CADD®-Solis Ambulatory Pain Management System
A Smart Choice For Your Pain Management Program
TODAY’S MODERN APPROACH TO PAIN MANAGEMENT

ADVANCES PERIOPERATIVE CARE AND ENHANCED RECOVERY AFTER SURGERY INITIATIVES

EPIDURALS AND PNBS IN MULTIMODAL REGIMENS HELP PERIOPERATIVE CARE TEAMS

- More effective pain relief
- Decrease the prescribing and dosing of opioids
- Promote early mobilization and faster recovery
- Improve patient outcomes and satisfaction
- Reduce length of stay, complications and readmissions
- Decrease costs and improve facility outcomes

VERSATILE

The CADD®-Solis pump provides therapy versatility for modern regional anesthesia and pain management regimens.

- Versatile for Peripheral Nerve Blocks (PNBs) and Epidurals, as well as Wound infusions, SubQ, Intrathecal and IV PCA
- Programmable and adjustable for each patient with continuous, patient bolus, clinician bolus and Programmed Intermittent Bolus (PIB) delivery
- More effective patient bolus feature which engages the patient and reduces dosing
- PIB infusions are intended to optimize the spread of local anesthetic around the target nerve, as some regional blocks are volume dependent and hard to achieve with a continuous infusion
- Flexible for patients in a variety of settings;
  - Hospital or ambulatory surgery centers and the home for continuity of care
  - L&D, ICU, trauma, oncology, adult and pediatric

INCREASE THE VALUE AND REDUCE THE COST OF YOUR REGIONAL ANESTHESIA PROGRAM
SAFE IV PCA OPIOIDS
The Joint Commission recommends a strategy to spare opioid dosing and to identify and manage patients at risk of opioid-related side effects.
- Configure user-defined standardized protocols for patients at risk of opioid-related side effects with CADD®-Solis pumps
- Standardized protocols and dosing limits help guide opioid delivery and balance patient comfort and safety

MOBILITY AND USABILITY
The CADD®-Solis pain management system provides superior mobility and usability, advancing patient recovery and clinician confidence.
- Small and lightweight pump promotes patient ambulation
- Large color graphic display and task-based user interface
- Simple programming by selecting the user-defined protocol from the library

PATIENT SAFETY
The CADD®-Solis smart pump features advances clinician confidence and patient safety.
Meets all ECRI, ISMP and ASHP Smart Pump Requirements
- Safe delivery with integral Free-Flow Protection
- Accurate, consistent and effective drug delivery
- Drug and pump program can be securely locked.
- Alarms notify the patient and caregiver if the pain therapy has been interrupted
- Pump reports to help manage and document the pain therapy

ECONOMICAL
CADD®-Solis ambulatory infusion pump system is more economical than disposable pain pumps
- Reusable CADD®-Solis pump is cost-effective, with only the tubing and reservoir disposable
- Help reduce the cost of cPNBs in emerging bundled payment reimbursement models

CADD®-SOLIS SYSTEM IS A CLINICALLY SUPERIOR AND COST EFFECTIVE SOLUTION FOR PAIN MANAGEMENT

ADVANCES PATIENT RECOVERY AND CLINICIAN CONFIDENCE
For more information visit our website at www.smiths-medical.com

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5. Ghafoor, V., Pharm.D., Nesbit, S., Pharm.D., CPE. Patient Controlled Analgesia: Implementing the Smart Pump Generation, presented on April 20, 2010