CADD®-Solis VIP and Pain Management Pumps

Comparison Tool

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General Information

| Specifications | | CADD®-Solis VIP Pump Model 2120 | | CADD®-Solis Pain Management Pump Model 2110 |
|---|---------------------------------|---|---|--|
| Type of Device | | Multi-therapy Ambulatory Infusion pump | | Hospital Pain Management System |
| Medication Safety Software (MSS) | CADD®-Solis VIP Pump Model 2120 | Yes – meets industry guidelines for smart pump technology | CADD®-Solis Pain Management Pump Model 2110 | Yes – meets industry guidelines for smart pump technology |
| Medication Safety Software Application(s) | | CADD®-Solis Medication Safety Software - Administrator | | CADD®-Solis Medication Safety Software – Administrator |
| Indications for Use | | Indications for Use: Intravenous Intra-arterial Subcutaneous Intraperitoneal Perineural Surgical site Epidural space Subarachnoid space | | Indications for Use: Intravenous Intra-arterial Subcutaneous Intraperitoneal Epidural space Subarachnoid space In close proximity to nerves Into an intraoperative site (soft tissue, body cavity/surgical wound site) |
| Delivery Modes | | Non-Customizable in MSS Continuous Intermittent PCA Taper Step | | Customizable in MSS PCA PCEA PIB PNB Continuous |
| Screen color | | Non-Customizable Continuous: Grey Intermittent: Blue Step: Olive Taper: Green Customizable in MSS PCA: Purple or Yellow | | Customizable in MSS Purple Yellow Blue Green Grey |
| Pumping Mechanism | | Linear Peristaltic | | Linear Peristaltic |







| Specifications | | CADD®-Solis VIP Pump Model 2120 | | CADD®-Solis Pain Management Pump Model 2110 |
|---|---------------------------------|--|---|---|
| Pump Size | | 4in X 5in X 1.6in | | 4in X 5in X 1.6in |
| Weight | | 21 oz. including (4) AA batteries | | 21 oz. including (4) AA batteries |
| System Delivery Accuracy | | ±6% (nominal) | | ±6% (nominal) |
| Continuous Flow Rates | CADD®-Solis VIP Pump Model 2120 | 0.1-250 mL/hr with Standard Set 250-500 mL/hr with High Volume Set 0.1-100 mL/hr (PCA mode only) | | 0.1-100 mL/hr |
| Maximum Delivery Rate | | PCA Mode only: 40-250 mL/hr | | 40-250 mL/hr with Standard Set40-500 mL/hr with High Volume Set |
| Delivery Rate During Priming | | 250 mL/hr with Standard Set500 mL/hr with High Volume Set | 2110 | 250 mL/hr with Standard Set500 mL/hr with High Volume Set |
| Pump Security | | Automatically locks on start of infusion and after 30 seconds left on the Home screen | np Model | Automatically locks on start of infusion and after 30 seconds left on the Home screen |
| Security levels | | Keypad codeClinician CodeAdministrator codeLimited patient permissions available | inagement Pur | Keypad codeClinician CodeAdministrator Code |
| Pump operations and tasks available without a security code | | Stop Reset Reservoir Volume Taper down now View delivery settings Backlight intensity Alarm volume Sound theme Key beep on/off Current time Current Date View reports Step down (STEP mode only) | CADD®-Solis Pain Management Pump Model 2110 | None |
| Administration Set/Cassette Reservoir Options | | CADD™ Medication Cassette Reservoirs with CADD® Extension Set CADD® Administration Sets CADD® High Volume Administration Sets Integral anti-siphon valve and/or Flow Stop free-flow protection available | | CADD™ Medication Cassette Reservoirs with CADD® Extension Set CADD® Administration Sets CADD® High Volume Administration Sets Integral anti-siphon valve and/or Flow Stop free-flow protection available |
| Wired network communications | | Yes – using CADD®-Solis MSS | | Yes – using CADD®-Solis MSS |







| Specifications | | CADD®-Solis VIP Pump Model 2120 | | CADD®-Solis Pain Management Pump Model 2110 |
|---|---------------------------------|--|---|--|
| Protocol Library | | Protocol Library developed, edited on the PC, stored in a database on either the PC or network server. Stores up to 500 therapy/qualifier/drug protocols Libraries (or single protocols) are transferred onto the pump via USB-mini USB connection | | Protocol Library developed, edited on the PC, stored in a database on either the PC or network server. Stores up to 500 therapy/qualifier/drug protocols Libraries are transferred onto the pump via USB-mini USB connection |
| Programming Units | | mL (all delivery modes) mL, mg, mcg (PCA only) | | mL, mg, mcg |
| Reservoir Volume Limits | | 1.0 to 9,999 mL | | 1.0 to 9,999 mL |
| Titration | | Available when pump stopped with defined security code, within defined hard limits. | | Available when pump running or stopped with defined security code or key, within defined hard limits |
| Programmed Intermittent Bolus (PIB) | | N/A | | Available |
| Delayed Start | Θ. | All (except Intermittent delivery mode) Up to (96 hours) | del 2110 | N/A |
| KVO Rates | del 212 | PCA Mode Only: 0.1 mL/hr – only when Delivery Limit reached | CADD®-Solis Pain Management Pump Model 2110 | 0.1 mL/hr – only when Delivery Limit reached |
| Alarm Help Screens | CADD®-Solis VIP Pump Model 2120 | Text, images and customizable support message | | Text, images and customizable support message |
| Reports | | Total Given (not available for PCA) Delivery History and Pie Chart Delivery Log Event Log Protocol Library Summary Device Information PCA Mode includes five of the above and two additional: Given and PCA Dose Counters PCA Dose Graph | | Given and PCA Dose Counters PCA Dose Graph Delivery History and Pie Chart Delivery Log Event Log Protocol Library Summary Device Information PIB Mode includes all of the above and three additional: Intermittent Bolus Status Intermittent Bolus Graph PCEA and Intermittent Graph |
| Event log | | 5000 events | | 5000 events |
| Alarm Volume and Sound Theme | | Adjustable on pump (no code required) | | Adjustable on pump (code required) |
| Pump Alarm/messages (Alarm priority and total number of alarms affiliated with each priority) | | High Priority: 19Medium Priority: 23Low Priority: 10Informational: 23 | | High Priority: 20Medium Priority: 19Low Priority: 8Informational: 23 |
| High Pressure Alarm threshold | | 18 ± 9 psi | | 18 ± 9 psi |
| Downstream Occlusion sensitivity | | Customizable on pump per Protocol or Therapy (in Advanced Tasks) | | Customizable per Protocol (in the MSS only) |







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|---------------------------------|---|---|
| Air Detector Alarm | Sensitivity: Low: Single bubble up to 2 mL of air Accumulated air: 2 mL (nominal) of multiple bubbles over 15 minutes High: Single bubble up to 0.15 mL Accumulated air: 1 mL (nominal) of multiple bubbles over 15 minutes Option: On/off, Low or High Adjustable on pump in Advanced Tasks with security code | Sensitivity: Low: Single bubble > 0.4 mL High: Single bubble > 0.15 mL Accumulated air: >1 mL over 15 min Option: On/off, Low or High Customizable in MSS. Not adjustable on the pump. |
| Key Beeps | Customizable in MSS (On/Off) (Key beeps are not audible when entering a security code) | Customizable in MSS (On/Off) (Key beeps are not audible when entering a security code) |
| Preventive Maintenance reminder | Adjustable on pump in Advanced Tasks with security code | Customizable in MSS. Not adjustable on the pump. |

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