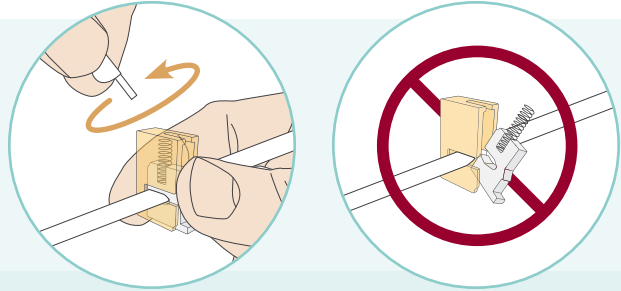


PREPARING CURLIN 380 FILTERED ADMINISTRATION SETS FOR USE

The new 380 set filters retain the same key features as the previous 340 set filter. However, the priming method is a little different. Follow the basic guidelines below to prepare and prime the filter for use.

- 1 With the slide clamp closed, twist and break off the tab on the yellow flow-stop. Do not snap.

Do not remove the white plastic component or spring. If either is removed (as shown in the image to the far right), do not use the set. Be sure to remove the tab **BEFORE** priming to avoid small champagne bubbles forming in the tubing.

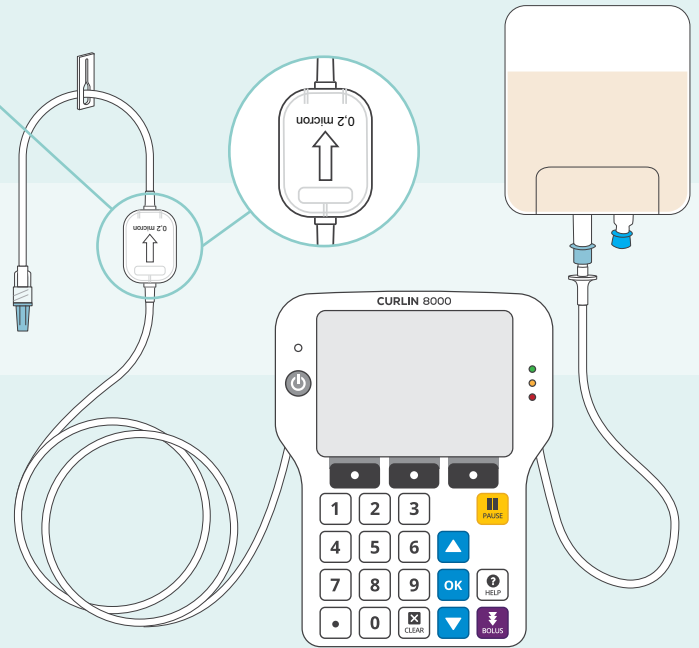


- 2 While priming, the filter should be held so the arrow is **POINTING UPWARDS**.

With the arrow pointed upward throughout the priming process, the filter can be fully filled with medication on both sides of the filter, allowing it to function properly.

- 3 Immediately close the white slide clamp after fluid reaches the end of the tubing.

This will prevent the tubing from emptying while preparing to start the infusion.



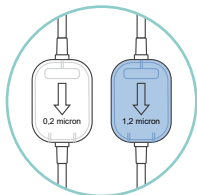
BEST PRACTICES & QUICK TIPS

- * The filter should not be placed on a flat surface during priming.
- * During an infusion, avoid raising the filter above the height of the patient's catheter site.
- * Do not place tape over the filter.
- * After the set is fully primed, the filter can be placed in any orientation.

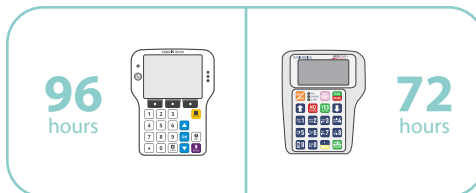


THINGS TO KNOW ABOUT 380 SETS

CURLIN 380 set filters are available in either a 0.2 or 1.2 micron version.



CURLIN 380 sets are tested and validated for 96-hour usage with CURLIN 8000 pump, and 72-hour usage with CURLIN 6000 and PainSmart pumps.



CURLIN 380 set filters are all air eliminating and low protein binding.



800.970.2337

Speak live with a Moog Clinical Representative for pump questions and troubleshooting guidance 24 hours per day, 7 days per week. Visit moogmedical.com for additional information

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