	1269-0016-200	2.50	3.00
38.	Cell Drug Content Labels	Individual labels used for labeling cells (includes blank roll stock for cell label printer); 220 labels per roll/2 rolls per box	1264-0002-000	12.00	14.40	
39.	Cell Drug Label Backing Card	Card for cell drug contents label; 500 per box	1269-0001-000	5.50	6.60	
40.	Cell Location Labels	Sheet of barcoded labels used for identifying cell locations; 200 labels per sheet/5 sheets per package	Machine 1	3000-9500-014	75.00	90.00
41.			Machine 2	3000-9500-015	75.00	90.00
42.			Machine 3	3000-9500-016	75.00	90.00
43.			Machine 4	3000-9500-019	75.00	90.00
44.			Machine 5	3000-9500-022	75.00	90.00
45.			Machine 6	3000-9500-023	75.00	90.00
46.			Machine 7	3000-9500-032	75.00	90.00
47.			Machine 8	3000-9500-033	75.00	90.00

Medication Dispensing Cell Supplies (continued)						System Supplies		
	Item	Description			Part Number	Price		
						USD	CAD	
48.	Hub (Replacement)	For medication dispensing cells: 3000-8000-018, 3000-8100-100, 3000-8000-019, 3000-8100-150			Smooth Hub	1609-0002-000	1.00	1.20
49.		For medication dispensing cells: 3000-8000-020, 3000-8100-200, 3000-8111-200, 3000-8000-021, 3000-8100-250, 3000-8111-250			Gear Hub	1609-0001-000	1.00	1.20
50.	RCM Label Kits	5 sets of 14 barcode labels, numbered by Machine #, for Robotic Cell Multiplexor cells B-19 through H-19 and B-23 through H-23, packaged in a sturdy mailing tube.	Machine 1	Cell Label Kit	3059-9500-001	35.00	42.00	
51.			Machine 2	Cell Label Kit	3059-9500-002	35.00	42.00	
52.			Machine 3	Cell Label Kit	3059-9500-003	35.00	42.00	
53.			Machine 4	Cell Label Kit	3059-9500-004	35.00	42.00	
54.			Machine 5	Cell Label Kit	3059-9500-005	35.00	42.00	
55.			Machine 6	Cell Label Kit	3059-9500-006	35.00	42.00	
56.			Machine 7	Cell Label Kit	3059-9500-007	35.00	42.00	
57.			Machine 8	Cell Label Kit	3059-9500-008	35.00	42.00	
58.	Medication Dispensing Cells	Single	Standard Flowgate		Smooth Hub	3000-8100-100	35.00	42.00
59.			Standard Flowgate		Gear Hub	3000-8100-200	35.00	42.00
60.			Rotary Flowgate		Gear Hub	3000-8111-200	35.00	42.00
61.		Extended	Standard Flowgate		Smooth Hub	3000-8100-150	87.50	105.00
62.			Standard Flowgate		Gear Hub	3000-8100-250	87.50	105.00
63.			Rotary Flowgate		Gear Hub	3000-8111-250	87.50	105.00
64.	Cell Lid	Plastic Cell Lid for all medication dispensing cells; each			1608-0001-000	1.00	1.20	
65.	Rotary Flowgate Upgrade Kit	4 rotary cell platters, geared hubs, washers, and flowgates; 5 rotary cones, compression springs, and spring seats; and a strip of color coding labels.			3000-9508-000	60.00	72.00	
66.	Lint-free Wipes	For cleaning medication dispensing cells; 12 pack			1285-0002-000	4.00	4.80	
67.	Spout Polish	For cleaning medication dispensing cells (must use lint-free cloth); 2 ounces			3000-9518-000	11.95	14.34	
68.	Swabs for Spout Polish	For cleaning medication dispensing cells; each			1840-0067-001	.31	.38	

Peripheral Supplies **System Supplies**

	Item		Description	Part Number	Price	
					USD	CAD
69.	Electronic Signature Pad TT 3101	Armored Cable	Flexible cable for connectivity in various remote situations	1300-3117-501	200.00	240.00
70.		Overlay	Replacement overlay with ScriptPro logo	3900-0002-200	27.00	32.40
71.		Stylus	Replacement stylus	1840-0092-000	22.00	26.40
72.	Electronic Signature Pad TT 8500	Overlay	Replacement overlay with ScriptPro logo	1840-0090-100	27.00	32.40
73.		Stylus	Replacement stylus	1840-0092-100	22.00	26.40
74.		Stylus Holder	Replacement stylus holder	1840-0171-000	16.25	19.50
75.		Stand Kit	Stand with locking capabilities used to raise or lower the back end of the electronic signature pad	3902-0000-200	125.00	150.00
76.	Mobile Checkpoint	Screen Protector Kit	Screen protector and applicator	1840-0164-000	22.50	27.00

