CADD-Legacy® PLUS

ambulatory infusion pumps



features

- C Easy to Read and understand display screen provides information for programming adjustments and troubleshooting
- Cassette Detection sensor is designed to detect cassette attachment
- Occlusion Detection
 Upstream and downstream occlusion sensors are designed to alert the patient and clinician if interruption of fluid delivery occurs
- Air-in-Line Detection with Off, High- and Low-sensitivity settings is designed to alert the patient and clinician if air is present in the administration set tubing
- ON/OFF key allows pump to be placed in low-power state and is designed to save battery
- Event Memory

The last 1,000 events in the pump's history can be downloaded either directly or remotely (using a modem) to a PC using the CADD-DI-PLOMAT® PC Communications System

- Reliability
 - CADD® pump reliability and durability can mean less down time and fewer interruptions to therapy
- Programming Flexibility Infusion rates from 0,1 to 125 mL/hry can meet the requirements of a wide range of continuous delivery protocols



overview

For intermittent or continuous therapies Clinichain can offer you a choice of both CADD-Legacy® single-therapy infusion pumps and other CADD® pumps for multi-therapy delivery.

Infusion rates up to 125 milliliters per hour and dose volumes up to 1,000 milliliters can accommodate high-rate, high-volume therapies. Longer delayed start time and expanded dosing parameters provide added flexibility in meeting complex therapy requirements. Internal clock designed to keep dosing on schedule.

techspecs

Delivery Modes Continuous, Intermittent **Delivery Routes**

Intravenous, Intra-arterial, Subcutaneous, Intraperitoneal, Epidural, Intrathecal **Programming Units** ml

Reservoir Volume

1 ml-9,999 ml or not in use Continuous Rate / Dose Volume / 0.1-1,000 ml 0.1-125 ml/hr Dose Duration / Cycle 1 min-24 hr / 10 min-96 hr

1.6 x 3.8 x 4.4 in (4.1 x 9.5 x 11.2 cm) Weight

392 grams (13.8 oz)

