

CADD[®]-Solis Ambulatory Pain Management System with Programmed Intermittent Bolus by Smiths Medical

The NEW CADD[®]-Solis v3 patient-focused infusion system allows Programmed Intermittent Bolus (PIB) delivery along with PCA/PCEA in the same protocol. Additionally, existing v1 pumps are upgradeable at your facility, utilizing SureLink[™] Remote Support Software from Smiths Medical!

President & CEO:	Jeff McCaulley	smiths medical
Founded:	1940	bringing technology to life
Employees:	7,500	
Stock Symbol:	London Stock Exchange: SMIN	
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Company Background

Smiths Medical is a leading global provider of medical devices for the hospital, emergency, home and specialist environments. Our products are used during critical and intensive care, surgery, post-operative care during recovery and in a series of high-end home infusion therapies.

Smiths Medical employs some 7,500 people, with manufacturing concentrated in the US, the UK, Mexico and Italy. Most territories are serviced through wholly-owned local sales and distribution companies.

As part of Smiths Group plc, a FTSE 100 UK based company; Smiths Medical is well positioned to invest in continuous improvement, technological innovation and customer service.

Product Overview

The CADD[®]-Solis ambulatory pain pump is a state-of-art, smart pain management system that meets industry recognized standards for advance error-reduction features in PCA pumps. It has led the U.S. ambulatory market in new placements since its launch in 2008. In December, 2013, the Version 3.0 CADD[®]-Solis ambulatory infusion system received FDA 510(k) clearance, enabling Programmed Intermittent Bolus (PIB) delivery along with PCA/PCEA in the same protocol. This multi-therapy infusion system is used for epidurals, IV PCA, subcutaneous, nerve blocks, and surgical site infusion therapies for labor and delivery, post-op, trauma and pediatrics.

Features & Options

• PIB protocol capability mimics the latest published clinical findings for better pain management.

- Smart pump technology promotes patient safety utilizing programming limits, clinical advisory notes and best practice protocols with an intuitive user interface.
- Large color screen differentiates therapies and displays infusion settings.

Product Specifications

- Provides delivery via continuous infusion and/or PIB and/ or PCA-PCEA and/or Clinician Bolus. All parameters can be combined into a single protocol.
- Stores up to 500 therapy/qualifier/drug protocols.
- Operates on 4 AA Alkaline Batteries with approximate life of 113 hours at 10 mL/hr. AC Power optional.
- Maximum Continuous Rate: 100 mL/hr. Maximum rate for PIB, Clinician Bolus, and PCA/PCEA Dose: 40-250 mL/hr. with standard volume tubing, 40-500 mL/hr. with high volume tubing.

Additional Product Modules

Exclusive CADD[™] medication cassette reservoirs keep medications secure and promote patient mobility. Available in 50, 100 and 250 mL sizes, in clear, yellow and blue colors. CADD[®] standard administration sets with bag spikes are also available.

Additional Product Lines

The Medfusion[®] 4000 Syringe Infusion Pump is now available with wireless capability and $\pm 2\%$ accurate delivery at 0.01 mL/hr. to 1130 mL/hr. flow rates.

We offer 12 of the most respected and easily recognizable brands within our portfolio: Portex[®], Medex[™], Deltec[®], Level1[®], Graseby[™], Pneupac[™], Wallace[™], CADD[®], BCI[®], Jelco[®], Medfusion[™] and Surgivet[®].

Ordering Information

- 21-2111-0300-01 CADD®-Solis Ambulatory Infusion Pump Grey keypad
- 21-2112-0300-01 CADD®-Solis Ambulatory Infusion Pump – Yellow keypad
- 21-2199-0301-01 CADD®-Solis Medication Safety Software License

For more information call (800) 258-5361 or visit: www.smiths-medical.com