Infusion Therapy Products





Quest Medical, Inc. is committed to partnering with clinicians worldwide to produce better patient outcomes. We engineer infusion therapy products for superior infection control, organization, versatility and ease of use. Our innovative and high quality IV delivery sets are used to supply vital fluids and medications to patients in every department of your hospital or clinic.

Quest Medical aims to create efficiencies with each partnership through: **Inventory Management** Reliable Client Services **Next Day Shipping**

Our representatives are subject matter experts who will assist you in standardizing products across departments, resulting in cost savings, reduced waste and faster set-up time.

To locate a sales specialist in your area, contact 800-672-0226 or email custserv@questmedical.com.





Contains Q2® Valve Technology





European Conformity





Q2® NEEDLELESS CONNECTO 3150 3150HF 3160	ORS	PRECISION DELIVERY® EXTER PD06F PDM06F PDMV06F PDV06 PDV06F	ENSION SETS	EXTENSION SETS 95701 9219 95902 95725S 95724	18
MANIFOLDS 95786 95787 95770 95789	7	PD60 PD60F PDM60 PDM60F PDMV60 PDMV60F PDV60	13	95725 95726 95727 Low-Pressure, Power Injection Extension Sets 95714 95906 95907	19
95781 95782 95791 95788 95779 95778 95712		PDV60F PDBV05 PDB05F PDB05DF PDBV05F PDBV05DF	14	IV ADMINISTRATION SETS 22-201-V ASV101Y ASV102Y ASV103Y	20
95711 9520 95710 95704 95702 95707	9	PDT05 PDT05F PDT05DF PDTV05 PDTV05F PDTV05DF	15	ASV60125 ASV10125 ASV10115 ASV10130 95780	21
HIGH-FLOW STOPCOCKS HFSTV01 HFSTV02 HFSTV03 STV01 STV02 STV03 STV01	10	LIGHT-PROTECTIVE, AMBER EXTENS PDV06A PDV60A PDMV60FA PDV60FA PDTV05A PDTV05FA	CION SETS	MICROBORE ADMINISTRATION SETS ASV170F ASV370 ASV470	22

PDTV05DFA

ST02 ST03

Our Evolving Product Lines

Quest Medical, Inc. was founded on the premise of developing medical devices that would have a positive impact on patient care. Since 1979, we have been dedicated to providing the highest quality products to our three focused markets:

Infusion Therapy, Cardiovascular and Ophthalmology.

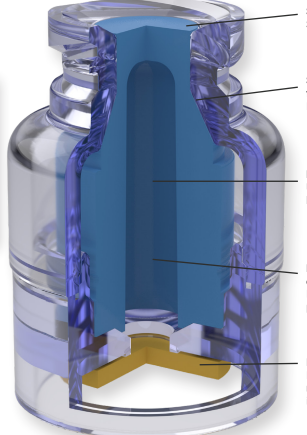
Quest's evolving Infusion Therapy Line features rigid and flexible manifolds with removable components and intravenous (IV) administration sets with high or low volume configurations to fit all patients' needs. Our products incorporate the following trademarks: Q2® Valve Technology (Needleless Connectors/NCs), Precision Delivery® Extension Sets, ExoFlex® Manifolds, MultiPort® Manifolds and Qlinch™ Securement Bands.



Integrated into most of Quest's Infusion Products is our Q2® Valve Technology. Gaining access to each patient's bloodstream via Infusion Therapy can increase risk of infection. Minimize that risk by incorporating a simple, closed-system design into your line setup. Quest's Q2® Valve Technology is void of internal componentry, reducing the chance of contamination.

"When needleless systems are used, a split septum valve may be preferred over some mechanical valves due to increased risk of infection with the mechanical valves."

- CDC Guidelines for the Prevention of Intravascular Catheter-Related Infections; 2011:20, Department of Health & Human Services



Septum surface easily disinfected Smooth, gapless surface

Septum seal reduces risk of biofilm formation

Housing tight between septum

Heparin-free flushing solution

Uses saline to reduce the risk of heparin-induced thrombocytopenia

Lack of moving parts reduces risk of HA-BSI contamination

Provides a straight and direct fluid pathway

Integrated check valve

Ensures one-way fluid delivery of medication to the patient, preventing retrograde flow



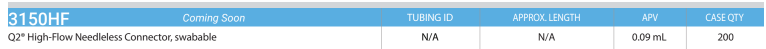
2® NEEDLELESS CONNECTORS

Understanding patient safety is your #1 priority, Quest has revolutionized needleless connectors with our Q2® Valve Technology. Integrated into most Quest products, the enhanced safety features of Q2® NCs mitigate infection risks. The straight, unobstructed fluid path of Q2® NCs provides high flow rates and is engineered to suppress thrombotic occlusion risks caused by disconnecting syringes and other sets. Q2® NCs enable multiple activations and maintain a sterile, closed system for increased patient safety and improved outcomes, providing you with peace of mind.