Pharmacy Workflow Supplies **System Supplies**

	Item		Description	Part Number	Price		
					USD	CAD	
77.	Storage Tote Label Holder		4" x 2.5" plastic holder for prescription storage identification labels	1840-0128-000	.60	.72	
78.	Operator ID Badge Holder		Retractable badge holder for the operator PIN barcode label	2950-4700-100	3.00	3.60	
79.	SPUD Product Loading Tray		Single-height tray	1840-0095-000	1.20	1.44	
80.			Double-height tray	1840-0096-000	1.25	1.50	
81.	Replacement Cash Drawer Tray		Replacement tray for Point of Sale cash drawer	1840-0178-000	37.96	45.56	
82.	Script Collation Baskets, 9.25" x 6" x 2.25"		Workflow baskets for holding scripts during script processing	Red	1840-0181-000	1.75	2.10
				White	1840-0181-100	1.75	2.10
				Blue	1840-0181-200	1.75	2.10
83.	Interactive Voice Response Headphones		Stereo headphones with in-line volume control, an adjustable headband, and leatherette ear pads for use with ScriptPro's SP Checkpoint, SP Datapoint, SP Station, and IVR application.	1840-0158-001	16.74	20.09	

Training and Support Materials

ScriptPro offers a variety of training and support materials, including quick reference material to assist your pharmacy staff throughout the learning process. Each ScriptPro system includes a full set of training manuals. You can purchase additional training and support materials as needed.

The user's guides and reference manuals for the SP Central products are modularly designed and can be purchased in sets or individually. Sets are assembled in 3-ring binders with tab dividers for each section. When purchased individually, the loose-leaf pages of the user's guides and reference manuals can be easily inserted into the ScriptPro binder.

For the set that fits the needs of your pharmacy, see the list of training and support materials on pages 35 through 39. Each item is priced in U.S. (USD) and Canadian (CAD) dollars. Prices are subject to change without notice.

Workflow System Reference Manuals	Training and Support Materials
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	Item	Description	Software Build	Part Number	Price	
					USD	CAD
84.	SP Central Workflow System User's Guide	3-ring binder with tab dividers and each of the following user's guides: SP Central Workflow System, SP Station, and SP Checkpoint	7	3002-8502-001	145.00	174.00
85.	SP Central Workflow System Reference Manual	3-ring binder with tab dividers and the SP Central Workflow System Reference Manual	10	3002-8502-002	145.00	174.00
86.	SP Central for SP 200/SP 100 User's Guide	3-ring binder with tab dividers and each of the following user's guides: SP Central Workflow System, SP 200/SP 100 System, SP Station, and SP Checkpoint	7	3002-8501-000	190.00	228.00
87.	SP Central for SP 200/SP 100 Reference Manual	3-ring binder with tab dividers and each of the following reference manuals: SP Central Workflow System and SP 200/SP 100 System.	10	3000-8501-001	190.00	228.00

Workflow System Reference Manual Sections	Training and Support Materials
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	Item	Description	Software Build	Part Number	Price	
					USD	CAD
88.	SP Central Workflow System User's Guide	Individually packaged section (loose-leaf pages)	7	1241-0010-001	90.00	108.00
89.	SP Central Workflow System Reference Manual		10	1241-0054-000	90.00	108.00
90.	SP 200/SP 100 System User's Guide	Individually packaged section (loose-leaf pages)	7	1241-0014-001	70.00	84.00
91.	SP Central Workflow System SP 200/SP 100 Reference Manual		10	1241-0014-002	70.00	84.00
92.	SP Station User's Guide	Individually packaged section (loose-leaf pages)	7	1241-0013-001	45.00	54.00
93.	SP Checkpoint User's Guide	Individually packaged section (loose-leaf pages)	7	1241-0012-000	30.00	36.00

Pharmacy Management System Reference Manuals Training and Support Materials

	Item	Description	Software Build	Part Number	Price	
					USD	CAD
94.	SP Central Pharmacy Management System Reference Manual	3-ring binder with tab dividers and each of the following reference manuals: SP Central Pharmacy Management System, SP Central Pharmacy Management System Reports, and SP Central Pharmacy Management System Point of Sale.	12	3002-8502-003	145.00	174.00
95.	SP Central Pharmacy Management System SP 200/100 Reference Manual	3-ring binder with tab dividers and each of the following reference manuals: SP Central Pharmacy Management System SP 200/ SP 100, SP Central Pharmacy Management System, SP Central Pharmacy Management System Reports, and SP Central Pharmacy Management System Point of Sale.	12	3002-8501-002	190.00	228.00

Pharmacy Management System Reference Manuals Sections Training and Support Materials

	Item	Description	Software Build	Part Number	Price	
					USD	CAD
96.	SP Central Pharmacy Management System Reference Manual	Individually packaged section (loose-leaf pages)	12	1241-0055-000	30.00	36.00
97.	SP Central Pharmacy Management System Point of Sale Reference Manual	Individually packaged section (loose-leaf pages)	12	1241-0057-000	30.00	36.00
98.	SP Central Pharmacy Management System Reports Reference Manual	Individually packaged section (loose-leaf pages)	12	1241-0067-000	30.00	36.00
99.	SP Central Pharmacy Management System SP 200/SP 100 Reference Manual	Individually packaged section (loose-leaf pages)	12	1241-0014-003	30.00	36.00

