

Professional & convenient



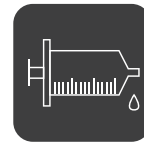
Extensive drug library

M300 provides a library of 2100 drugs and is customizable for new entries, giving medical personnel essential drug options for infusion records to ensure medication safety.



Multiple working modes

Features rate mode, time mode, weight mode, interval mode, trapezia mode, sequence mode, micro mode, TIVA mode, loading dose mode and night mode, which meet a variety of clinical needs and matched well with other ICU equipment.



Continuous titration

The infusion parameters setting can be changed without stopping it.

COMeN



Foldable screen within easy reach

The M300 syringe pump has a large 4.3-inch screen with a 20 degree tilt, touch screen operation, visualized numerical display and lifelike colors, which render the injection curve display more vividly.

M300 Syringe Pump



Shenzhen Comen Medical Instruments Co., Ltd.

P/N : EN-M300-4P-20200618-V1.0

Add: No.2 of FIYTA Timepiece Building, Nanhuan Avenue, Gongming Sub-district, Guangming New District, Shenzhen, 518106, P.R.China
Tel:+86-755-2640 8879 400-700-9488 Fax:+86-755-2643 1232 Website: en.comen.com E-mail: info@szcomen.com

ICU Solutions



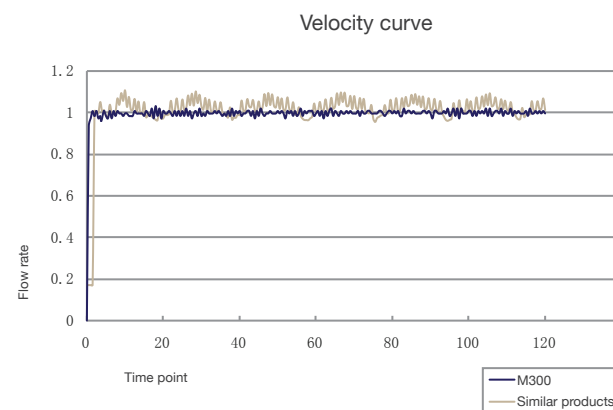
Multi-CPU monitoring High precision injection

CPU matrix

M300 adopts multiple CPUs to monitor each other and form a coordinated alarm system to ensure the safety of injection and prevent accidents.

High-performance motor

The high-performance stepper motor and transmission system allow the M300 to inject without generating pulse waves even at low speeds.



Smart Occlusion Management System

Anti- Bolus

Auto pressure release and Real time pressure monitoring. In the presence of bolus obstruction, the pressure is automatically released, and an audible and visual alarm is issued to prompt the medical staff to deal with it.

Dynamic pressure monitoring

Real-time alarm for abnormal pressure is specially designed in response to dramatic changes in syringe pressure. The pressure value of the syringe is monitored with both digital and graphical displays.

