

RECORDKEEPING FUNCTIONS

The pump may be running or stopped to view functions or to print.

- To View Event Log**
1. Press **OPTIONS**.
 2. Press **▲** or **▼** until Event Log option appears.
 3. Press **ENTER** to display Event Log.
 4. Press **▼** to page back through Event Log entries or **▲** to page forward.
 5. When finished, press **NEXT**.

- To Clear Milliliters Given**
1. Stop the pump.
 2. Press **NEXT** repeatedly until Milliliters Given screen appears.
 2. Press **ENTER** to clear and update date and time.

- To Print Reports**
- **Rx Settings**
 - **Event Log**
1. Turn printer on.
 2. Connect printer cable to data in/out jack and to back of printer.
 3. If necessary, press **▲** until **Printing** appears.
 4. Press **ENTER**.
 5. Press **▲** or **▼** to select desired report.
 6. Press **ENTER**.
 7. When report is finished, detach printer cable from pump.

ALARMS & TROUBLESHOOTING

The CADD-Prizm pump signals with audible alarms and messages on the display when a condition requires your attention. In addition to referring to this table, use the ? key while the alarm is occurring for information about the alarm and corrective action.

Reservoir Volume Low	Level of fluid in the reservoir is low. Prepare to install a new reservoir.
Reservoir Volume Zero	Reservoir volume is 0.0 ml. Press NEXT to stop alarm. Install new reservoir if appropriate.
9-volt Battery Low	9-volt battery is low but pump is operable. Change battery soon.
9-volt Battery Depleted	9-volt battery is depleted and cannot operate pump; install fresh battery immediately.
High Pressure	Possible blockage downstream (between pump and patient), clamp or kink in fluid path. Find cause and remove blockage to continue. Or, press STOP/START to stop pump and silence alarm; remove blockage and restart pump.
Upstream Occlusion (Model 6101 only)	Fluid is not flowing from the reservoir to the pump. Check for a kink, a closed clamp or an air bubble in tubing between reservoir and pump. Press STOP/START to silence alarm for two minutes; remove obstruction and restart pump.
Error Detected	Pump fault occurred. Close tubing clamp, remove pump from service.
Air In Line Detected	Air in fluid path. Press NEXT to silence alarm. Make sure tubing is threaded in Air Detector properly. If fluid path contains air, close clamps, disconnect from patient and prime fluid path.
3 Beeps Every 5 Minutes; Stopped on Main Screen	Pump is stopped. Start pump if appropriate.

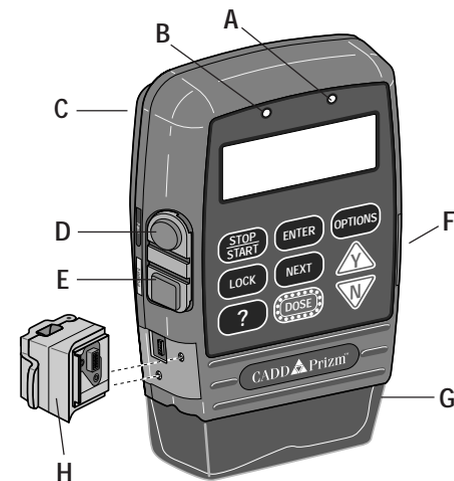
This publication is intended as an operating reference only. For detailed instructions, specifications, warnings, warranty, and additional information on operating the model 6100 and 6101 CADD-Prizm pump, please refer to the Operator's Manual supplied with the product. Assistance with the CADD-Prizm pump is available 24 hours a day by calling 800-426-2448 in the U.S.A. and Canada.

CADD-Prizm® VIP

Model 6100 and 6101 Ambulatory Infusion Pump
Quick Reference Card for Clinicians



CONTINUOUS • Lock Level 1



- A Green indicator light: blinks when pump is running
- B Amber indicator light: blinks when pump is stopped or alarming
- C Polemount bracket recess (back of pump)
- D Power jack (for power pack or AC adapter)
- E Data in/out jack (for printer or modem cable)
- F Battery compartment (side of pump)
- G Cassette (part of reservoir or administration set that attaches to pump)
- H Air Detector

Keypad

STOP/START	Stops and starts the pump
LOCK	Displays or changes lock level (security level)
?	Help key: displays more information about a screen
ENTER	Sets new value; selects choice from menu; clears screen
NEXT	Advances to next programming screen; backs out of an option or menu
DOSE	Inoperable in Continuous delivery mode
OPTIONS	Displays the Options Menu, pages through options
▲	Answers yes; increases values on programming screen; pages through menus; pages through Event Log
▼	Answers no; decreases values on programming screen; pages through menus; pages through Event Log

Using the ? (Help) Key

1. For information about screen or alarm, press ? key.
2. If ?→ appears in lower right corner, press ? to see more help.
3. Press **NEXT** to exit help.