3150	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Q2® Needleless Connector, swabable	N/A	N/A	0.09 mL	200









3160	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Q2® Vial Access Adapter, swabable	N/A	N/A	0.06 mL	50

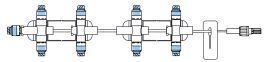




To help clinicians accommodate an ever-changing patient population, Quest offers safe and simple solutions for fluid management. From high-flow stopcocks to the rigid MultiPort® Manifold and flexible ExoFlex™ Manifold, Quest designed the complete manifold line to adapt to your needs. The closed-system, procedure-ready sets aid in decreasing line manipulation and lowering infection risks, providing you even more time to devote to patient care.



95786	TUBING ID	APPROX. LENGTH	APV	CASE QTY
ExoFlex™ Manifold with Q2® NC + integrated check valve, (4) double T-sites with Q2® NCs + integrated check valves, removable spines and slide clamp	0.06 in.	11.25 in. (29cm)	1.75 mL	50





95787	TUBING ID	APPROX. LENGTH	APV	CASE QTY
ExoFlex™ Manifold with Q2® NC + integrated check valve, (6) T-sites with Q2® NCs + integrated check valves, removable spines and pinch clamp	0.06 in.	14.75 in. (37.5cm)	1.65 mL	50





95770	TUBING ID	APPROX. LENGTH	APV	CASE QTY
ExoFlex™ Manifold with Q2® NC + integrated check valve, (2) double T-sites with Q2® NCs + integrated check valves, removable spine and pinch clamp	0.10 in.	9 in. (22cm)	1.2 mL	50





95789	TUBING ID	APPROX. LENGTH	APV	CASE QTY
ExoFlex [™] Manifold with Q2 [®] NC + integrated check valve, (2) double T-sites with Q2 [®] NCs + integrated check valves, removable spine, pinch clamp and (1) Y-site with Q2 [®]	0.10 in.	53 in. (135cm)	6.6 mL	50
NC .				







95781	TUBING ID	APPROX. LENGTH	APV	CASE QTY
ExoFlex™ Manifold with (3) T-sites with Q2® NCs + integrated check valves, removable spine and pinch clamp	0.10 in.	10.5 in. (26.75cm)	1.75 mL	50
221				





95782	TUBING ID	APPROX. LENGTH	APV	CASE QTY
ExoFlex™ Manifold with Q2® NC + integrated check valve, (3) T-sites with Q2® NCs + integrated check valves, removable spine and pinch clamp	0.10 in.	10.5 in. (26.75cm)	1.17 mL	50





95791	TUBING ID	APPROX. LENGTH	APV	CASE QTY
ExoFlex™ Manifold with check valve, (3) T-sites with Q2® NCs + integrated check	0.10 in.	16 in. (40.65cm)	3 mL	50
valves, removable spine and pinch clamp				





95788	TUBING ID	APPROX. LENGTH	APV	CASE QTY
ExoFlex [™] Manifold with Q2® NC + integrated check valve, (3) T-sites with Q2® NCs + integrated check valves, removable spine, pinch clamp and (1) Y-site with Q2® NC	0.10 in.	55 in. (140cm)	7.3 mL	50





95779	TUBING ID	APPROX. LENGTH	APV	CASE QTY
ExoFlex™ Manifold with Q2® NC + integrated check valve, (2) T-sites with Q2® NCs + integrated check valves, removable spine, pinch clamp and (1) Y-site with Q2® NC	0.10 in.	53 in. (135cm)	6.7 mL	50



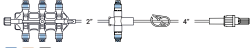


95778	TUBING ID	APPROX. LENGTH	APV	CASE QTY
ExoFlex™ Manifold with Q2® NC + integrated check valve, (2) T-sites with Q2® NCs + integrated check valves, removable spine and pinch clamp	0.10 in.	9 in. (22cm)	1.2 mL	50





