



# IV Sets and Access Devices Product Catalog

Effective August, 2017

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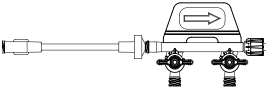
Description	Product Code	REF Number	Unit Per cs
DISCOFIX® Stopcocks			
Components on this page are not made with DEHP or natural rubber latex.			
One-way stopcock with female luer lock port and SPIN-LOCK® connector, port covers. Lipid-resistant. Priming volume: 0.20 mL	D100	455980	100
Three-way stopcock with two female luer lock ports and male luer slip connector, port covers. Lipid-resistant. Priming volume: 0.26 mL	D201	455991	100
Three-way stopcock with two female luer lock ports and one SPIN-LOCK connector, port covers. Lipid-resistant. Priming volume: 0.26 mL	D300	456003	100
Four-way stopcock, two female luer lock ports and male luer slip connector, port covers. Lipid-resistant. Priming volume: 0.26 mL	D401	456006	100
Four-way stopcock, two female luer lock ports and SPIN-LOCK connector, port covers. Lipid-resistant. Priming volume: 0.26 mL	D500	456020	100
High-Flow, four-way stopcock, two female luer lock ports and SPIN-LOCK connector, port covers. Lipid-resistant. Priming volume: 0.32 mL	D600	456060	100

Description	Product Code	REF Number	Unit Per cs
Ganged Stopcocks and Manifolds			
Components on this page are not made with DEHP or natural rubber latex.			
Two-gang, three-way stopcocks with three female luer lock ports and SPIN-LOCK connector, port covers. Lipid-resistant. Priming volume: 0.68 mL. Length: 3 in. (7.6 cm)	D201T	455992	100
High flow, two-gang, four-way stopcocks, with three female luer lock ports and SPIN-LOCK connector, port covers. Lipid-resistant. Priming volume: 0.65 mL. Length: 3 in. (7.6 cm)	D602HF	456201	25
High Flow, three-gang, four-way stopcocks, with four female luer lock ports and SPIN-LOCK connector, port covers. Lipid-resistant. Priming volume: 0.95 mL. Length: 4 in. (10.2 cm)	D603HF	456301	25
High-Flow, four-gang, four-way stopcocks, with five female luer lock ports and SPIN-LOCK connector, port covers. Lipid-resistant. Priming volume: 1.31 mL. Length: 5 in. (12.7 cm)	D604HF	456401	25

Description	REF Number	Unit Per cs
ULTRAPORT™ and ULTRAPORT zerO Luer–Activated Needleless Stopcocks		
Not made with natural rubber latex, DEHP or PVC. Made of lipid-resistant material.		
High-Flow, 4-way ULTRAPORT stopcock with luer-activated swabbable port, female luer lock port and SPIN-LOCK® connector. Stopcock priming volume: 0.5 mL. Sideport priming volume: 0.2 mL.	456501	100
ULTRAPORT zer0 version of the above stopcock - zero dead space in the stopcock.	457501	100
	450500	100
High-Flow, 4-way ULTRAPORT stopcock with two luer-activated swabbable ports, female luer lock port and SPIN-LOCK connector. Stopcock priming volume: 0.5 mL. Sideport priming volume: 0.2 mL.	456502	100
ULTRAPORT zer0 version of the above stopcock - zero dead space in the stopcock.	457502	100
Two high-flow, 4-way ULTRAPORT stopcocks with two luer-activated swabbable ports, female	456202	25
luer lock port and SPIN-LOCK connector. Priming volume: 0.8 mL. Sideport priming volume: 0.2 mL.  ULTRAPORT zer0 version of the above stopcock - zero dead space in the stopcock.	457202	25
	457202	
Three high-flow, 4-way ULTRAPORT stopcocks with three luer-activated swabbable ports, female luer lock port and SPIN-LOCK connector. Priming volume 1.7 mL. Sideport priming volume 0.2 mL.	456302	25
ULTRAPORT zer0 version of the above stopcock - zero dead space in the stopcock.	457302	25
Four high-flow, 4-way ULTRAPORT stopcocks with four luer-activated swabbable ports, female luer lock port and SPIN-LOCK connector. Priming volume 1.7 mL. Sideport priming volume 0.2 mL. ULTRAPORT zer0 version of the above stopcock - zero dead space in the stopcock.	456402 457402	25 25

## Open Lumen SAFEPORT™ Sets

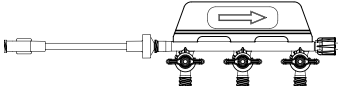
Components on this page are not made with DEHP or natural rubber latex.



Dual port SAFEPORT with in-line backcheck valve and SPIN-LOCK connector. Approximate priming volume: 1.4 mL Approximate length: 7 in. (17.7 in.)

456520

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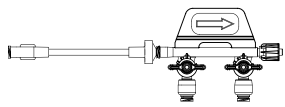


Triple port SAFEPORT with in-line backcheck valve and SPIN-LOCK connector. Approximate priming volume: 1.9 mL Approximate length: 8 in. (20.3 in.)

456522

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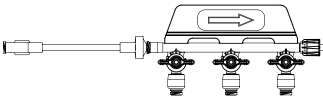
## **Swabbable Closed System SAFEPORT Sets**



Dual swabbable port SAFEPORT with in-line backcheck valve and SPIN-LOCK connector. Approximate priming volume: 1.4 mL Approximate length: 7 in. (17.7 in.)

456526

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Triple swabbable port SAFEPORT with in-line backcheck valve and SPIN-LOCK connector. Approximate priming volume: 1.9 mL Approximate length: 8 in. (20.3 in.)

456521

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## **ANESTHESIA IV PRODUCTS**

Description	Product Code	REF Number	Unit Per cs
Anesthesia Accessories			
Tri-Connector with SAFSITE® Valves – two SAFSITE valves on tri-connector with SPIN-LOCK connector. Priming volume: 1.2 mL.	AET300	472025	50
Tri-Connector with Normally Closed Valves – two normally closed valves* on tri-connector with SPIN-LOCK connector. Priming volume: 1.2 mL.	AET200	472026	50

REF Unit Description Number Per cs **ULTRAPORT™** Luer-Activated Needleless Stopcock Extension Sets Components on this page are not made with DEHP or natural rubber latex. High-Flow, four-way stopcock with luer-activated ULTRAPORT port and female luer lock port, 8 in. extension tubing 456507 100 and SPIN-LOCK® connector. Priming volume: 1.5 mL. Length: 10 in. (25 cm) (20.3 cm) High-Flow, four-way stopcock with luer-activated ULTRAPORT port and female luer lock port, 20 in. (50.8 cm) 456503 50 extension tubing, removable 6 in. (15.2 cm) extension tubing with luer lock connection, slide clamp and SPIN-LOCK connector. Priming volume: 4.56 mL. Length: 29 in. (73.7 cm) Same as above, except 35 in. (88.9 cm) extension tubing. Priming volume: 6.45 mL. Length: 43 in. (109.2 cm) 456508 50 Same as 456503 except with ULTRAPORT zerO high-flow, four-way stopcock 457503 50 High-Flow, four-way stopcock with luer-activated ULTRAPORT port and female luer lock port, 26 in. (66 cm) extension 456505 100 tubing, ULTRASITE® injection site, removable 6 in. (15.2 cm) extension tubing with luer lock connection, slide clamp and SPIN-LOCK connector. Priming volume: 6.25 mL. Length: 42 in. (107 cm) Same as 456505 except with ULTRAPORT zerO high-flow, four-way stopcock 457505 100 High-Flow, four-way stopcock with luer-activated ULTRAPORT port and female luer lock port, 26 in. (66 cm) extension 354222 100 tubing, CARESITE® injection site, removable 6 in. (15.2 cm) extension tubing with luer lock connection, slide clamp and SPIN-LOCK connector. Priming volume: 6.25 mL. Length: 42 in. (107 cm)

<sup>\*</sup> For injection only

## ANESTHESIA IV PRODUCTS

Description	REF Number	Unit Per cs
Open Lumen SAFEPORT™ Manifold Extension Sets		
Components on this page are not made with DEHP or natural rubber latex.		
Dual port SAFEPORT extension set with high-flow, four-way stopcock, and SPIN-LOCK® connector. Approximate priming volume: 6.3 mL Approximate length 39 in. (99.1 cm)	472036	50
Dual port SAFEPORT extension set with in-line backcheck valve, high-flow, four-way stopcock, and SPIN-LOCK connector. Approximate priming volume: 7.0 mL Approximate length 41 in. (104.1 cm)	472038	50
Dual port SAFEPORT extension set with ULTRAPORT high-flow, four-way stopcock and SPIN-LOCK connector. Priming volume: 8.1 mL. Length: 36 in. (142.2 cm)	456524	50
Dual port SAFEPORT® extension set with ULTRAPORT® zerO high-flow, four-way stopcock and SPIN-LOCK connector. Priming volume: 8.1 mL. Length: 36 in. (142.2 cm)	457511	50

**Product REF** Unit Description Code Number Per cs **Stopcock Extension Sets** Components on this page are not made with DEHP or natural rubber latex. Four-way, two female luer lock ports, 9 in. (22.7 cm) extension tubing with SPIN-LOCK® connector, port HP509L 454320 100 covers. Priming volume: 1.4 mL. Length: 14 in. (36 cm) Four-way, two female luer lock ports, 20 in. (50.8 cm) extension tubing with SPIN-LOCK connector, port D520 456025 50 covers. Priming volume: 1.8 mL. Length: 22 in. (55.9 cm) Same as above, except 33 in. (83.8 cm) extension tubing. Priming volume: 5.5 mL. D533 456030 50 Length: 35 in. (88.9 cm) Three four-way, four female luer lock ports, 40 in. (101.6 cm) extension tubing with SPIN-LOCK ET123 100 473054 connector, port covers. Priming volume: 6 mL. Length: 47 in. (119 cm) High-flow, four-way, two female luer lock ports, 20 in. (50.8 cm) extension tubing with SPIN-LOCK D620 50 473541 connector, port covers. Priming Volume: 3.5 mL. Length: 22 in. (56 cm) Same as above, except 33 in. (83.8 cm) extension tubing. Priming volume: 5.9 mL. D633 473543 50 Length: 37 in. (94 cm)

#### **Anesthesia IV Administration Sets**

Components on this page do not contain DEHP or natural rubber latex.



AD150DS 351510 (15 drops/mL)— Universal spike, roller clamp, Injection site, luer lock connection, detachable four-way stopcock with 40 in. extension tubing, distal SPIN-LOCK® connector.

