

## Curlin 6000 CMS

### **Modes of Operation:**

Continuous

PCA with IV

TPN

Intermittent

Variable

### **Pump Mechanism:**

Curvilinear Peristaltic

### **Dimensions:**

5" H x 4" W x 2.5" D

### **Weight:**

18.1 oz

### **Flow Rates:**

0.1 ml to 400 ml/hr

### **Volume Limits:**

1.0 ml to 9,999 ml

### **KVO Rates:**

0.0 to 10 ml/hr

### **Power Sources:**

2 "C" alkaline batteries; AC and external rechargeable battery pack

### **Battery Life:**

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

## **Accessories:**

Bolus cord, pole clamp, and external rechargeable battery pack

## **Features:**

Real-time line pressure, shift totals, on-screen hourly totals, highly visible large fonts, quick repeat feature, continuous back-light-on with AC power, titration in continuous and PCA modes, unused therapies can be locked out, four (4) access levels for security, on-line & context sensitive help screens, data interface port, printable history log