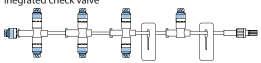
95712	TUBING ID	APPROX. LENGTH	APV	CASE QTY
MultiPort® Manifold with (6) Q2® NCs + integrated check valves, double T-site with	0.06 in.	10 in. (25cm)	2.2 mL	50







95711	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Manifold with Q2® NC + integrated check valve, (3) double T-sites with Q2® NCs + integrated check valves, (2) slide clamps and additional T-site with Q2® NC +	0.06 in.	8.5 in. (22cm)	1.5 mL	50
inegrated check valve				





9520	TUBING ID	APPROX. LENGTH	APV	CASE QTY
MultiPort® Manifold with (6) Q2® NCs + integrated check valves and pinch clamp	0.06 in.	10 in. (25cm)	2.0 mL	50



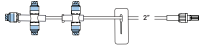


95710	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Manifold with Q2® NC + integrated check valve, (6) T-sites with Q2® NCs + integrated	0.06 in.	14.5 in. (37cm)	1.0 mL	50
check valves and pinch clamp				





95704	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Manifold with Q2® NC + integrated check valve, (2) double T-sites with Q2® NCs +	0.06 in.	7 in. (18cm)	1.1 mL	50
integrated check valves and slide clamp				





95702	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Manifold Q2° NC + integrated check valve, (3) T-sites with Q2° NCs + integrated check valves and pinch clamp	0.06 in.	10 in. (25cm)	0.9 mL	50





95707	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Manifold with Q2 $^{\circ}$ NC + integrated check valve, (2) T-sites with Q2 $^{\circ}$ NCs + integrated check valves	0.06 in.	4 in. (10cm)	0.7 mL	50





High-Flow Stopcocks

HFSTV01	TUBING ID	APPROX. LENGTH	APV	CASE QTY		
Q2° High-Flow 4-Way Stopcock Extension Set with Q2° NC, with pinch clamp + Y-site with Q2° NC	0.12 in.	43.8 in. (111cm)	7.7 mL	50		
32"						
₽						

HFSTV02	Coming Soon	TUBING ID	APPROX. LENGTH	APV	CASE QTY	
Q2® 2-Gang High-Flow 4-W + Y-site with Q2® NC	ay Stopcock Infusion Set with Q2® NC, with pinch clamp	0.12 in.	45.5 in. (115cm)	8.0 mL	50	
8" 8" 8"						
2 3						

HFSTV03	Coming Soon	TUBING ID	APPROX. LENGTH	APV	CASE QTY	
Q2® 3-Gang High-Flow 4-\ + Y-site with Q2® NC	Nay Stopcock Infusion Set with Q2® NC, with pinch clamp	0.12 in.	47.1 in. (119cm)	8.3 mL	50	
32"						



STV01	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Q2® High-Flow 4-Way Stopcock with Q2® NC	N/A	N/A	.5 mL	100





STV02	Coming Soon	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Q2® 2-Gang High-Flow 4-	-Way Stopcock with Q2® NC	N/A	N/A	0.9 mL	50





STV03 Coming Soon	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Q2® 3-Gang High-Flow 4-Way Stopcock with Q2® NC	N/A	N/A	1.1 mL	50





ST01	Coming Soon	TUBING ID	APPROX. LENGTH	APV	CASE QTY
High-flow 4-Way Stopcock		N/A	N/A	0.6 mL	100





High-Flow Stopcocks continued

ST02 Coming Soon	TUBING ID	APPROX. LENGTH	APV	CASE QTY
2-Gang High-Flow 4-Way Stopcock	N/A	N/A	0.8 mL	50





ST03 Coming Soon	TUBING ID	APPROX. LENGTH	APV	CASE QTY
3-Gang High-Flow 4-Way Stopcock	N/A	N/A	1.5 mL	50







Quest Medical's Precision Delivery® Infusion Therapy Line is intentionally engineered to provide safe and ultra-precise infusions for your youngest critical-care patients. Specialized componentry minimizes dilution and priming volume while delivering all solutions to neonatal and pediatric patients. Reduce the risk of CLABSIs using our Q2® Valve Technology. A variety of configurations with specialized componentry such as ultra-microbore tubing, colorcoded slide clamps, light-protective, amber tubing and pediatricspecific filters, provide for ultimate control of infusions.



