



The Ivenix Infusion System

Is Designed to Promote a Patient-First Approach









Please see the full list of warnings and cautions associated with this device at Ivenix.com/SafetyInfo.



The Ivenix Infusion System Is









Engineered for Ease of Use

Modern Display Large, full-color touchscreen with visual alerts, infusion details, and operational guidance is smartphone-like.¹

Anesthesia Mode Configured based on your user profile, Anesthesia mode extends the interval between alarm sounds to be less intrusive.¹

Occlusion Resolution Back-priming button for upstream air removal and self-resolving downstream occlusion alarm feature support quiet hospital initiatives.*1

Automated Department changes take effect immediately for appropriate DERS limits and infusion documentation.

Designed to Pump Differently

Innovative Pumping Technology

Designed not to free flow, the Ivenix Large Volume Pump continually measures and adjusts fluid flow to enable consistent, accurate delivery of critical medications; secondary inlet allows for syringe administration.^{†1}

Comprehensive Drug Library Allows for 25,000 medication entries, 50 care profiles with 500 infusates per profile, and 5,000 admixtures/ concentrations.¹

Portable

Built with a lightweight pump design, long battery life, and quick IV pole release for transport.¹

Created for Clinical Efficiency

Infuse to Empty

Secondary infusion automation promotes delivery of the entire bag and detects when the secondary line is clamped.¹

Integrated

Optional integration with hospital information systems allows on-pump patient identification and real-time location awareness.¹

Continuously Updated Automatic wireless updates help keep every pump up to date.¹

Secure

Anesthesia mode is restricted to authorized pump users.¹

Fresenius Kabi. We pump differently.

- *Avoid back priming into rigid bottles. The Back Prime option is disabled for administration sets used only for primary infusions with the secondary port blocked.
- [†] Overall accuracy +/- 5% under the following conditions: 0.5-1000 mL/hr; 5°C to 35°C ambient temperature; 10 PSIA-15.5 PSIA ambient pressure; -100 mmHg to 525 mmHg backpressure; +/- 24" inlet head height; viscosities up to 70% dextrose solution; up to 96-hour duration; microbore and macrobore sets.

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Reference: 1. Ivenix Infusion System Large Volume Pump (LVP) Instructions for Use. Bad Homburg, Germany: Fresenius Kabi; 2024.

