



A complete line of
needlefree IV connectors
and sets to help you meet
your clinical needs.

Home Infusion Connectors & Sets

Needlefree technology that eliminates
clamping confusion and risk of error.



icumedical
human connections



IV connectors and sets that eliminate clamp confusion while helping you improve safety practices and patient care.

In home infusion, connectors that require a specific clamping sequence before or after disconnection of a luer can cause confusion and increase mistakes.

Our IV sets, featuring needlefree connectors with neutral displacement technology, can help eliminate the education burden and risk of mistakes, since no specific clamping sequence is required.

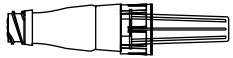
Design features common to each of our connectors have been proven to provide an effective microbial barrier against bacteria transfer, helping you to decrease the chance of catheter-related bloodstream infections (CRBSIs).¹⁻²



Each connector is approved for use with a saline flush protocol.

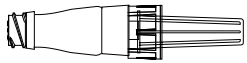
Home Infusion Products

Needlefree Vascular Access Devices



ICU PRODUCT #	LENGTH	PRIMING VOLUME	CASE QUANTITY
B3300	N/A	0.05	100

Description: MicroClave® Connector



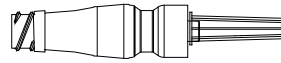
ICU PRODUCT #	LENGTH	PRIMING VOLUME	CASE QUANTITY
MC100	N/A	0.05	100

Description: MicroClave® Clear Connector



ICU PRODUCT #	LENGTH	PRIMING VOLUME	CASE QUANTITY
B3300AG	N/A	0.05	100

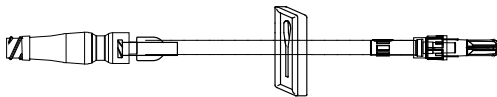
Description: Antimicrobial MicroClave® Connector



ICU PRODUCT #	LENGTH	PRIMING VOLUME	CASE QUANTITY
NC100	N/A	0.06	100

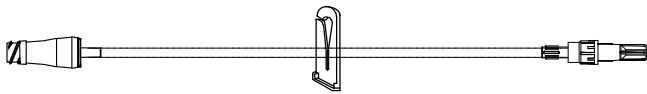
Description: Neutron™ Catheter Patency Device

Needlefree Extension Sets



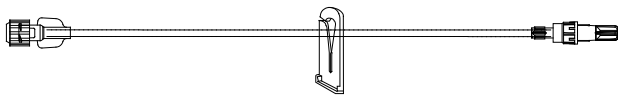
ICU PRODUCT #	LENGTH	PRIMING VOLUME	CASE QUANTITY
NC104	7"	0.61	50
B3302R	7"	0.31	50
MC3302R	7"	0.31	50
B33227AG	7"	0.30	50

Description: 7" (18 cm) Smallbore Ext w/Remv Needlefree Connector, Clamp, Rotating Luer, Non-DEHP Tubing



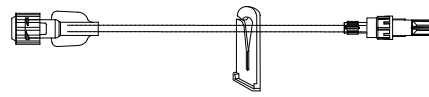
ICU PRODUCT #	LENGTH	PRIMING VOLUME	CASE QUANTITY
B33109	14"	0.44	50
MC33109	14"	0.44	50

Description: 14" (36 cm) Smallbore Ext Set w/Needlefree Connector, Clamp, Rotating Luer, Non-DEHP Tubing



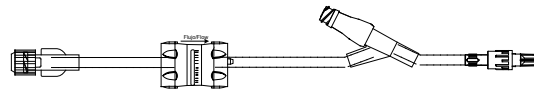
ICU PRODUCT #	LENGTH	PRIMING VOLUME	CASE QUANTITY
B1204	14"	0.33	50

Description: 14" (36 cm) Smallbore Ext Set w/Clamp, Rotating Luer, Non-DEHP Tubing



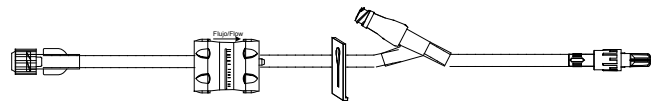
ICU PRODUCT #	LENGTH	PRIMING VOLUME	CASE QUANTITY
B1032	6"	0.25	50

Description: 6" (15 cm) Non-DEHP Smallbore Ext Set w/Clamp, Rotating Luer



ICU PRODUCT #	LENGTH	PRIMING VOLUME	CASE QUANTITY
B9800	16"	2.10	50

Description: 16" (41 cm) Ext Set w/Clave®, Flow Controller, Non-DEHP Tubing



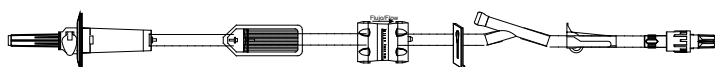
ICU PRODUCT #	LENGTH	PRIMING VOLUME	CASE QUANTITY
B98034	19"	2.45	50

Description: 19" (48 cm) Ext Set w/Easydrop® Flow Controller, Clave®, Clamp, Rotating Luer, Non-DEHP Tubing



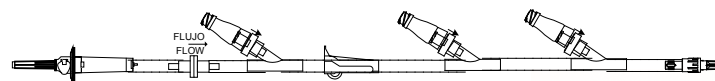
Home Infusion Products

Administration Sets



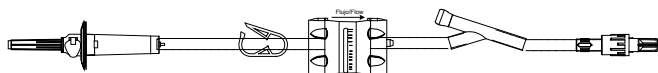
ICU PRODUCT #	LENGTH	PRIMING VOLUME	CASE QUANTITY
B98016	110"	16.05	25

Description: 110" (279 cm) 20 Drop Admin Set w/1.2 Micron Filter, Easydrop Controller, Inj Site, Rotating Luer, Non-DEHP Tubing



ICU PRODUCT #	LENGTH	PRIMING VOLUME	CASE QUANTITY
B33046	116"	15.16	50

Description: 116" (295cm) 15 Drop Primary Set, 3 Y-Connectors w/3 MicroClave®, 3 Check Valves, Rotating Luer, Non-DEHP Tubing



ICU PRODUCT #	LENGTH	PRIMING VOLUME	CASE QUANTITY
B98011	88"	10.80	25

Description: 88" (224 cm) 20 Drop Admin Set w/Flow Controller, Inj Site, Rotating Luer, Non-DEHP Tubing

No positive pressure technique or clamping sequence, eliminating clamping confusion and risk or error.

1. Ryder M, RN, PhD. Bacterial transfer through needlefree connectors: Comparison of nine different devices. Poster presented at the Annual Society for Healthcare Epidemiology of America (SHEA) conference 2007, Abstract 412.
2. Moore C, RN, MBA, CIC. Maintained Low Rate of Catheter-Related Bloodstream Infections (CRBSIs) After Discontinuation of a Luer Access Device (LAD) at an Academic Medical Center. Poster presented at the Annual Association for Professionals in Infection Control and Epidemiology (APIC) Conference 2010, Abstract 4-028.

icumedical
human connections

800.824.7890 | www.icumed.com