PD06F	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Precision Delivery® Extension Set with slide clamp and 1.2 micron filter	0.04 in.	7.8 in. (19cm)	0.4 mL	50
3" -> 3"		1		
PDM06F	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Precision Delivery® Extension Set with slide clamp and 0.2 micron filter	0.02 in.	7.8 in. (19cm)	0.3 mL	50
3" (\$)	ı	1	I	1

Precision Delivery® Extension Set with slide clamp and 0.2 micron filter	0.02 in.	7.8 in. (19cm)	0.3 mL	50
3" = 3"	1	1	ı	



PDMV06F	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Precision Delivery® Extension Set with Q2® NC, slide clamp and 0.2 micron filter	0.02 in.	8 in. (20cm)	0.3 mL	50
3" 3"		I		



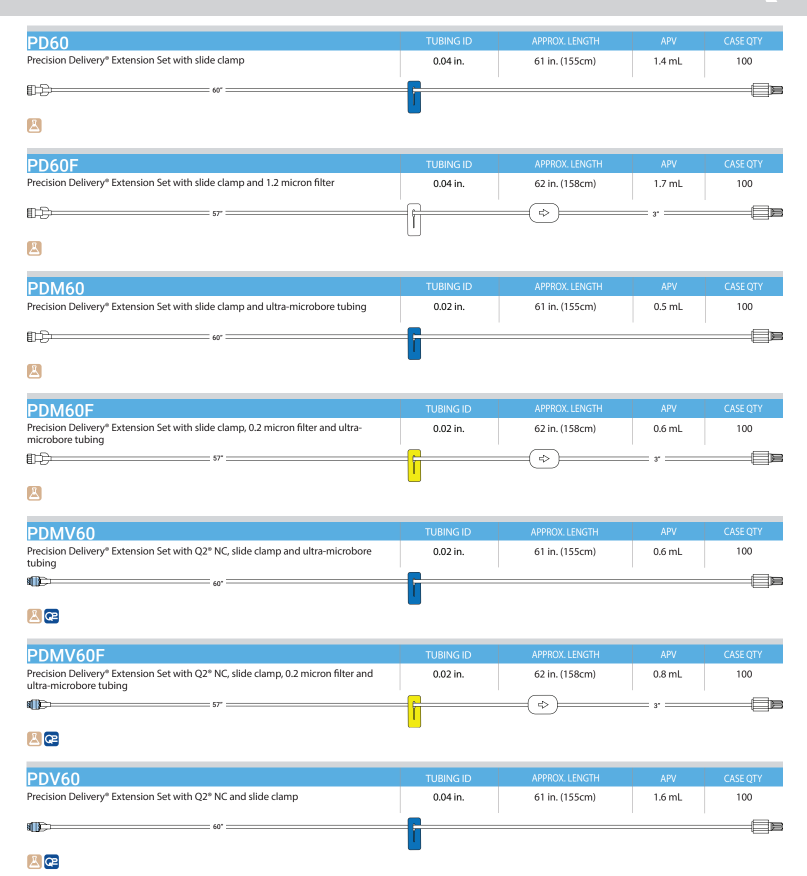


PDV06	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Precision Delivery® Extension Set with Q2® NC and slide clamp	0.04 in.	7.75 in. (19cm)	0.4 mL	50
6"	I	I		ı



PDV06F	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Precision Delivery® Extension Set with Q2® NC, slide clamp and 1.2 micron filter	0.04 in.	8.5 in. (21cm)	0.7 mL	50
3, 3,	ı		1	

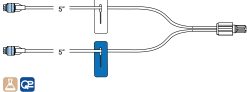




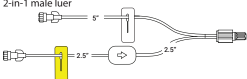
PDV60F	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Precision Delivery® Extension Set with Q2® NC, slide clamp and 1.2 micron filter	0.04 in.	62 in. (158cm)	1.6 mL	100
57"		(\$)	3" =====	



PDBV05	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Precision Delivery® Bifuse Extension Set with (2) Q2® NCs, (2) slide clamps and 2-in-1 male luer	0.04 in.	6 in. (16.5cm)	0.33 mL (W) 0.33 mL (B)	50
5" = 5"				

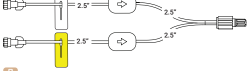


PDB05F	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Precision Delivery® Bifuse Extension Set with (2) slide clamps, 0.2 micron filter and 2-in-1 male luer	0.04 in.	7.28 in. (18.5cm)	0.38 mL (W) 0.55 mL (Y)	50



