

USER MANUAL

IPR110

VETERINARY INFUSION PUMP







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1. The Overview of the User Manual

This manual is for the sole use of the SnipPET[™] (IPR110) veterinary infusion pump, in affiliation to Infusion Pump Repair Corp.

This User Manual describes the product's extensive configurations, accessories, and functions that may not occur in the User's device. For more detailed information, please contact Infusion Pump Repair Corp.

2. The Operator of the User Manual

This manual is intended for professionally trained veterinary nurses/doctors, veterinary anesthesiologists, and certified veterinary equipment technicians.

3. Instructions for the User Manual

This User Manual covers the basic information on the safety and effectiveness of the product for guiding the operator to install correctly, test, operate, use, and maintain the product. Please read this manual thoroughly before using and utilizing the product perfectly. We encourage users to keep the User Manual for future use.

IPR will take responsibility for the reliability and performance of the equipment if all the following conditions are met:

• The equipment is used according to this User Manual.

•The equipment has only been disassembled, assembled, replaced, tested, improved, and repaired by the professional technicians of our company.

• IPR provides all components and accessories as well as consumables for repairing.

• All relevant electric devices meet the international standard IEC/EN 60601-1 and this Manual.

4. Terminology

- () means mechanical button
- [] means touch button
- () further information
- means inapplicable
- ✓ means accordant
- ightarrow means operation steps

Bolus: Infuse large volumes of liquid in a short time.

KVO: Keep Vein Open, provides a constant flow to prevent blood/needle blockage.

Anti-bolus: Motor automatically reverts when the IV line has high pressure.

DPS: Dynamic Pressure Show, used to indicate real-time detection and notification of any blocking pressure.

TIPS: Prompt Messages

Warning /Attention/Caution: There is a possibility of physical injury, death, or property loss if the concerns/cautions in the Warning section occur.

Note: By failing to follow the supplementary or prompt information on the operation instructions, the User may cause damage to the equipment, which may lead to error or property loss.

Accessories: There are optional components necessary and (or) suitable for use with this infusion pump. Accessories help achieve the expected purpose, provide convenience for attaining the desired purpose, improve the expected purpose, and (or) increase the additional functions of the equipment.

5. Copyright

The copyright of this User Manual belongs to IPR. Without permission, any institute or individuals are prohibited from copying, modifying, or translating the contents speculated in this User Manual.

This User Manual will be revised and subject to product improvement, law updating, or instructions improving based on the preconditions of meeting-related laws and regulations, and all modified records will be stated in the new version.

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Chapter 1 - Safety Instructions

1.1 Warnings

A

- Before using, please check the equipment, connecting wire, and accessories to ensure that it can work essentially and safely. If anything is abnormal, immediately stop working and contact our customer service department. Additionally, the adhesion or intrusion of fluid/drug may cause the equipment to fault and malfunction. Therefore, we suggest cleaning the equipment after use and storing it correctly.
- This equipment must be operated by trained professional or medical-care personnel.
- This equipment is not applicable for blood transfusion.
- To avoid any fire or explosion, do not put and use the equipment in the environment with both anesthetic and other flammable/explosive articles.
- Do not store or use the equipment in the environment with any active chemical gas (including gas for disinfecting) and moist environments. Unideal environments may influence the infusion pump's inside components and cause a performance drop or damage to the inside parts.
- The operator shall guarantee that the set infusion parameters of this equipment are the same as the medical advice before starting the infusion.
- Please correctly install the infusion IV set according to the infusion indication direction of this equipment. Ensure that the IV set is smoothly and straightly cross the mechanism of the device. Otherwise, it may harm the patient or fail to reach the expected performance.
- Please do not only depend on the information prompt during use. Please periodically check the device to avoid accidents.
- We suggest that devices be fixed on an infusion stand to ensure the stability of the infusion device. We also advise users to be careful when moving the infusion stand to avoid the equipment from dropping or falling and damaging the surrounding objects.
- If the IV line is twisted, the filter or needle is obstructed, or blood in the needle is
 obstructing the infusion, then the pressure of the IV line will rise. During occlusion
 adjustments, pressure may cause a "bolus injection" (temporary excess of infusion)
 to the patient. The correct method to resolve an occlusion is to tightly hold or clamp
 the IV line near the puncturing position, then open the device door to drop the
 pressure in the infusion line. Once loosened, the infusion tube will determine the
 reason for the occlusion and begin infusing. If the infusion is restarted as the
 occlusion error exists, it may cause occlusion alarm persistently, and the pressure in
 the infusion tube may keep rising. An increase in line pressure may also break or cut
 off the infusion tube and (or) hurt the animal.
- This equipment injects fluids/drugs by squeezing the IV line and cannot detect any leakage if the infusion line is cut off or broken. Therefore, please periodically check the device and the IV line to avoid any fault during the working period.

- During infusion, please periodically check the dripping state of the fluid and the fluid/drug in the IV set. Periodically checking helps to ensure the infusion is working. This equipment doesn't precisely measure the quantity of infusion fluid; therefore, it can't detect any missing intake under extreme conditions.
- This equipment has the occlusion detection function for detecting and alarming when the infusion needle deviates from the position in the vein or if the needle is not correctly inserted in the vein. However, the pump will only alarms when the occlusion pressure has reached a particular numerical value. The cannula site may become reddish, swell, or bleed. Additionally, in the chance, the device doesn't alarm for an extended period if the actual occlusion pressure is lower than the alarm threshold value, 6*. Therefore, please periodically check the cannula position. If there's any abnormal phenomenon, please take suitable measures to resolve the abnormality.
- Only use IV sets, lines, infusion needles, and other medical components that meet the local laws and regulations and the requirements covered in this User Manual. We highly suggest utilizing the IV sets programmed with the equipment. We can't ensure the infusion accuracy if an unsuitable IV set is used.
- Do not disassemble or refit this equipment or use it for other purposes except standard infusion.
- No one is allowed to repair this equipment except our company or an authorized repair technician of our company.
- Maintenance or replacement of spare parts is prohibited during the clinical use of the equipment.
- This equipment must only be connected to A.C. with ground protection to avoid the risk of electric shock.

1.2 Cautions

- Before its first use after purchase, or if this equipment is not used for an extended period, please charge the equipment with the A.C. power supply. If the device is not fully charged and is experiencing power failure, the equipment can't fully function with just the built-in battery power supply.
- This equipment cannot be used in rooms with radiological installation, magnetic resonance equipment, and high-pressure oxygen therapy.
- Do not position this Medical Electrical Equipment to make it inaccessible for disconnection of the device.
- The DC power supply is only suitable for applications requiring a backup power supply. Only use the D.C. power supply line provided.
- Other devices near this equipment must meet corresponding EMC requirements. Otherwise, it may influence the performance of this equipment.
- Under general conditions, please use A.C.'s power supply as much as possible since it can prolong the battery's service life to a certain degree. When using an A.C. power supply, ensure that the grounding wire is relatively close to the ground, and only the A.C. power wire attached with this equipment is used. The built-in battery can only be used as the assistant of the power supply when the A.C. power supply can't reliably be connected and is under abnormal conditions (i.e., power failure or moving infusions).
- Please keep the power socket and plug dry before connecting this equipment with the power supply. We also recommend that the power voltage and frequency meet the requirements listed in the equipment label and this User Manual.
- This device is equipped with an audible and visual alarm system. When the device turns on, the red and yellow alarm indicators will light up to show that the alarm system is usually working, and the speaker makes the "beep" sounds.
- Please keep the device away from the A.C. power socket. We recommend a certain distance to avoid fluid/drug splashing or dropping in the outlet as it may short circuit and (or) cause electrical damage.
- Please use the fluid/drug at or near room temperature; when the fluid/drug is used at low temperature, the air dissolved in the fluid/drug may cause more air bubbles and more frequent air bubble alarms.
- Do not press or operate the device's buttons with a sharp object (pencil tip and nail. Sharp objects may cause early damages to the switch and (or) the surface film of the device.
- Please do not use the infusion IV set for more than 8 hours at the same pumping position. This action may lead to the distortion of the IV line after using the line for an extended period and create a flow rate error. We highly suggest adjusting the IV line's position or directly replacing the IV line every 8 hours.
- Please close the IV clamp of the infusion IV set before taking out the line. This action will help users to avoid liquid leakage.
- Under the condition of a low flow rate infusion, please pay special attention to occlusion. The lower the infusion flow rate, the longer the time of detecting occlusion, which may cause a longer infusion process.

- If the equipment is damaged from a drop or impact, please immediately stop using it, and contact our customer service department. The damage may cause the inside components to be damaged even when the appearance is not damaged.
- We recommend using the accessories specified in this manual to ensure patient safety.

1.3 Dialogue Window

Dialogue window displays options, including operation selections, operation confirmations, and further information. For instance :

Figure 1.3-1 Operation selection information

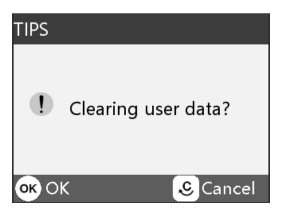
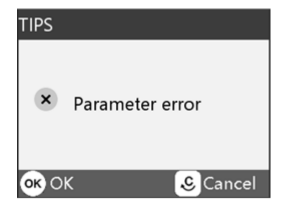


Figure 1.3-2 Parameter error reminder



1.4 Symbols

Not all the below symbols may exist in the product.