Priming volume: 19.0 mL. Length: 111 in. (282 cm)

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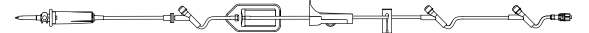
**REF** Unit Description Number Per cs **ULTRAPORT™** Needleless Stopcock Anesthesia Sets Components on this page are not made with DEHP or natural rubber latex. **5** [∃b Universal spike (15 drops/mL), backcheck valve, two ULTRASITE® injection sites, roller clamp, removable high-flow, 456506 50 four-way stopcock with luer-activated ULTRAPORT port, female luer lock port, and SPIN-LOCK connector, removable 6 in. (15.2 cm) extension tubing with luer lock connection, slide clamp and SPIN-LOCK connector. Priming volume: 23 mL. Length: 131 in. (333 cm) Universal spike (15 drops/mL), backcheck valve, two CARESITE® injection sites, roller clamp, removable high-flow, four-354209 50 way stopcock with luer-activated ULTRAPORT port, female luer lock port, and SPIN-LOCK connector, removable 6 in. (15.2 cm) extension tubing with luer lock connection, slide clamp and SPIN-LOCK connector. Priming volume: 23 mL. Length: 131 in. (333 cm) Universal spike (15 drops/mL), backcheck valve, two ULTRASITE injection sites, roller clamp, two removable high-flow, 456504 50 four-way stopcocks with luer-activated ULTRAPORT port, female luer lock port, and SPIN-LOCK connector, removable 6 in. (15.2 cm) extension tubing with luer lock connection, slide clamp and SPIN-LOCK connector. Priming volume: 24 mL. Length: 130 in. (330 cm) Universal spike (15 drops/mL), backcheck valve, two CARESITE injection sites, roller clamp, two removable high-flow, 354210 50 four-way stopcocks with luer-activated ULTRAPORT port, female luer lock port, and SPIN-LOCK connector, removable 6 in. (15.2 cm) extension tubing with luer lock connection, slide clamp and SPIN-LOCK connector. Priming volume: 24 mL. Length: 130 in. (330 cm) (15 drops/mL) Universal spike, backcheck valve, two CARESITE injection sites, roller clamp, removable ULTRAPORT zero 457506 50 high-flow, 4-way stopcock, slide clamp, SPIN-LOCK connector. Priming volume 22.9 mL. Overall Length 131 in. (331 cm) (15 drops/mL) Universal spike, backcheck valve, two CARESITE injection sites, roller clamp, removable dual ULTRAPORT 457504 50 zerO high-flow, 4-way stopcocks, slide clamp, SPIN-LOCK connector. Priming volume 22.8 mL. Overall Length 130 in. (329 cm)

**Product REF** Unit Description Code Number Per cs Open Lumen SAFEPORT™ Manifold Sets Components on this page are not made with DEHP or natural rubber latex. (15 drops/mL) Universal spike, backcheck valve, two ULTRASITE injection sites, three slide clamps, roller 352393 352393 50 clamp, dual port SAFEPORT, SPIN-LOCK connector, removable 6 in. extension tubing. Priming volume: 23 mL Approximate length 129 in. (327.7 cm) (15 drops/mL) Universal spike, backcheck valve, three CARESITE® injection sites, three slide clamps, roller 354211 50 354211 clamp, high-flow, four-way stopcock and dual port SAFEPORT, SPIN-LOCK connector, removable 6 in. extension tubing. Priming Volume: 24 mL, Length: 137 in. (348 cm) 0.68 (15 drops/mL) Universal spike, backcheck valve, two ULTRASITE® injection sites, two slide clamps, roller 352415 352415 50 clamp, dual port SAFEPORT, SPIN-LOCk connector, Priming Volume: 22 mL, Length: 123 in (312.4 cm) (15 drops/mL) Universal spike, backcheck valve, two CARESITE injection sites, three slide clamps, roller 354208 354208 50 clamp, dual port SAFEPORT, SPIN-LOCK male connector, removable 6 in. extension tubing. Priming Volume: 23 mL, Length: 131 in. (332.9 cm) (15 drops/mL), Universal spike, backcheck valve, three SafeLine® injection sites, two slide clamps, NF1270A NF1270A 50 roller clamp, removable high-flow, four-way stopcock and dual port SAFEPORT, SPIN-LOCK connector. removable 6 in. extension tubing. Priming Volume: 24 mL, Length: 134 in (340.4 cm)

Product Code	REF Number	Unit Per cs
dual port	456512	50
o, dual port	456523	50
	457509	50
	456525	50
	457515	50
	US1275A	50
		Code Number  456512  456523  457509  removable on tubing.  456525  removable tension  457515  removable tension  US1275A

**Product REF** Unit Description Code Number Per cs **Basic IV Administration Sets** Components on this page are not made with DEHP or natural rubber latex. (15 drops/mL) Universal spike, roller clamp, slide clamp, and SPIN-LOCK® connector. Priming Volume: V1501 50 352601 13 mL, Length: 85 in. (215.9 cm). Labeled "Contents Sterile". (15 drops/mL) Universal spike, roller clamp, slide clamp, injection site 26 inches above distal end, SPIN-V1415-15 V1415-15 50 LOCK connector. Priming Volume: 19 mL, Length: 93 in. (236.2 cm) (15 drops/mL) Universal spike, roller clamp, injection site 6 inches above distal end, SPIN-LOCK V1390 V1390 50 connector. Priming Volume: 15 mL, Length: 81 in. (205.7 cm) (15 drops/mL) Universal spike, roller clamp, injection sites 28 inches and 6 inches above distal end, V1421-20 V1421-20 50 SPIN-LOCK connector. Priming Volume: 18 mL, Length: 84 in. (213.4 cm) Mini-Drop Basic Administration Set (60 drops/mL) Universal spike, roller clamp, SPIN-LOCK connector. Priming Volume:13 mL, Length: 67 in. V1425-15 V1425-15 50 (170.2 cm) Secondary Administration Set for Use with ADDitIV® Primary Administration Sets (15 drops/mL) Universal spike, roller clamp, SPIN-LOCK connector, with 10.5" plastic bag hanger. V1921 V1921 50 Priming Volume: 8.8 mL, Length: 40 in. (101.6 cm). Basic Y-Type Administration Set (15 drops/mL) 2 Universal spikes, two roller clamps, roller clamp, injection site, SPIN-LOCK connector. V1500 V1500 50 Priming Volume: 25 mL, Length: 86 in. (218 cm)

# ADDitIV® Primary Filtered Administration Set with Backcheck Valve and 0.2 micron Filter Components on this page are not made with DEHP or natural rubber latex.



(15 drops/mL) Universal spike, backcheck valve, 0.2 micron filter, 3 injection sites, roller clamp, slide clamp, SPIN-LOCK® connector. Priming Volume: 20 mL, Length: 83 in. (211 cm).

V1782F

352447

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## Filterflow® Primary Filtered IV Administration Set with 1.2 micron Filter



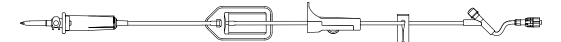
(15 drops/mL) Vista® Dual Application Gravity and Pump Set - Universal spike, slide clamp, roller clamp, 1.2 micron filter, slide clamp, 1 injection site and SPIN-LOCK connector. Priming Volume: 19 mL, Length: 106 in. (269 cm).

V8812F

352401

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## Filterflow® Filtered Administration Set with 0.2 micron Filter



(15 drops/mL) Universal spike, 0.2 micron filter, roller clamp, slide clamp, 1 injection site and SPIN-LOCK connector. Priming Volume: 21 mL, Length: 89 in. (226 cm).

V1792F

352424

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**Product REF** Unit Description Code Number Per cs PERIPHERAL EXTENSION SETS **Standard Bore Extension Sets** Components on this page are not made with DEHP or natural rubber latex. Female luer connector, injection site 4 inches above distal end, distal SPIN-LOCK® connector. Priming V5402 V5402 50 volume: 1.18 mL. Length: 7.5 in. (19 cm) Female luer connector, distal SPIN-LOCK connector. Priming volume: 3 mL. Length 21 in. (52.5 cm) V5406 V5406 50 Female luer connector, injection sites 24 and 6 inches above distal end, slide clamp, distal SPIN-LOCK V5409 V5409 50 connector. Priming volume: 5 mL. Length: 34 in. (86.2 cm) Female luer connector, large bore tubing, roller clamp, distal SPIN-LOCK connector. Priming volume: 4.3 V5484 V5484 50 mL. Length: 31 in. (78.5 cm) Female luer connector, distal SPIN-LOCK connector. Priming volume: 1 mL. Length: 7 in. (18 cm) ET06L 471975 100 Female luer connector, slide clamp, distal SPIN-LOCK connector. Priming volume: 4.3 mL. ET30LC 473012 100 Length: 30 in. (76 cm) Standard Bore T-Port Extension Sets Female luer connector, slide clamp, distal T-port with male luer slip connector. ETO4TR 471949 100 Priming volume: 0.6 mL. Length: 6 in. (15 cm) Female luer connector, slide clamp, distal T-port with SPIN-LOCK® connector. ET04TSR 471953 100 Priming volume: 0.6 mL. Length: 6 in. (15 cm)

**Product REF** Unit Description Code Number Per cs PERIPHERAL EXTENSION SETS **Backcheck Valve Extension Sets** Y-type with 2 female luer lock connectors, backcheck valve, 2 on/off clamps, distal SPIN-LOCK® ET08YL 471980 50 connector. Components are not made with DEHP or natural rubber latex. Priming volume: 1.8 mL. Length: 10 in. (25 cm) Y-type with 2 proximal female luer lock connectors, 2 dual backcheck valves. distal male luer lock ET06YLV 471979 100 connector. Components are not made with natural rubber latex. Priming volume: 1.5 mL. Length: 6 in. (15 cm)Female luer connector, backcheck valve above injection site, with IN4000 injection cap attached, distal ET107 473007 100 male luer lock connector. Components are not made with natural rubber latex. Priming volume: 2 mL. Length 8 in. (20 cm) Female luer connector, slide clamp, backcheck valve, injection sites 18 and 16 inches above distal V5405 V5405 50 end, male luer lock connector. Components are not made with DEHP or natural rubber latex. Priming volume: 6 mL. Length 34 in. (86.4 cm).

