Section 1 – Pump Overview

The Kangaroo™ Connect enteral feeding pump is a portable rotary peristaltic enteral feeding pump, intended to provide enteral nutrition to a patient. It can be programmed to provide patients with continuous, dose, or bolus feeding when used with Kangaroo™ Connect feeding sets.

The Kangaroo Connect enteral feeding pump is intended for hospital and acute care settings, as well as for long term and home care use. It is intended to be used in both stationary and ambulatory conditions.

The Kangaroo™ Connect pump can be used for both adult and pediatric patients, provided the patient can tolerate the flow rates and accuracy level of the pump.

Use only commercially available pre-packed or commercially prepared feeding solutions prescribed by a licensed health care provider, dietician or nutritionist. "DO NOT USE HOMEMADE BLENDERIZED OR LIQUIDIZED FOODS OR OTHER NON-PRESCRIBED, NON-COMMERCIALLY AVAILABLE FEEDING SOLUTIONS."

User Interface:

- Large, color LCD display
- Step-by-step prompts and animated illustrations to guide pump operation
- "Stoplight" LED array visually indicates pump status in a bright or darkened room

Ergonomics:

- Quiet pump operation
- · Compact, lightweight design
- · Tabletop, bed rail or IV pole mounting
- Simple, one-handed loading of pump cassette
- Pump is designed for cleaning under running water
- · Rubberized casing for better grip
- Pole clamp can detach from pump without removing from IV pole

1. Soft Keys

Press a key to select the option that appears next to it on the screen.

2. Flow Indicator (Droplet)

Moving droplet flowing down the screen shows that the pump is running.

3. Power Button

Press once to power on. Press and hold to power off.

4. Power Source

Shines a green light when the pump is connected to AC power.

5. Pump Rotor

The circular black wheel that drives fluid through the feeding set.

6. Pump Status

- = Warning Alarm
- = Notice or Caution Alarm
- = Standby or Feeding

7. Cassette

The feeding set component that attaches to the pump.

Features:

- Magnetic feeding set identification system to ensure a match between the pump's user interface and feeding set type
- State of the art STOP (Safety Threshold Overflow Protection) valve automatically prevents free flow conditions, even when feeding set is unloaded from the pump
- Audible alarm to indicate errors or feeding set loading conditions
- Pump orientation-independent design eliminates need for drip chamber on feeding set
- Sensor technology detects both upstream and downstream flow conditions
- Continuous feed and dose feed capability
- Auto-prime feature reduces the need for time-consuming manual priming
- "Keep Tube Open" (KTO) feature
- · View previous 72 hours of feeding history
- 17 Languages
- ~24 hour battery life at 125 mL/hr (using Power Save Mode)

