



icumedical
human connections

IV Consumables Quick Reference Catalog

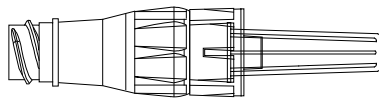
Products that may be used to facilitate treatment during COVID-19

As the global COVID-19 pandemic continues to challenge the delivery of healthcare worldwide, we're committed to working with you to ensure you have ready access to the quality IV therapy consumables you need to provide essential care.

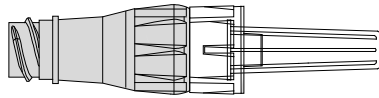
Helping reduce the risk of bloodstream infections during treatment of COVID-19

As new data emerges, we understand that COVID-19 patients may be at an increased risk for developing bloodstream infections.^{1,2,3} That's why we're working hard to ensure you have continued access to our full portfolio of IV sets and connectors featuring industry-leading Clave™ infection control technology, SwabCap™ disinfecting caps for needlefree connectors that continue to disinfect the connector surface for up to 7 days until removed, and ClearGuard™ HD antimicrobial barrier caps for hemodialysis catheters featuring chlorhexidine and clinically proven to reduce the rate of CLABSI in hemodialysis patients.

IV Connectors



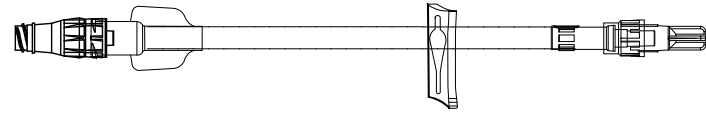
Item #	PV (mL)	Case Qty
12512-01	0.04	100
Description		
MicroClave™ Clear Neutral Connector Additional portfolio alternative: MC100		



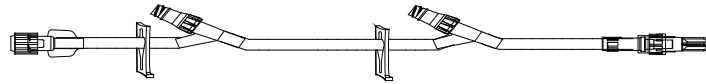
Item #	PV (mL)	Case Qty
12568	0.04	100
Description		
Clave™ Neutral Connector Additional portfolio alternative: B3300		

1. Diamond, Frank. "Study: CLABSI, CAUTI Rates Higher for COVID Patients." Infection Control Today, 21 Oct. 2020, www.infectioncontrolday.com/view/study-clabsi-cauti-rates-higher-for-covid-patients. 2. McMullen, Kathleen M., et al. "Impact of SARS-CoV-2 on Hospital Acquired Infection Rates in the United States: Predictions and Early Results." American Journal of Infection Control, vol. 48, no. 11, 1 Nov. 2020, pp. 1409–1411, www.ncbi.nlm.nih.gov/pmc/articles/PMC7329659/, 10.1016/j.ajic.2020.06.209. 3. Dyer, Jan. "HAIs Didn't Go Away When COVID-19 Came Along." Infection Control Today, 28 July 2020, www.infectioncontrolday.com/view/what-happens-to-hais-when-covid-19-takes-over

Extension Sets

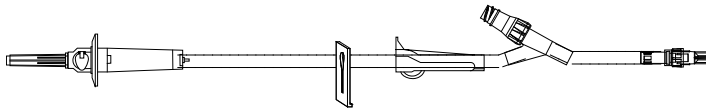


Item #	Length (in)	PV (mL)	Case Qty
14929-28	7	0.45	50
Description			
7" (18 cm) Appx 0.45 mL, Pressure Infusion (400 psig) Ext Set w/Remv MicroClave™, Purple Clamp, Rotating Luer Additional portfolio alternative: MC33122			

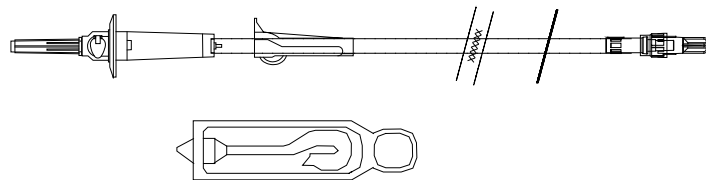


Item #	Length (in)	PV (mL)	Case Qty
12678-28	32	4.4	48
Description			
Extension Set, 32 Inch, 2 Clave Y-Sites, Secure Lock Additional portfolio alternative: MC33385			

