

In Search of Safety Infusion

- Dynamic Pressure System (DPS)
- Dual pressure sensor system
- Anti-bolus with pressure release automatically
- Built-in drug library and DERS
- Smart bubble detection
- Empty container detection



Inter-connection Empowers Imagination

Support wired / WiFi connectivity to meet stable transmission for clinical information.

Access to MX8900 Infusion Workstation System. Access to HIS/CIS/EMR through HL7 protocol.



ME900 Infusion Pump

Elaborative Design, Enhanced Usability

Newest IML craftwork makes no crack between screen panel and shell to avoid liquid ingress.





Exceptional Craftwork

Seamless matching among parts, higher liquid ingress protection



3.5" touchscreen

Brings effortless experience to user



Auto-dimming system

Ensures the proper screen brightness all the time



Intuitive UI design

Enables quick access to infusion information and setting

Stronger combination, Flexible transport

Smaller, lighter and special handle design for various transport demands.

The modular, plug-and-play design brings the greatest flexibility of combination for various infusion scenarios.





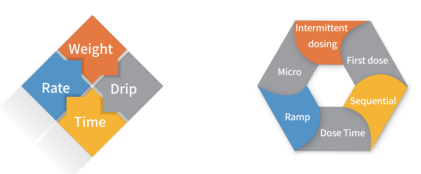
Precise Infusion

High performance in hardware, auto flow compensation ensure long-term infusion accuracy and flow rate stability.



Multiple Infusion Modes

• The ME900 was designed to perfectly meet the needs of patients requiring volumetric infusions for a wide array of drugs. ME900 would lighten caregivers' workload with up to 10 unique infusion modes to choose from.



Intelli.™ Plan

- Comen ME900 comes bundled with a drug library that can store up to 5,000 drugs to allow caregivers the flexibility of customizing drug parameters for use in different treatment plans.
- Frequently used treatment plans can be saved for future use in a variety of clinical situations. With just a few taps, the ME900 will automatically load any previously saved infusion parameters based on treatment plan, increasing work efficiency while bringing to caregivers the convenience and ease they've always needed.