Description	Product Code	REF Number	Unit Per cs
PERIPHERAL EXTENSION SETS			
Small Bore Extension Sets Components on this page are not made with natural rubber latex.			
Female luer connector, removable slide clamp, distal male luer lock connector. Priming volume: 0.2 mL. Length: 6 in. (15.2 cm)	ET06S	471960	100
Female luer connector, non-removable slide clamp, distal SPIN-LOCK® connector. Priming volume: 0.44 mL. Length 13 in. (31.0 cm)	ET12SB	473105	100
Female luer connector, removable slide clamp, distal male luer slip connector. Priming volume: 0.2 mL. Length: 6 in. (15.2 cm)	ET06LS	471991	100
Female luer connector, slide clamp, distal male SPIN-LOCK connector. Priming volume: 2 mL. Length: 61 in. (155 cm)	ET112	471973	100
Y-type with 2 female luer connectors, 2 removable slide clamps, distal male luer lock connector.	ET06MDA	471957	100
Priming volume: 0.46 mL. Length: 6 in. (15 cm)			
Y-type with 2 female luer lock connectors, 2 on/off clamps and distal male luer lock connector. Priming volume: 0.5 mL. Length: 8 in. (20 cm)	ET103	471959	100
Triple-leg set with 3 female luer connectors, 3 non-removable slide clamps, distal male luer lock connector. Priming volume: 0.5 mL. Length: 9 in. (23 cm)	ET110	473041	100

## IV ADMINISTRATION SETS

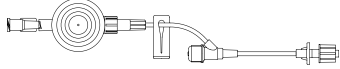
Description	Product Code	REF Number	Unit Per cs
PERIPHERAL EXTENSION SETS			
Small Bore T-Port Extension Sets			-
Female luer lock connector, removable slide clamp, distal T-port with male luer slip connector. Components are not made with DEHP or natural rubber latex. Priming volume: 0.25 mL. Length: 4.75 in. (12 cm)	ETO4T	471950	100
Female luer lock connector, removable slide clamp, distal T-port with SPIN-LOCK® connector. Components are not made with DEHP or natural rubber latex. Priming volume: 0.1 mL. Length: 4 in. (10.2 cm)	ETO4TS	471954	100
Female luer lock connector, on/off clamp, distal T-port with male luer slip connector. Components are not made with DEHP or natural rubber latex. Priming volume: 0.3 mL. Length: 7 in. (18 cm)	ET06THR	471962	100
Female luer lock connector, removable slide clamp, distal T-port with male luer slip connector.	ET38T	473022	100
Components are not made with natural rubber latex. Priming volume: 1.2 mL. Length: 38 in. (97 cm)			
Female luer lock connector, normally closed backcheck valve, removable slide clamp, distal T-port with male luer slip connector. Components are not made with natural rubber latex. Priming volume: 1.1 mL. Length: 30 in. (76 cm)	ET30TCV	473009	100

Description	Product Code	REF Number	Unit Per cs
Syringe Pump PVC-free Fluid Path Microbore Extension Sets			
Components on this page are not made with natural rubber latex.			
Female luer and distal male luer lock. Microbore extension set, 0.02 in. ID. tubing with fluid path that does not contain PVC. Priming volume: 0.3 mL, Length: 36 in. (91 cm)	V6220	V6220	50
Female luer and distal male luer lock. Microbore extension set, 0.03 in. ID. tubing with fluid path that does not contain PVC. Use with higher flow rates and viscous fluids. Priming volume: 0.6 mL, Length: 36 in. (91 cm)	V6203	V6203	50
Female luer and distal male luer lock. Microbore extension set, 0.02 in. ID. tubing with fluid path that does not contain PVC Priming volume: 0.5 mL, Length: 60 in. (152 cm)	V6222	V6222	50
Female luer and distal male luer lock. Microbore extension set, 0.03 in. ID. with fluid path that does not contain PVC. Use with higher flow rates and viscous fluids. Priming volume: 0.8 mL, Length: 60 in. (152 cm)	V6223	V6223	50
Female luer and distal male luer lock. Microbore extension set, 0.2 micron filter., 0.03 in. ID. tubing with fluid path that does not contain PVC. Priming volume: 1.3 mL, Length: 60 in. (152 cm)	V6215	V6215	50
Syringe Pump Microbore Extension Sets with Proximal and Distal Male Lue	r Locks		
Proximal and distal male luer locks. Microbore extension set, 0.04 in. ID., removable slide clamp. Priming volume: 0.6 mL, Length: 31 in. (79 cm)	V5450	V5450	50
Proximal and distal male luer locks. Microbore extension set, 0.04 in. ID., removable slide clamp. Priming volume: 1.2 mL, Length: 63 in. (160 cm)	V5456	V5456	50
Microbore Extension Set			
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## Filterflow® Small Bore FILTERED EXTENSION SETS

#### with 0.2 micron low volume filter

Components on this page are not made with DEHP or natural rubber latex.



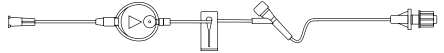
Female luer connector, 0.2 micron low volume SUPOR® filter, slide clamp, injection site 3 inches above distal end, SPIN-LOCK® connector. Priming Volume: 1.2 mL, Length: 8 in. (20 cm).

PFE2007

352205

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#### with 0.2 micron micro volume filter



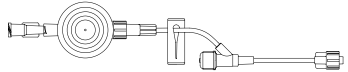
Female luer connector, 0.2 micron micro volume SUPOR filter, slide clamp, injection site 3 inches above distal end, SPIN-LOCK connector. Priming Volume: 0.7 mL, Length: 7 in. (18 cm).

MFE2007

473061

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## with 1.2 micron low volume air-eliminating filter



1.2 micron SUPOR low-volume air-eliminating in-line filter with slide clamp, small bore tubing, injection site and luer lock connection. Priming Volume: 0.9 mL, Length: 8 in. (20 cm).

PFE1207

352212

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## 0.2 micron low volume add-on filter



0.2 micron SUPOR Low Volume air-eliminating IV filter with female luer lock and SPIN-LOCK connectors. Priming Volume: 0.8 mL.

PFE2000

473036

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SUPOR is a registered trademark of the Pall Corporation

## FILTERED EXTENSION SETS

## with 0.2 micron air-eliminating filter

Components on this page are not made with DEHP or natural rubber latex.



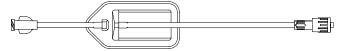
Female luer connector, 0.2 micron filter,1 injection site, on/off clamp and SPIN-LOCK® connector. Priming Volume: 5.1 mL, Length: 16 in. (40.6 cm).

FE2012F

473989

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## with 1.2 micron air-eliminating filter



1.2 micron air-eliminating filter with luer lock connector. Priming Volume: 4.3 mL, Length: 10 in. (25 cm)

FE1209F

473994

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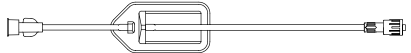
1.2 micron air-eliminating filter with 1 injection site and SPIN-LOCK connector. Priming Volume: 5.1 mL, Length: 16 in. (40.6 cm)

FE1212F

473995

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## with 5.0 micron air-eliminating filter

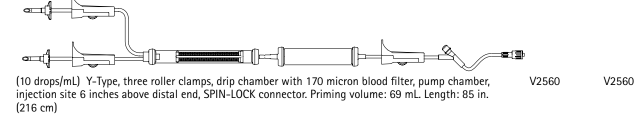


5.0 micron air-eliminating in-line filter with female luer connector, male SPIN-LOCK connector. Priming FE5009F 474002 50 volume: 3.6 mL. Length: 10 in. (25.4 cm).

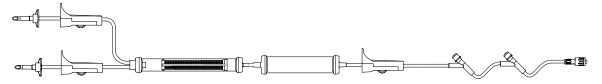
SUPOR is a registered trademark of the Pall Corporation

## **Product** REF Unit Description Code Number Per cs **BLOOD ADMINISTRATION SETS** Components on this page are not made with natural rubber latex. (10 drops/mL) Drip chamber with 170 micron blood filter, roller clamp, SPIN-LOCK® connector. Priming V2400 V2400 50 volume: 31 mL, Length: 76 in. (193 cm) (10 drops/mL) Y-Type, three roller clamps, drip chamber with 170 micron blood filter, SPIN-LOCK V2500 V2500 50 connector. Priming volume: 34 mL, Length: 87 in. (221 cm) (10 drops/mL) Drip chamber with 170 micron blood filter, roller clamp, injection site 6 inches above the V2410 V2410 50 distal end, SPIN-LOCK connector. Priming volume: 30 mL, Length: 75 in. (191 cm)

## **Blood Administration Sets with Hand Pump**



Same as V2560, except 148 in. (376 cm) in length. Priming volume: 80 mL. V2560-39 V2560-39 50



(10 drops/mL) Y-Type, three roller clamps, drip chamber with 170 micron blood filter, pump chamber, injection sites 6 and 41 inches above distal end, SPIN-LOCK connector. Priming volume: 71 mL. Length: 98 in. (249 cm)

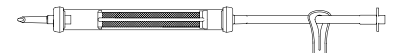
V2560-37

V2560-37

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## **BLOOD ADMINISTRATION ACCESSORIES**



(10 drops/mL) Drip chamber with 170 micron blood filter, slide clamp, spike adapter. Components are not made with natural rubber latex. Priming volume: 19 mL. Length: 9 in. (23 cm)

V2950

V2950

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## Plasma Transfer Administration Set



Non-vented spike, roller clamp, male luer slip connector. Priming volume: 16 mL Length: 27 in. (68.6 cm) Components are not made with DEHP or natural rubber latex.

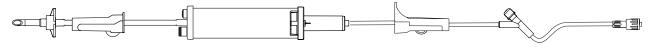
V2203

V2203

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## MEASURED VOLUME SOLUTION BURETTE SETS

## Mini-Drop Administration Set with Float Valve Automatic Shutoff



(60 drops/mL) Non-vented spike, roller clamp, 150 mL burette chamber, roller clamp, injection site 6 inches above distal end, SPIN-LOCK® connector. Components are not made with natural rubber latex. Priming Volume: 15 mL, Length: 87 in. (221.0 cm)

V1429M

375113

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#### Add-On Set without Automatic Shutoff



Non-vented spike, roller clamp, 150 mL burette chamber, slide clamp, spike adapter. Components are not made with natural rubber latex. Priming Volume: 3 mL, Length: 20 in. (51.0 cm)

V2905M

375112

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## RATE FLOW® REGULATOR ADMINISTRATION SETS

## **Extension Set with Rate Flow Regulator**

Components on this page are not made with DEHP or natural rubber latex.



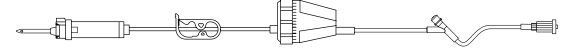
Rate Flow Regulator with female luer connector, injection site 6 inches above distal end, SPIN-LOCK® connector. Priming volume: 2.6 mL. Length: 18 in. (46 cm)

V5200

V5200

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## IV Administration Set with Rate Flow Regulator



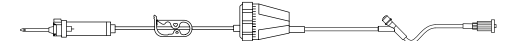
(20 drops/mL) Universal spike with 15 micron filter, on/off clamp, Rate Flow Regulator, injection site 6 inches above distal end, SPIN-LOCK connector. Priming volume: 16.5 mL. Length: 83.27 in. (211.5 cm)

V5922

V5922

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## Mini-Drop IV Administration Set with Rate Flow Regulator



(60 drops/mL) Universal with spike, 15 micron filter, on/off clamp, Rate Flow Regulator, injection site 6 inches above distal end, SPIN-LOCK connector. Priming volume: 16.5 mL. Length: 83.27 in. (211.5 cm)

V5926

V5926

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## ADDitIV® Primary Administration Set with Backcheck Valve and Rate Flow Regulator



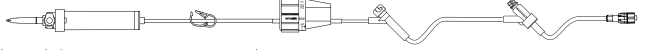
(20 drops/mL) Universal spike with 15 micron filter, backcheck valve, on/off clamp, Rate Flow Regulator, injection sites 54 and 6 inches above distal end, SPIN-LOCK connector. Priming volume: 17.5 mL. Length: 89.37 in. (227 cm)

V5932

V5932

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#### **Emergency Medical Services Set with Rate Flow Regulator**



(20 drops/mL) Universal spike with 15 micron filter, on/off clamp, Rate Flow Regulator, SAFELINE injection site, ULTRASITE injection site, SPIN-LOCK connector. Priming volume: 17 mL.

