For over 20 years, Moog Medical has been designing industry-leading curvilinear peristaltic infusion pumps. Our infusion expertise and collaboration with customers and patients continues to benefit healthcare delivery and enhance caregiver and patient outcomes.

Take an interactive tour of the CURLIN 6000 Pump at curlinpump.com. Or, call us at 800.970.2337 to schedule a demonstration or request additional information.

References

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

Clinical & Customer Support 800.970.2337
Simple
The CURLIN 6000 Ambulatory Infusion Pump by Moog features a proven, robust design with an intuitive user interface. The pump is very easy to program, and is extremely simple to use.

Accurate
CURLIN’s patented curvilinear peristaltic design delivers fluid in smaller, more accurate increments than standard linear peristaltic infusion pumps.¹ This results in superior flow accuracy (Resolution of Flow) with more precise and steady fluid delivery throughout the entire infusion duration (Continuity of Flow).¹

The CURLIN Pump delivers industry-leading flow resolution and continuity.¹ This is especially important when infusing critical drugs with short half-lives.

Safe & Supported
The Protocol Library Safety Software (PLSS) allows you to create patient-specific protocols, or enables you to develop a fully customized oncology protocol library for all of your patients. Moog’s Clinical and Customer Support teams are able to assist you in all aspects of PLSS creation and administration.

Moog’s Clinical Team is available 24 hours a day, 7 days per week to assist with any question or issue related to the CURLIN 6000 or PLSS. Live stream video training or on-site training sessions are also available as well. Call 800.970.2337 at any time for clinical support, or to schedule training for your staff.

Administration Sets for Oncology Use
The CURLIN 6000 Pump has six different administration sets recommended for use:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Length</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>340-4111</td>
<td>Administration set with 150 mL medication reservoir, slide clamp, and male luer with vented cap. Includes sterile non-vented cap packaged separately. 2.2 m (86&quot;) / 3.3 mL.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>340-4119</td>
<td>Administration set with 150 mL medication reservoir, 0.2 micron air-eliminating filter, slide clamp, and male luer with vented cap. Includes sterile non-vented cap packaged separately. 2.2 m (86&quot;) / 3.4 mL.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>340-4114</td>
<td>Administration set with non-vented bag spike, slide clamp, luer with vented cap. 2.3 m (90&quot;) / 3.4 mL.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>340-4166</td>
<td>Administration set with non-vented bag spike, slide clamp, anti-siphon valve, and male luer with vented cap. 2.3 m (90&quot;) / 3.7 mL.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>340-4128-V</td>
<td>Administration set with non-vented bag spike, 1.2 micron air-eliminating filter, slide clamp, male luer with vented cap, and add-on check valve (V). 2.5 m (98&quot;) / 7.1 mL.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>340-4130-V</td>
<td>Administration set with non-vented bag spike, 0.2 micron air-eliminating filter, slide clamp, male luer with vented cap, and add-on check valve (V). 2.5 m (98&quot;) / 6.8 mL.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Simple

The CURLIN 6000 Ambulatory Infusion Pump by Moog features a proven, robust design with an intuitive user interface. The pump is very easy to program, and is extremely simple to use.

Accurate

CURLIN’s patented curvilinear peristaltic design delivers fluid in smaller, more accurate increments than standard linear peristaltic infusion pumps. This results in superior flow accuracy (Resolution of Flow) with more precise and steady fluid delivery throughout the entire infusion duration (Continuity of Flow).

Safe & Supported

The Protocol Library Safety Software (PLSS) allows you to create patient-specific protocols, or enables you to develop a fully customized oncology protocol library for all of your patients. Moog’s Clinical and Customer Support teams are able to assist you in all aspects of PLSS creation and administration.

Moog’s Clinical Team is available 24 hours a day, 7 days per week to assist with any question or issue related to the CURLIN 6000 or PLSS. Live stream video training or on-site training sessions are also available as well. Call 800.970.2337 at any time for clinical support, or to schedule training for your staff.

The CURLIN Pump delivers industry-leading flow resolution and continuity. This is especially important when infusing critical drugs with short half-lives.

Administration Sets for Oncology Use

The CURLIN 6000 Pump has six different administration sets recommended for use:

- **340-4111** Administration set with 150 mL medication reservoir, slide clamp, and male luer with vented cap. Includes sterile non-vented cap packaged separately. 2.2 m (86") / 3.3 mL
- **340-4119** Administration set with 150 mL medication reservoir, 0.2 micron air-eliminating filter, slide clamp, and male luer with vented cap. Includes sterile non-vented cap packaged separately. 2.2 m (86") / 3.4 mL
- **340-4114** Administration set with non-vented bag spike, slide clamp, and male luer with vented cap. 2.3 m (90") / 3.4 mL
- **340-4166** Administration set with non-vented bag spike, slide clamp, anti-siphon valve, and male luer with vented cap. 2.3 m (90") / 3.7 mL
- **340-4128-V** Administration set with non-vented bag spike, 1.2 micron air-eliminating filter, slide clamp, male luer with vented cap, and add-on check valve (V). 2.5 m (98") / 7.1 mL
- **340-4130-V** Administration set with non-vented bag spike, 0.2 micron air-eliminating filter, slide clamp, male luer with vented cap, and add-on check valve (V). 2.5 m (98") / 6.8 mL
For over 20 years, Moog Medical has been designing industry-leading curvilinear peristaltic infusion pumps. Our infusion expertise and collaboration with customers and patients continues to benefit healthcare delivery and enhance caregiver and patient outcomes.

Take an interactive tour of the CURLIN 6000 Pump at curlinpump.com. Or, call us at 800.970.2337 to schedule a demonstration or request additional information.

References
1. Data on file at Moog Medical Devices Group: Resolution and continuity of flow comparison between linear and curvilinear infusions pumps.

An innovative pump uniquely designed to deliver more precise and efficient infusions, making it ideal for use in oncology infusion applications.