

CADD-Prizm[®] VIP Ambulatory Infusion Pump Model 6101 Specifications⁻

General Pum	וף
Resolution	Medication Cassette reservoir or CADD® administration set, 0.050 ml per pump stroke nominal, CADD-Prizm® high volume administration set, 0.100 ml per pump stroke nominal
Size	4.4 cm x 10.4 cm x 14.1 cm (1.7 in. x 4.1 in. x 5.6 in.) excluding cassette or other accessories
Weight	568 g (20 oz.) including 9-volt battery and empty 100-ml Medication Cassette reservoir, excluding other accessories
Power Sources	9-volt alkaline or lithium battery such as DURACELL* Alkaline MN 1604 or ULTRALIFE* Lithium U9VL; rechargeable power pack; AC adapter
Upstream Occlusion Sensor	Fluid is not flowing from the reservoir to the pump
Pump Alarms	Low battery power; depleted battery power; external power source low, faulty, depleted; pump stopped; pump fault; low reservoir volume; high delivery pressure; upstream occlusion; air in line; air detector faulty or detached (only with the use of the optional air detector); air detector port cover detached; delivery too slow; key stuck; cassette detached or unlocked; print failure
Bolus Volume at Occlusion Alarm Pressure	0.050 ml resolution sets/reservoirs: <0.25 ml 0.100 ml resolution sets: <2.0 ml
System Delivery Accuracy	± 6% (nominal)
High Pressure Alarm	18 ± 9 psi
Air Detector Alarm	Single bubble greater than 0.100 ml
0	

Options	
Immediate Taper-Down (TPN)	0 - time remaining in the infusion period, in 10-minute increments (defaults to currently programmed Taper-Down)
Autolock	Not in Use, LL1 or LL2
Time Remaining (Intermittent)	Dose and Cycle display in 1-minute increments
Prime	Prime tubing
Air Detector	Turned On or Turned Off
Event Log	0 - 500 events
Extended History (PCA)	Up to 48 hours in 1-hour increments
Time and Date	00:00–23:59; US standard (mm/dd/yy) or European standard (dd/mm/yy)

box		
1 - 24 months in 1-month increments, Not In Use		
US Standard (mm/dd/yy) or European Standard (dd/mm/yy)		
On/Off		
On/Off		
1-899 (excluding preset code) in increments of 1		
Always Display or Only Low Battery		
Required or Not Required		
Turn On All or Turn Off All or Modify Individual		
CONTINUOUS Delivery Mode		
1 - 9999 ml or Not In Use; programmable in 1 ml increments, displayed in 0.1 ml increments		
0 - 99999.9 in 0.1 ml increments		

Continuous Rate	0.1 – 350 ml/hr in the following increments: 0.1 for values between 0.1 and 100 1 for values between 100 and 350

NTERMITTENT Delivery Mode 1 - 9999 ml or Not In Use; programmable in 1 ml Reservoir Volume increments, displayed in 0.1 ml increments Dose Volume 0.1 - 1000 ml in the following increments: 0.1 for values between 0.0 and 100 1 for values between 100 and 1000 **Dose Duration** 1 min - 24 hrs in the following increments: 1 minute for values between 1 min and 10 min 5 minutes for values above 10 min Dose Cycle 10 min - 96 hrs in 5-minute increments 0 - 10 ml/hr in 0.1 ml/hr increments KVO Rate Next Dose Start 10 min - 96 hrs x min (where x equals a 10-minute Time increment in the 96th hour) or Immediate; programmable in 10-minute increments 0 - 99999.9 in 0.1 ml increments Given

*Nominal

TPN Delivery Mode		
Reservoir Volume	10.0 - 9990 ml or Not In Use; programmable in 1 ml increments, displayed in 0.1 ml increments	
Infusion Volume	10 - 9990 ml in 10 ml increments	
Infusion Period	0 hrs 10-min - 99 hrs 50 min in 10-minute increments	
Taper-Up Period	0 hrs 0 min - 99 hrs 40 min in 10-minute increments	
Taper-Down Period	0 hrs 0 min - 99 hrs 40 min in 10-minute increments	
Plateau Rate	Calculated by pump; 10 - 350 ml/hr	
KVO Rate	Calculated by pump: 1/10 of Plateau Rate up to 5 ml/hr	
Given	0 - 99999 in 0.1 ml increments	

PCA Delivery Mode Reservoir Volume 1 - 9999 ml or Not In Use; programmable in 1 ml increments, displayed in 0.1 ml increments Units Milliliters (ml), milligrams (mg), micrograms (mcg)

Concentration	Mg/ml: 0.5, 1, 2, 3, 4, 5, 10, 15,95, 100 Mcg/ml: 1, 2, 3, 4, 5, 10, 15,95, 100, 200, 300, 400, 500
Demand Dose	0 - 9.9 ml in 0.1 ml increments (or the mg or mcg equivalent) Delivery rate (Continuous Rate + Demand Dose): 125 ml/hr nominal
Demand Dose Lockout	5 minutes - 24 hours in the following increments: 1 minute for values between 5 and 20 minutes 5 minutes between 20 minutes and 24 hours
Max Dose Per Hour	1 - 12 doses in 1 dose increments (will also be limited by the Demand Dose Lockout value)
Demand Dose Given	0 - 999
Demand Dose Attempts	0 - 999
Continuous Rate	0 - 30 ml/hr (or the mg or mcg equivalent) in the following increments: 0.1 for numerical values between 0.0 and 100 1 for numerical values between 100 and 1000 10 for numerical values above 1000
Given	0 - 99999.9 in 0.1 unit increments
Clinician Bolus	0.1 ml (or mg or mcg equivalent) to 20.00 ml, Delivery rate (Continuous Rate + Clinician Bolus): 125 ml/hr nominal

Product Components

21-8821	CADD-Prizm [®] VIP Ambulatory Infusion Pump Model 6101 Pump, 50-/100-ml pump pouch, pump key, operator's manual, patient information guide, 9-volt battery
21-8921	CADD-Prizm [®] VIP Ambulatory Infusion Pump Model 6101 with Air Detector Pump, air detector, 50-/100-ml pump pouch, pump key, operator's manual, patient information guide, 9-volt battery
21-8831	CADD-Prizm [®] VIP Ambulatory Infusion System Model 6101 Pump, rechargeable power pack, AC adapter, 3-liter backpack, 250-/500-ml pump pouch (waist version), 50-/100-ml pump pouch, pump key, operator's manual, patient information guide, 9-volt battery
21-8931	CADD-Prizm [®] VIP Ambulatory Infusion System Model 6101 with Air Detector

Pump, air detector, rechargeable power pack, AC adapter, 3-liter backpack, 250-/500-ml pump pouch (waist version), 50-/100-ml pump pouch, pump key, operator's manual, patient information guide, 9-volt battery

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