Table 1.4-1

Marks	Description	Marks	Description
LOT	Batch code		Protective earth (ground)
SN	Serial number	IP44	Dustproof and water-resistant Prevent the pouring of solid objects larger than 1.0 mm in diameter and the intrusion of splashing water in all directions
	Caution	\sim	Both direct and alternating current
⊣♥⊦	Defibrillation-proof type C.F. applied Part	Ė.	Battery
M	Date of Manufacture	X	Handle with care
20	Environment-friendly use period (20 a)		Manufacturer
$\langle \rangle$	Input / output	$\left(\left(\left(\begin{array}{c} \\ \end{array} \right) \right) \right)$	Non-ionizing electro-magnetic radiation
	Unlock / Lock		Direct current
C€ ₀₁₉₇	CE-mark/Notified Body	[<u>↑</u>]	This side up
	Keep dry		Fragile items
8	Please refer to the instruction manual/manual		Stacking level limit
-20°C	Transportation package's temperature limit range is-20~60°C	10% £ 95%	The limited humidity range of transportation packages is 10% \sim 95%
50kPa	$^{\rm D^{6kPa}}$ The environmental pressure of transportation package is limited to 50 \sim 106kPa		

Chapter 2 – Overview

2.1 Application Scope

The infusion pump is used together with an IV set to control the dose of liquid infused into the patient's body, i.e., IV infusion.

2.2 Operating Conditions

Animal Hospital, Pet clinic.

2.3 Intended Patients

Animals.

2.4 Specifications

This equipment is not applicable to blood transfusion.

2.5 Purpose

This equipment is an instrument that can drive the pump to extrude the infusion line, accurately controlling the infusion drops or infusion flow rate with the motor. This device can guarantee delivery of fluid/drugs safely in the patient's vein with an even pace and accurate dosage.

2.6 Design and Performance

2.06.1 Design and Performance

The infusion pump comprises a control system, a motor driving unit, a contacting/pressing mechanism, a detecting device, an alarm device, an input and display device, a housing, a supporting structure, and a software component. Optional features are a drop number sensor, D.C. power cable, DB15 serial communication cable. This device uses a double CPU in the pump to ensure infusion safety. This equipment provides several infusion modes, such as ml/h mode, bodyweight mode, drip mode, sequence mode. In addition, it also has functions such as history records, drug library, anti-bolus, and so on.

2.06.2 Functional Specifications

Function /Model		PRIP-E400
	ml/h Mode	•
	Bodyweight mode	•
Infusion	Drip mode	•
Mode	Drug library mode	0
	Micro Mode	•
	Sequence Mode	0
Occlusion alarm level		4 Levels adjustable : Level 1 : 150mmHg Level 2 : 300mmHg Level 3 : 600mmHg Level 4 : 900mmHg
Drug library		≥30
History entries		≥2000
Brand Library		≥200
WIFI		0

This User Manual defines the most configurations and most complete functions. Due to model differences or optional components, not all parts are equipped in the purchased product.

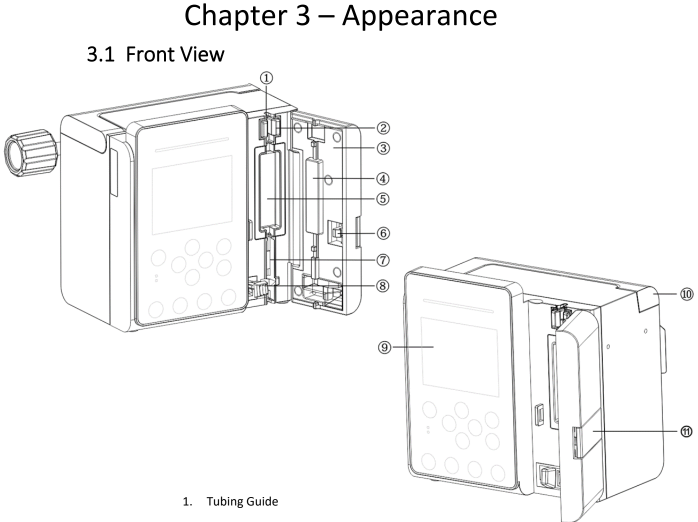
2.7 Product Specification

Safety Classification		
Electric Class Type	Class I	
Electric Level	Type CF Defibrillation Proof Applied	
Water-Resistant Class	IP44	
Working mode	Continuous Operation	
Classification	Portable equipment, non-portable during infusion*	
Specification Paramet	ers	
IV set Specifications	10-60 drips/ml	
	0.1-2000ml/h, minimum step is 0.01ml/h	
Infusion Datas	<100ml/h step is 0.01ml/h,	
Infusion Rates	<1000ml/h step is 0.1ml/h,	
	≥ 1000ml/h step is 1ml/h	
Infusion Accuracy	≤ ±5%	
Drop Rate	Infusion set drip setting range 10—60 drops/ml, drip rate 1-2000 drops/min, step is 1 drops/min	
Drop Rate Accuracy	≤ ±5%	
	1-2000ml/h, minimum step is 0.01ml/h	
Bolus Rate	<100ml/h step is 0.01ml/h,	
(Bolus)	<1000ml/h step is 0.1ml/h,	
	≥ 1000ml/h step is 1ml/h	
Bolus Rate Accuracy	≤ ±10%	
	100-2000ml/h, minimum step is 0.1ml/h	
Purge Rate	<1000ml/h step is 0.1ml/h,	
	≥ 1000ml/h step is 1ml/h	
Purge Rate Accuracy	≤ ±5%	

VTBI	0-9999.99ml, minimum step is 0.01ml
Infusion Accuracy	≤±5%
Total Volume Infused	0-9999.99ml
KVO Rate	0 \sim 5ml/h, minimum step is 0.01ml/h
KVO Rate Accuracy	≤±10%
Micro Mode Setting Range	0.1~200ml/h
Time Range	1s-99hrs59min59s
Accumulated Bubbles	50~1000ul/15min
Acti Agentia	0.01 - 99999
Volume	0.01 - 9999ml
Concentration Unit	0.01 - 99999
Dose Rate	0.01 - 9999
Cumulative Bubble	50 \sim 1000 ul/15 min
Single Fault Bolus Volume	≤ 2ml
Anti-Bolus Volume	≤0.2ml
Fuse Type	T2AL 250V
Dimensions	5.2 x 3.5 x 5.4 inches
Dimensions	(No Fastening Clamp, No Drop Sensor Hook)
Weight	Single Battery with Clamp ≤ 3.2 lbs.
	Double Batteries with Clamp \leq 3.4 lbs.
Power Supply	
AC power supply	100V-240V AC,50Hz/60Hz,0.25A-0.1A
Input power	50VA

D.C. power supply	DC 10V-16V,1.5A-0.94A	
Battery	1	
Battery quantity	One Battery (standard) or Two Batteries (optional)	
Battery type	Lithium Battery	
Rated battery voltage	7.4V	
Battery capacity	2600mAh (1 piece battery) or 5200mAh (2 pieces batteries)	
Charging time	Off status \leq 4 hrs. (1 piece battery) or	
	≤ 8 hrs. (2 pieces batteries)	
	Use a new battery full of electricity to power:	
Running time	Standard (1pc) battery, running at 25 ml/h, the running time from start-up to exhaustion of alarm batteries is not less than 5 hours.	
	Optional (2pcs) battery, running at 25 ml/h, the running time from start-up to exhaustion of alarm batteries is not less than 10 hours.	
	Standard (1pc) battery, running at 2000 ml/h, the running time from start-up to exhaustion of alarm batteries is not less than 2.5hours.	
	Optional (2pcs) battery, running at 2000 ml/h, the running time from start-up to exhaustion of alarm batteries is not less than 5 hours.	
Alarm		
Alarm signal's sound pressure level	When the sound is set at the lowest level, the alarm signal's sound pressure level ≥50 dB(A)	
	When the sound is set at the highest level, the alarm signal's sound pressure level ≤80 dB(A)	
Alarm information	VTBI near end, VTBI infused, Pressure High, Battery Nearly Empty, Battery Empty, System Error, No Power Supply, Reminder Alarm, Standby Time Expired, KVO	

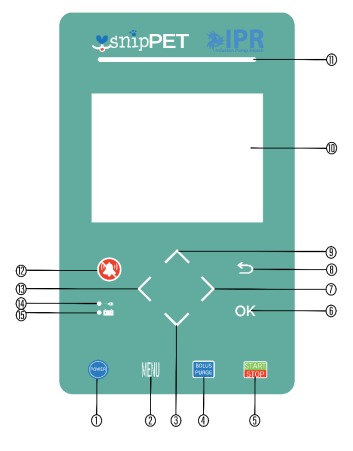
	Finished, Drop Sensor Connection, Drop Error, Empty Bottle, Single Bubble, Cumulative Bubble, Door Open, Occlusion Pre-Alarm, Drop-in Pressure, Drug Dose Limits
Environment	Exceeded, Backup Battery Power Exhausted
Non-AP/APG type equipment	Please do not use it in the environment with a flammable anesthetic gas mixed with air or a combustible anesthetic gas mixed with oxygen or nitrous oxide
Operating	 (1) Temperature: 41 - 104 °F (2) Humidity: 15-95%, non-Condensable (3) Atmospheric Pressure: 57-106kPa
Transport & Storage	 (1) Temperature: -4 - 140 °F (2) Humidity: 10-95%, non-Condensable (3) Atmospheric Pressure: 50-106kPa



- 2. Air-in-line sensor (Detection of bubbles)
- 3. Pump Door
- 4. Pressure Plate
- 5. Water-resistant Film
- 6. Door Holder
- 7. Pressure Sensor DOWNSTREAM
- 8. Anti-Free Flow Clamp
- 9. Display Screen
- 10. Handle
- 11. Door Switch

A Note: The Water-resistant film is recommended to be replaced once every two years.

