

Administration sets designed to meet both traditional and specialty infusion requirements.



Compatible with both the CURLIN 8000 and CURLIN 6000 Ambulatory Infusion Pumps



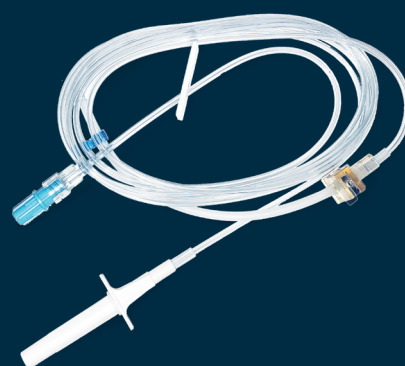
Tested and validated for **96-hour** usage*



Configurations for nearly every infusion requirement



Administration sets are NOT made with DEHP



With a variety of features and configurations available, it is important to find exactly what is needed for your specific infusion.

Below is a list of questions that can help you identify features required for your specific infusion. After answering these questions, use the set features chart on the back page in order to identify compatible administration sets.

What type or reservoir will be used during this infusion? IV bag or vial?

Will the set be used for epidural infusions? Epidural sets feature yellow striped tubing with 0.2 micron air filters.

Does the infusion require an anti-siphon valve? These one way valves are commonly used in acute care settings and whenever infusing at very low flow rates.








Is an air-eliminating filter desired? If so, which size? Available options are 0.2 and 1.2 microns.

Is a y-site desired for this infusion?

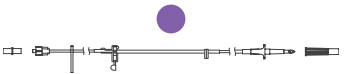




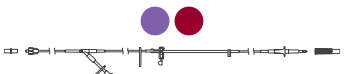
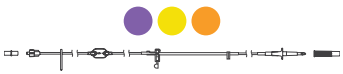
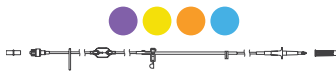






Is the use of an NRFit Connector desired?

* Set use should not exceed 96 hours or 9 liters (whichever comes first). Pump performance may be affected beyond these limits. 96-hour usage validated only with the CURLIN 8000 pump. For CURLIN 6000 pumps, sets have been validated for 72 hours of use.



Find your required features in the list below (note the colored dots associated with each required feature), and then identify which CURLIN administration set shown to the right includes each of your required features.

-  Non-vented bag spike
-  0.2 micron air-eliminating filter
-  Anti-siphon valve*
-  Add-on check valve
-  Vented vial spike
-  1.2 micron air-eliminating filter
-  Y-site with check valve
-  NRFit Connector
-  Epidural set

Non-vented bag spike sets

380-4114 2.4 m (93") / 3.7 mL 	380-4128 2.5 m (99") / 6.2 mL 	380-4128V 2.5 m (99") / 6.3 mL 	380-4130 2.5 m (99") / 6.2 mL 
380-4130V 2.5 m (99") / 6.3 mL 	380-4134 2.6 m (101") / 3.9 mL 	380-4162 3.0 m (118") / 4.8 mL 	380-4165 2.4 m (94") / 4.0 mL 
380-4166 2.2 m (87") / 3.5 mL 	380-4168 2.6 m (102") / 3.8 mL 	380-4173 2.5 m (99") / 6.2 mL 	380-4174 2.6 m (102") / 3.9 mL 
380-4192 3.0 m (118") / 4.8 mL 	380-4195 2.4 m (95") / 4.0 mL 		

Vented vial spike sets

380-4144 2.4 m (94") / 4.0 mL 	380-4178 2.0 m (81") / 3.3 mL 	380-4194 2.4 m (94") / 4.0 mL 
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*An anti-siphon valve (ASV) is a one-way valve that requires positive pressure in order to open it and to allow fluid to pass through. **ASVs are recommended for all infusions of high potency drugs and whenever pump priming is acceptable.**

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