Gravity Sets

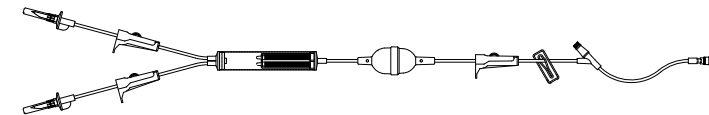


Item #	Length (in)	PV (mL)	Case Qty
12661-28	100	12.5	48
Description			
100" (254 cm) Appx 12.5 mL, 15 Drop Admin Set w/ MicroClave, Rotating Luer Additional portfolio alternative: B9178			



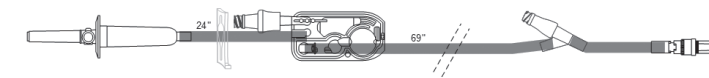
Item #	Length (in)	PV (mL)	Case Qty
14230-28	34	3.8	50
Description			
34" (86 cm) Appx 3.8 mL, 15 Drop Admin Set w/Rotating Luer, Bag Hanger Additional portfolio alternative: SF3258-15H			

Gravity Sets cont.



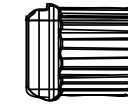
Item #	Length (in)	PV (mL)	Case Qty
12435-02	80	45	48
Description			
Primary Y-Type Blood Set, 200-micron Filter, Bulb Pump, Clave Y-Site, Secure Lock, 80 Inch Additional portfolio alternative: B9449			

Plum 360™ Infusion Pump Set



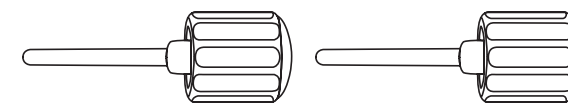
Item #	Length (in)	PV (mL)	Case Qty
14687-28	103	17	48
Description			
Primary PlumSet™, Clave Secondary Port, Clave Y-Site, Secure Lock, 103 inch			

Disinfecting Cap



Item #	Case Qty
SCXT3-2000	2000
Description	
SwabCap - Carton with 200 SwabCaps	

Antimicrobial Barrier Caps for Hemodialysis Catheters

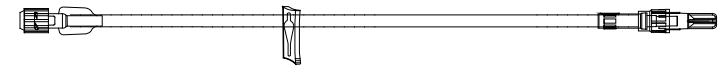


Item #	Case Qty
CGHD-100	100
Description	
ClearGuard HD Cap	

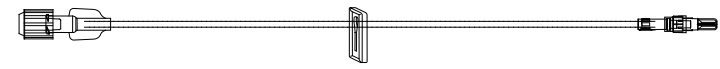
Reliable solutions for evolving COVID-19 infusion best practices

To help maintain caregiver distance and conserve personal protective equipment, clinicians have considered moving infusion pumps outside the patient room through the use of long-line IV administration sets. Hospitals also continue to prioritize IV pumps for critical COVID-19 patients while using IV sets with manual flow controller devices for less critical patients.

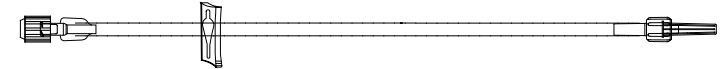
Long Extension Sets and Flow Controllers



Item #	Length (in)	PV (mL)	Case Qty
B2196	234	13.2	25
Description			
234" (594 cm) Appx 13.2 mL, Ext Set w/Clamp, Rotating Luer			

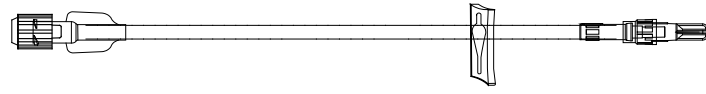


Item #	Length (in)	PV (mL)	Case Qty
B2092	300	8.5	50
Description			
300" (762 cm) Appx 8.5 mL, Smallbore Ext Set, Clamp, Rotating Luer			

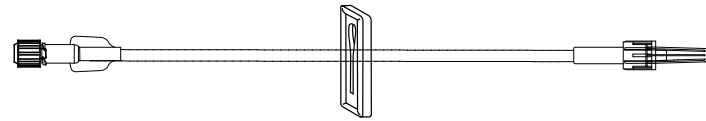


Item #	Length (in)	PV (mL)	Case Qty
B2162	312	32.43	25
Description			
312" (792 cm) Appx 32.4 mL, Ext Set w/Clamp, Luer Lock			

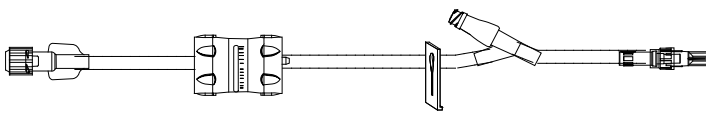
Long Extension Sets and Flow Controllers cont.