3.2 Operation Panel



1. [POWER]

To power on, press and hold the power button. To power off, press and hold the power button for ~7 seconds or until the screen powers down and the pump shuts down. Press the power button until options appear for standby mode and select "Standby."

2. 【 MENU 】

Enter System's home page.

- 3. 7. 9. 13. Corresponding Directional Buttons.
- 4. [BOLUS/PURGE]

Infusing the patient with large amounts of liquid with the setting.

5. [Start/Stop]

Begin or Pause Infusion

- 6. [ОК]
- 7. [Return/Cancel]
- 10. 2.8 inches Screen Display
- 11. Alarm Indicator (Red/Yellow)
- 14. AC/DC indicator (Green)
 - Turn on : Connect AC/DC power supply

Turn off: Dis-connect AC/DC power supply

15. Battery indicators (Green)

-A flashing indicator signifies the device is on with a sufficient battery supply/power supply

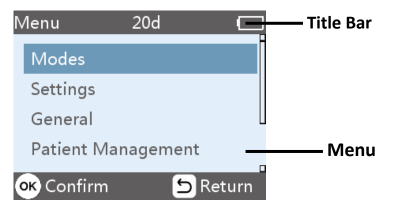
-A constant light indicates a full battery when plugged in.

-The lights off signifies the equipment is shut down, or there are no batteries

While pump alarms, indicators will light with different frequencies and colors. For more information, please refer to Chapter 8.1.

3.3 Display Screen

The display screen layout consists of a title bar and typical interface options.



3.03.1 Title Bar

The title bar displays real-time information and is not touchable. The left upper corner indicates the name of the current editing parameter

lcon	Paraphrase	Description
₽	Lock Screen	Unlock state icon is 🖻
((•	Wi-Fi	Light on indicates a Wi-Fi connection state.
	Battery status	A numerical percentage or time value is displayed on the left side of the screen. The remained battery life may change. It may show the following states:

Table 3.03.1-1

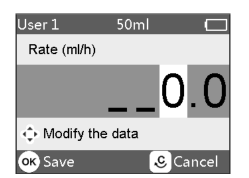
3.03.2 Menu Icon Descriptions

During pre-infusion and infusion, the typical screen display will be the main menu, the infusion display, alarm displays, prompt displays, the standby display, the control panel, the setting menu, and the input options menu.

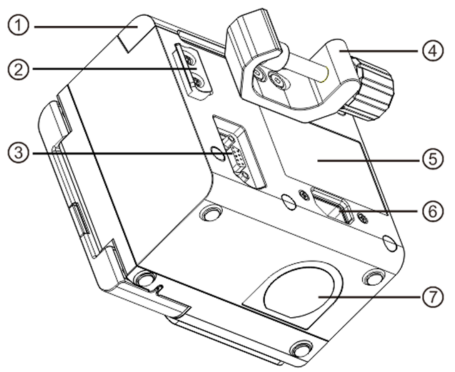
3.03.2.1 Input Options

The Input option menu comprises the title bar, sub-title bar, an input box, a hint box, and the bottom title bar.

- 1. Title Bar: Displays parameters such as the IV set brand and the IV sets specifications.
- 2. Sub-title Bar: Displays the name of the current editing parameter.
- 3. Input Box: Real-time display of User's input.
- 4. Hint Box: Hint of how to edit data.



3.4 Rear View

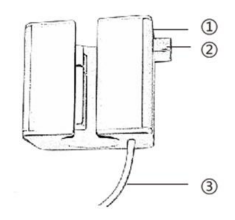


- 1. Handle
- 2. Drop sensor bracket
- 3. DB15 Multi-functional interface, with following functions
 - D.C. power input Interface
 - Software uploading Interface
 - Nurse call Interface
 - Drop sensor Interface

Note: The functions listed above cannot be used concurrently.

- 4. Clamp
- 5. Product Label
- 6. AC/DC Adapter Port
- 7. Loudspeaker

3.5 Drop Sensor (Optional)



- 1. Housing
- 2. Slider

Push the slider to the left direction to adjust the spacing, loosen the slider to return automatically

3. Cable

Chapter 4 – Installation

4.1 Unpacking and Checking

- 1. Please check the appearance before unpacking. Please get in touch with the transportation company or our customer service department quickly if broken.
- 2. Please carefully open the package to avoid damaging the equipment and relevant accessories.
- 3. After unpacking, please check according to the packing list. If there're insufficient or damaged accessories, contact our company.
- 4. Please keep all relevant accessories. (ex. User Manual)
- 5. Please keep the packing case and materials for future transportation or storage.

Warning: Please put the packing materials out of reach of children. Please obey local laws and regulations or hospital waste treatment systems to handle the packing materials.

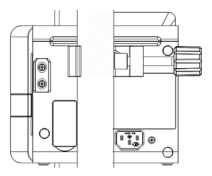
4.2 Installation

Marning :

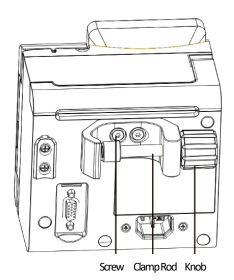
- The designated technicians of our company should install this equipment.
- Please check with a technician when connecting this equipment with other electric devices to perform special functions. Verification is recommended. Please contact our company or a hospital technician to ensure that all necessary safety precautions are taken so that all devices in the combination won't be destroyed.
- This equipment must be used and stored in an environment regulated by our company.

4.02.1 Installing the Infusion Pump

- 1. Rotate the pole clamp knob/screw to unscrew space for the infusion stand.
- 2. In the open space, place the pole clamp onto the infusion stand and adjust the position of the infusion pump. Tighten the pole clamp to the infusion stand, so the infusion pump is fixed on the stand. (Shown in the drawing below) Hold the infusion pump when tightening the pole clamp. Slowly let go of the pump to avoid falling suddenly.
- 3. The pole clamp supports the infusion pump in its default state, which is a vertical position.



• To adjust the pole clamp's direction, please remove the screw from the back of the pole clamp. Slowly remove the pole clamp, change its direction, and tighten the screw again.

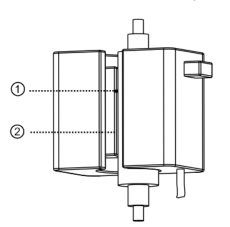


Note: •Ensure the stability of the infusion pump. Be careful when moving the infusion pump to prevent the equipment from slipping or colliding with nearby objects.

- 4.02.2 Installing the drop sensor
 - 1. Insert the drop sensor plug into the drop sensor port of this device and ensure a tight connection.
 - 2. Drop start should be above the line (1).
 - 3. The liquid level should be below the line (2).

Marning:

The fluid/drug volume in the dropper must be less than 1/3 of its volume, and the drop sensor should remain vertical.



Chapter 5 – Preparation and Precautions Before Use

5.1 Use Preparation

When using new equipment, or reusing after storing for a period, or reusing after repair, please confirm that:

- The equipment's appearance is clean and in good condition without cracks and leakage.
- The moving components are smooth and functional. For example, the pump door can be opened and closed smoothly, and the buttons work.
- The touch screen can be operated smoothly and effectively.
- The power cable is installed tightly and can't be easily damaged when pulling.
- Set and check the system time to ensure that the history records will be correctly recorded.
- *In exceptional cases only* The built-in battery will supply power. Before using it, please charge it to complete and ensure that the battery keeps working adequately.
- Carefully read the Warnings, Cautions, and Operation Steps listed in this User Manual.

5.2 Operation Cautions

Cautions:

- Avoid direct sunlight, high temperature, or high humidity.
- The equipment shall be put at less than 1.2m to the animal's height.
- The parameters can only be set or changed by trained and professional personnel.
- Avoid the equipment working with fault to avoid medical negligence, which may hurt the animal's health and even life.
- If the working environment temperature exceeds the designated range, it may drop the equipment's infusion accuracy or cause abnormal work.
- The viscosity and specific gravity of infusion fluid will influence the infusion accuracy.

Chapter 6 – Basic Operation

6.1 Operation Flow

 \square Power On

Install IV Set

 $\ensuremath{^{\square}}$ Select infusion tube brand or add a new brand

^{II} Select infusion mode

^{III} Set Infusion Parameters

^{III} Remove air bubble(s) from the line

 $\ensuremath{^{\square}}$ Connect the infusion line with the patient

^{III} Start infusion

 $\ensuremath{\ens$

 $\ensuremath{\ens$

 $\ensuremath{^{\square}}$ power off or Standby

6.2 Infusion Operation

6.02.1 Starting and Self-Test

- 1. Press to power on the equipment.
- 2. After the power is on, the system will automatically check the motor, sensor, battery, memorizer, CPU communication, alarm indicator.
- 3. After the self-test is successful, the pump will enter ml/h mode and display.

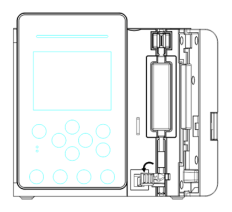
Warning: If the self-test item does not pass, please contact the company. Do not continue using the equipment.

