

The Ross Flexiflo Patrol incorporates the use of a specially-designed administration set which automatically clamps off the flow of fluid when removed from the pump, preventing free-flow. The Flexaflo Patrol features include a dose limit, accumulated volume counter, programmable hold time, lock-out, and memory which retains the rate, dose, and accumulated volume. The Patrol is recommended for pediatric patients. Rotary peristaltic operation.

Features

- Unique Safe-T-Valve feature on feeding set designed to prevent accidental product free flow if set is improperly loaded or becomes dislodged from pump
- Free-flow alarm alerts caregiver to free-flow condition
- Lock-out feature designed to prevent unauthorized changes
- Special holder for safe, convenient storage of feeding set cover when not in use
- Flow rates of 1 to 300 mL/hr in 1-mL increments
- Dose feature 1 to 9999 mL in 1-mL increments
- Memory retention for RATE, DOSE, and VOLUME FED
- Unique programmable HOLD of 1 to 90 minutes
- Easy-to-use dial control and display panel



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Ross Flexiflo Patrol Enteral Feeding Pump

Specifications

Dimensions Height: 8.5 in

Width: 6.5 in Depth: 4.8 in Weight: 6.6lbs

General Rate Range: 1-300 ml/hr in 1 ml increments

Dose Limit: 1-9999 mls. In 1 ml increments

Accuracy: ± 10% or ± 0.5 ml, whichever is greater

Occlusion: 15-23 PSI

Battery Life: Approx. 3 hrs. at 125 ml/hr

Recharge: Max. or 4.5 hrs. while pump is off or 12 hours during use

Alarms: Free flow, No flow, Dose fed, Lo Batt, Select Rate, Select run, Internal

Malfunction (E1-E9)

Memory: Auto retention of rate, dose, and accumulated volume

Power Voltage: 100 to 130 VAC, 60 Hz, 1-Phase

Power: 15 watts, average Fuse: 200 mA, time-delay type

Line Cord: Hospital-grade, nondetachable (10 feet)

Leakage: Less than 100 microamps