USNF5932

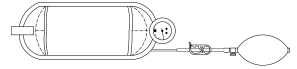
375173

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Length: 89 in. (225 cm)

#### SPECIAL ACCESSORIES

## **Pressure Administration Cuff**



Pressure Administration Cuff for rapid administration of IV fluids from bags. Components are not made with natural rubber latex.

N5062

N5062

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#### Warm Packs



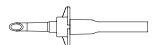
T-Pak® I.V. Instant Warm Pack, for external application for vein dilation. Four 10-pack cartons.

N6115

N6115

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## **Special Application Accessories**

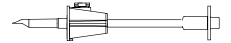


Spike Adapter. Components are not made with natural rubber latex.

N2050

N2050

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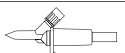


Vented Spike Adapter. Components are not made with natural rubber latex.

N2061

N2061

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Vented Spike Adapter- permits connection of non-vented IV spike to IV bottle requiring a vent. Components are not made with natural rubber latex.

SA2000

418105

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Dual Male Adapter -male luer lock connector and distal SPIN-LOCK® connector. Connects two female luer connections. Components are not made with DEHP or natural rubber latex. Priming volume: 0.1 mL

DMA1000

456080

100



Normally Closed Check Valve/Antisiphon Valve - requires syringe pressure to open, luer lock. Components are not made with DEHP or natural rubber latex. Priming volume: 0.12 mL

BC1000

415062

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T-Pak is a registered trademark of CareFusion Corporation

## IV ADMINISTRATION SETS

Description	Product Code	REF Number	Unit Per cs
INJECTION CAPS			
Intermittent Injection Cap - opaque yellow body, proximal self-sealing injection port, distal male luer lock connector with recessed luer taper. Components are not made with DEHP or natural rubber latex. Priming volume: 0.16 mL. Length: 0.875 in. ( 2.2 cm)	IN1000	654237	1000
Intermittent Injection Cap – proximal injection port, clear body, distal male luer lock connector. Components are not made with DEHP or natural rubber latex. Priming volume: 0.2 mL. Length: 1.125 in. ( 2.9 cm)	IN2000	418020	100
Intermittent Injection Cap – proximal injection port, distal luer slip connector. Components are not made with DEHP or natural rubber latex. Priming volume: 0.2 mL. Length: 1.125 in. ( 2.9 cm)	IN3000	418025	100
Intermittent Injection Cap - proximal injection port, distal male luer lock connector. Components are not made with DEHP or natural rubber latex. Priming volume: 0.1 mL. Length: 0.75 in. ( 1.9 cm)	IN4000	418030	100
REPLACEMENT CAPS			
Blue Replacement Cap – male luer lock.	B1000	418017	100
Blue Replacement Cap – bulk pack of 1,000 in dispenser boxes of 100 each.	B1000B	418027	1000
White Replacement Cap – male luer lock.	C1000	418015	100
Replacement Caps – blue male luer lock cap and white female luer lock cap.	BW1000	BW1000	100
White Replacement Cap – female luer lock.	W1000	474900	100
RED CAP™ luer cap – Dual function red cap with male and female end. Bulk pack of 1,000 in dispenser	R2000B	R2000B	1000
Blue Cap luer cap – Dual function blue cap with male and female end. Bulk pack of 1,000 in dispenser boxes of 100 each.	B2000B	B2000B	1000

Description	Product Code	REF Number	Unit Per cs
CARESITE (LAD)  CARESITE (LAD) valve for aspiration, injection or gravity flow of fluid upon insertion of a male luer fitting. Components are not made with DEHP or natural rubber latex. Priming volume: 0.22 mL. Power injection rated to 300 psi and 10 mL/sec	415122	415122	200
CARESITE Small Bore Extension Sets			
For use with power injectors – maximum 300 psi and maximum flow rate 10 mL/sec Small bore extension set with bonded CARESITE (LAD) valve, removable slide clamp, SPIN-LOCK® connector. Components are not made with DEHP or natural rubber latex. Priming volume: 0.5 mL, Length: 8 in. (20 cm) Power injection rated to 300 psi and 10 mL/sec.	470100	470100	100
Small bore extension set with removable CARESITE (LAD) valve, removable slide clamp, SPIN-LOCK connector. Components are not made with DEHP or natural rubber latex. Priming volume: 0.5 mL, Length: 8 in. (20 cm)	470101	470101	100
Small bore extension set with bonded CARESITE (LAD) valve, removable slide clamp, male luer slip connector. Components are not made with DEHP or natural rubber latex. Priming volume: 0.5 mL, Length: 8 in. (20 cm)	470102	470102	100
Small bore extension set with removable CARESITE (LAD) valve, removable slide clamp, male luer slip connector. Components are not made with DEHP or natural rubber latex. Priming volume: 0.5 mL, Length: 8 in. (20 cm)	470103	470103	100
Small bore extension set with bonded CARESITE (LAD) valve, removable slide clamp, SPIN-LOCK connector. Components are not made with DEHP or natural rubber latex. Priming volume: 0.7 mL, Length: 14 in. (36 cm)	470104	470104	100
Small bore extension set with removable CARESITE (LAD) valve, removable slide clamp, SPIN-LOCK connector. Components are not made with DEHP or natural rubber latex. Priming volume: 0.7 mL, Length: 14 in. (36 cm)	470105	470105	100
Small bore T-Port Extension Set with removable CARESITE (LAD), Injection Site on SPIN-LOCK T-Port, and removable slide clamp. Priming volume: 0.5 mL, Length: 6 in. (15.0 cm)	470111	470111	100
Small bore T-Port Extension Set with Female Luer Lock Connector and CARESITE (LAD) on SPIN-LOCK T-Port and slide clamp. Priming volume: 0.5 mL, Length: 5 in. (13.0 cm)	470114	470114	100

CARLSHE (LAD) System			
Description	Product Code	REF Number	Unit Per cs
CARESITE Small bore Extension Sets			
Components on this page are not made with DEHP or natural rubber latex.			
	470400	470400	
Small bore T-Port Extension Set with CARESITE (LAD), SafeLine® Injection Site on T-Port, removable slide clamp, and PE Fluid Path Tubing. Priming volume: 0.27 mL, Length: 7 in. (18 cm)	470128	470128	50
Small bore Y-extension set with two bonded CARESITE (LAD) valves, two slide clamps, SPIN-LOCK®	470106	470106	50
connector. Priming volume: 0.9 mL, Length: 7 in. (18 cm)			
Small bore Y-extension set with one removable CARESITE (LAD) valve, two slide clamps, SPIN-LOCK connector. Priming volume: 0.9 mL, Length: 7 in. (18 cm)	470107	470107	50
CARESITE Standard Bore Extension Sets			
Standard bore extension set with bonded CARESITE (LAD) valve, slide clamp, SPIN-LOCK connector. Priming volume: 0.9 mL, Length: 6 in. (15 cm)	470108	470108	100
Standard bore extension set with removable CARESITE (LAD) valve, slide clamp, SPIN-LOCK connector.  Priming volume: 0.9 mL, Length: 6 in. (15 cm)	470109	470109	100
For use with power injectors – maximum 300 psi and maximum flow rate 10 mL/s Standard bore extension set with bonded CARESITE (LAD) valve, kink-resistant tubing, slide clamp, SPIN-LOCK connector. Priming volume: 0.5 mL, Length: 8 in. (20 cm) Power injection rated to 300 psi and 10 mL/sec	<b>47</b> 0124	470124	100
Small bore T-Port extension set with removable CARESITE (LAD) valve, slide clamp and injection site on SPIN-LOCK T-Port. Priming volume: 1.5 mL, Length: 8 in. (20 cm)	470112	470112	100

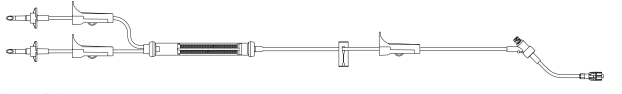
Description	Product Code	REF Number	Unit Per cs
CARESITE Standard Bore Extension Sets		,	
Components on this page are not made with DEHP or natural rubber latex.			
Standard bore extension set with non-removable slide clamp, CARESITE valve injection site, SPIN-LOCK® connector. Priming volume: 1.5 mL, Length: 8 in. (20 cm)	354219	354219	50
Standard bore extension set with two CARESITE valve injection sites 28 in. and 6 in. above distal end, non-removable slide clamp, SPIN-LOCK connector. Priming volume: 5.5 mL, Length: 35 in. (89 cm)	354220	354220	50
Filterflow® Filtered Extension Sets with CARESITE Injection Site			
0.2 micron filter, CARESITE valve injection site 6 in. above distal end, on/off clamp, SPIN-LOCK connector. Priming volume: 5 mL, Length: 16 in. (40.6 cm)	354221	354221	50
1.2 micron filter, CARESITE valve injection site 6 in. above distal end, on/off clamp, SPIN-LOCK connector. Priming volume: 5 mL, Length: 16 in. (40.6 cm)	470117	470117	50
Filterflow Filtered Administration Sets with CARESITE Injection Sites		,	
(15 drops/mL) Universal spike, backcheck valve, CARESITE injection sites 87 in. and 6 in. above distal end, roller clamp, 0.2 micron filter, slide clamp, SPIN-LOCK connector. Priming volume: 19 mL, Length: 104 in. (264.2 cm)	354207	354207	50
(15 drops/mL) Universal spike, roller clamp,1.2 micron filter, slide clamp, CARESITE injection site 6 in. above distal end, SPIN-LOCK connector. Priming volume: 23 mL, Length 98 in. (248.9 cm)	470115	470115	50

Description	Product Code	REF Number	Unit Per cs
Gravity IV Administration Sets with CARESITE Injection Sites	,		
Components on this page are not made with DEHP or natural rubber latex.			
(15 drops/mL) Universal spike, integrated free-flow protector 1/slide clamp 2, roller clamp, CARESITE injection site 6 in. above distal end, SPIN-LOCK® connector. Priming volume: 20 mL, Length: 111 in. (282 cm)	354201	354201	50
(15 drops/mL) Universal spike, backcheck valve, CARESITE valve injection sites 68 in. and 6 in. above distal end, roller clamp, SPIN-LOCK connector. Priming volume: 15 mL, Length: 84 in. (210 cm)	354202	354202	50
(15 drops/mL) Universal spike, slide clamp, backcheck valve, CARESITE valve injection sites 87 in. and 12 in. above distal end, roller clamp, SPIN-LOCK connector. Priming volume: 20 mL, Length: 104 in. (264 cm)	354203	354203	50
(15 drops/mL) Universal spike, backcheck valve, CARESITE valve injection sites 85 in., 41 in. and 6 in. above distal end, roller clamp, slide clamp, SPIN-LOCK connector. Priming volume: 20 mL, Length: 112 in. (285 cm)	354205	354205	50
(60 drops/mL) Universal spike, slide clamp, backcheck valve, CARESITE valve injection sites 87 in. and 12 in. above distal end, roller clamp, SPIN-LOCK connector. Priming volume: 19 mL, Length: 103 in. (262 cm)	354204	354204	50
(60 drops/mL) Universal spike, backcheck valve, CARESITE valve injection sites 61 in., 26 in. and 6 in. above distal end, roller clamp, slide clamp, SPIN-LOCK connector. Priming volume: 17 mL, Length: 88 in. (223.5 cm)	354206	354206	50

Product REF Unit
Description Code Number Per cs

### **Blood Sets with CARESITE Injection Sites**

Components on this page are not made with natural rubber latex.