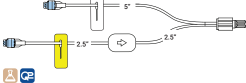


PDB05DF	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Precision Delivery® Bifuse Extension Set with (2) slide clamps, 0.2 micron filter, 1.2 micron filter and 2-in-1 male luer	0.04 in.	7.28 in. (18.5cm)	0.55 mL (W) 0.55 mL (Y)	50
2.5"				

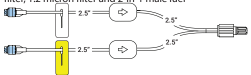




PDBV05F	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Precision Delivery® Bifuse Extension Set with (2) Q2® NCs, (2) slide clamps, 0.2 micron filter and 2-in-1 male luer	0.04 in.	7.4 in. (19cm)	0.33 mL (W) 0.50 mL (Y)	50
5"				



PDBV05DF	TUBING ID	APPROX. LENGTH
Precision Delivery® Bifuse Extension Set with (2) Q2® NCs, (2) slide clamps, 0.2 micron filter, 1.2 mi <u>cron</u> filter and <u>2-in</u> -1 male luer	0.04 in.	7.4 in. (19cm)
2.5"		





0.50 mL (W) 0.50 mL (Y)

50



PDT05	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Precision Delivery® Trifuse Extension Set with (3) slide clamps and 3-in-1 male luer 5' 5' 5'	0.04 in.	7.25 in. (18cm)	0.2 mL (W) 0.2 mL (B) 0.2 mL (Y)	50
5"				

PDT05F	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Precision Delivery® Trifuse Extension Set with (3) slide clamps, 0.2 micron filter and 3-in-1 male luer	0.04 in.	7.25 in. (18cm)	0.2 mL (W) 0.2 mL (B) 0.4 mL (Y)	50
5"			0.4 IIIL (†)	
2.5"				

PDT05DF	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Precision Delivery® Trifuse Extension Set with (3) slide clamps, 0.2 micron filter, 1.2 micron filter and 3-in-1 male luer 2.5° 2.5° 2.5°	0.04 in.	7.25 in. (18cm)	0.4 mL (W) 0.2 mL (B) 0.4 mL (Y)	50

PDTV05	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Precision Delivery® Trifuse Extension Set with (3) Q2® NCs, (3) slide clamps and 3-in-1 male luer 5" 5"	0.04 in.	7.25 in. (18cm)	0.25 mL (W) 0.25 mL (B) 0.25 mL (Y)	50
5"				

PDTV05F	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Precision Delivery® Trifuse Extension Set with (3) Q2® NCs, (3) slide clamps, 0.2 micron filter and 3-in-1 male luer	0.04 in.	7.25 in. (18cm)	0.25 mL (W) 0.25 mL (B)	50
5"			0.50 mL (Y)	
5"				
2.5" = (->)				

PDTV05DF	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Precision Delivery® Trifuse Extension Set with (3) Q2® NCs, (3) slide clamps, 0.2 micron filter, 1.2 micron filter and 3-in-1 male luer	0.04 in.	7.25 in. (18cm)	0.50 mL (W) 0.25 mL (B) 0.50 mL (Y)	50
2.5"				

