



The **Curlin 6000 CMS** is a multi-therapy, electronic ambulatory infusion pump. that offers infusion for modes such as Continuous, PCA, PCEA, TPN, Intermittent, and Variable. The 6000 CMS offers flexibility where it can meet your needs for each use, along with providing reports and details from each use. The Curling is known for its dependability and reliable performance. The pump now offers a new software that can reduce errors.

Features

- Improved display design with larger brighter screen for ease of view and programming
- Improved titrate performance and programming
- New packaging design to increase reliability
- Easier access to information through “Information On Demand” feature



Specifications

Mechanism	Curvilinear peristaltic pump action
Therapies Supported	Continuous, PCA, TPN, Intermittent, Variable
Size	5.1" (13 cm) x 4.0" (10.2 cm) x 2.5" (6.4 cm)
Weight	18.1 ounces (513 grams)
Display	2.5" (6.3 cm) x 1.2" (3.1 cm) Continuous backlit with AC
Flow Rates	0.1 - 400 mL/hr, increments of 0.1 mL/hr
Flow Rates (PCA)	0.1 - 50 mL/hr IV, 25 mL/hr EPI, 5 mL/hr SQ Max
Volume Limits	1.0 - 9,999 mL, increments of 0.1 mL
KVO Rates	0.0 - 10 mL/hr (not available in PCA mode)
Units	mL, mg, mcg
Bolus Volume	0.1 - 9.9 mL
Max # of Boluses	15/hr
Patient Bolus	0.1 - 9.9 mL/dose
Bolus Lockout	1 - 60 minutes, increments of 1 minute
Power Source	2 "C" alkaline batteries, AC, external rechargeable battery pack
Operating time (Fully charged batteries)	Nominal 10 hrs. at 400 mL/hr, Nominal 30 hrs. at 125 mL/hr, Nominal 85 hrs. at 2 mL/hr
Alarms	Air-in-line, high upstream pressure, occlusion upstream, occlusion downstream, door open, set not installed, unattended pump, replace set, empty battery
Adjustable Alarm Volume	High / Med / Low / Silent
Data Log	6,000 events, including line pressure, volume infused, time
Security	Unused therapies can be blocked out, four access levels, different lock box sizes
Software	Protocol Library: multiple categories and potential for over 100 protocols
Administration Sets	DEHP-free set configurations, needle less injection sites, 0.22 and 1.2 micron filtered sets, yellow-striped epidural sets, sets with 150 mL integral fluid containers