## ACCLAIM Encore™ Infusion System



The ACCLAIM Encore™ Infusion System is a peristaltic pump that utilizes standard Hospira gravity sets. The pump is a simple, easy-to-use, standard tubing device. This device can be used across the healthcare continuum in the hospital and alternate site areas, including the home care environment.

The ACCLAIM Encore<sup>™</sup> pump offers the option of delivering primary and secondary piggyback infusions. It offers the clinician the ability to program secondary therapies in the traditional rate/volume mode or to calculate the delivery rate using the time/volume mode. The ACCLAIM Encore™ features mcg/kg/min dosing with on-board dosing calculation capability. The pump also features a TPN key for nutritional therapy, enabling the clinician to program a taper up or taper down therapy.

List No. 12237 ACCLAIM Encore™ Infusion System

**Dimensions** Approx. 8.25" h x 7" w x 5.74" d (excluding pole clamp)

Weight Approx. 7 lbs. (with battery)

Operating Controls Touch Key Pad: numeric keys for data entry and operating keys (9) for programming

**Display** LCD display with backlighting active during programming and alarms

Power Source Standard AC Power: 100 to 130 VAC, 47/63 Hz, less than 35w, 8-volt sealed lead-acid battery, internal to the device

**Battery Life** A fully-charged, new battery provides approx. 8 hrs. of operation at 125 mL/hr or 1000 mL volume delivered, whichever occurs first.

**Recharge Time** The battery charges whenever the pump is connected to AC power. Recharge takes approx. 8 hours. Recharge takes longer if the pump is operating.

Delivery Rates, Primary/Secondary 1.0 to 99.9 mL/hr (in 0.1 mL increments), 100 to 999 mL/hr (in 1 mL increments)

Delivery Units Volume/Time: mL/hr; Dose calc: mcg/kg/min and mcg/min; TPN: total time, taper up and taper down

Programmable Volume/VTBI Range 0.1 to 99.9 mL (in 0.1 mL increments), 100 to 9999 mL (in mL increments)

KVO 1.0 mL/hr

**Distal Occlusion Pressure** 3 Pressure Options—Minimum: approx. 6 psi; Medium: approx. 10 psi; Maximum: approx. 20 psi