Light-Protective, Amber Extension Sets

DV06A	TUBING ID	APPROX. LENGTH	APV	CASE QTY
cision Delivery® Light-Protective Amber Extension Set with light-protective, ber tubing, Q2® NC and slide clamp	0.04 in.	7.75 in. (20cm)	0.4 mL	50
5"				
DV60A	TUBING ID	APPROX. LENGTH	APV	CASE QTY
cision Delivery® Light-Protective Amber Extension Set with light-protective, ber tubing, Q2® NC and silde clamp	0.04 in.	61 in. (155cm)	1.5 mL	50
60"				
DMV60FA Coming Soon	TUBING ID	APPROX. LENGTH	APV	CASE QT
cision Delivery® Light-Protective Amber Extension Set with ultra-microbore, light- tective, amber tubing, Q2® NC, slide clamp and 0.2 micron filter	0.02 in.	62 in. (158cm)	0.8 mL	50
57"		(z)	3"	
DV60FA	TUBING ID	APPROX. LENGTH	APV	CASE QT
in a Daliana Maliaha Dana atina Araban Francisco Catarith linha ana atina				
	0.04 in.	62 in. (158cm)	1.6 mL	50
ber tubing, Q2® NC, slide clamp and 1.2 micron filter	0.04 in.	62 in. (158cm)	1.6 mL	50
ber tubing, Q2® NC, slide clamp and 1.2 micron filter	0.04 in.	62 in. (158cm)	1.6 mL	50
ber tubing, Q2® NC, slide clamp and 1.2 micron filter 57°	0.04 in. TUBING ID	62 in. (158cm)	1.6 mL 3"	—
DTV05A cision Delivery® Light-Protective Amber Trifuse Extension Set with light-tective, amber tubing, (3) Q2® NCs, (3) slide clamps and 3-in-1 male luer		• • • • • • • • • • • • • • • • • • •	APV 0.25 mL (W) 0.25 mL (B)	— (E
DTV05A cision Delivery® Light-Protective Amber Trifuse Extension Set with light-tective, amber tubing, (3) Q2® NCs, (3) slide clamps and 3-in-1 male luer	TUBING ID	APPROX. LENGTH	APV 0.25 mL (W)	CASE QT
DTV05A cision Delivery® Light-Protective Amber Trifuse Extension Set with light-tective, amber tubing, (3) Q2® NCs, (3) slide clamps and 3-in-1 male luer 5" 5"	TUBING ID	APPROX. LENGTH	APV 0.25 mL (W) 0.25 mL (B)	CASE QT
DTV05A cision Delivery® Light-Protective Amber Trifuse Extension Set with light-tective, amber tubing, (3) Q2® NCs, (3) slide clamps and 3-in-1 male luer 57 57 57	TUBING ID	APPROX. LENGTH	APV 0.25 mL (W) 0.25 mL (B)	CASE QT
DTV05A cision Delivery® Light-Protective Amber Trifuse Extension Set with light-tective, amber tubing, (3) Q2® NCs, (3) slide clamps and 3-in-1 male luer 57 57 57	TUBING ID	APPROX. LENGTH	APV 0.25 mL (W) 0.25 mL (B)	CASE QT'
cision Delivery® Light-Protective Amber Extension Set with light-protective, ber tubing, Q2® NC, slide clamp and 1.2 micron filter 57" DTV05A cision Delivery® Light-Protective Amber Trifuse Extension Set with light-tective, amber tubing, (3) Q2® NCs, (3) slide clamps and 3-in-1 male luer 5" 5" DTV05FA cision Delivery® Light-Protective Amber Trifuse Extension Set with light-tective, amber tubing, (3) Q2® NCs, (3) slide clamps, 0.2 micron filter and 3-in-1 le luer	TUBING ID 0.04 in.	APPROX. LENGTH 7.25 in. (18cm)	APV 0.25 mL (W) 0.25 mL (B) 0.25 mL (Y)	CASE QTY

Light-Protective, Amber Extension Sets continued

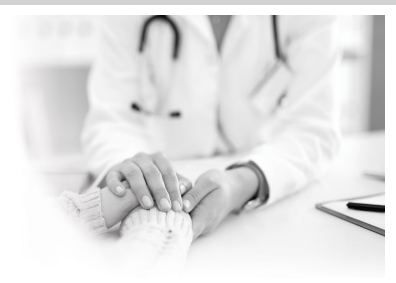
PDTV05DFA	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Precision Delivery® Light-Protective Amber Trifuse Extension Set with light- protective, amber tubing, (3) Q2® NCs, (3) slide clamps, 0.2 micron filter, 1.2 micron filter and 3-in-1 male luer	0.04 in.	7.25 in. (18cm)	0.50 mL (W) 0.25 mL (B) 0.50 mL (Y)	50
2.5"			()	
2.5"				



Quest's Extension Sets focus on safe and accurate infusion therapy delivery with minimal priming volumes and high flow rates. Our offerings include various tubing sizes and component options including low-pressure, power injectable extensions that allow you to connect directly to your patient's catheter when administering contrast for diagnostic imaging.

(2) [3]

SO AY



95701	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Extension set with Q2 $^\circ$ NC + integrated check valve, (1) T-site with Q2 $^\circ$ NC + integrated check valve and pinch clamp	0.06 in.	7 in. (18cm)	0.66 mL	50
5" 5"				
0210	TUBING ID	APPROX LENGTH	APV	CASE OTY

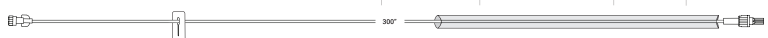
9219	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Female Y-extension set with (1) female luer pressure-activacted check valve, (1) Q2° NC + integrated check valve and pinch clamp	0.10 in.	42 in. (107cm)	6.2 mL	50



