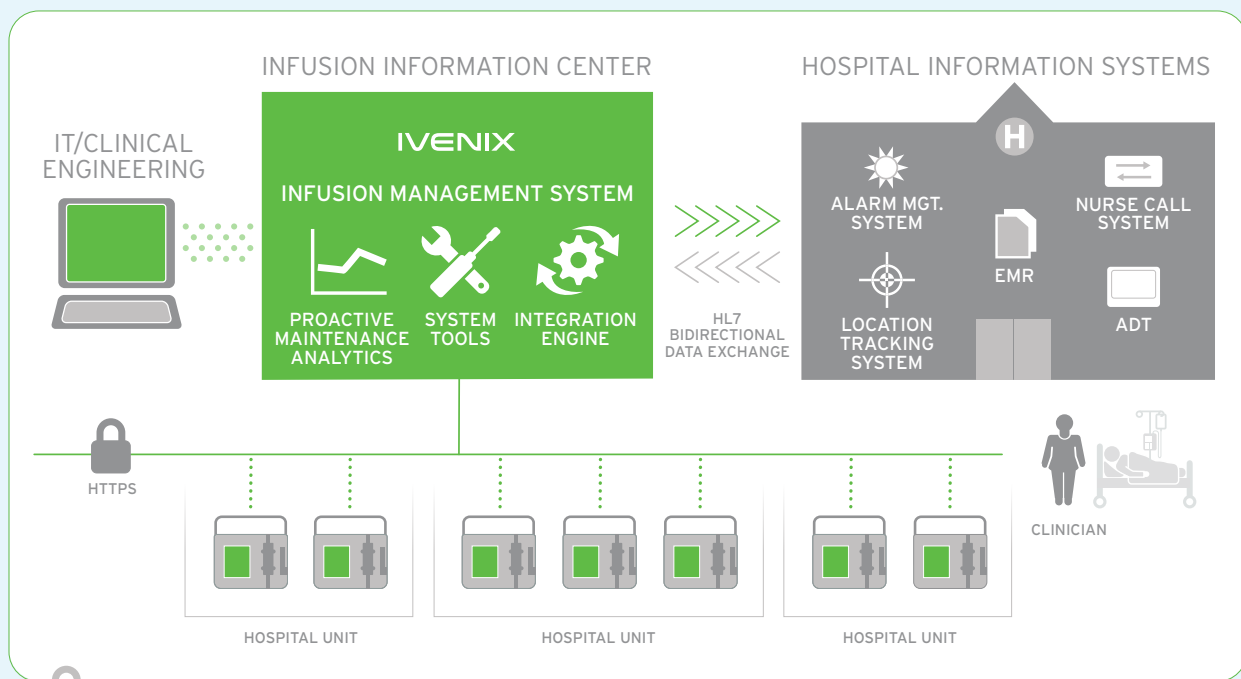


SIMPLY INTEGRATED

The Ivenix Infusion System Is Designed for Efficient Pump Fleet Management

Deploy and manage the pump fleet from one place.



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

The Ivenix Infusion System Is

SIMPLY

SMART



Optional Infusions Dashboard.



Engineered for Ease of Support

- **Manage**
Align the entire fleet of pumps across the health system through a centralized system dashboard.
- **Access**
Near real-time access to pump fleet data, including utilization, device status, software and drug library versions, error logs, and battery health to troubleshoot and manage pumps from any location.
- **Monitor**
Centralized service logs provide insights into the health of the pump fleet and allow for identification of anomalies before they become problems in the care setting.



Designed to Be Different

- **No Preventive Maintenance**
Pneumatic pumping technology self-calibrates for every infusion. If inspected for physical damage during cleaning, there is no scheduled reason to collect the pumps for a technical touch.
- **Continuously Updated**
Automated drug library and software updates take 4 minutes or less to minimize downtime and interruptions to care.
- **Durable**
The Ivenix Large Volume Pump's tough exterior is built to withstand daily abuse.^{1,2}



Created for Clinical Efficiency

- **Interoperable**
HL7 standards-based, bidirectional interfaces enable optional interoperability with hospital information systems:
 - Auto-programming and auto-documentation with optional EMR integration
 - Patient-to-pump association with optional admission discharge transfer (ADT) interface
 - Pump location through real-time location interface
- **Cybersecure**
Built-in firewalls, automatic download of security patches, and authenticated and encrypted WiFi communications help protect the hospital network and pump fleet.

Fresenius Kabi. We pump differently.

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

References: 1. Ivenix Infusion System Large Volume Pump (LVP) Instructions for Use. Bad Homburg, Germany: Fresenius Kabi; 2024. 2. Data on file.



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