For Nurses

Ivenix Infusion System
Cutting through complexity to put patients first

To deliver medication safely, nurses are forced to know almost as much about the anatomy of pumps as the anatomy of patients. Valuable time spent on complex set-up and programming, administration, troubleshooting, manual documentation, and unrelenting alarms can increase errors and take clinicians away from the bedside. Nurses simply don’t have enough hours in the day.

*We’re here to help.*

At Fresenius Kabi, we asked, “What would ideal infusion delivery look like?”

Intuitive, efficient, and informed... Ideal infusion delivery is as streamlined and comfortable for nurses as it is for patients. An advanced infusion pump should enhance clinical workflow with simple set-up, on-board operational guidance, and relevant patient information at the point of care for better clinical decision making. Seamless access to the drug library and integration with the EMR can minimize transcription at the pump and into the patient record, potentially reducing errors.

Nurses can manage multiple tasks while always being in touch with infusion progress with anywhere, anytime display of active infusion details on mobile devices. Accurate fluid delivery under variable operating conditions helps assure precise dosing of today’s complex medications. Imagine the benefits of reducing patient distress with easier air removal and automatic occlusion recovery in alarm management. Now imagine all this under the control of an interface that significantly enhances ease of use because it is as simple and familiar as a smart phone.

Elevating infusion quality and comfort for patients... and for clinicians!  

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Meet the Ivenix Infusion System
Designed to help nurses focus on patients. A large volume infusion pump with robust, intuitive tools to help simplify every step of infusion delivery, enhance safety, and inform care.

Intuitive Infusion Delivery
- Large, colorful, touchscreen with visual cues and infusion details provides step-by-step guidance
- Ivenix pump technology automatically compensates for external factors such as bag height, fluid viscosity, and movement to ensure accurate and consistent fluid delivery
- Secondary infusion automation promotes delivery of the entire bag and detects when the secondary line is clamped
- On-board safeguards help reduce infusion errors
  - Default drug library
  - Same-drug alerts on the pump
  - Ability to change care profiles while the pump is running

Enhanced Patient Experience
- A large display with clear infusion details expedites infusion assessment to give clinicians more time with their patients.
- Easy air removal and self-resolving occlusion alarms support a quieter, less disruptive environment
- Lightweight pump design, long battery life, and quick IV pole release for transport and ambulation enhances patient mobility

Informed Clinical Workflow
- EMR interoperability to reduce programming and transcription errors
- User-friendly remote visualization of patient infusions provides near real-time infusion data and insights, helping nurses make more informed care decisions
- IT-powered infusion management system enables integration with ADT and alarm notification systems to help elevate enterprise clinical communication and data transparency

With streamlined pump operation, IT interoperability, and support for infusion team collaboration, everything about IV drug delivery changes. Patient care takes center stage.

Fresenius Kabi. Your ally in transforming infusion delivery.

Please see the Instructions for Use for a full list of warnings and precautions associated with this device.


Distributed in the U.S. by Fresenius Kabi USA, LLC.
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2923-IVEN-02-03/23