

CADD®-Solis Ambulatory Infusion Pump

In-service Outline

1. INDICATIONS FOR USE

- Delivery routes: intravenous, intra-arterial, subcutaneous, intraperitoneal, in close proximity to nerves, into an intraoperative site (soft tissue, body cavity/surgical wound site), epidural space, or subarachnoid space
- For therapies that require a continuous rate of infusion, and/or an intermittent bolus, and/or with patient-controlled demand doses

2. PROTOCOL LIBRARY

- Safety limits as created by your institution
- Hard and Soft limits
- 3 or 4 tiered protocol selection process (use of Profiles is optional)
 - Profile (e.g., patient population or care area such as Oncology, L&D, etc.)
 - Therapy (e.g., IV PCA, Epidural, Nerve Block, etc.)
 - Qualifier (e.g., Low dose, Standard dose, High dose, etc.)
 - Drug (e.g., Morphine, HYDROMORPHONE, etc.)

3. PUMP TOUR

- Display
- Battery compartment (if applicable – not accessible if Communications Module is installed)
- Soft keys
- Scroll keys
- Select key
- PCA/PCEA dose key
- Stop/Start key
- Cassette latch
- Cassette/keypad lock
- On/Off button
- USB port
- AC power jack
- Remote dose cord jack
- Indicator lights
- Pumping mechanism
- Air detector
- Polemount adapter plate

4. POWER ON PUMP

- Self-test – six beeps
- Do you want to start a new patient?
 - Yes – walks through programming sequence
 - No – will display Home screen

5. DISPLAY SCREEN

- Status bar
 - Reservoir volume icon
 - Delivery status
 - Power status icon
- Protocol Title bar
 - Protocol title
 - Lock icon
 - Wireless icon (if applicable)
- Home screen
- Blue help text
- Menu screen

6. POWER SUPPLY

- AA batteries (if not using wireless)
- Rechargeable battery pack (if not using wireless)
- Wireless communication module with rechargeable battery pack
- AC adapter

7. PROGRAMMING AN INFUSION

- Use 3 or 4 tiered programming approach
- Select Profile – Therapy – Qualifier – Drug
- Clinical Advisory Note
- Programming sequence
- Attach cassette or administration set
- Prime the extension set or administration set
- Start infusion
- Making changes during delivery
- Stopping delivery

Note: When a new library has been sent to the pump, the new library will go into effect the next time the pump is programmed with a new protocol.

8. DISPLAY SCREEN DURING AN INFUSION

- Delivery Status bar
- Protocol Title bar
- Delivery parameters
- Soft key options (Reports and Tasks)

9. PUMP TASKS

- Give Clinician Bolus
- Start New Patient
- Start New Protocol/Same Patient
- Prime Tubing
- Set Time/Date
- Adjust Backlight Intensity
- Adjust Alarm Volume
- View Reports
- Turn Wireless On/Off *(Available with v4 pump)*
- Adjust Admin Settings

10. ALARMS

- Priority of alarms
 - High
 - Medium
 - Low
 - Informational
- Help screens
 - Reminder to complete programming

11. REPORTS

View and/or clear reports, as applicable:

- Given and PCA/PCEA Dose Counters
- PCA/PCEA Dose Graph
- Delivery History and Pie Chart
- Current Profile/Protocol *(Available with v4 pump)*
- Intermittent Bolus Status
- Intermittent Bolus Graph
- PCEA and Intermittent Graph
- Delivery Log
- Event Log
- Daylight Saving Time *(Available with v4 pump)*
- Protocol Library Summary
- Wireless Status *(Available with v4 pump)*
- Wireless Settings *(Available with v4 pump)*
- Device Information

12. WARNINGS AND CAUTIONS

- Trained users
- Confirm settings

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