Workflow System Guides				Training and Support Materials		
	Item	Description	Software Build	Part Number	Price	
					USD	CAD
100.	SP Central Workflow System Operator Guide	Booklet	7	1240-0002-001	30.00	36.00
101.			10	1240-0002-002	30.00	36.00
102.	SP Central Advanced Training Guide	Booklet	7	1240-0003-001	50.00	60.00
103.	SP Central System Maintenance Guide	Laminated booklet	7, 10, 12	1241-0009-000	20.00	24.00
104.	SP Central Workflow Guide	Laminated booklet	7	1241-0011-000	17.00	20.40
105.	SP Central Workflow System Quick Reference	Laminated booklet	10	1241-0011-001	17.00	20.40
106.	Drug Database Management Reference Guide	Laminated booklet	7	1241-0023-001	19.00	22.80
107.			10	1241-0023-002	19.00	22.80
108.	Pharmacy Drug ID Training Guide	Booklet	7	1240-0007-001	14.00	16.80
109.			10	1240-0007-002	14.00	16.80
110.	SP Central FAQ Quick Reference Guide	Laminated booklet	7	1241-0046-000	9.00	10.80
Pharmacy Management System Guides				Training and Support Materials		
	Item	Description	Software Build	Part Number	Price	
					USD	CAD
111.	SP Central Pharmacy Management System Operator Guide	Booklet	12	1241-0059-000	35.00	42.00
112.	SP Central Pharmacy Management System Quick Reference	Laminated booklet	12	1240-0030-000	9.00	10.80
113.	Pharmacy Management System Point of Sale and Inventory Quick Reference	Laminated booklet	12	1241-0073-000	9.00	10.80

SP 200/SP 100 Guides **Training and Support Materials**

	Item	Description	Software Build	Part Number	Price	
					USD	CAD
114.	SP Central Workflow System SP 200/SP 100 Operator Guide	Booklet	7	1240-0006-000	35.00	42.00
115.			10	1240-0006-001	38.15	45.78
116.	SP Central Pharmacy Management System SP 200/SP 100 Operator Guide	Booklet	12	1240-0006-002	35.00	42.00
117.	Cell Flowgate Adjustment Guide	Laminated sheet	7, 10, 12	1241-0042-000	9.00	10.80
118.	SP 200/SP 100 Quick Reference Guide	Laminated sheet	7	1241-0022-000	9.00	10.80
119.			10	1241-0022-001	9.00	10.80
120.			12	1241-0022-002	9.00	10.80
121.	SP 200/SP 100/SP 50 Maintenance Guide	Laminated booklet	7, 10, 12	1241-0016-000	19.00	22.80

Telepharmacy Guides **Training and Support Materials**

	Item	Description	Software Build	Part Number	Price	
					USD	CAD
122.	SP Central Workflow System Telepharmacy Guide	Booklet	10	1240-0027-000	17.00	20.40
123.	Telepharmacy Quick Reference	Laminated booklet	10	1241-0079-000	9.00	10.80

Miscellaneous Guides/Support Material				Training and Support Materials		
	Item	Description	Software Build	Part Number	Price	
					USD	CAD
124.	Electronic Signature Guide	Booklet	7.08	1240-0008-001	15.00	18.00
125.			7.14	1240-0008-003	15.00	18.00
126.			10	1240-0008-002	15.00	18.00
127.			12	1240-0008-004	15.00	18.00
128.	Script Scanner Guide	Booklet	7, 10, 12	1240-0012-001	15.00	18.00
129.	SP Mobile Checkpoint Guide Installation and Training Guide	Booklet	10	1240-0028-000	14.00	16.80
130.	SP Central Pharmacy Management System SP Mobile Checkpoint Guide	Booklet	12	1240-0028-001	14.00	16.80
131.	SP Central Interactive Voice Response Guide	Booklet	10, 12	1240-0031-000	17.00	20.40
132.	Changing Label/Ribbon Guide (Printer model M8400)	Laminated sheet	N/A	1241-0003-000	9.00	10.80
133.	Changing Label/Ribbon Guide (Printer model M8485)	Laminated sheet	N/A	1241-0045-000	9.00	10.80
134.	Drug Information Form Mailer Packet	Individual pre-paid mailers; 10 per packet with plastic containers	N/A	3000-8500-042	No Charge	No Charge
135.	ScriptPro Hardware Maintenance Guide	Booklet	7, 10, 12	1241-0021-000	23.00	27.60
136.	SPOT Operator Training CD	CD	7	1244-0002-000	20.00	24.00
			10	1244-0003-000	20.00	24.00
137.	ScriptPro Supplies Catalog	Booklet	N/A	1241-0043-000	17.00	20.40

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