6.02.2 Infusion IV Set Installation

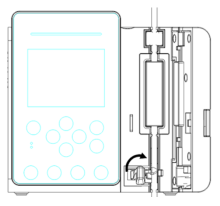
1. Open the pump door, lift, and open it.



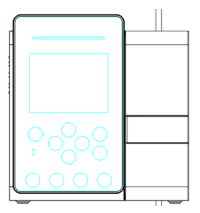
2. Push the Anti-flow free clip to the lower-left position



3. Gently pull the IV line, straighten it, fix the IV line to fit both ends from top to bottom, and close the Anti-free flow clip to clamp the infusion line.



4. Close the pump door. The screen should indicate that the infusion tube is installed correctly. Otherwise, you need to reinstall



5. *Configuring the Drop Sensor (*If Drop Sensor is used)

Caution: The default state of the drop sensor function is OFF. So, this function can be manually activated by the User when the drop sensor is adopted.

To install the drop sensor, please refer to Chapter 4.02.2.

Select [Settings] \rightarrow [Drop sensor] and press [OK] to activate the drop sensor function.



- It is recommended to use the IV sets calibrated into the system.
- Please confirm the infusion set brand specifications displayed on the touch screen is consistent with the actual use.
- Although the device supports the calibration of the customized infusion set, to
 ensure the accuracy of the infusion, it is strongly recommended that the User
 contact the company for an IV set calibrated and tested by the company's
 professionals.

6.02.3 Replace Infusion Line/Infusion Bag

★ Please replace the IV set according to the following steps:

- 1. Close the flow rate adjuster of the IV line, open the infusion pump door, and then remove the infusion IV set.
- 2. Prefill and install the new infusion IV set, according to the manual Chapter 6.02.2.
- 3. To restart infusion, operate according to the above infusion steps if needed.

★ Please replace the IV bag according to the following steps:

- 1. Close the infusion IV set clamp, open the infusion pump door, and remove the infusion tube assembly.
- 2. Remove the IV bag from the infusion IV set.
- 3. Connect the infusion line with the new IV bags.
- 4. Restart infusion according to the above steps of replacing the IV set.

Warning: The IV line will distort if it were worked for a long time and may result in flow rate error. We suggest replacing the pump pressing position or IV set after working for 8 hrs.

6.02.4 Selecting the IV set Brand

Click on the IV set menu, then select the currently used infusion set brand. See 7.01.13 brand for specific brands.

Warning: Baxter is the brand of infusion set built in the device. If using a nonbuilt-in infusion set, please confirm the relevant infusion performance (accuracy, air bubble, pressure) on the infusion pump before use. Otherwise, the infusion will not be guaranteed.

6.02.5 Set Infusion Parameter

Enter the **[**Modes**]** interface, select infusion mode, then set infusion parameters.

6.02.5.1 ml/h mode

ml/h mode allows setting three parameters: Rate, VTBI (Volume to be Infused), and Time, but any two of the three parameters, and the system will automatically calculate the third parameter. If the VTBI is 0, the equipment works at the set rate until the alarm stops.

6.02.5.2 Bodyweight mode

Under this mode, set the weight (bodyweight), Acti agentia (drug mass), Conc. unit (concentration unit), Volume (fluid volume), Dose rate, Dose unit, VTBI.

The system will automatically calculate the flow rate from the specified dose rate (ug/kg/min, mg/kg/min, ug/kg/h, mg/kg/h...etc.) according to related formula {dose rate × weight}/ {Acti agentia (drug mass)/Volume (fluid volume)}, and automatically calculate the time according to (VTBI) / (flow rate).

6.02.5.3 Drip mode

Under this mode, set the VTBI and drop rate, and the system will automatically calculate the infusion flow rate and time.

Note: The flow rate under drip mode is calculated according to the specification of the current infusion set. Before adopting the dripping mode, please confirm that the specification of the current IV set matches the specification displayed in the interface title bar display. If they disagree, please contact the equipment maintenance technician to modify. Otherwise, it may cause a severe deviation of flow rate.

6.02.5.4 Drug library mode

[None] means that the drug library mode is turned off. Click on the drug name and follow the instructions to enter the infusion parameters.

DERS (Drug-Error Reduction Systems) is suitable for this model, and the drug dose rate will be limited. If the cumulative dose exceeds the preset dose limit for a certain period, the "drug dose overrun" alarm will be triggered.

Note: This device supports customized drug information editing functions. Please contact the company if necessary.

6.02.5.5 Sequence Mode

Sequence mode means infusion according to the set sequence after setting the rate and time of different sequence groups. At most, five sequences can be entered in this mode.

6.02.6 Purge Air

To prevent the pump from infusing air into the patient's body, the User must purge the air bubbles from the syringe before infusion. Under the parameters setting menu, short press [Bolus] button to enter the purge setting, and purge according to the menu instructions to clear the bubbles in the infusion line.

The total purge volume is not calculated in the Total Volume Infused.

Cautions: Before purging air, please confirm the infusion line is **not connected** to a patient.

6.02.7 Set the Infusion Parameters

The User sets the infusion parameters through the arrow keys and the **(OK)** button. For the range of the infusion parameters, see 2.5 Product Specification.

6.02.8 Start Infusion

Connect IV line with the patient confirms infusion parameters. Press [Start] button to start the infusion.

6.02.9 Changing Infusing Parameters During Infusion

During the infusion process, press **(**OK**)** to modify the parameters. After confirming the new parameters, press **(**OK**)** button to continue the infusion.



6.02.10 Bolus

Bolus functions have two operation modes: Manual bolus and Automatic bolus.

1. Manual Bolus: Short press the 【Bolus】 button to enter the fast forward infusion setting menu, set the fast infusion speed. Long press the 【Bolus】 button to fast forward the infusion and release the button to the initial rate infusion.

2. Automatic Bolus: Short press the [Bolus] button to set any two parameters of the preset amount, speed, and time of the fast-forward infusion. Click the bottom line [Start] . After the bolus set volume is completed, the device reuses the initial infusion rate. If you want to end the fast-forward infusion early, press the 【 Return/Cancel button.

Note: The "VTBI near end" alarms are not triggered during the bolus.

6.02.11 Infusion Completion

When the infusion is near completion, the pump will alarm. If a user ignores it, the system will keep alarming until the infusion is finished.

After VTBI is completed, it activates VTBI infused alarm; if the KVO function is ON, the equipment automatically starts the KVO function, click **(**OK**)** in the alarm interface to stop KVO, and end the alarm.

The default working time of the KVO system is 30min. After reaching the time, it will activate the KVO completion alarm and stop the infusion.

Please refer to Chapter 7.01.2 for KVO settings.

6.02.12 Stop Infusion

During Infusion or after Infusion, click [Stop], the infusion will stop. The display screen will identify the Total Volume Infused and adjustable parameters.

6.02.13 Removing IV sets

First, disconnect the infusion set from the patient. After opening the pump door, push the Anti-flow clamp button to the lower left to remove the IV set.

6.02.14 power off or Standby

Method 1: Hold the 🖤 button until the screen is OFF, and the equipment is OFF.

Method 2: Press the work to enter Standby mode.

1. For Standby mode: Enter the standby time settings set the standby time.

Standby time ranges from 1 min – 99 hrs59 min

Under the standby state, the screen brightness will be the lowest. After Standby, the screen brightness will be recovered.

- 1. Cancel: click [Cancel], return to the Menu before OFF setting.
- 2. If there is no operation, the device will automatically enter standby mode.



Note: The equipment has a standby function only under the non-working state.

Chapter 7 - System Setting

7.1 Settings

On the main menu, select the [Settings] icon and press [OK] to enter the setting options.

7.01.1 Drug library

In settings, select the [Drug Library] and press [OK], once entered select ON/OFF to set the state of the drug library, and view drug library information.

7.01.1.1 Introduction to Drug library

This device supports over 30 drug names, which our company can import, and has the functions such as upper and lower limit, concentration, etc.

Select drug and then import the drug parameters, the User may change the parameters, including the concentration and dosage rate, but the parameters won't be saved.

7.01.1.2 Setting Drug library

After the drug library function is turned on, the infusion pump can sense the IV line and select the infusion set brand. In the pop-up drug information selection setting, select the preset drug name and press 【OK】. The drug chosen will be displayed in the infusion mode parameter.

7.01.2 KVO rate

Select **[**KVO rate**]** and press the **[**OK**]** button. Input the numerical value, confirm the value, and press **[**OK**]** again.

Please refer to Chapter 2.5 for the adjustable KVO range.

Note: KVO will be closed if the KVO rate is 0ml/h.

7.01.3 Bolus rate

Click [Bolus rate] and press the [OK] button. Input the numerical value, and after confirming the numbers, press [OK] again.

Please refer to Chapter 2.5 for the adjustable Bolus rate range.

7.01.4 Occlusion Pressure

Select [Occlusion pressure], press [OK] to enter the occlusion pressure level setting. Select the preset level with the arrow keys and, after confirming, press the [OK] button.

The higher the chosen click level, the higher the occlusion level. We suggest selecting suitable occlusion pressure according to actual requirements.

DPS (Dynamic Pressure Show) is turned on by default, and the line pressure is graphically and dynamically visible during infusing status.

