

SIMPLY

INNOVATIVE

The Ivenix Infusion System

Is Designed to Promote a Patient-First Approach



**Engineered for
Ease of Use**



**Designed to
Pump Differently**



**Created for
Clinical Efficiency**

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

The Ivenix
Infusion
System Is

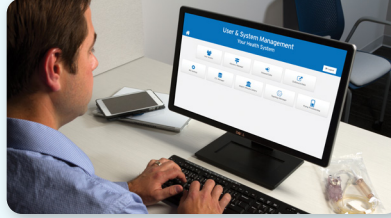


**SIMPLY
SMART**



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.¹



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.

Please see the full list of warnings and cautions associated with this device at [Ivenix.com/SafetyInfo](https://www.ivenix.com/SafetyInfo).

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



Fresenius Kabi USA, LLC.
Three Corporate Drive
Lake Zurich, IL 60047
Phone: 1.855.354.6387
www.fresenius-kabi.us/ivenix

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