COVIDIEN KANGAROO CONNECT



ABOUT

The Covidien Kangaroo Connect Feeding Pump is a portable solution for delivering enteral nutrition with precision and flexibility. Suitable for various medical environments including hospitals, acute care facilities, and home care settings. It ensures reliable performance in stationary and ambulatory conditions. When used with Kangaroo Connect feeding sets, it offers continuous, dose, or bolus feeding options. Compatible with essential accessories and optional add-ons, it ensures reliable performance for patients from infants to adults, excluding neonates.



FEATURES -

- Quiet pump operation, ensuring minimal noise disruption in patient care environments, promoting a calm and comfortable experience.
- Large, color LCD, provides clear, easy-to-read information for monitoring and adjusting feeding parameters.
- Compact & lightweight design, making it highly portable for use in a variety of settings.
- Rubberized casing for better grip, enhancing durability and ensuring ease of handling.
- View previous 72 hours of feeding history, allowing healthcare providers track and review patient feeding patterns for better treatment.
- The Pole clamp can detach from either the pump or WCH without removing from the IV pole.





SPECIFICATIONS



DIMENSIONS

Pump

Height: 3.9 in (9.9 cm) Width: 6.1 in (15.4 cm) **Depth**: 1.6 in(4 cm)

WCH

Height: 5 in (2.8 cm) Width: 7.6 in (19.2 cm) **Depth:** 3.5 in (9 cm)

Weight: 73 lbs (0.33 kg),1.4 lbs (0.635 kg) with

pole clamp

MATERIAL

Soft-Touch Coating: Latex-Free Thermoplastic Urethane Pump Housing: Flame-resistant Polyester/ Polycarbonate blend WCH Housing: Flame-resistant ABS/Polycarbonate blend

OCCLUSION PRESSURE -

Maximum Occlusion Pressure: 20 psi (138 kPa)

ACCURACY -

5% or 0.5 mL/hr, whichever is larger, for all delivery rates no matter the type of Kangaroo Connect feeding set. The top of the fluid column should be at a starting height of 25.4 cm (10") \pm 0.76 cm (0.3") above the top of the pump.

FEEDING FORMULA DOSE -

1 – 3000 mL in 1 mL increments

PUMPING MECHANISM

Rotary Peristaltic

