

BeneFusion iVP/iSP

Infusion System

Visible safety for all





Intent safety

Easy touch and interaction

With a clearer, bigger, and more intuitive colored capacitive touchscreen, the BeneFusion i series facilitates the precise operations of medical personnel to improve infusion safety.

- The intuitive UI with flat design presents critical parameters more prominently for efficient interaction
- The personalized large font view displays key information clearly, even from a distance



Departmental drug management

Fixed medication types of conventional pump face great challenges in addressing different drug regimens in varied care units. Traditional parameter setting process in pump is also complicated, failing to reduce dose errors and optimize infusion workflow.

Targeting at these issues, the BeneFusion i series supports customized and personalized dose management, optimizes the infusion therapies, and improves clinical medication efficiency.

Departmental drug library

Customized drug library for varied care units to promote continuous optimization of infusion protocol.

Specialized infusion modes

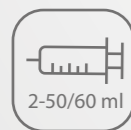
Flexible drug administration modes for special care units, improving clinical infusion efficiency and quality.



4.3" superior full-size touchscreen
Bringing a brand new user experience



Electric tubing clamp and door
Dual precise control for safer infusion



**Full-range syringe capacity:
2-50/60 ml**
Meeting different clinical infusion needs

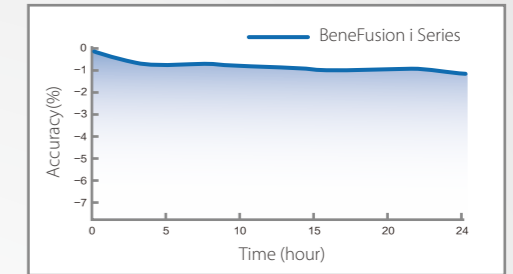


Separated infusion status indicator
Independent light for clear status observation



Precise infusion performance

- High accuracy: iSP $\pm 1.8\%$; iVP $\pm 4.5\%$
- Long-hour accuracy assured



Ingenious safety

All in one

BeneFusion iSP and iVP are versatile enough to integrate all functions to satisfy a variety of clinical purposes.



Dynamic Pressure System (DPS)

Speedometer style indicator with numerical pressure to monitor the in-line pressure trend just with a glance.

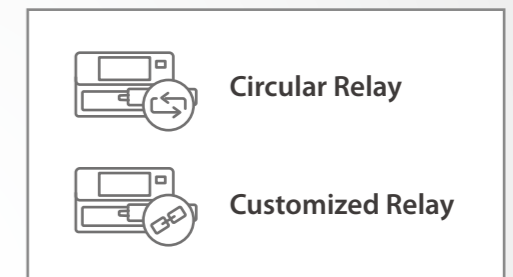


Alert with a visual message about the possible occlusion before interrupting the infusion.

450 Auto-attempting mechanism enables infusion resume as early as possible to ensure continuous infusion.

Flexible relay infusion

- BeneFusion i series supports both circular and customized relay to make sure the continuity of infusion
- Automatic relay workflow ensures stable and seamless drug-giving process.



BolusGUARD, precise safety for every loading

Syringe loading may result in unintentional drug boluses. Equipped with BolusGUARD, the patent automatic clutch technology, BeneFusion iSP allows caregivers to load syringes safely and efficiently, safeguarding patients' infusion from beginning to end.



Ideal safety

Outstanding reliability and utility

With the principle of easy-of-use, BeneFusion i series is designed to be compact, light, durable, and utility enough to well satisfy varied clinical environments and requirements.



Clinical transfer

Meet the clinical transfer scenario



Super battery life

Ultra-long duration: continuous dosing in emergency state



IP44

Applicable to various clinical environments



Premium material

Support up to 49 disinfectants



Integrated safety

Comprehensive integration, better connectivity

- Centralized monitoring of infusion and patients' vital sign
- Able to obtain infusion and alarm information anywhere at anytime
- Access the HIS/CIS/EMR system through the HL7 protocol