95902	TUBING ID	APPROX. LENGTH	APV	CASE QTY
High-flow filter extension set with high-flow 0.22 micron filter, pinch clamp and Y-site with Q2® NC	0.10 in.	17 in. (43.2cm)	4.5 mL	100



95725S	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Microbore extension set with 24 in. perforated sleeve and slide clamp	0.045 in.	25 ft. (7.6m)	10 mL	50
B-C				



95724	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Extension set with pinch clamp	0.10 in.	20 ft. (6m)	31 mL	100
	I		I	



95725	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Microbore extension set with slide clamp	0.045 in.	20 ft. (6m)	8.5 mL	100
		240"		
95726	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Microbore extension set with slide clamp	0.045 in.	10 ft. (3m)	3.2 mL	50
		120"	1	
95727	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Microbore extension set with slide clamp	0.045 in.	60 in. (152cm)	1.7 mL	100
四		60"		

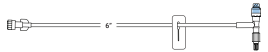
Low-Pressure, Power Injection Extension Sets

Up to 325 psi

95714	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Low-pressure, power injection extension set with detachable Q2®NC and pinch clamp	0.10 in.	7 in. (18cm)	1.0 mL	100
7"				



95906	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Low-pressure, power injection extension set with slide clamp and Q2® NC +	0.045 in.	6 in. (15cm)	0.3 mL	100





95907	TUBING ID	APPROX. LENGTH	APV	CASE QTY
Low-pressure, power injection extension set with Q2® NC side port, slide clamp and Q2® NC + T-connector extension	0.045 in.	6 in. (15cm)	0.4 mL	100