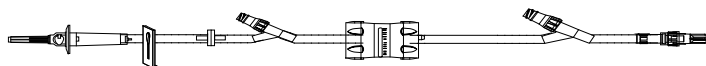
Item #	Length (in)	PV (mL)	Case Qty
B2221	72	4.1	50
Description			
72" (183 cm) Appx 4.1 mL, Ext Set w/Clamp, Rotating Luer			



Item #	Length (in)	PV (mL)	Case Qty
B2020	60	0.4	50
Description			
60" (152 cm) Smallbore Ext Set w/Clamp, Luer Lock			



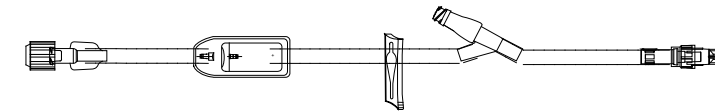
Item #	Length (in)	PV (mL)	Case Qty
20667-28	18	2.3	48
Description			
18" (46 cm) Ext Set w/Clave, Easydrop™ Flow Controller, Rotating Luer Additional portfolio alternative: B9800			



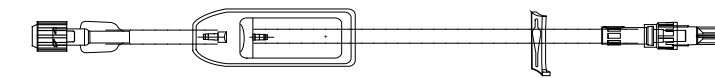
Item #	Length (in)	PV (mL)	Case Qty
12642-48	79	9.7	48
Description			
79" (200 cm) 60 Drop Primary se with 15 micron filter, Easydrop Flow Controller, w/Clave, Rotating Luer Additional portfolio alternative: B9803			

In addition to the use of long extension sets, current therapies permitted for the treatment of COVID-19 under Emergency Use Authorization by the FDA may require the use of specific IV administration sets containing 0.2-micron inline polyethersulfone (PES) filters and polyvinyl chloride (PVC), polyethylene-lined (PE-lined), or polyurethane (PU) tubing.^{4,5,6,7,8} ICU Medical can help with a full portfolio of PVC and PE-lined IV sets with 0.2-micron inline filters that meet these requirements.

0.2-Micron Filter Extension Sets

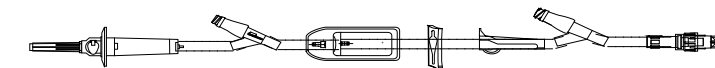


Item #	Length (in)	PV (mL)	Case Qty
20668-28	17	5.02	48
Description			
Extension Set, 17 Inch, 0.2 Micron Filter, Clave Y-Site, Secure Lock Additional portfolio alternative: B9061			



Item #	Length (in)	PV (mL)	Case Qty
B1460	14	4.6	50
Description			
14" Ext Set w/0.2 Micron Filter, Clamp, Rotating Luer			

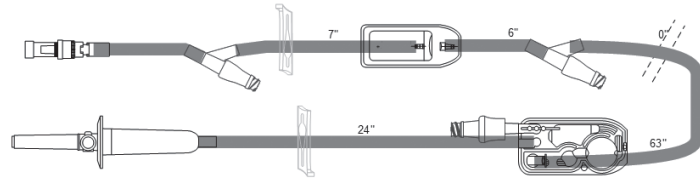
0.2-Micron Filter Gravity Set



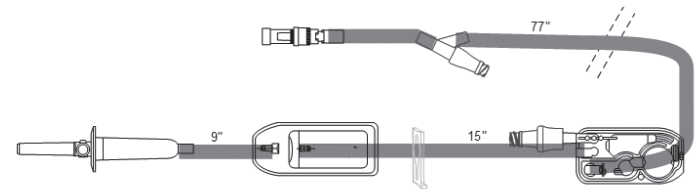
Item #	Length (in)	PV (mL)	Case Qty
20669-28	100	15.8	48
Description			
Primary Set, Piggyback with Backcheck Valve, 2 Clave Y-Sites, 0.2 Micron Filter, Secure Lock, 100 Inch Additional portfolio alternative: B9535			