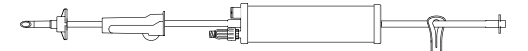
(10 drops/mL) Y-type blood set, non-vented spikes, two upper roller clamps, drip chamber with 170 micron blood filter, integrated free-flow protector/slide clamp, roller clamp, CARESITE valve injection site 6 in. above distal end, SPIN-LOCK® connector. Priming volume: 31 mL, Length: 110 in. (279.4 cm)

354217 354217 50



(10 drops/mL) Y-type blood set with hand pump, 170 micron filter CARESITE valve injection site 6 in. above distal end, roller clamp, slide clamp, SPIN-LOCK® connector. Priming volume: 69 mL, Length: 86 in. (218.4 cm)

### Add-on Burette Set without Automatic Shutoff with CARESITE Valve



Non-vented spike, roller clamp, 150 mL burette chamber without automatic shutoff with CARESITE valve, slide clamp, spike adapter. Priming volume: 3.0 mL Length: 20 in. (51.0 cm)

470118

470118

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## Add-on Burette Set with Automatic Shutoff with CARESITE Valve



clamp, slide clamp, ULTRASITE injection site 6 in. above distal end, SPIN-LOCK connector. Priming volume: 16.0 mL Length: 88 in. (223.5 cm)

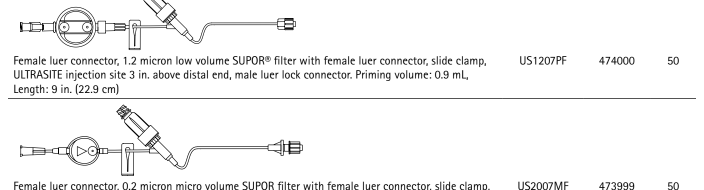
Description	Product Code	REF Number	Unit Per cs
ULTRASITE Valves			
Components on this page are not made with natural rubber latex.			
	CCU100	415110	100
ULTRASITE valve for aspiration, injection or gravity flow of fluid upon insertion of a male luer fitting. 300 psi pressure rated. Priming volume: 0.35 mL.	CSU100	415110	100
Dispensing Pins with ULTRASITE Valve			
MINI-SPIKE® Dispensing Pin with ULTRASITE valve for rubber-stoppered vials. Two-way valve for aspiration or injection. Utilizes a bacterial retentive air-venting filter.	US50	412026	50
MINI-SPIKE Dispensing Pin with ULTRASITE valve and security clip. For attachment to standard 20mm rubber-stoppered vials. Two-way valve for aspiration or injection. Utilizes a bacterial retentive airventing filter.	DP1800SC	413504	50
Non-vented dispensing pin with ULTRASITE valve. Two-way valve for aspiration or injection.	US10	412027	50
Non-vented dispensing pin with One-Way Valve and ULTRASITE® valve. For aspiration of medication from inverted bags or semi-rigid plastic containers.	DPO4000L	412023	50
Accessories for ULTRASITE Valve			
Luer slip adapter. Provides a secure connection between a male luer slip connector and the ULTRASITE	CSC1	654499	100
valve.	CJC1	UJTŦJJ	100

Description	Product Code	REF Number	Unit Per cs
Small Bore Extension Sets with ULTRASITE Injection Site			
Components on this page are not made with DEHP or natural rubber latex.			
Small bore extension set with removable ULTRASITE valve, removable slide clamp, male luer slip connector. Priming volume: 0.5 mL, Length: 8 in. (20 cm)	CSE6S	473437	100
Small bore extension set with bonded ULTRASITE valve, removable slide clamp, male luer slip connector. Priming volume: 0.5 mL, Length: 8 in. (20 cm)	CSE6SB	473446	100
Small bore extension set with ULTRASITE valve, removable slide clamp, male luer lock connector. Priming volume: 0.6 mL, Length: 8 in. (20 cm	CSE6L	473438	100
Small bore extension set with bonded ULTRASITE valve, removable slide clamp, male luer lock connector. Priming volume: 0.6 mL, Length: 8 in. (20 cm)	CSE6LB	473448	100
Small bore T-port extension set with ULTRASITE valve, removable slide clamp, luer slip connector. Priming volume: 0.68 mL, Length: 5 in. (12.7 cm)	CSE6TS	473440	100
Small bore T-port extension set with ULTRASITE valve, removable slide clamp, SPIN-LOCK® connector. Priming volume: 0.66 mL, Length: 5.5 in. (14.0 cm)	CSE6TSL	473439	100
Small bore T-port extension set with bonded ULTRASITE valve, removable slide clamp, SPIN-LOCK connector. Priming volume: 0.68 mL, Length: 6 in. (15.2 cm)	CSE6TSLB	473449	100
Small bore extension set with bonded ULTRASITE valve, non-removable slide clamp, SPIN-LOCK connector. Priming volume: 0.7 mL, Length: 8 in. (20 cm)	ET08USB	470011	50

Description	Product Code	REF Number	Unit Per cs
Small Bore Extension Sets with ULTRASITE Injection Site	,	,	
Components on this page are not made with DEHP or natural rubber latex.			
Small Bore T-port extension set with ULTRASITE valve, slide clamp, SPIN-LOCK® connector.	US04TL	474515	100
Priming volume: 0.6 mL, Length: 5 in. (13 cm)	030112	17 1010	100
Small bore Y-extension set with removable ULTRASITE valve, removable slide clamps, SPIN-LOCK connector. Priming volume: 0.5 mL, Length: 7 in. (18 cm)	CSE6YSL	473442	100
Small bore Y-extension set with two removable ULTRASITE valves, removable slide clamps, luer lock connector. Priming volume: 0.89 mL, Length: 7 in. (18 cm)	US9027	474517	50
Small bore Y-extension set with two bonded ULTRASITE valves, two slide clamps, SPIN-LOCK connector. Priming volume: 0.9 mL, Length: 7 in. (18 cm)	ET07US	470021	50
Small bore extension set with removable ULTRASITE valve, removable slide clamp, luer lock connector. Priming volume: 0.73 mL, Length: 14 in. (36 cm)	CSE12L	473441	100
Small bore extension set with bonded ULTRASITE valve, removable slide clamp, luer lock connector. Priming volume: 0.5 mL, Length: 14 in. (36 cm)	CSE12LB	473445	100

Description	Product Code	REF Number	Unit Per cs
Standard Bore Extension Sets with ULTRASITE Injection Site			
Standard bore extension set with ULTRASITE valve, non-removable slide clamp, SPIN-LOCK® connector. Components are not made with DEHP or natural rubber latex. Priming volume: 0.7 mL, Length: 6.5 in. (17 cm)	CSE8SL	473444	100
Standard bore extension set with bonded ULTRASITE valve, non-removable slide clamp, SPIN-LOCK connector. Components are not made with DEHP or natural rubber latex. Priming volume: 1.0 mL, Length: 6 in. (15 cm)	CSE8SLB	473447	100
Extension set with bonded ULTRASITE valve, kink-resistant tubing, non-removable slide clamp, SPIN-LOCK connector. Components are not made with natural rubber latex. Priming volume: 0.68 mL, Length: 7 in. (18 cm)	US1320	474921	50
Standard bore T-port extension set with ULTRASITE valve, non-removable slide clamp, SPIN-LOCK connector. Components are not made with DEHP or natural rubber latex. Priming volume: 1.3 mL, Length: 7.5 in. (18.8 cm)	CSE8TSL	473443	100
Standard bore extension set with non-removable slide clamp, ULTRASITE valve injection site, SPIN-LOCK® connector. Components are not made with DEHP or natural rubber latex. Priming volume: 1.5 mL, Length: 8 in. (20 cm)	US9060	474580	50
	₿		
Standard bore extension set with two ULTRASITE valve injection sites 28 in. and 6 in. above distal end, non-removable slide clamp, SPIN-LOCK connector. Components are not made with DEHP or natural rubber latex. Priming volume: 5.5 mL, Length: 35 in. (89 cm)	CSE33SL	473436	50

Description	Product Code	REF Number	Unit Per cs
Filterflow® Filtered Extension Sets with ULTRASITE Injection Sites			
Components on this page are not made with DEHP or natural rubber latex.			
0.2 micron filter, ULTRASITE injection site 6 in. above distal end, slide clamp, on/off clamp, SPIN-LOCK® connector. Priming volume: 5.2 mL, Length: 16 in. (40.6 cm)	US1380F	473992	50
1.2 micron filter, ULTRASITE injection site 6 in. above distal end, slide clamp, on/off clamp, SPIN-LOCK connector. Priming volume: 5 mL, Length: 16 in. (40.6 cm)	US1385F	473997	50
Filterflow Low Volume Filtered Extension Sets with ULTRASITE Injection Si	ites		



Female luer connector, 0.2 micron micro volume SUPOR filter with female luer connector, slide clamp, ULTRASITE injection site 3 in. above distal end, SPIN-LOCK connector. Priming volume: 0.7 mL, Length: 7 in. (18 cm)

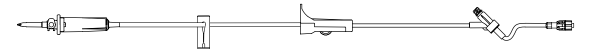
US2007MF 473999

SUPOR is a registered trademark of Pall Corporation

Product REF Unit
Description Code Number Per cs

#### Gravity IV Administration Sets with ULTRASITE Injection Sites

Components on this page are not made with DEHP or natural rubber latex.



