



The Ivenix Infusion System

Is Designed for Efficient Drug Library Management



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



Meet the **Simply Smart** Ivenix Infusion System



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Engineered for Ease of Use

- Infusate Library Manager Create and change entries in the library including programming, administration, incompatible combinations, and duplicate drug alerts.¹
- Infusate Library Browser Collaborate online with reviewers to define rules and limits.¹
- Infusate Library Simulator Review changes to library content before deployment with no risk of actual clinical use.¹



Designed to Pump Differently

 Innovative Pumping Technology

The Ivenix Large Volume Pump continually measures and adjusts fluid flow to enable consistent, accurate delivery of critical medications.*¹

- **Comprehensive Drug Library** Allows for 25,000 library entries, 50 care profiles with 500 infusates per profile, and 5,000 admixtures/ concentrations.¹
- Medication Alerts Advisor[†] Optional feature to identify excessive alerts directly in the drug library and adjust without running reports.¹



Created for Clinical Efficiency

• Care Profiles Programming predefined care profiles into the drug library can help encourage DERS compliance across different units and departments.¹

• Infuse to Empty Secondary infusion automation promotes delivery of the entire bag.¹

• Infusion Management System Near real-time and retrospective access to compliance, alarm trending, and patient-specific infusion details.¹

Fresenius Kabi. We pump differently.

*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.

⁺Availability and access to some features are dependent on your license and user permissions.

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



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