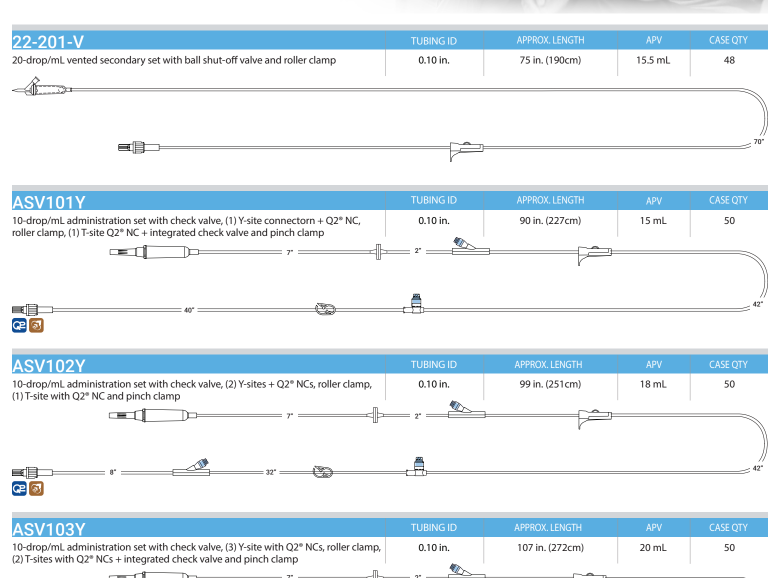




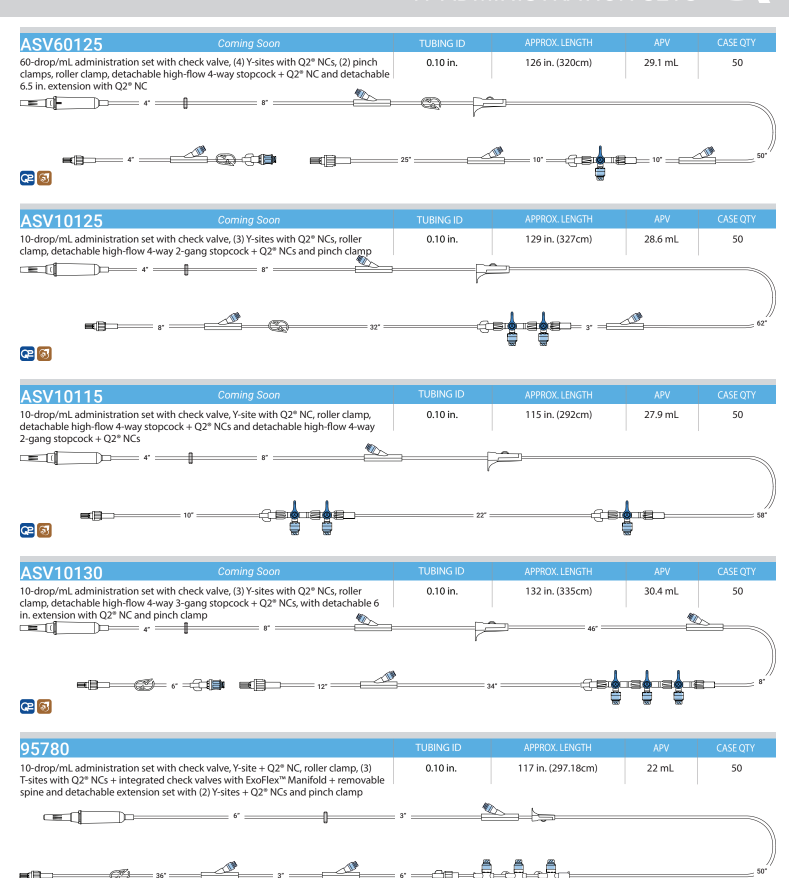
NIV ADMINISTRATION SETS

Quest's IV Administration Sets assist with accurate delivery of medication. Accessing the patient's bloodstream when administering drugs may increase the risk of infection. With the incorporation of Q2® Needleless Connectors, Quest's IV Administration Sets are engineered with a closed system to promote patient safety. Multiple tubing ID options and detachable extensions provide a variety of configurations, which meet the demands of various departments in your facility including Anesthesia, Oncology and Critical Care.





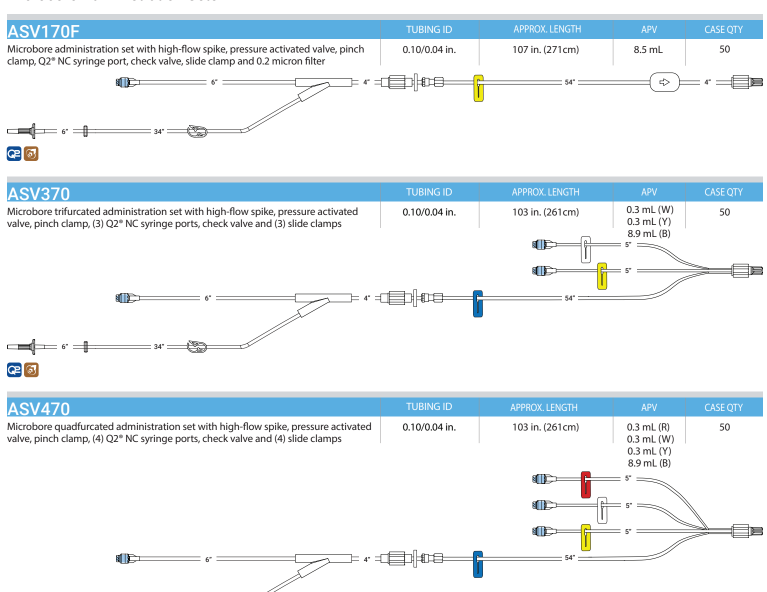
IV ADMINISTRATION SETS





Microbore Administration Sets

6"



QUEST Medical, Inc.

Ordering Process and Terms

To place an order for Infusion Therapy Products, please see below for ordering process and terms.

Distribution/Order Placement

Quest Medical, Inc. One Allentown Parkway Allen, Texas 75002

Phone: 800.627.0226 x 461

Fax: 972.390.7173

Email: Custserv@questmedical.com

Vendor Federal Tax I.D. No.

75-274056

F.O.B. ORGIN

F.O.B., Pre-pay, and Add

Minimum Order

Need to order in case quantity

Delivery Lead Time

Lead time will be no more than forty-eight (48) to seventy-two (72) hours following receipt of order.

*Unless specified with 30-day lead time

Payment Terms

Net 30 days, with approval

Remit Address

Quest Medical, Inc. PO Box 934486 Atlanta, GA 31193-4486

A/R Phone: 800.627.0226 x 271 or 299

*Custom Setup Inquiries contact Samples@questmedical.com

CONNECT WITH QUEST!













QUEST Medical, Inc.

custserv@questmedical.com | +1 800.627.0226 +1 972.390.9800 | fax: +1 972.390.7173 | questmedical.com





199 Saint David Street Lindsay, Ontario, Canada K9V-5K7 Phone: 705-328-2518 service@nipro.ca www.nipro.ca



EMERGO EUROPE Prinsessegracht 20 2514 AP The Hague The Netherlands