▲ Warning :

- When infusing fluid/drug of high viscosity and the occlusion pressure is set at a low level, the system may sound the occlusion alarm even when the line is not blocked. Under this condition, please carefully observe the pressure indication icon in the display screen and the infusion line. Raise the occlusion pressure if needed.
- When the occlusion pressure is set at a high level, it may cause the animal to feel uncomfortable; after raising the occlusion pressure, please carefully observe its condition. Immediately take measures if there's any abnormality.

- Under the equipment fault state, the max pressure generated by the infusion line is 1500mmHg. Under a single fault state, the max infusion volume is 2ml.
- If not used for IV infusion, for example, Intra-arterial Infusion, TPN (Total Parenteral Nutrition), or EN (Enteral Nutrition) treatment, the occlusion level should be adjusted to higher levels.

Note: The lowest pressure (50mmHg) limits the flow rate to \leq 100ml/h, and the remaining 2-5 levels have no flow rate limit.

When the line occlusion activates the occlusion alarm, the system will automatically trigger the anti-bolus function to drop the line pressure and avoid additional impact bolus to the animal after contacting the occlusion. Liquid leakage will be less than 0.2ml, and line pressure will be less than 300mmHg.

7.01.5 Bubble Detection

Select **[**Bubbles size] and press **[OK]** to enter the air bubble setting menu. Enter a preset option value, confirm, and press **[OK]** again.

The bubble sensitivity is 20ul.

Single bubble detection: A single bubble alarm is triggered when the individual bubble volume of the infusion tube reaches the preset bubble detection alarm threshold. The individual bubble detection levels are detailed in the table below:

Standard software		
Air Bubble detector level	Alarm Threshold Value	
Level 1	50ul	
Level 2	100ul	
Level 3	200ul	
Level 4	400ul	
Level 5	800ul	

Optional software		
Air Bubble detector level	Alarm Threshold Value	
Level 1	20ul	
Level 2	50ul	
Level 3	100ul	
Level 4	200ul	
Level 5	400ul	
Level 6	800ul	

7.01.6 Cumulative Bubble

Select [Cumulative Bubble] and press [OK] to enter the accumulative bubble setting, input the threshold value for the cumulative alarm, and press [OK] to confirm.

The accumulated bubble detection range is $50 \sim 1000 \text{ ul}/15 \text{ min}$. The accumulative bubble alarm is triggered when the cumulative bubbles within 15 min reach the preset alarm threshold.

We recommend setting the cumulative bubble detection range according to actual needs.

7.01.7 Finish Pre-Alarm

Pre-alarm refers to the time of infusion nearing completion. The alarm signifies when the fluid/drug-infused volume nearly reaches the preset value.

Select **[**Finish pre-alarm**]** and press **[**OK**]** to enter the pre-alarm setting and select the preset time option and press **[**OK**]** again.

The adjustable time range for pre-alarm is 2 min, 5 min, 10 min, 15 min, 20 min, 30 min.

7.01.8 Reminder alarm

Select [Reminder alarm] and press [OK] to enter a time for reminder alarm setting, select the preset time option, and press [OK] again.

The adjustable range of time for the Reminder alarm is 2min, 5min, 10min, 15min, 20min, 30min.

A reminder alarm means that the system will activate a "Reminder alarm" if no button is pushed within the preset time for the "Reminder alarm." However, there is no reminder alarm state when the equipment is under no infusion.

7.01.9 Weight unit

Select [Weight unit] and press [OK] to enter the bodyweight menu, select the preset body weight unit option, and press [OK] again.

Note: The current software version only supports unit kg.

Unit Mark	Unit Conversion
kg	1 lbs. = 0.4535 kg

7.01.10 Pressure Unit

Select [Pressure unit] and press [OK] to enter the pressure unit selection menu; four-unit options are available: mmHg, kPa, bar, psi, select the preset unit option and press [OK] again.

Note: Please carefully confirm when changing the current pressure unit.

Unit Mark	Unit Conversion
kPa	1 kPa=7.5 mm Hg=0.145 psi =0.01 bar

PSI	1 psi = 51.724 mm Hg=6.897 kpa =0.069 bar
Bar	1 bar =750 mm Hg = 14.5 psi = 100 kPa

7.01.11 Micro Mode

Select [Micro mode] and press [OK] to enter the micro mode selection menu. ON/OFF is an optional function. Under the ON mode, set the rate limit, then the infusion rate under any infusion mode is not allowed to exceed this limit.

7.01.12 Drop Sensor

Select [Drop sensor] and press [OK] to set feature as ON or OFF.

The "Drop error" alarm function is only available when the drop sensor is installed.

Note: The default state for the drop sensor function system is OFF. The User can manually turn it on when the drop sensor is implemented. If the function is ON when the drop sensor is not installed, the system will report a "drop sensor connection" alarm.

7.01.13 IV Brand

To change the IV set brand for the infusion pump.

 Install the IV set and select [Commonly used IV set] to enter the IV Brand set menu, confirm the IV set by selecting the preset brand options and press [OK] again.

The system built-in IV set brands are Baxter and more+.

Note: The IV sets of different brands may cause flow rate deviations. When used, please confirm if the displayed information on the screen is congruent with the actual IV set.

7.2 General

In the main menu display, select [General] and press [OK] to enter the pumps general setting options.

7.02.1 Network

This equipment supports wireless or wire interconnection. When equipped with a wireless module and connects with the internet through Wi-Fi, the equipment screen will display an one icon.

Select [Network] in main menu and press [OK] to set the response.

🗥 _{Notes:}

- Our company's professional technicians can only put this function.
- After activating the interconnection function, the equipment can periodically transmit data to the central monitor system (outside the room). The data is only for displaying and doesn't provide any suggestions on therapy.

7.02.1.1 Connection Mode The connection mode also supports WLAN mode.

7.02.1.2 WLAN

When the Wi-Fi function is in use, turn on the WLAN switch of the equipment, set the name and password of the access point, and configure the TCP/IP parameters.



- The wireless access must be set by the professional technician recognized by our company.
- The transmitted data of this equipment doesn't provide any suggestion on therapy, and this data shall not be used for calculating the therapeutic schedule.
- When the data is adopted by the third party's equipment or software, it is only for display and shall not be used for alarming or calculating.

7.02.2 Sound

Select [Sound] and press [OK] to enter the sound parameters settings. The volume has ten level settings. The lowest volume is \geq 50 dB, and the highest volume is \leq 80 dB. Select the preset level and press [OK] again.

7.02.3 Date & Time

Select **[Date &Time]** and press the **[OK]** button to enter the date and time into the device. It allows users to set the device's date, time, and format in this setting.

When setting date and time, directly input the numerical value into the input. For example, to preset one date "2022-02-13", input "20220213"; to preset the time "12: 34", input "1234".

The time can be displayed in 24 hr. format or 12 hr. format, the date can be shown in Euro-American style or Eastern-Asian style, please set accordingly.

7.02.4 Screen Lock

Select [Screen lock] and press [OK] to enter the automatic lock screen setting and select ON or OFF.

Automatic lock screen time can be set at 15 secs, 30 secs, 1 min, 2 min, 5 min, 10 min or 30 min and so on, which means that the equipment will automatically lock the screen if it is not touched, or the button is pressed within corresponding time after starting. If the screen or keypad is locked, no operation can be conducted.

After turning on [Screen lock] function during infusing, press [Power] key to lock or unlock the device manually.

Unlock: press any key, and a reminder to unlock will pop up and press [OK].

Note: The equipment will automatically unlock if there is a High-Level alarm.

7.02.5 Brightness

Select **[**Brightness**]** and press **[**OK**]** to enter the display brightness setting menu. The brightness setting has ten levels.

7.02.6 Night mode

Select [Night mode] and press [OK] to enter the night mode switch menu. Set the start and end times of the night mode and the night brightness. The system automatically adjusts the brightness to the user-defined value at night.

7.02.7 Nurse call

Select [Nurse call] and press [OK] to select functions ON and OFF.



The nurse call function must be used with a special cable.

The User should depend not only on the nurse call function as the primary alarm notice but also on identifying the alarm according to the equipment and the animal state.

7.02.8 Nurse call Alarm Level

Select [nurse call alarm level] and press [OK] to select different alarm levels.

7.02.9 Battery Capacity Display

Display of battery capacity under h:m or percentage status can be switched. This display will change the title bar display accordingly.

7.3 Patient

Select [Patient] and press [OK] to enter the patient setting menu. Users can set bed numbers, MRNs, names, genders, ages, body weights, and heights.

7.4 Records

Select [Records] and press [OK] to enter the records settings menu.

7.04.1 History entries

Select the **[**History entries] and press **[**OK**]** to see the historical records list. The equipment can save over 2000 historical records and display event names, dates, and times. When it is full, the new records will cover the old records by turn.

The historical record contains alarm information, treatment and purges records, cumulative bubbles, changes, and standby operations.

7.04.2 Last therapies

Select **[**Last Therapies**]** and press **[**OK**]** to view the latest therapy record.

(1) This submenu will display the latest 20 medical records. After confirming the parameters, a user may select a congruent infusion plan and start the infusion.

(2) The System can save 20 medical records at most. When it is full, the new records will cover the old records by turn.

7.04.3 Export history records

With the P.C. tool, connect this equipment to a P.C.

After the equipment has achieved connection with P.C., the P.C. can automatically read the data in the device.

We encourage users to create a history record folder in the P.C. to export the data into that folder.



Note: Please do not export data when the equipment is working.

7.5 System

Select [System] under the main menu, and press [OK] to, enter the system setting interface

7.05.1 Language

This equipment supports English, simplified Chinese, and more. Select [Language] and select the preset option to change device language.