(15 drops/mL) Universal spike, slide clamp, roller clamp, ULTRASITE injection site 6 in. above distal end, SPIN-LOCK® connector. Priming volume: 20 mL, Length: 111 in. (282 cm)

US8800\*

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(15 drops/mL) Universal spike, backcheck valve, ULTRASITE valve injection sites 68 in. and 6 in. above distal end, roller clamp, SPIN-LOCK connector. Priming volume: 15 mL, Length: 84 in. (210 cm)

AD1584V2USL

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(15 drops/mL) Universal spike, slide clamp, backcheck valve, ULTRASITE valve injection sites 87 in. and 12 in. above distal end, roller clamp, SPIN-LOCK connector. Compatible with VISTA® basic Pump. Priming volume: 20 mL, Length: 104 in. (264 cm)

CSP152VSL\*

352049\*

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(15 drops/mL) Universal spike, backcheck valve, ULTRASITE valve injection sites 85 in., 41 in. and 6 in. above distal end, roller clamp, slide clamp, SPIN-LOCK connector. Priming volume: 20 mL, Length: 112 in. (285 cm)

US1250\*

375100\*

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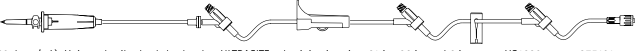


(60 drops/mL) Universal spike, slide clamp, backcheck valve, ULTRASITE valve injection sites 87 in. and 12 in. above distal end, roller clamp, SPIN-LOCK connector. Priming volume: 19 mL, Length: 103 in. (262 cm)

CSP602VSL\*

CSP602VSL\*

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(60 drops/mL) Universal spike, backcheck valve, ULTRASITE valve injection sites 61 in., 26 in. and 6 in. above distal end, roller clamp, slide clamp, SPIN-LOCK connector. Priming volume: 17 mL, Length: 88 in. (223.5 cm)

US1290

375101

<sup>\*</sup> Compatible with VISTA® basic Pump

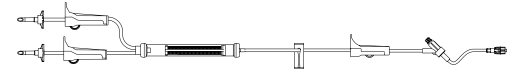
Description	Product Code	REF Number	Unit Per cs
Filterflow® Filtered Administration Sets with ULTRASITE Injection Sites			
Components on this page are not made with DEHP or natural rubber latex.			
(15 drops/mL) Universal spike, backcheck valve, ULTRASITE injection sites 87 in. and 6 in. above distal end, slide clamp, roller clamp, 0.2 micron filter, slide clamp, SPIN-LOCK® connector. Priming volume: 19 mL, Length: 104 in. (264.2 cm)	US8801F	352437	50
(15 drops/mL) Universal spike, integrated free-flow protector 1/slide clamp2, roller clamp, 1.2 micron fil-	<b>□ (35</b> ) US8812F	US8812F	50
ter, slide clamp, ULTRASITE injection site 6 in. above distal end, SPIN-LOCK connector. Priming volume: 23 mL, Length 98 in. (248.9 cm)	0000.2	0000.2.	
Emergency Medical Services Sets with ULTRASITE Injection Sites			
(15 drops/mL) Universal spike, roller clamp, ULTRASITE valve injection sites 8 in. and 3 in. above distal end, SPIN-LOCK connector. Priming volume: 16 mL, Length: 86 in. (218 cm)	US1150	US1150	50
(60 drops/mL) Universal spike, roller clamp, ULTRASITE valve injection sites 8 in. and 3 in. above distal end, SPIN-LOCK connector. Priming volume: 14 mL, Length: 86 in. (218 cm)	US1155	352379A*	50
	<b>E 3</b>		
(15 drops/mL) Universal spike, roller clamp, SAFELINE® injection site 8 in. above distal end, ULTRASITE valve injection site 3 in. above distal end, SPIN-LOCK connector. Priming volume: 15 mL, Length: 86 in. (218.4 cm)	US1160	US1160	50
(60 drops/mL) Universal spike, roller clamp, SAFELINE injection site 8 in. above distal end, ULTRASITE valve injection site 3 in. above distal end, SPIN-LOCK connector. Priming volume: 15 mL, Length: 86 in. (218.4 cm)	US1165	352237	50

<sup>\*</sup> Compatible with VISTA® basic Pump

Product REF Unit
Description Code Number Per cs

#### **Blood Sets with ULTRASITE Injection Sites**

Components on this page are not made with natural rubber latex.

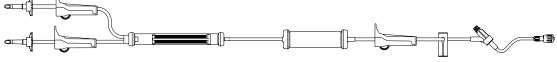


(10 drops/mL) Y-Type blood set, non-vented spikes, two upper roller clamps, drip chamber with 170 micron blood filter, slide clamp, roller clamp, ULTRASITE valve injection site 6 in. above distal end, SPIN-LOCK® connector. Priming volume: 31 mL Length: 112 in. (284.5 cm)

US8850\*

US8850\*

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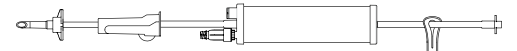
(10 drops/mL) Y-Type blood set with hand pump, 170 micron filter, ULTRASITE valve injection site 6 in. above distal end, roller clamp, slide clamp, SPIN-LOCK connector. Priming volume: 72 mL Length: 86 in. (218 cm)

US5145

375154

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#### Add-on Burette Set without Automatic Shutoff with ULTRASITE Valve



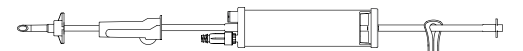
Non-vented spike, roller clamp, 150 mL burette chamber without automatic shutoff with ULTRASITE valve, slide clamp, spike adapter. Priming volume: 3.0 mL Length: 20 in. (51.0 cm)

375111

375111

20

#### Add-on Burette Set with Automatic Shutoff with ULTRASITE Valve



Non-vented spike, roller clamp, 150 mL burette chamber with ULTRASITE valve, slide clamp, spike adapter. Priming volume: 3.0 mL Length: 20 in. (51 cm)

375059

375059

20

### Burette Administration Set with Automatic Shutoff and ULTRASITE Injection Sites



(60 drops/mL) Non-vented spike, roller clamp, 150 mL burette chamber with ULTRASITE valve, roller clamp, slide clamp, ULTRASITE injection site 6 in. above distal end, SPIN-LOCK connector. Priming volume: 16.0 mL Length: 88 in. (223.5 cm)

US1540M

375137

<sup>\*</sup> Compatible with VISTA® basic Pump

Description	Product Code	REF Number	Unit Per cs
Rate Flow® Regulator Set with ULTRASITE Injection Sites			
Components on this page are not made with DEHP or natural rubber latex.			
Female adapter, Rate Flow Regulator, ULTRASITE valve injection site 6 in. above distal end, SPIN-LOCK connector. Priming volume: 2.6 mL, Length: 18 in. (46 cm)	US5300	US5300	50
(20 drops/mL) Universal spike, on/off clamp, Rate Flow Regulator, ULTRASITE valve injection site 6 in. above distal end, SPIN-LOCK connector. Priming volume: 16.3 mL, Length: 83.66 in. (212.5 cm)	US5322	375152	50
(20 drops/mL) Universal spike, backcheck valve, on/off clamp, Rate Flow Regulator, 2 ULTRASITE valve injection sites 70 in. and 6 in. above the distal end, SPIN-LOCK connector. Priming volume: 18 mL, Length: 90.16 in. (229 cm)	US5932	375153	50
Accessories for ULTRASITE valve			
Luer slip adapter. Provides a secure connection between a male luer slip connector and the ULTRASITE valve.	CSC1	654499	100
Fluid dispensing connector – proximal and distal female luer lock connector. Used for pre-filling unit dose syringes from a large master syringe (color – green). Allows for the transfer of blood from a collecting syringe to a Vacutainer® tube without the use of a needle.	FDC1000	415080	100

<sup>\*</sup> for injection only

Description	Product Code	REF Number	Unit Per cs
Extension Sets with SAFELINE Split Septum Injection Sites		,	
SAFELINE split septum injection site, removable slide clamp, microbore tubing, male luer lock connector. Components are not made with natural rubber latex. Priming volume: 0.42 mL, Length: 7 in. (17.8 cm)	NF1310	NF1310	50
SAFELINE split septum injection site, removable slide clamp, microbore tubing, male luer slip connector. Components are not made with natural rubber latex. Priming volume: 0.5mL, Length: 8 in. (20.32 cm)	NF1312	NF1312	50
Y-type small bore extension set with attached SAFELINE split septum injection site, female adapter, two removable slide clamps, male luer lock connector. Components are not made with DEHP or natural rubber latex. Priming volume: 0.5 mL, Length: 7 in. (17.8 cm)	NF1318	NF1318	100
Small bore extension set with SAFELINE split septum injection site, kink-resistant tubing, removable slide clamp, SPIN-LOCK® connector. Components are not made with natural rubber latex. Priming volume: 0.63 mL, Length: 7 in. (17.8 cm)	NF1320	NF1320	50
Female adapter, microbore tubing, removable slide clamp, T-connector with SAFELINE split septum injection site., SPIN-LOCK connector. Components are not made with DEHP or natural rubber latex. Priming volume: 0.27 mL, Length: 6 in. (15.2 cm)	NF1330	NF1330	50

Description	Product Code	REF Number	Unit Per cs
Extension Sets with SAFELINE Split Septum Injection Sites (continued) Components on this page are not made with DEHP or natural rubber latex.			
Female adapter, large bore tubing, slide clamp, SAFELINE split septum injection sites 28 in. and 6 in. above distal end, slide clamp, SPIN-LOCK® connector. Priming volume: 6.0 mL, Length: 35 in. (89 cm)	NF1370	NF1370	50
Filterflow® Filtered Add-on Extension Set with SAFELINE Split Septum Injo	ection Site		
Female luer lock, 0.2 micron filter, SAFELINE split septum injection site 6 in. above distal end, on/off clamp, SPIN-LOCK connector. Priming volume: 5.3 mL, Length 16 in. (41 cm)	NF1380F	473993	50
Female luer lock, 1.2 micron filter, SAFELINE split septum injection site 6 in. above distal end, on/off clamp, SPIN-LOCK connector. Priming volume: 5.1 mL, Length 16 in. (40.0 cm)	NF1385F	473998	50
Basic Administration Sets with SAFELINE Split Septum Injection Site			
(15 drops/mL) Universal spike, roller clamp, SAFELINE split septum injection sites 40 in. and 6 in. above distal end, slide clamp, SPIN-LOCK connector. Priming volume: 19.0 mL, Length: 90 in. (228 cm)	NF1150	NF1150	50
		<b>.</b>	
(60 drops/mL) Universal spike, roller clamp, SAFELINE split septum injection sites 38 in. and 6 in. above distal end, slide clamp, SPIN-LOCK connector. Priming volume: 18 mL, Length: 94 in. (239 cm)	NF1190	NF1190	50
Secondary Set for use with SAFELINE Split Septum Injection Site			



Product REF Unit
Description Code Number Per cs

# ADDitIV® Primary Administration Sets with Backcheck Valve and SAFELINE Split Septum Injection Sites

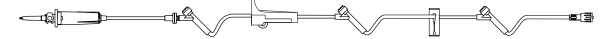


(15 drops/mL) Universal spike, backcheck valve, SAFELINE split septum injection sites 80 in. and 6 in. above distal end, roller clamp, SPIN-LOCK® connector. Components are not made with DEHP or natural rubber latex. Priming volume: 19 mL, Length: 104 in. (264 cm)

NF1585

352604

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(15 drops/mL) Universal spike, backcheck valve, SAFELINE split septum injection sites 88 in., 30 in. and 6 in. above distal end, roller clamp, slide clamp, SPIN-LOCK connector. Components are not made with DEHP or natural rubber latex. Priming volume: 19.68 mL, Length: 111 in. (282 cm)

NF1251

NF1251

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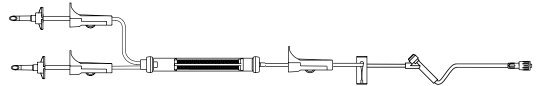
(60 drops/mL) Universal spike, backcheck valve, SAFELINE split septum injection sites 62 in., 27 in. and 6 in. above distal end, roller clamp, slide clamp, SPIN-LOCK connector. Components are not made with DEHP or natural rubber latex. Priming volume: 17 mL, Length: 88 in. (223.5 cm)

NF1290

NF1290

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#### Blood Administration Sets with SAFELINE Split Septum Injection Site

