

MP-30A Syringe Pump

Small

- · Compact design help space-saving
- Light and easy carrying
- Stackable design, connectable with pumps or workstation

Smart

- User-defined screen brightness and background colors
- Relay function between pumps on any mode and auto shift therapies without pause

Safe

- High accuracy
- Visual, audible alarm information
- Occlusion levels adjustable
- Real-time monitoring infusion states

Sophisticated

- Wi-Fi function available
- Connectivity even in transport
- Compatible with HIS/CIS system
- Connectable with infusion central monitoring system

Simple

- · Convenient touchscreen design
- Intuitive operation
- Easy management of infusion
- Clear interface for easy-read information

Specifications

op com carrier		
Dimension	252(W) x 74(H) x 133(D) mm	
Weight	< 1.6kg (including battery)	
Classification	Defibrillation-proof type CF applied part, IPX2	
Screen	2.4" LCD touchscreen, 7 colors selectable	
Compatible Syringes	All syringes of 5ml,10ml, 20ml, 30ml, and 50/60ml conforming to the stan	dard
Basic Parameter		
Infusion mode	Rate, Time, Weight, Sequence, Relay, loading dose, Trapezia, Micro, TIVA	
Infusion rate range	0.1-100ml/h (5ml syringe) 0.1-300.0 ml/h (10ml syringe) 0.1-600.0ml/h (20ml syringe) 0.1-900.0ml/h (30ml syringe) 0.1-2000ml/h (50/60ml syringe)	
Increment	0.1 – 99.99 ml/h, minimum increment 0.01 ml/h 100 – 999.9 ml/h, minimum increment 0.1 ml/h 1000 – 1200 ml/h, minimum increment 1ml/h	
VTBI range	0.1-99.99ml (minimum increment 0.01) 100 – 999.9ml(minimum increment 0.1) 1000 – 9999ml(minimum increment 1)	
Preset time	00:01 – 99:59 (hh:mm) adjustable, step by 1 min	
Accumulated volume	0 – 9999.99 ml	
Accuracy	Mechanical accuracy: ±1%, Accuracy including syringe: ±2%	
KVO rate	0.1 – 5.0 ml/h adjustable, step by 0.01 ml/h, default rate 1ml/h	
Bolus rate	0.1-100ml/h (5ml syringe) 0.1-300.0 ml/h (10ml syringe) 0.1-600.0ml/h (20ml syringe) 0.1-900.0ml/h (30ml syringe) 0.1-2000ml/h (50/60ml syringe) 3 bolus ways selectable: Automatic/ Manual/ Rapid quantitative Bolus	
Purge rate	0.1-100ml/h (5ml syringe)	
Occlusion level	11 levels selectable, (225mmHg-975mmHg)	

Special Function	
Recent therapy	20 recent therapies are recorded and can be directly viewed by simple selection
Rate change in infusion	Infusion rate can be changed anytime during infusion without stop
Relay function	Relay function is available with workstation, it allows two pumps that under any infusion mode shift without pause
Auto screen lock	This function can be set to OFF, 15s, 30s, 1min, 10min or 30min The default value is OFF
Drug library	A maximum of 2,000 drug types can be stored.
Repeat alarming	Alarm sounds again in 2min, if there is still any errors after the alarm is muted
Event recording	Maximum 2000 events can be stored for review
Sound Volume	11 levels selectable
Power supply switching	When AC/DC power supply is cut off, the infusion automatically switch to internal battery supply
Power Supply	
AC power	100 -240 V, 50/60 Hz, power consumption 45 VA
External DC power	DC 12 V, 1 A
Internal battery	Lithium battery 7.2 V, 2600 mAH
Battery duration	≥ 6 hours @ 5ml/h (with a new battery), 10 hours to fully charge
Alarm	
Visual and acoustic alarm	Near Finished, Finished, Syringe Empty, Near empty, OCCL, Low Battery, Battery Empty, No Battery, No Power Supply, Unknown Syringe, Syringe Install Error, Standby Time Expired, Relay Index Duplicate, Syringe Start Fail, Reminder Alarm, OCCL Risk, Tube Off (Only suitable for 30ml, 50/60ml syringes)
Connectivity	
WiFi / Wired	To connect central infusion monitoring system, nurse pager
Barcode scanning	Patient information input by barcode scanner
Data interface	USB*3, LAN, RS485, Wi-Fi (optional)
Mounting	
Workstation	Supported
Between pumps	Stackable between any MP series syringe / infusion pumps produced by Medcaptai
Handle	Available
Pole clamp direction	Can be mounted at different directions, 90°/180°/270°/360°
Safe Requirement	
Operating conditions	Temperature: 5°C to 40°C Humidity: 15% to 95% RH, non-condensing Pressure altitude: 70.0 kPa – 106.0 kPa
Storage conditions	Temperature: -20°C to +50°C Humidity:10% to 93% RH, non-condensing Pressure altitude: 22.0 kPa – 107.4 kPa



MEDCAPTAIN MEDICAL TECHNOLOGY CO., LTD.



Add: 12th Floor, Baiwang Research Building, No.5158 Shahe West Road, Xili, Nanshan, 518055 Shenzhen, Guangdong, PEOPLE'S REPUBLIC OF CHINA

Tel: +86 755 26953369 E-mail: info@medcaptain.com Fax: +86 755 26001651 Website: www.medcaptain.com



MEDCAPTAIN is a trade mark of Medcaptain Medical Technology Co., Ltd. Specifications are subject to change without prior notice. ©2019 Medcaptain Medical Technology Co., Ltd. All rights reserved. EN-MP-30A-2P-Version 1.5