7.05.2 S.N. (Serial Number)

Check the serial number of the equipment. A user cannot modify the serial number.

7.05.3 Version

Check the software version in this interface.

7.6 Reset Total Volume

In the ml/h mode setting, select the [Volume] box and press the [OK] button. A confirming prompt box will appear, to continue press [OK] to confirm the reset. Otherwise, please press [Cancel].

During the infusion process, press the [Menu] button and select the [Reset total volume] box and press [OK]. A confirming prompt box will appear, and to continue, press the

[OK] button to confirm reset. Otherwise, please press the [Cancel] to return the main menu.

7.7 Electronic Memory Function

After the device is turned off or loses all its power, the history and alarm settings of the device storage are not affected, and the electronic memory function is saved for no less than ten years.

When the power failure time is \leq the 30s, the alarm setting will automatically recover before power failure.

Chapter 8 - Alarm Prompt and Troubleshooting

8.1 Introduction to Alarm Level

This equipment will alarm when reaching or exceeding the set alarm threshold values. During infusion preparation and infusion, alarms will prompt with sound, light, and text. According to the importance of alarm information, emergency and safety, the alarm will be divided into high, medium, and low. Please refer to the table below for details:

Alarm Level	Sound Signal Interval	Sound Signal Interval	Light color /flash frequency	Duty cycle
High alarm	10s	Di di di-di di, Di di di-di di	Red indicator flashes /2.0±0.6Hz	20%~60%
Medium alarm	15s	Di di di	Yellow indicator flashes / 0.6±0.2Hz	20%~60%
Low alarm	25s	Di di di	Yellow indicator lights on	100%

Tab	le8.1-1

If there is an alarm, the system will display the alarm interface. Click 【OK】 to exit the alarm interface.

Click **(**OK**)** to mute. If the alarm is not muted, an alarm sound will be sent out 2 minutes later.

Alarm signal's sound pressure level range:

50 dB (A) \leq the low priority auditory alarm signals \leq the medium priority auditory alarm signals \leq the high priority auditory alarm signals \leq 80dB (A)

Warning: Some alarm thresholds of this device can be set by the User without password protection restrictions: occlusion pressure, reminder alarm, VTBI infused pre-alarm, alarm sound volume, and Standby time. The User shall confirm the parameters when setting the alarm threshold value; otherwise, it may influence the alarm function or infusion safety.

8.2 Multi-level Alarm Rules

When there're several alarms, the system will alarm according to the following rules:

Table 8.2-1

Multi-level Alarm	Rules
Several alarms of different levels generate simultaneously	Display the alarms of the highest level with sound, light, and text, report medium alarm after eliminating all alarms of the highest level
Several alarms of the same level generate simultaneously	Alarm circularly by turns; the time interval is 1s for each alarm.

8.3 Alarm Handle

Warning: When there's an alarm, please check the conditions of the animal, remove the reason for the alarm, and then continue working.

Please refer to Appendix C for the alarm solution.

8.4 Malfunction Analysis and Solution

When there is a fault, the infusion pump screen will display the fault alarm information; this item is a high-level alarm. Please eliminate the fault alarm according to the prompt. If it can't be eliminated, please stop the equipment, contact our company to repair and test it, and do not put it into operation before the equipment has passed the inspection. Otherwise, it may cause unpredictable harm if it works with fault.

Suppose the equipment is on fire/burns for an unknown reason or has any other abnormal conditions. In that case, the User shall immediately cut off the power supply and contact our customer service department.

Under a single fault state, the max infusion volume is 2 ml.

Notes: The distance between the operator of the infusion pump and the pump should not exceed 0.5 m so as not to affect the operator to identify the alarm correctly.

The visual alarm signal should be visible from 4 meters away. The alarm indicator or analog alarm indication area should be visible to the naked eye; the visual alarm information should be visible 1 meter away. The alarm text or alarm icon is visible to the naked eye.

Chapter 9 - Maintenance

9.1 Cleaning, disinfecting, and sterilizing

A Warning

- Please cut off the power supply and unplug the AC/DC power wire before cleaning the equipment.
- Please keep the equipment horizontal and upwards during cleaning and disinfecting to protect the equipment and accessories from a fluid.

9.01.1 Cleaning

- The daily maintenance is mainly to clean the housing and pump body. Fluid/drug
 may inevitably flow in the equipment during infusion. But some fluids/drugs may
 corrode the pump and cause a fault. After the infusion, please clean the equipment.
 Wipe it with moist, clean, soft fabric, and please dry naturally.
- 2. When cleaning the equipment interface, please wipe it with dry and soft fabric and confirm the interface is dry before using it.
- 3. Please do not soak the equipment in water. Although this equipment has certain water-resistant functions, please check beforehand and ensure it still works when fluid splashes on the equipment. Perform a test infusion and electric leakage test, if needed.

9.01.2 Disinfecting

- 1. Disinfecting may cause harm of a certain degree to the equipment. We suggest disinfecting the equipment only if it is needed.
- Please disinfect the equipment with common disinfecting agents such as 70% ethanol, 70% isopropyl alcohol, etc. Please follow the instructions of the disinfecting agent.
- 3. After disinfecting, wet wipe with a soft fabric and warm water. With another dry cloth and wipe the equipment thoroughly.
- 4. Do not sterilize the equipment with a high-pressure steam sterilizer, do not dry the equipment with a dryer or similar product.

Warning: Please do not adopt Cidex OPA orthophthalaldehyde, methyl ethyl ketone, or a similar solvent. Otherwise, it may corrode the equipment.

9.2 Periodical maintenance

A Notes:

- With this device, please set up a complete maintenance plan. Otherwise, it may
 cause the equipment malfunction or fault and may hurt the physical safety of others.
- To ensure the safe use and prolong the equipment's service life, we suggest periodically maintaining and checking it once every six months. The User shall hold some items, and some parts shall be maintained by the dealer of the equipment, IPR.
- Please timely contact our company if the equipment is found defective.

9.02.1 Check the Appearance

- 1. The appearance of the equipment should be clean and under excellent condition without crack and water leakage.
- 2. The buttons are flexible and effective without invalid use; the touch screen's sensitivity is normal.

- 3. The infusion pump door can be smoothly opened and closed; the safety clamp switch is good.
- 4. The power wire is in good condition and installed tightly.
- 5. After connecting with the external power supply, check whether the A.C. and D.C. indicators of the device and the battery indicator are lit.
- 6. Adopt the accessories designated by our company.
- 7. The environment meets the requirements.

9.2.2 Performance Check

- Self-test and normal infusion function.
- The alarm function is normal
- Battery performance.

9.2.3 Maintenance Plan

The following check/maintenance items must be performed by the professional technician recognized by our company. If the following maintenances are necessary, please contact our company. Please clean and disinfect the equipment before testing or maintaining it.

Maintenance Items	Cycle
Safety check according to IEC 60601-1	Once every two years, check and replace the printed circuit board assembly or if the equipment has been dropped or knocked.
Preventive system maintenance items (pressure calibrate, sensor calibrate, pump)	Once every two years, when the occlusion alarm, air bubble alarm, or infusion accuracy is doubted to be abnormal
Brand of User-defined IV Set, infusion accuracy calibration	Using the equipment for the first time, IV set brand for the first time, reusing the equipment after stopping for a very long period.

9.3 Add New Brand and Calibration

In the **[**System] submenu, select **[**maintenance] and press **[**OK**]** to enter the brand setting menu, this allows you to create a brand, delete, and calibrate any IV set brand.

Warning: We suggest contacting our company to customize and calibrate sets with our professional technicians. Otherwise, there is no guarantee of infusion accuracy.

Note: The built-in brand of the system cannot be deleted.

1. Add new brand

Note: If the existing IV set brand is not listed in the system, please select IV set brand from User 1 to User 200 in the menu.

Select [Add new brand] and press [OK] to enter the new brand option, edit infusion set brand name, specifications, and other information.

2. Delete

Enter the **[**Delete**]** option and select it to delete to User-defined IV set brand.

3. Calibrate

A Note

- With the first-time use of the pump, it will need calibration.
- When adding a new IV brand, the pump will need calibration.
- When accuracy is not correct, the pump needs calibration.

Please calibrate the IV set when using the built-in brand IV set for the first time, the first userdefined IV set brand, or after periodical maintenance.

Please prepare the following materials before calibrating:

One new and unused IV set, a scale balance, and a 50 ml measuring cup.

9.03.1 Calibrating Steps:

- 1. Select the brand name.
- 2. Install the IV tube.
- 3. Press [Bolus] to remove the air bubble in the line, put the needle into the measuring cup to collect fluid.
- 4. Select [Start Calibrate] and press [OK] to start calibration.
- 5. After 3 mins, the equipment will automatically stop, then record the net weight of fluid by ml.
- 6. Click [Volume] and press [OK] to input the net weight(ml).
- 7. Calibration completed.

\Lambda Note:

When the [Volume] is less than 10ml, the infusion rate is \leq 1500ml / h.

When the [Volume] is less than 7.5ml, the infusion rate is ≤ 1200 ml / h.

9.4 Repair

Warning: The maintenance of equipment and the replacement of components shall be carried out by professionals of the company. When the power module is replaced, particular attention shall be paid to detecting the power supply. Observe whether there is a false alarm, connect the A.C. power supply, and charge the battery normally.

