PharmGuard® Medication Safety Software - Administrator

- Helps reduce the risk of programming errors
- Standardizes patient-focused, therapy-specific protocols
- Enables download of pump history logs
- Consistent pump parameters for easy-to-understand terminology
- Customizes hard and soft safety limits to provide confidence when adjusting programming

248 protocol drug library creation time required 54 total hours over 9 days

Clinicians say 100% of patients are satisfied when using the CADD®-Solis VIP pump.1

2. CADD®-Solis VIP ambulatory infusion pump establishes itself as a valuable device for implementation of ambulatory chemotherapy care and treatment in 2 large teaching hospitals in the UK. Smiths Medical. December 2014.
3. A workflow and satisfaction study evaluating the implementation of a new “smart” ambulatory infusion system. Data on file at Smiths Medical.
4. 248,000,000,000 hours based on 250,000 pumps x 8 years x 360 days x 8 hours (30% utilization)

PRODUCT(S) DESCRIBED MAY NOT BE LICENSED OR AVAILABLE FOR SALE IN CANADA AND OTHER COUNTRIES

Toll-Free USA 1-800-258-5361
St. Paul, MN 55112, USA
www.smiths-medical.com

2. CADD®-Solis VIP ambulatory infusion pump establishes itself as a valuable device for implementation of ambulatory chemotherapy care and treatment in 2 large teaching hospitals in the UK. Smiths Medical. December 2014.
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Advantages of the CADD®-Solis VIP Ambulatory Infusion System

- Immediate visual indication of pump status with color-coded status bar
- Drug protocol always displayed on Protocol Bar with selected Therapy, Gardner and Drug
- Intuitive programming with step-by-step instructions on color-coded screen
- Easy navigation with soft key interface
- Eliminate numeric key press errors with scrolling keys
- Create clinician confidence with pump lock status indicator
- Reduce medication errors with clearly displayed infusion delivery unit of measure
- Effortless disposable attachment with cassette latch lever
- Convenient PCA dosing while ambulatory with PCA dose key
- On-board reports provide trending data and simple patient assessments

100% of patients agreed that the help screens were easy to follow and provided good assistance leading to patients independently resolving alarms without contacting the home health care provider.1

Immediate visual indication of pump status with color-coded status bar

Create clinician confidence with pump lock status indicator

Reduce medication errors with clearly displayed infusion delivery unit of measure

Effortless disposable attachment with cassette latch lever

Convenient PCA dosing while ambulatory with PCA dose key

On-board reports provide trending data and simple patient assessments

"We like them [the reports] because they are easy to see every time someone touches the pump."3

Patented help screens aid with troubleshooting. If alarms occur, to help reduce clinician field visits

Differentiated alarms by color and sound with high (red), medium (amber) and low (blue) priority

On-board reports provide trending data and simple patient assessments

100% of patients using the CADD®-Solis VIP pump would recommend it to others for home infusion.2

Easy navigation with soft key interface

Eliminate numeric key press errors with scrolling keys

Durable for life

- Durable hardware extends the useful life and reduces the total cost of ownership
- CADD® ambulatory infusion systems have provided over 18 billion hours of effective global use in the last eight years
- Rechargeable battery available to reduce the waste and expense of disposable batteries
- Meets new FDA infusion pump guidelines for increased patient safety

Versatile with five delivery modes

- Convenient for fluid delivery
- Security and free-flow protection
- Large, color screen provides instant status of therapy progress
- Intuitive user interface helps reduce patient mobility
- Small, ambulatory system increases patient mobility

Easy for everyday use

- Small, ambulatory system increases patient mobility
- Intuitive user interface helps reduce patient training time
- Larger, color screen provides instant status of therapy progress
- Help screens assist patients with troubleshooting and reduce clinician visits
- Versatile with five delivery modes designed specifically for homecare
- CADD™ reservoirs provide medication designed specifically for homecare