Infusion Pump







Kapsam Infusion Pump is a high-sensitive volumetric pump which implements its infusion function through a microprocessor. It accurately controls the stepping motor to produce the forces through a mechanical transmission device to spur the peristaltic sheets.

Innovative Design, Better Sensibility

UI Design

- Brand-new appearance, small and lightweight, portable design
- 3.5 colorful touchscreen to display various infarmation on one page

High-Quality PBT Enclosure

- High-Quality PBT enclosure, which makes medical disinfection and cleaning convenient
- Multi and Across combination of syringe pump and infusion pump are enabled by slide guide and lock catch design, which is safe and practical

Intelligent Safety, More Care

Fast Start

- 9 infusion modes are able to satisfy various clinical needs
- 10 levels for forgotten operation time are selectable to suit diverse clinical situations
- Dynamical pressure monitoring with 13 occlusion levels to protect patient's safety every single second
- Rate are adjustable during running state
- Tube fatigue recoup function is designed to recoup insufficient flow volume during long time use



Dynamic Alarmlnstructions



Intuitively demonstrate operation instructions by the application of Smart Alarm System

> ≤±3% ≥1 ml/h

Precision

0.1ml/h 2000ml/h

Rate

■ Maintenance cycle is settable to prevent users from fargetting regular calibration

6 Levels

Bubbles Size

IP24

High IP Level

Features

Auto-Lock Screen

■ Up to 11 levels time setting; Prevention for operation errors.

Dual CPU

Guarantee for safe work.

Human Voice Alarm

■ Exclusive technology; Combination of human voice, readable words and visual light alarm; 8 volume levels are available.

History Record Cassette

■ Up to 2000 records, including operation, alarm and modification; Trackable treatments are ensured.

Certification

■ Certified by TÜV Rheinland and EN IS013485: 2016

Night Mode

Design for nighttime safe operation.

System Self-Test

System self-test is conducted every time turning on, including alarm indicator, volume, pressure, air bubbles, etc; Safeguard for every-time use.

WLAN Function

■ Capable of communicating with information management system; Remotely monitor patient's condition in real time some models.

Technical Data

Applicable Infusion Set

Infusion Rate

Unit Conversion

Bolus Rate & VTBI (Volume to be infused)

FF Rate & VTBI

KVO Rate & VTBI

VTBI

Cumulative Infusion Volume

Rate Accuracy

Occlusion Pressure

Air Bubble Size

Drug Library

Dimensions

Prompts

Alarms Information

Power Source

1 ml/15d, 1 ml/19d, 1 ml/20d, 1 ml/60d,

ml/h mode: 0.1 ~ 2000ml/h

drop/min mode:1 ~ (400ml/h*d/60) d/min

Conversion between drop/min and ml/h.

Bolus rate: 0.1 ~ 1500ml/h

VTBI: 0.1 ~ 50ml

FF rate: 0.1 ~ 2000ml/h VTBI:0.1 ~9999.99ml

KVO rate: 0.1 ~ 5.0ml/h

VTBI:0.1~1ml

0.1 ~ 9999.99ml

0.01 ~ 9999.99ml

Rate ≥ 1 ml/h: $\leq \pm 3\%$ Rate < 1 ml/h: $\leq \pm 5\%$

13 occlusion pressure levels

6 levels (25µl, 50µl, 100µl, 250µl, 500µl, 800µl)

Up to 1000 drugs are provided.

300mm (L) x180mm (W) x 90mm (H)

Parameter overrun, infusion start, AC power has been pulled out, speed overrun, installation error, maintenance cycle

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Near infusion end, infusion finished, standby task finished, upstream occlusion, downstream occlusion, door open, air-in-line, forgotten operation, battery low, battery empty, abnormal running state, equipment failure, power failure, unmatched infusion set, replace infusion set, drop sensor is pulled out, empty bottle etc.

Three options for power supply

First: 100~240VAC, 50/60Hz;

Second: Inserted Li battery 11.1 V, capacity≤2600mAh; After the battery is fully charged, it can be used for infusion pump to work continuously for more than 7h at a rate of 25ml/h and for more than

5h at a rate of 2000ml/h.

Third: External DC 15V power supply





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