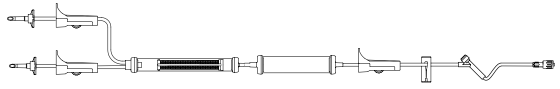


(10 drops/mL) Y-type, non-vented spikes, drip chamber with 170 micron blood filter, three roller clamps, slide clamp, SAFELINE split septum injection site 6 in. above distal end, SPIN-LOCK connector. Components are not made with natural rubber latex. Priming volume: 34 mL, Length: 84 in. (213 cm)

NF5140

NF5140

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(10 drops/mL) Y-type, non-vented spikes, drip chamber with 170 micron blood filter, pump chamber, three roller clamps, slide clamp, SAFELINE split septum injection site 6 in. above distal end, SPIN-LOCK connector. Components are not made with natural rubber latex. Priming volume: 72 mL, Length: 86 in. (218 cm)

NF5145

NF5145

Product REF Unit
Description Code Number Per cs

#### Filterflow® Filtered Gravity Administration Sets with SAFELINE Split Septum Injection Sites

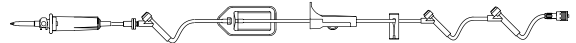


(15 drops/mL) Universal spike, 0.2 micron filter, SAFELINE split septum injection site 6 in. above distal end, SPIN-LOCK® connector. Components are not made with DEHP or natural rubber latex. Priming volume: 21.0 mL, Length: 89 in. (226 cm)

NF1225F

352434

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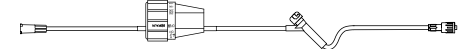
(15 drops/mL) Universal spike, 0.2 micron filter, backcheck valve, SAFELINE split septum injection sites 84 in., 26 in. and 6 in. above distal end, SPIN-LOCK connector. Components are not made with DEHP or natural rubber latex. Priming volume: 21 mL, Length: 111 in. (281.9 cm)

NF1210F

NF1210F

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#### Extension Set with Rate Flow® Regulator and SAFELINE Split Septum Injection Site



Female adapter, Rate Flow Regulator, SAFELINE split septum injection site 6 in. above distal end, SPIN-LOCK connector. Components are not made with DEHP or natural rubber latex. Priming volume: 2.6 mL, Length: 18 in. (46 cm)

NF5300

NF5300

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## ADDitIV® Primary Administration Set with Backcheck Valve and Rate Flow® Regulator and SAFELINE Split Septum Injection Sites



(20 drops/mL) Universal spike, 15 micron filter, backcheck valve, Rate Flow Regulator, SAFELINE split septum injection sites 54 in. and 6 in. above distal end, SPIN-LOCK connector. Components are not made with DEHP or natural rubber latex. Priming volume: 18 mL, Length: 90.16 in. (229 cm)

NF5932

NF5932

Description	Product Code	REF Number	Unit Per cs
SAFELINE Needleless Split Septum Injection Site			
SAFELINE split septum injection site, male luer lock connector. Components are not made with DEHP or natural rubber latex. Priming volume: 0.25 mL	NF9100	NF9100	400
Accessories for SAFELINE Split Septum Injection Site			
Components on this page are not made with DEHP or natural rubber latex.			
SAFELINE Clip Lock® cannula; locking cannula with female luer.	NF9200	NF9200	400
SAFELINE Blunt Cannula; blunt cannula with female luer.	NF9210	NF9210	400
SAFELINE multidose vial adapter	NF9280	NF9280	100
Medic® plastic anti-stick needle/connector.	M8-5007	M8-5007	1,000

## InVision-Plus® Needleless Connector with Neutral Advantage Technology

The InVision-Plus Needleless Connector with Neutral Advantage Technology is a neutral fluid displacement needleless I.V. connector that combines split septum seal integrity and double microbial barrier with a simple, internal cannula design having no moving parts within the fluid pathway.

Description	Product Code	REF Number	Unit Per cs
InVision-Plus Clear PEEL POUCH			
Needleless connector for aspiration, injection or gravity flow of fluid upon insertion of a male luer fitting. Components not made with DEHP or natural rubber latex. Priming volume: 0.027 mL. Power injection rated to 325 psi and 10 mL/sec.	415303	415303	1,000
InVision-Plus PEEL POUCH*			
Needleless connector for aspiration, injection or gravity flow of fluid upon insertion of a male luer fitting. Components not made with DEHP or natural rubber latex. Priming volume: 0.027 mL. Power injection rated to 325 psi and 10 mL/sec.	415302	415302*	1,000
InVision-Plus Clear TOUCH-FREE™*			
Needleless connector for aspiration, injection or gravity flow of fluid upon insertion of a male luer fitting. Components not made with DEHP or natural rubber latex. Priming volume: 0.027 mL. Power injection rated to 325 psi and 10 mL/sec.	415301	415301*	1,000
InVision-Plus Extension Sets All catheter extension sets are made of kink-resistant, NON-DEHP PVC Tubing. All products with natural rubber latex.	and packag	ing are not n	nade
Microbore extension set with removable InVision-Plus Clear (LAD) needleless connector, slide clamp, fixed male luer lock connector. Priming volume: 0.27 mL, Length: 7 in. (18 cm)	460205	460205	400
Microbore high pressure Y-extension set with two removable InVision-Plus Clear (LAD) needleless connectors, two slide clamps, rotating collar male luer lock. Set rated to 325 psi. Priming volume: 0.45	460206	460206	400

mL, Length: 7 in. (18 cm).

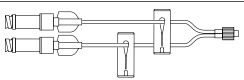
<sup>\*</sup> Available soon. Contact you sales representative for availability.

InVision-Plus is a registered trademark and TOUCH-FREE is a trademark of RyMed Technologies, LLC

**Product REF** Unit Code Number Per cs

### InVision-Plus® Extension Sets (continued)

All catheter extension sets are made of kink-resistant, NON-DEHP PVC Tubing. All products and packaging are not made with natural rubber latex.

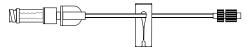


Microbore high pressure Y-extension set with two removable InVision-Plus (LAD) needleless connectors, two slide clamps, rotating collar male luer lock. Set rated to 325 psi. Priming volume: 0.45 mL, Length: 7 in. (18 cm).

460202

460202\*

400

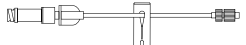


Macrobore high pressure extension set with removable InVision-Plus Clear (LAD) needleless connector, slide clamp, universal male luer lock. Set rated to 325 psi. Priming volume: 0.42 mL, Length: 7 in. (18 cm).

460207

460207

400

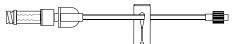


Macrobore high pressure extension set with removable InVision-Plus (LAD) needleless connector, slide clamp, universal male luer lock. Set rated to 325 psi. Priming volume: 0.42 mL, Length: 7 in. (18 cm).

460203

460203\*

400

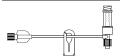


Standard bore extension set with removable InVision-Plus Clear (LAD) needleless connector, slide clamp, fixed collar male luer lock. Priming volume: 1.32 mL, Length: 7 in. (18 cm).

460208

460208

400



Microbore T-Port extension set with removable InVision-Plus Clear (LAD) needleless connector, removable slide clamp, rotating collar male luer lock. Priming volume: 0.26 mL, Length: 4 in. (10 cm). 460204

460204\*

<sup>\*</sup> Available soon. Contact you sales representative for availability. InVision-Plus is a registered trademark of RyMed Technologies, LLC

### General Ordering Information and Terms of Sale



Thank you for your interest in B. Braun Medical Inc. ("B. Braun") products. The following provisions set forth the terms and conditions on which B. Braun sells its products.

Terms of Sale: Purchase of any products sold by B. Braun shall be subject to and expressly limited by the terms and conditions contained herein. No changes to, waiver of, or addition to any of these terms and conditions shall be effective unless agreed to in writing and signed by B. Braun. Buyer acknowledges and agrees that these terms and conditions supersede the terms and conditions of any purchase order or other documentation used by Buyer and, except for delivery and billing addresses, and quantities prices and items ordered, any conflicting or additional terms are void and have no effect, but that Buyer may place orders by use of purchase orders and other documentation for its convenience purposes only. Notwithstanding the foregoing, B. Braun reserves the right at any time to amend these terms and conditions, and Buyer shall be deemed to accept such amended terms and conditions by ordering products herein offered after the date of such amendment. Additional special terms and conditions of B. Braun may be applicable with respect to certain products.

Minimum Order Quantity: All products must be ordered in full case quantities. Orders received with a value of less than \$250.00 will be subject to a handling charge of \$40.00. Wholesalers and Distributors are subject to a handling charge of \$75.00 for orders less than \$1.000.00.

**Prices:** All pricing quotes must be documented in writing and signed by B. Braun to be valid. Prices quoted, unless otherwise stated, refer to full case quantities. All prices are firm for 30 days from the date quoted. B. Braun reserves the right to change the prices and specifications of its products at any time without notice.

Products purchased from distributors will be at the prices set by those distributors and subject to the terms and conditions of sale of the distributor.

**Tax Information:** Any tax, assessment, duty, custom or other fee of any nature imposed upon the products, their sale, transportation, delivery, use or consumption shall be paid by Buyer in addition to the price quoted or invoiced. If B. Braun is required to prepay any such tax or fee, Buyer will reimburse B. Braun. Buyer must provide B. Braun with a resale/ exemption certificate in order to avoid the withholding of applicable taxes. No refund or adjustment to previously withheld taxes will be made by B. Braun sixty (60) days after the invoice date. Proof of certification should be mailed to: B. Braun Medical Inc., 824 Twelfth Avenue, Bethlehem, PA 18018–0027.

Payment: Payment terms are net 30 days from date of invoice. Credit card payments will not be accepted without prior approval from B. Braun. Buyer's obligation to pay outstanding invoices and all other amounts is absolute and unconditional and is not subject to any abatement, reduction, set-off, defense, counterclaim, interruption, deferment or recoupment for any reason whatsoever. Balances remaining unpaid at due date are subject to a interest charge of 1.5% per month or the highest rate permitted by law, whichever is lower, until paid.

Any discounts, rebates, administrative fees, credits, or other fees due or owed to Buyer will be applied against delinquent balances before payment or reimbursement is made.

Any disputed amounts should be reported immediately and remitted with the undisputed amount by the payment due date. If B. Braun agrees with the billing dispute, B. Braun will credit Buyer the amount of the agreed-upon billing dispute. All billing disputes must be made within six (6) months of the applicable invoice date, or will be deemed to be waived

B. Braun reserves the right in its sole discretion to require prepayment from any Buyer at any time and may refuse to sell and/or withhold further shipment until all overdue balances are made current. Buyer shall be liable for, and shall reimburse B. Braun for all costs and expenses it may incur in connection with collection of any amounts owed to B. Braun or enforcement of its rights, including without limitation, reasonable attorneys' fees and expenses, court costs, and cost of collection agencies.