4. US Food and Drug Administration. FDA News Release. Coronavirus (COVID-19) Update: FDA Authorizes Monoclonal Antibody for Treatment of COVID-19. [bamlanivimab]. <https://www.fda.gov/news-events/press-announcements/coronavirus-covid-19-update-fda-authorizes-mono-clonal-antibody-treatment-covid-19>. Accessed 11/24/2020. 5. US Food and Drug Administration. FDA News Release. Coronavirus (COVID-19) Update: FDA Authorizes Monoclonal Antibodies for Treatment of COVID-19. [casirivimab and imdevimab]. <https://www.fda.gov/news-events/press-announcements/coronavirus-covid-19-update-fda-authorizes-mono-clonal-antibodies-treatment-covid-19>. Accessed 11/24/2020. 6. Eli Lilly. FACT SHEET FOR HEALTH CARE PROVIDERS EMERGENCY USE AUTHORIZATION (EUA) OF BAMLANIVIMAB. <http://pi.lilly.com/eua/bamlanivimab-eua-factsheet-hcp.pdf>. Accessed 11/24/2020. 7. Regeneron. FACT SHEET FOR HEALTH CARE PROVIDERS EMERGENCY USE AUTHORIZATION (EUA) OF CASIRIVIMAB AND IMDEVIMAB. <https://www.regeneron.com/sites/default/files/treatment-covid19-eua-fact-sheet-for-hcp.pdf>. Accessed 11/24/2020.

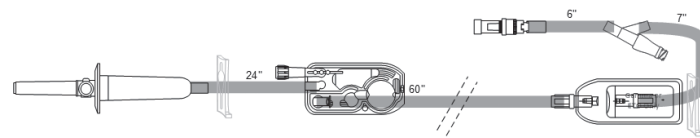
0.2-Micron Filter and PE-Lined Plum Pump Sets



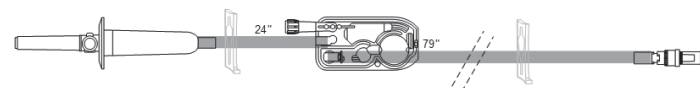
Item #	Length (in)	PV (mL)	Case Qty
14254-28	112	20.88	50
Description			
Primary PlumSet, Clave Secondary Port, 2 Clave Y-Sites, 0.2-Micron Filter, Secure Lock			



Item #	Length (in)	PV (mL)	Case Qty
14954-88	112	21.4	24
Description			
Primary PlumSet, Clave Secondary Port, 0.2-Micron Filter, Secure Lock, 112 Inch			



Item #	Length (in)	PV (mL)	Case Qty
14255-28	104	18.9	50
Description			
Primary PlumSet, 0.2-Micron Filter, Clave Y-Site, PE-Lined Tubing, 104 Inch			



Item #	Length (in)	PV (mL)	Case Qty
14248-28	107	16.7	50
Description			
Primary PlumSet, PE-Lined Tubing, 107 Inch			

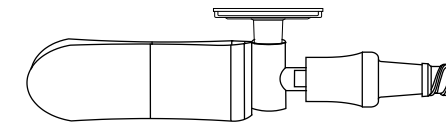
Connect with control from preparation to administration

The items below include our universal vented vial spike to safely prepare medication in the pharmacy, as well as the Spiros™ closed male luer to attach to the end of your syringe or IV administration tubing to help ensure a closed system at all times.

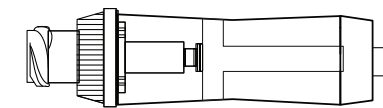
Please consult your local ICU Medical product specialist to learn more about our full portfolio of USP <800> compliant closed system transfer devices.



Closed System Transfer Devices



Item #	PV (mL)	Case Qty
CH-70	0.14	50
Description		
ChemoClave™ Universal Vented Vial Spike		



Item #	PV (mL)	Case Qty
CH2000S	0.1	100
Description		
Spinning Spiros, Closed Male Luer		



There for you then, here for you now, and ready for what's next.

While your situation changes daily and your focus remains on caring for your most critical COVID-19 patients, we're here to help support your needs and ensure we continue to meet demand during these challenging times by keeping you supplied with the critical IV solutions, systems, and consumables you need to provide essential care.

We're here to help.

To learn how we can help you rapidly respond to developing COVID-19 pandemic infusion practices with reliable IV safety and supply, scan the code to the right with your smartphone camera or call us at (800) 824-7890.



icumedical
human connections