Vet Pro VIP 2000™

Innovative Technology Simplified for Animals

The Vet-Pro VIP 2000™ is the golden standard amongst veterinary practitioners. Providing added features while maintaining its simplified interface, the Vet Pro VIP 2000™ enables you to start an infusion and attend to your practice with peace of mind. Reduced alarms and infusion accuracy are just a few of the benefits this innovative yet affordable pump provides.

Applications

- Total Parenteral Nutrition (TPN)
- Critical care
- Animal transport
- Emergency medicine
- Fluid replacements
- Lipids
- Enzyme replacements
- Chronic pain managemen

Intended Use

- Parenteral
- Intravenous
- Subcutaneous
- Percutaneous
- Intra-Arterial















Features & Benefits

Infusion programs:

- Continuous
- 25-Steps
- TPN
- Intermittent
- PCA

Piston Mechanism

Delivers ± 5 % accuracy and 1.8 µl linear infusion even at low flow rates using dedicated infusion sets.

0.1 to 1200 ml/h Flow Rates

Extra-wide range to serve a variety of infusion regimens.

Ultrasonic Air Sensor

Provides 2 levels of air detection.

BodyComm™ Software

Review patient history with charts and up to 1000 events log or manage pump settings on your PC.

Air & Mobile Medicine

CME infusion pumps provide a complete range of infusion onboard any air or ground vehicle. CME pumps are RTCA-D0160 compliant.

Flexible Configuration

Human Pump Simplified

Software interface optimized for veterinary use.

Uses Universal Administration Sets

Calibrate to your choice of administration sets for optimal accuracy.

Automatic Prime Function

Prime the line using the "syringe" key on the keypad.

Supports Multiple Languages

Over 20 languages available to meet your needs and preferences.

Rechargeable or Disposable Batteries

Choose a rechargeable Li-Polymer battery or a standard 9V (x2) disposable battery pack.

Economy & Convenience

Built-in Hook for Cage Mounting

Easily hang the Vet Pro VIP 2000™ in animal cage; no need for additional accessories.

Money-Saving Rechargeable Battery

A recent cost analysis estimates a savings of \$600.00 per pump per year using the rechargeable battery.

Uses Standard Medication Bags

Reduce your cost of disposables.

Safety & Security

Post-Occlusion Bolus Reduction System

Prevents delivery of false boluses following a downstream occlusion event.

Precise In-Line Pressure Detection

Detects downstream and upstream pressure; graphically displayed on screen.

Auto Bolus Rate Reduction

Overcome patient back pressure to help prevent transient occlusion alarms.

3-Level Access Codes

Prevent accidental or unauthorized program changes.