**Veterinary** 

**Infusion Pump** 





# **8** New Design

- ✓ 3.5'Large colorful touch-screen and key-board, dual control methods.



## **Simple** and Convenient



### **Auto-lock Screen**

Up to 11 levels time setting; prevention for operation errors.



### Night Mode

Design for night time safe operation.



### **History Record Cassette**

Up to 50000pcs records.

Trackable treatments are ensured.



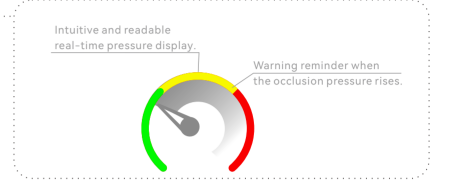
### System self-test

System self-test is conducted every time turning on, safeguard for every-time use.

## **&** Accurate and Safe



- ☑ IP44 High-level dust-proof and waterproof



## **&** Configuration

Applicable Infusion Sets	1ml/15d, 1ml/19d, 1ml/20d, 1ml/60d
Flow Rate	ml/h mode: 0.1 ~ 1200ml/h (in 0.01ml/h increments), drop/min mode: 1 ~ (400ml/h*d/60) d/min (in 1d/min increments)
BOLUS	Bolus rate: $0.1 \sim 1200  \text{ml/h}$ (in $0.01  \text{ml/h}$ increments) , VTBI(Volume to be infused): $0.1 \sim 100  \text{ml}$ (in $0.01  \text{ml}$ increments)
FF (Fast Forward)	FF rate: $0.1 \sim 1200  \text{ml/h}$ (in $0.01  \text{ml/h}$ increments) , VTBI(Volume to be infused): $0 \sim 9999.99  \text{ml}$ (in $0.01  \text{ml}$ increments)
VTBI	0.1 ~ 9999.99ml (in 0.01ml increments)
Cumulative Infusion Volume	0 ~ 9999.99ml (in 0.01ml increments)
Rate (ml/h) Accuracy	≤±5% (after calibration);
Rate (d/min) Accuracy	≤±5%
Occlusion Pressure	5 occlusion pressure levels (20、50、80、110、130) kPa
Alarms Information	Near infusion end, infusion finished, standby task finished, occlusion alarm, KVO completed, door opening, air-in-line, forgotten operation, low battery, battery empty, abnormal running state, equipment failure, power failure, replace tube, drop sensor is pulled out, Infusion set mismatch, Impending occlusion (optional), empty bottle, battery disconnected etc.
Dimensions	147mm (L) ×195mm (W) ×235mm (H)