Deltec

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ADJUSTING THE PROGRAM

The Continuous Rate may be adjusted within the limits programmed in Lock Level 0.

- To Adjust the Continuous Rate** *Pump must be in LL1.*
1. Stop the pump.
 2. Press NEXT repeatedly to display Continuous Rate screen.
 3. Press ▲ or ▼ to select desired new rate.*
 4. Press ENTER to save new rate.
 5. Press NEXT repeatedly to review the program.
 6. Restart the pump.

* If you cannot increase the setting, it may already be at the maximum.

PROGRAMMING SCREENS

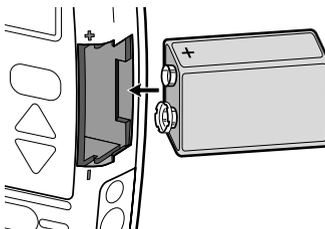
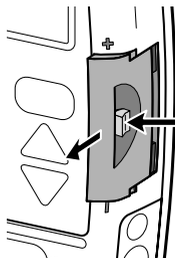
Reservoir Volume	Volume of fluid in filled reservoir
Continuous Rate	Continuous rate of drug delivery in ml/hr
Milliliters Given	Displays total amount delivered since date and time shown
Air Detector Status	Shows whether Air Detector is required, turned on or off (appears if Air Detector is attached)

PUMP OPERATIONS

- To View Current Lock Level**
1. Stop the pump.
 2. Press LOCK.
 3. Press NEXT to return to original screen.

- To Start or Stop Pump**
1. Press STOP/START.
 2. Press ▲.

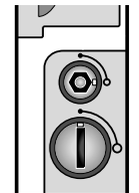
- To Change Battery**
1. Stop the pump.
 2. Press button on the battery door and slide battery door forward.
 3. Remove and discard used battery.
 4. Match + and - markings on new battery with markings on pump.
 5. Insert battery; the pump should beep.
 6. Replace the battery door.
 7. The pump will power up.



CHANGING THE CASSETTE

- To Remove Used Cassette**
1. Stop the pump.
 2. Close all tubing clamps.
 3. If necessary, use key to unlock used cassette.
 4. Use side of key or coin to unlatch used cassette.
 5. Disconnect tubing from patient.
 6. Remove and discard used cassette.

- To Attach New Cassette**



WARNING:

The mark on latching button must line up with solid dot on side of pump. If you do not attach the cassette properly, unregulated gravity infusion of fluid from reservoir or reflux of blood may result, which could result in death or serious injury to the patient. To protect against unregulated gravity infusion that can result from an improperly attached reservoir, a CADD® extension set with anti-siphon valve or a CADD administration set with either an integral or an add-on anti-siphon valve must be used.

5. Gently twist and pull on cassette to make sure it is attached properly.
6. If **Reset Reservoir to — ml?** appears, press ▲ if appropriate.
7. When **Prime Tubing?** appears, open tubing clamp and press ▲ if appropriate. Follow priming instructions on pump's screen. When primed, close tubing clamp.
8. If applicable, thread tubing through Air Detector.
9. When **Start the Pump?** appears, connect new tubing to patient's access site, open tubing clamp, and press ▲.

Priming the Fluid Path Using the Prime Option

The priming feature is available either:
a) when you attach a cassette (above), or
b) in the Options Menu. To access the Prime option in the Options Menu:

Pump must be in LLO or LL1.

1. Stop the pump.
2. Press OPTIONS.
3. Prime should be displayed; press ENTER.
4. Follow priming instructions on pump's screen.

To Reset Reservoir Volume Without Changing Cassette

1. Stop the pump.
2. Press NEXT to display Reservoir Volume screen.
3. Press ENTER.
4. If message appears asking you to reset the Reservoir Volume, press ▲.