Returned Goods Policy: Product returns are subject to the following conditions:

- 1. All returns are subject to the prior authorization of B. Braun, in its discretion. Buyer must notify Customer Support at (800) 227–2862 and complete a Return Request Form. The Return Request Form requires lot numbers, quantities and catalog numbers along with a specific reason for return. Customer Support will either authorize or deny the request for return. Only items appearing on an approved Return document are acceptable for return. Product returns will only be accepted from the original purchaser. Product returns will not be accepted from third party return companies. Unauthorized returns will be destroyed and no credit issued. All authorized returned goods must be shipped freight prepaid to the B. Braun location indicated on the Return document, except B. Braun will pay freight costs for Product shipped-in-error.
- All Products returned within 30 days of delivery are subject to a 25% restocking charge, except for Products shipped-in-error. Products returned after 30 days are considered excess stock and will be eligible for 50% credit. No Products will be accepted for return after 90 days from the date of delivery.

- 3. Subject to paragraph 2 above, credit will be issued at the net purchase price for all authorized returns provided:
  - a. Products have at least one year shelf-life remaining, or products with original expiration dating of eighteen months or less have at least six months shelf-life remaining.
  - b. Proper authorization has been obtained prior to return of products.
  - c. Products are in their original packaging.
  - d. Products are current inventory items.
  - The Products have been shipped and billed to Buyer by
     B. Braun, and Buyer has paid for said Products.
- 4. Certain Products are not eligible for return. These are:
  - Products that have deteriorated because of improper storage, handling, abuse or other factors.
  - Products that have been opened, partly used or which the labels or seals have been removed or tampered.
  - c. Products that have been involved in a special promotion sale.
  - d. Broken, damaged or opened cases. Resealed cartons are not eligible for return.
  - e. Special products made to Buyer's specification.
  - Sets over two (2) years old, flush syringe products, infusion systems devices, related accessories and IV poles.
- Products that are to be returned for repair (e.g., medical device equipment) must be accompanied by an approved Repair Notification.

**Expiration Date:** On dated products, the expiration date is shown as a month and year, e.g., August 2012, 8/12. The date of expiration is the last day of the given month, e.g., August 31, 2012.

Credits for returned goods are conditioned upon B. Braun's inspection and approval of such goods upon their return. If B. Braun determines, in its discretion, that any returned goods are not eligible for return due to any of the reasons provided in paragraph 4 above, Buyer will not receive a credit, even if an Return document was issued. No advance credits will be accepted.

Warranty: With respect to disposable products, B. Braun warrants to the original purchaser that, at time of delivery, each standard product manufactured by B. Braun shall be free of defects in material and workmanship and, when used for the purposes and indications described on the labeling, is fit for the purposes and indications described on the labeling. All warranties for a product shall expire as of product expiration date, or if none, after one (1) year from the date of shipment from B. Braun. B. Braun's warranty hereunder shall not apply if: (i) a product is not used in accordance with its instructions or if it is used for a purpose not indicated on the labeling, (ii) any repairs, alterations or other work has been performed by Buyer or others on such item, other than work performed with B. Braun's authorization and according to its approved procedures; or (iii) the alleged defect is a result of abuse, misuse, improper maintenance, accident or the negligence of any party other than B. Braun. The warranty set forth herein is conditioned upon proper storage, installation, use and maintenance in accordance with applicable written recommendations of B. Braun. The warranty furnished hereunder does not extend to damage to items purchased hereunder resulting in whole or in part from the use of components, accessories, parts or supplies not furnished by B. Braun.

B. Braun's sole obligation shall be to repair or replace, at B. Braun's option, any defective component or item and pay transportation expenses for such replacement. Buyer shall provide labor for the removal of the defective component or item and installation of its replacement at no charge to B. Braun. Buyer shall bear all risk of loss or damage to returned goods while in transit. In the event no defect or breach of warranty is discovered by B. Braun upon receipt of any returned item, the item will be returned to Buyer at Buyer's expense and Buyer will reimburse B. Braun for the transportation charges, labor and associated charges incurred in testing the allegedly defective item.

Except as expressly provided herein, B. Braun makes no representation or warranty of any kind, expressed or implied with respect to any products, parts or services provided by B. Braun including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Products distributed, but not manufactured, by B. Braun are not warranted by B. Braun and Buyer must instead rely on the representations and warranties, if any, provided directly to Buyer by the manufacturer of such product. The sole and exclusive remedy for breach of any warranty is limited to the remedies provided in the paragraph above.

Warranties for infusion system devices are provided in a separate warranty document.

#### Miscellaneous:

- Any required notices shall be given in writing, in the case of B. Braun, at
  the address set forth below, and in the case of Buyer, at the address
  designated on Buyer's purchase order or to such other address as either party
  may substitute by written notice to the other and shall be deemed given upon
  personal delivery, overnight delivery or three days following deposit in the mail.
- 2. Except as expressly provided herein, no changes or modifications to, or waiver of, any of these terms and conditions shall be valid or binding on either party unless in writing and signed by an authorized representative of each party. B. Braun's failure or delay to exercise or enforce any of its rights hereunder shall not constitute or be deemed to be a waiver of such rights or forfeiture of such rights, and B. Braun may, at its option, from time to time, exercise any of its rights or remedies.
- 3. These Terms bind Buyer and its successors and permitted assigns.
- 4. B. Braun will use its reasonable efforts to fill orders, but B. Braun shall not be liable for nonperformance or delays caused by a shortage of raw materials, manufacturing problems, delivery or labor problems, priorities, acts of regulatory agencies or judicial bodies, discontinuation of a product line, acts of God or third parties, infringement claims, or other causes beyond its reasonable control. Buyer agrees that in such events B. Braun may allocate products among all purchasers as it deems reasonable, without liability.
  - B. Braun reserves the right from time to time to substitute a product with a product that has the same function as such product, or to delete a product.
- 5. The products are sold subject to Pennsylvania law. These terms and any dispute or claim relating to these terms or the sale of products ("Claim") shall be governed by and construed under Pennsylvania law, notwithstanding its law of conflicts of law. If any Claim cannot be settled amicably between the parties, such Claim shall be tried by a court and not a jury. Buyer expressly and unconditionally waives its rights to a jury trial in any such Claim.
- 6. B. Braun shall promptly deliver written notice or verbal, followed by written, notice of any recall of Product. Should the recall require Products be removed from the market, B. Braun shall, to the extent reasonably possible and at B. Braun's option, replace any such recalled Products as soon as practicable with comparable Products not subject to such recall or repair any such recalled Products and return them to Buyer.
- 7. Buyer may not change, adulterate, obscure, remove or deface trademarks, tradenames or labels appearing on any Product of B. Braun.
- 8. If the pricing offered by B. Braun to a Buyer constitutes a discount or other reduction in price under Section 1128(b)(3)(a) of the Social Security Act 42 U.S.C. 1320a-7b(b) (3)(a), and C.F.R. § 1001.952(h), Buyer shall disclose the discount or reduction in price to the fullest extent required under any state or federal program that provides cost or charge-based reimbursement to Buyers for products. This act requires, among other things, that Buyer fully and accurately report on any claim or request for payment it submits to Medicare and Medicaid the actual purchase price paid by Buyer for products, net of any discounts, rebates or allowances provided hereunder. Buyer may also be required, upon request, to provide documentation of the discount or other reduction in price to the Secretary of Health and Human Services.
- 9. In all cases, all intellectual property rights in and to, and all technology relating to, the Products supplied to Buyer, their design and all improvements thereto or thereof, whether or not such Product, design or improvement is made pursuant to Buyer's specifications or at Buyer's expense, shall be and remain the exclusive property of B. Braun.
- 10. Any knowledge or information that Buyer may disclose to B. Braun shall not be deemed to be confidential or proprietary information, and shall be acquired by B. Braun free from any restriction.
- 11. B. Braun shall not in any event be liable to buyer for any indirect, incidental, special, punitive or consequential damages (including any damage for lost profits), or otherwise arising out of or in connection with furnishing of products, parts or service hereunder, or the performance, use of, or inability to use any products, parts or service, or otherwise, whether based in contract, warranty, tort, including without limitation, negligence, or any other legal or equitable theory. B. Braun's total liability for any claim or action shall not exceed the purchase price of the products out of which such claim or action arose.
- 12. If any of the products are medical devices, Buyer acknowledges that it is familiar with the Safe Medical Devices Act of 1990 (the "Devices Act") and the reporting obligations imposed on device users thereunder. In this regard, Buyer agrees to notify B. Braun within ten (10) days of the occurrence of any event identified in the Devices Act imposing a reporting obligation on Buyer and/or B. Braun (except for events representing an imminent hazard that require notification to the United States Food and Drug Administration (the "FDA") within seventy-two hours, in which case, such notice will be delivered to the other party immediately).

- Buyer shall maintain adequate tracking for the products to enable B. Braun to meet the FDA requirements applicable to the tracking of medical devices.
- 13. Buyer shall purchase the products for its own use only, and shall not resell the products to any other party. Buyer represents it has examined the products and that they are acceptable and clinically suitable for its intended purposes.

#### Shipping:

- Freight charges will be prepaid when orders are shipped via a transportation mode and carrier selected by B. Braun. Unless otherwise stated in an agreement, shipment of infusion systems devices will be made F.O.B. Origin.
- When expedited delivery, specialized service, or alternate transportation modes are requested, or if requests are inconsistent with efficient distribution practices, an additional charge to cover the premium expense will be added to the invoice. Inside deliveries are subject to additional charges based on current common carrier rates or hourly rates. Palletized deliveries are encouraged.
- Products will be shipped on a scheduled order and delivery basis. Orders shipped outside Buyer's order and delivery schedule may be subject to a handling charge of \$75.00. B. Braun will provide proof of delivery upon request.

Damage or Loss in Transit: Identity of items and extent of damage or loss must be noted on Buyer's copy of delivery document by the agent of the transportation company. If damage is discovered after receipt of shipment, notify the transportation company immediately and request that inspection be made and an inspection report rendered. Buyer must report concealed shortages or damages within palletized shipments to B. Braun Customer Support within 3 business days of delivery or credit will not be allowed. In addition, Buyer must provide B. Braun with a copy of Buyer's claim request accompanied by a delivery receipt or an inspection report upon which the transportation company has properly noted damage or loss, and B. Braun will issue a credit for the loss or damage and file a claim with the carrier. If such information is not received within ten (10) days of delivery, no credit will be issued.

Send copy of carrier freight bill to Customer Support indicating item and quantity damaged or not received.

Count and inspect your freight before carrier departs. Damaged merchandise should not be accepted.

Please forward all information to Attn: Customer Support, B. Braun Medical Inc., 901 Marcon Blvd., Allentown, PA 18109. (800) 227–2862.

For Order Placement: B. Braun welcomes orders either by telephone, fax, mail or electronically. For telephone orders, please call (800) 227-2862. Faxed orders should be sent to: (610) 266-6122. For infusion devices, call (800) 627-7867 or fax (610) 266-2429. In Canada, please call (800) 624-2920 or fax (800) 624-2939. Mail orders should be directed to Attn: Customer Support, B. Braun Medical Inc., 901 Marcon Blvd, Allentown, PA 18109.

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CAPS	Duosol	Horizon NXT	OMNIFIX	ProcalAmine	VISTA
CARESITE	DUPLEX	HESpan	ONGUARD	Prontosan	WHIN
ClearChoice-DCB	E3	Hyperlyte	Outlook	Rate Flow	
Clip Lock	ESPOCAN	Infusomat	PAB	SAFELINE	
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