



# CADD-Solis™

## Infusion System

Modern portable design with versatility  
for pain management

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## 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

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 of pump status with colour-coded status bar

Drug protocol displayed on Protocol Bar with selected Therapy, Qualifier and Drug

Support security with keypad lock status indicator

Home screen displays patient-specific delivery parameters with unit of measure

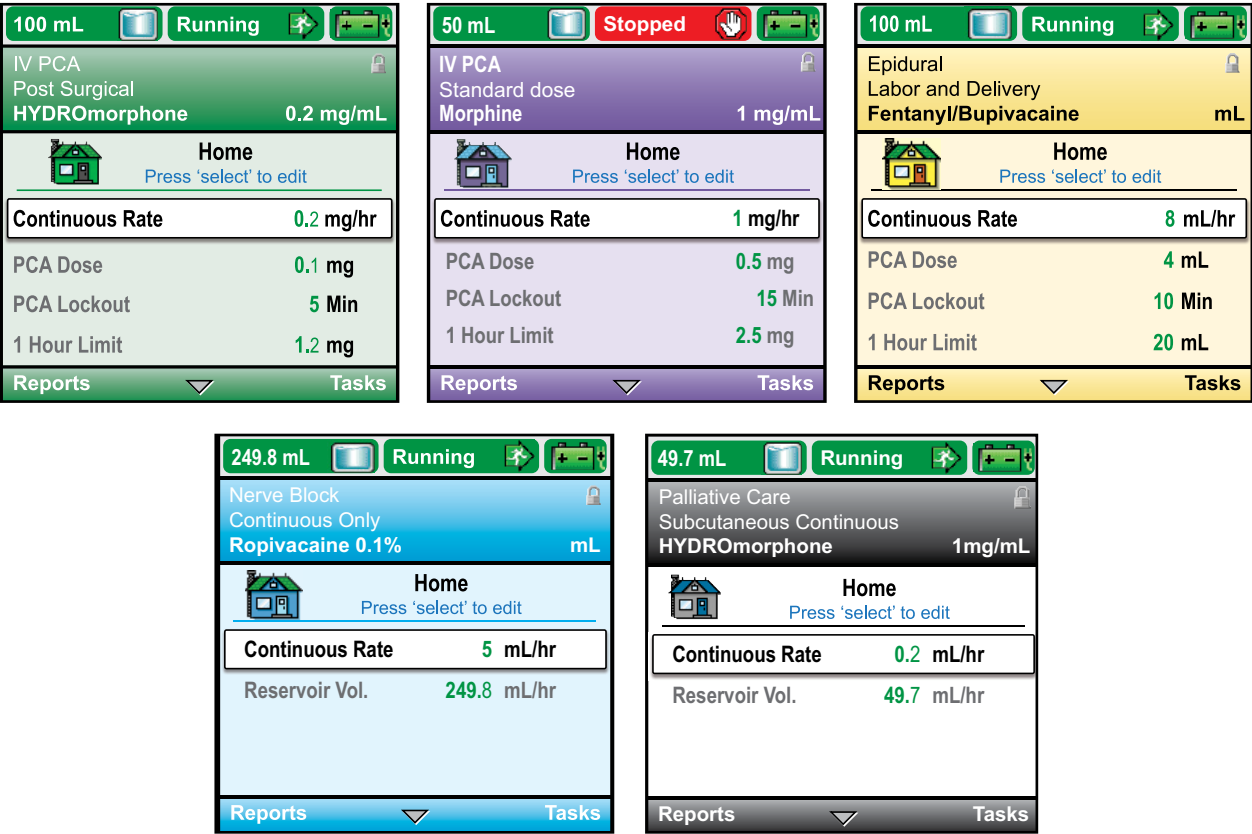
Secure disposable attachment with cassette latch and key lock

PCA dosing with PCA dose key or handheld remote dose cord

Navigation with soft key interface



Colour-coded pump screens allow you to differentiate therapies





## 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.

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