9.4.1 Normal Repair Process

Please contact our company to repair if there's any fault, do not disassemble and repair the equipment. After repair, please perform a comprehensive test for the equipment. Please contact our company if an authorized repair technician if needed.

9.4.2 Maintenance for Long Term Store

If the device won't be used for an extended period, we encourage packing it with its original packaging and storing it in a shady, cool, dry place without direct sunlight.

Please note the following operations are necessary for using it again:

- 1. Verify flow rate accuracy to avoid unconformity between the IV set parameters set in the equipment and the actual parameters after. There may be an infusion error if it hasn't been used for an extended period or other reasons. This error may influence the therapeutic effects and even cause medical negligence.
- 2. We highly encourage performing an air bubble and occlusion alarm test.
- 3. Experiment with the battery discharging and charging duration to confirm that the battery is also usable.

9.5 Equipment Components/Accessories

Warning: Only the components and accessories designated by our company shall be adopted. Otherwise, it may damage the equipment or drop the equipment performance.

During the average service life of the equipment, the battery and water-resistant membranes are consumables. As a suggestion, it is best to replace them once every two years. Please contact our company to replace them.

	One battery		
Standard	Water-resistant film		
Accessories	Locking mechanism		
	Power cable		
	Two batteries		
Ontional	Wi-Fi module		
Optional Accessories	Drop sensor		
	D.C. Power cable		
	DB15 serial port communication wire		

9.6 Production Date

Please refer to the label of the product.

9.7 Recycling

The average service life of this equipment is ten years and depends on the use frequency and maintenance. The equipment must be rejected after reaching its service life. Please contact our company to get more detailed information.

1. We suggest the obsolete equipment be returned to our company.

- 2. According to the applicable laws and regulations, the used lithium-ion polymer battery needs to be thrown at a hazardous waste facility.
- 3. Regarding consumables, please handle them according to the waste system of your facility.

Chapter 10 - Battery

This equipment is equipped with a rechargeable lithium-ion polymer battery to ensure a standard infusion if the equipment is moved, or the external power supply is cut off.

When connecting an external power supply, whether the equipment is powered on or not, the battery will charge. In extraordinary instances, only a built-in battery is implemented to supply power. When the remaining battery is less than 20%, please connect the equipment with an external power supply to charge the battery.

igtarrow Warning: Only the battery designated by our company shall be adopted.

10.1 Check the Battery Performance

The performance of the built-in battery may drop according to the using duration. It is a suggestion to check the battery at least once a month.

- 1. Disconnect the equipment from the animal and stop all infusions.
- 2. Supply public power to the equipment to charge the battery for at least ten hours.
- Supply power to the infusion pump only with the battery, infusion at the rate of 25ml/h, test the time till the battery runs down, and the equipment is turned off.
- 4. If the battery power supply time is significantly lower than the time stated in the specification, consider replacing the battery by contacting us.

10.2 Replacing the Battery

It is recommended to replace the battery every two years; it is suggested to replace the battery by our company.

Warning: Untrained personnel are forbidden to replace the battery; otherwise, it may cause the battery to burn, explode, leak, and cause personal injury.

Chapter 11 - Customer Service

This product includes a 1-year warranty after purchase. The warranty period is from the date it is in the User's possession. The equipment damages caused by the following are not covered under the warranty service.

- 1. Fault caused by incorrect operation, unauthorized refitting, or repair.
- 2. Damages caused by incorrect operation during the transportation process, after purchase.
- 3. The fault and damages caused by fire, salt injury, toxic gas, earthquake, windstorm, flood, abnormal voltage, and other natural disasters.

Our company provides repair services for the damages or faults mentioned above but with repair costs.

Chapter 12 - Appendix

Appendix A Start-Up Graphs and Trumpet Curves

Appendix A.1 Start-up Graphs

Brand and specification of infusion set: Lexison (20 drops)

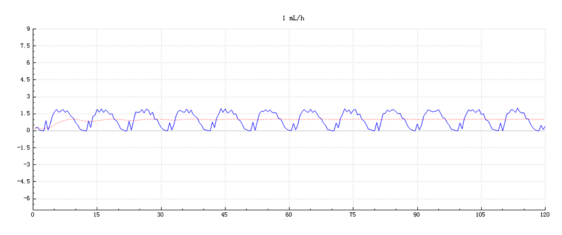
Sample QTY: 3 Units

IV set sample QTY: 3 Sets

Flow Rate: 1ml/h

Measurement Interval: $\Delta t = 0.5 min$

Measurement duration: T = 2h



Graph 1 Start-up graph: Flow rate 1 (ml/h) against time (min) plotted from data gathered during the first two hours of the test period.

Brand and specification of infusion set: Lexison (20 drops)

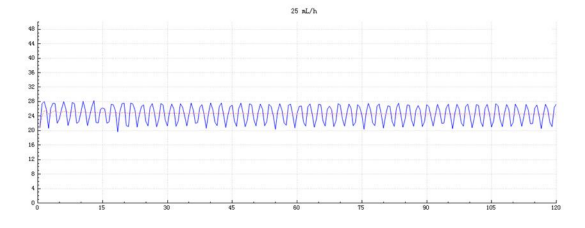
Sample QTY: 3 Units

IV set sample QTY: 3 Sets

Flow Rate: 25ml/h

Measurement Interval: $\Delta t = 0.5 min$

Measurement duration: T = 2h



Graph 2 Start-up graph: Flow rate 25 (ml/h) against time (min) plotted from data gathered during the first two hours of the test period

Appendix A.2 Trumpet Curves

Brand and specification of infusion set: Lexison (20 drops)

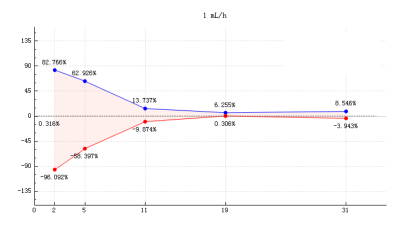
Sample QTY: 3 Units

IV set sample QTY: 3 Sets

Flow Rate: 1ml/h

Measurement Interval: $\Delta t = 0.5 min$

Measurement duration: T = 2h



Graph 3 Trumpet curve: Percentage variation Ep against observation window duration P (min) and the overall mean percentage error A plotted from data gathered during the second hour of the test period

Brand and specification of infusion set: Lexison (20 drops)

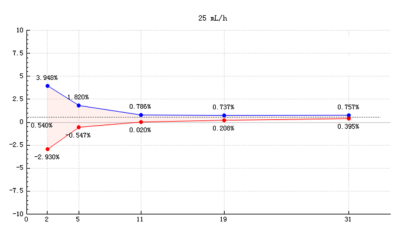
Sample QTY: 3 Units

IV set sample QTY: 3 Sets

Flow Rate: 25ml/h

Measurement Interval: $\Delta t = 0.5 min$

Measurement duration: T = 2h



Graph 4 Trumpet curve: Percentage variation Ep against observation window duration P (min) and the overall mean percentage error A plotted from data gathered during the second hour of the test period

Note: Infusion accuracy may be affected by the infusion pump environment, such as pressure, temperature, humidity, infusion consumables, and so on.

Appendix B Occlusion Response Property

Occlusion Pressure (mmHg)		Flow Rate (ml/h)	Time to occlusion Alarm (hh:mm:ss)	Max bolus (ml))
		0.1	02:14:10	0.051
1	150	1	00:07:15	0.092
		25	00:01:02	0.074
		0.1	34:77:34	0.112
4	900	1	01:45:53	0.113
		25	00:03:13	0.146

Notes:

The alarm pressure intensity error is \pm 125mmHg when the occlusion alarm level is 1-3.

The alarm pressure intensity error is \pm 180mmHg when the occlusion alarm level is 4.

⚠ Notes:

- Conditions for above testing data: The testing infusion IV brand set is Lexison.
- The test conditions, temperature, and line length influence the occlusion alarm pressure, alarm delay time, and bolus. (The increase in line length will lead to the rise of an alarm delay. Lower temperature will lead to poor elasticity of pipeline, exceeding the declared error range of blocking grade, resulting in inaccurate alarm pressure. The shortening in line will lead to higher temperatures but has no effect.)
- The above data is the typical value under the test conditions. Please see the test data of the product for the actual data. The data may be different when the test conditions are different

Appendix C Alarm and Solution

Alarm Type	Alarm Level	Reason	Solution	
VTBI infused	High	The preset value infusion Completion.	Press 【Stop】 button to stop the alarm.	
	High	1. Line occlusion during infusion.	Manually solve the problem of occlusion. Press 【Start 】 button to continue the infusion.	
Pressure high		2. Fluid/drug in the actual infusion line of high viscosity, while the system occlusion level is set too low.	Rise the alarm Level, Press 【Start】 button to restart infusion.	
		3. The pressure sensor is damaged.	Please contact the dealer or manufacturer for repair	
Battery empty	High	When power is supplied by the built-in battery only, under low battery, the alarm duration is >30min.	Immediately connect with the external power supply.	
		2. Battery aging or the equipment charging circuit is a fault.	Please contact the dealer or manufacturer for repair.	
Backup Battery Power	High	 The backup battery is nearly exhausted. 	Immediately connect with an external power supply.	
Exhaustion		 The backup Battery is detached or aged. 	Please get in touch with the dealer or manufacturer for repair.	
KVO finished	High	KVO working time reached 30min; infusion pump stopped working.	Press 【Stop】 button to stop the alarm	
Door Open	High	During infusion, the infusion pump door is opened.	Close the infusion pump door to stop this alarm.	
Single bubble	High	Air bubble in the infusion line.	Press [Stop] button to stop the alarm, disconnect the line from the animal, eliminating the air with the purge function, or open the infusion pump door to remove the air bubbles manually.	
Cumulative Bubble	High	When the bubbles in the infusion pipeline within 15 minutes reach the cumulative bubble alarm threshold	Press the 【Stop】 button to eliminate the alarm, separate the pipe from the animal, use the purge function to remove the bubbles, or open the door manually to remove the bubbles.	

