

CADD-Solis[™]

Infusion System

Modern portable design with versatility for pain management



CADD-Solis Infusion System

A single infusion platform for pain management

Multiple delivery methods can be combined to meet your clinical practice

- > Continuous rate
- > Programmed Intermittent Bolus (PIB)
- > Patient Controlled Analgesia (PCA)
- Patient Controlled Epidural Analgesia (PCEA)
- > Clinician bolus



IV PCA

Intravenous pain management with the following delivery methods individually or in combination with each other:

- > Continuous rate
- > PCA dose
- > Clinician bolus
- > Dosing with PCA dose key or remote dose cord



Epidural

Epidural and subarachnoid administration in conjunction with Programmed Intermittent Bolus (PIB) and/or PCEA.



Peripheral Nerve Block and Surgical Site Infusions

Administration of peripheral nerve blocks and surgical site infusion with the ability to program PCA and/or Programmed Intermittent Bolus (PIB). Portable design supports patient ambulation.

Standardise to a single platform and differentiate therapies to support patient safety







Ability to segment your fleet by grey or yellow pump face plates

CADD™ products with NRFit® connectors help reduce the risk of misconnections

Colour-coded pump screens allow you to differentiate therapies











Smart pump features support patient safety

- On-screen colour graphs and trending data provide immediate patient assessment and helps support the clinician at bedside
- On-board library holds up to 500 protocols that can be edited within the safety limits for specific patient needs
- › Additional PharmGuard Administrator software can help reduce programming errors with:
- Soft and hard maximum and minimum programming limits
- Tall man/Short man lettering
- Support for full drug names
- No trailing zeroes





Dosing graph

Delivery chart

Features of the CADD-Solis Ambulatory Infusion System

Visual indication



CADD™ medication cassette reservoirs

- > Durable, self-contained reservoirs lock directly onto the pumps help to provide medication security
- > The pump and reservoir maintain a small footprint
- Multiple sizes and colour choices for therapy flexibility and visual identification
- > Flow stop feature helps prevent medication free-flow
- Available with NRFit connectors to help reduce the risk of misconnections





Continuity of care with the CADD-Solis VIP™ pump for at home use

- > Small ambulatory system supports patient mobility
- Help screens can assist patients with troubleshooting and may reduce clinician visits

Specifications & Requirements

	CADD-Solis Ambulatory Infusion Pump Specifications
Indications	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 infusion. The pump is intended for therapies that require a continuous rate of infusion, and/or an intermittent bolus, and/or with patient-controlled demand doses, and/or clinician boluses.
Pump Size	4.1 cm x 10.2 cm x 12.7 cm (1.6 in. x 4 in. x 5 in.) excluding cassette or other accessories.
Screen Size	2.12 in. x 2.12 in. (320 pixels x 320 pixels)
Weight	595 g (21 oz.) including 4 AA alkaline batteries, excluding other accessories.
On-board Protocol Library	Stores up to 500 protocols
Security	Cassette/keypad lock and three customisable security access levels: keypad code; clinician code; administrator code
Accuracy	+/- 6% (nominal)
Delivery Methods	Continuous rate; PCA dose; Clinician bolus; Intermittent Bolus
Reservoir Volume	0 to 9999 mL; programmable in 1 mL increments, displayed in 0.1 mL increments
Units	Milliliters (mL), milligrams (mg), micrograms (mcg)





A commitment to exceptional ongoing technical support and clinical education

Our commitment to you doesn't end with the purchase. We provide a dedicated support organisation with a wealth of knowledge, resources, and technical training opportunities to help you maximise the value of your investment in ICU Medical products.

When you choose ICU Medical, you are choosing a true partner who will be with you every step of the way, offering:

- > Best-in-class technical and clinical in-servicing
- > Dedicated field service engineers
- > personalised instructional materials

Connect Smarter. Care Safer.™

NRFit is a registered trademark of GEDSA.

The product complies with current legislation and has the corresponding CE marking.

For additional information, warnings and /or safety precautions, refer to the manufacturer's Instructions for Use.