Alarm Type	Alarm Level	Reason	Solution	
Drug dose limits exceeded	High	While using drugs in the drug library to infuse, the alarm will be triggered if the max dose in a specific time has exceeded the preset limits.	Press 【Stop】 button to stop the alarm.	
System error	High	The error alarm will give a code number if a system self-check failed or an internal fault.	Restart the device to check whether the alarm is eliminated. If it still exists, contact our company.	
		The angle of inclination of the drip cup is too big, or the drop sensor is installed lower than the drip cup fluid level.	Check the installation of the drop sensor or drip cup fluid level. Press 【Stop】 button to stop the alarm.	
Drop error	High	The specification of the IV set is not accordant with the specification displayed in the interface, which causes a drop rate error.	Check if the infusion apparatus specification is accordant with displayed parameters. If it is not accordant, the professional maintenance technician shall modify it.	
Empty bottle	High	The infusion set drip pot was detected without drops falling within the specified time.	Check if the liquid is left in the infusion bag, press 【Stop】 to cancel the alarm	
Occlusion pre- alarm	Medium	Line pressure close to preset occlusion pressure level.	Check if there is an occlusion in line and click OK to eliminate the alarm.	
Drop-in pressure	Medium	Pressure in the line is dropped suddenly.	Check extension line or animal connection. Click OK to eliminate the alarm.	
Standby time expired	Medium	During Standby, after reaching the standby time.	Press 【Stop】 button to stop the alarm.	
VTBI near end	Low	During infusion, the remaining time reached or is less than the set nearing completion time.	This alarm can't be eliminated; wait till infusion completes.	
Battery nearly empty	Low	1. When power is supplied only with the built-in battery, under low battery, the alarm duration is >30min	The alarm is automatically eliminated after connecting the external power supply.	
		2. Battery aging or the equipment charging circuit is faulty.	Please get in touch with the dealer or manufacturer for repair.	
Reminder alarm	ninder alarm Low After installing the IV set, under a non-working or alarm state, it is not operated within the set time of the system.		Click any button to stop.	

Alarm Type	Alarm Level	Reason	Solution
No power supply	Low	Under ON state, A.C. power supply is adopted, but the A.C. power wire is dropped during the process.	The alarm is automatically eliminated after connecting the external power supply.
Drop sensor connection	Low	The equipment is not connected with the drop sensor when turning on the drop sensor.	Connect the drop sensor or turn off the drop sensor in the menu.

Notes: When the alarm rings, press [OK] on the screen to temporarily stop the sound alarm for 2min.

Appendix D EMC Electro Magnetic Compatibility Declaration

This product needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided. This unit can be affected by portable and mobile R.F. communications equipment.



- This unit has been thoroughly tested and inspected to assure proper performance and operation!
- This machine should not be used adjacent to or stacked with other equipment. If adjacent or stacked use is necessary, this machine should be observed to verify regular operation in the configuration in which it will be used.



The use of ACCESSORIES, transducers, and cables other than those specified, except for accessories, transducers, and cables sold by the Infusion Pump Repair as replacement parts for internal components, may result in increased EMISSIONS or decreased IMMUNITY of the Infusion pump.

Guidance and manufacture's declaration – electromagnetic emission

The Infusion pump is intended for use in the electromagnetic environment specified below. The customer or the Infusion pump user should ensure that it is used in such an environment.

Emissions test	Compliance	Electromagnetic environment – guidance
R.F. emissions CISPR 11	Group 1	The Infusion pump uses R.F. energy only for its internal function. Therefore, its R.F. emissions are very low and are not likely to cause any interference in nearby electronic equipment.
R.F. emissions CISPR 11	Class A	The Infusion pump is suitable for use in all establishments, including domestic establishments and those directly connected to the public low- voltage power supply network that
Harmonic emissions IEC 61000-3-2	Not applicable	
Voltage fluctuations/ flicker emissions IEC 61000-3-3	Not applicable	supplies buildings used for domestic purposes.

Guidance and manufacture's declaration – electromagnetic immunity

The Infusion pump is intended for use in the electromagnetic environment specified below. The customer or the Infusion pump user should ensure that it is used in such an environment.

Immunity test	IEC 60601 test	Compliance	Electromagnetic
	level	level	environment - guidance
Electrostatic discharge (ESD) IEC 61000-4-2	±6 kV contact ±8 kV air	±8 kV contact ±15 kV air	Floors should be wood, concrete, or ceramic tile. If the floor is covered with synthetic material, the relative humidity should be 30%.

supply lines±2kV for powershould±1 K.V. forsupply linescomr	nain power quality d be a typical nercial or hospital onment.
-5 <u>+</u> 2 KV line(s)to <u>+</u> 2 KV line(s)to comr	nain power quality d be a typical nercial or hospital onment.
SignalIor 0.5 cycleIor 0.5 cycleshouldSignal40% UT40% UTcomrIs,(60% dip in UT)(60% dip in UT)envirIs,for 5 cyclesfor 5 cyclescontiInfusionfor 5 cyclesfor 5 cyclescontiInfusion70% UT70% UTpowerInfusion(30% dip in UT)(30% dip in UT)record-11for 25 cyclesfor 25 cyclesInfusion	nain power quality d be a typical nercial or hospital onment. Suppose the ion pump user requires nued operation during er mains interruptions. At case, it is nmended that the ion pump be powered an uninterruptible er supply or a battery.
) 3 A/m 400A/m fields eld -8	er frequency magnetic should be at levels acteristic of a specific ion in a typical nercial or hospital onment.
eld -8	comr

NOTE UT is the A.C. mains voltage before application of the test level.

Guidance and manufacture's declaration – electromagnetic immunity

The Infusion pump is intended for use in the electromagnetic environment specified below. The customer or the Infusion pump user should ensure that it is used in such an environment.

Immunity test	IEC 60601 test level	Compli ance level	Electromagnetic environment - guidance	
Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80 MHz	10 Vrms	Portable and mobile R.F. communications equipment should be used no closer to any part of the Infusion pump, including cables, than the recommended separation distance calculated from the equation applicable to the transmitter's frequency.	
Radiated RF IEC 61000-4-3	3 V/m 80 MHz to 2.5 GHz	10 V/m	Recommended separation distance $d = 1.167 \sqrt{P}$ $d = 1.167 \sqrt{P}$ 80 MHz to 800 MHz $d = 2.333 \sqrt{P}$ 800 MHz to 2.5 GHz Where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in meters (m). As determined by an electromagnetic site survey, field strengths from fixed R.F. transmitters should be less than the compliance level in each frequency range. b Interference may occur in the vicinity of equipment marked with the following symbol:	

NOTE 1 At 80 MHz and 800 MHz, the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects, and people.

a Field strength from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and F.M. radio broadcast, and T.V. broadcast cannot be predicted theoretically with accuracy. An electromagnetic site survey should be considered to assess the electromagnetic environment due to fixed R.F. transmitters. Suppose the measured field strength in the location where the Infusion pump is used exceeds the appropriate RE compliance level above. In that case, the Infusion pump should be observed to verify regular operation. If abnormal performance is regarded, additional measures may be necessary, such as reorienting or relocating the Infusion pump.

b Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 10 V/m.

Recommended separation distances between

portable and mobile R.F. communications equipment and the Infusion pump.

The Infusion pump is intended for use in an electromagnetic environment in which radiated R.F. disturbances are controlled. The customer or the Infusion pump user can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile R.F. communications equipment (transmitters) and the Infusion pump as recommended below, according to the maximum output power of the communications equipment.

The rated maximum output	Separation distance according to the frequency of the transmitter (m)			
power of the transmitter (W)	150 KHz to 80 MHz d = 1.167 \sqrt{P}	80 MHz to 800 MHz d = 1.167 \sqrt{P}	800 MHz to 2.5 GHz d = 2.333 \sqrt{P}	
0.01	0.117	0.117	0.233	
0.1	0.369	0.369	0.738	
1	1.167	1.167	2.333	
10	3.689	3.689	7.379	
100	11.667	11.667	23.333	

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

- NOTE 1 At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.
- NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects, and people.

Appendix E Wireless Module Information*

Parameter Name	Parameter Value	
Frequency Range	2.412GHz-2.482GHz	
Modulating Type	OFDM,CCK,DSSS	
Effective Radiating Power	<20dBm	

Appendix F Factory Default Setting

Parameters	Default Setting	Parameters	Default Setting
Drug library	OFF	KVO	1ml/h
WIFI	OFF	Bolus rate	1000ml/h
Drop sensor	OFF	Purge rate	1000ml/h
Micro mode	OFF	Sound	10%
Nurse call	OFF	Brightness	50%
Anti-bolus	ON	Bubble size	100µl
DPS	ON	Cumulative Bubble	300µl/15min
Screen lock	1min	Occlusion pressure	600mmHg
Finish pre-alarm	2min	Reminder alarm	2min



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