

# HP-30 Syringe Pump

# **Simple**

Unique touch-screen design Intuitive operation Wi-Fi connectivity

# **Speed**

Fast set up
Flexible loading syringe
Stackable pumps and docking stations
Compact design for efficient transportation



Relay infusion between any mode/pump 12 Infusion mode including PCA and TCI Non-stop therapy with multiple infusion mode User-defined screen brightness Selectable background colors



High accuracy Visual, audible and textual alarm Occlusion levels adjustable Information standard



Connectivity even in transport Connectable with any HIS/CIS Minimum 2ml syringe size Advanced monitoring platform

## **Specifications**

| Dimension:             | 258 x 75 x 152 mm (WxHxD)  |
|------------------------|--|
| Weight:                | 1.85kg including battery   |
| Screen:                | 3.0 inch LCD touch screen, brightness 10 level adjustable, 7 colors selectable |
| Classification:        | Type CF, Class I, IP23   |
| Compatible syringe set | All syringes of 2ml,3ml ,5ml, 10ml, 20/30ml, 50/60ml conform to the standard   |

## **Basic parameter**

| Infusion mode:       | Rate, Time, Wight, Sequency, Trapezia, Lo | pading dose, Relay mode,            |
|----------------------|---|-------------------------------------|
|                      | Micro, Recycle relay mode, TCI, TIVA, PCA |                                     |
|                      | 0.10-60.00(ml/h)(2ml syringe size)        | 0.10-90.00(ml/h)(3ml syringe size)  |
| Infusion rate range: | 0.10-150.0(ml/h)(5ml syringe size)        | 0.10-300.0(ml/h)(10ml syringe size) |
|                      | 0.10-600.0(ml/h)(20ml syringe size)       | 0.10-900.0(ml/h)(30ml syringe size) |
|                      | 0.10-2000.0(ml/h)(50/60ml syringe size)   |                                     |
| Increment:           | 0.1-99.99ml/h (increments 0.01ml/h)       |                                     |
|                      | 1000-2000ml/h (increments 1ml/h)          | 100-999.9ml/h (increments 0.1ml/h)  |
| VTBI range:          | 0.1-9999ml                                |                                     |
| Preset time:         | 00:00:01-99:59:59 (increments 1s)         |                                     |
| Accumulated volume:  | 0.0-99999.99ml                            |                                     |
| Accuracy:            | ±2%                                       |                                     |
| KVO rate:            | 0.1-5ml/h adjustable, step by 0.01ml/h,   |                                     |

| Bolus rate:              | 0.10-60.00(ml/h)(2ml syringe size)<br>0.10-150.0(ml/h)(5ml syringe size)<br>0.10-600.0(ml/h)(20ml syringe size)<br>0.10-2000.0(ml/h)(50/60ml syringe size) | 0.10-90.00(ml/h)(3ml syringe size)<br>0.10-300.0(ml/h)(10ml syringe size)<br>0.10-900.0(ml/h)(30ml syringe size) |
|--------------------------|--|--|
| 3 bolus ways selectable: | Automatic/Manual/Rapid quantitative Bolus  |  |
| Purge rate:              | 60.00(ml/h)(2ml syringe size)<br>150.0(ml/h)(5ml syringe size)<br>600.0(ml/h)(20ml syringe size)<br>2000.0(ml/h)(50/60ml syringe size)                     | 90.00(ml/h)(3ml syringe size)<br>300.0(ml/h)(10ml syringe size)<br>900.0(ml/h)(30ml syringe size)                |
| Occlusion level:         | 11 levels selectable, 150mmHg- 975mmHg   |  |

|        | 4          |
|--------|------------|
| Shecia | l Function |
| Opecia | I Function |

| 20 recent therapies are recorded and can be used for rapid infusion   |
|---|
| Infusion rate can be changed anytime during infusion, not necessary to stop infusion before change                        |
| Continuous infusion among any pump within docking station at any mode to guarantee non-stop therapies for sensitive drugs |
| "OFF" and "ON". 15s, 30s, 1min, 2min, 5min, 10min, 30min selectable when "ON". "OFF" by default                           |
| More than 1500 drugs available with soft and hard limit editable, up to 5000 drugs can be built in                        |
| Alarm sounds again in 2 minutes, if there is still alarm after alarm is mute  |
| Maximum 2000 events can be stored and play back   |
| 5 levels selectable   |
| When AC/DC power supply is cut off, the infusion automatically switch to internal battery supply                          |
|   |

# **Power supply**

| AC power:          | 100-240, 50/60 Hz, power consumption 45VA |
|--------------------|---|
| External DC power: | DC 12 V, 1A                               |
| Internal battery:  | Lithium battery 11.34V 2900mAh            |
| Battery duration:  | 10 hours @5ml/h with a new battery        |
| Charging time:     | 6 hours when power off                    |

#### **Alarm**

Visual and acoustic alarm:

Near Finished, Finished, Syringe Empty, Near empty, 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, System Malfunction, Occlusion Alarm

# Connectivity

| WiFi/Wired:       | To connect central infusion monitoring system, nurse pager, voice communication and infusion pump information network |
|-------------------|---|
| Barcode scanning: | Patient information input by barcode scanning   |
| Data interface:   | Supported, USB, RJ45  |

# **Mounting**

| Inside docking station: | Supported  |
|-------------------------|--|
| Between pumps:          | Stackable between any HP series syringe I volumetric pump produced by Medcaptain |
| Handle:                 | Available  |
| Pole clamp direction:   | Can be mounted at different directions, 90°/ 180°/270°/360°                      |

## Safety requirement

| Operating conditions: | Temperature: 5 ℃to 40 ℃ Humidity:15% to 95% RH Pressure altitude: 57.0kPa-106.0kPa     |
|-----------------------|--|
| Storage conditions:   | Temperature: -20 ℃ to +55 ℃ Humidity:10% to 93% RH Pressure altitude: 22.0kPa-107.4kPa |

# MEDCAPTAIN[]

#### MEDCAPTAIN MEDICAL TECHNOLOGY CO., LTD

Add: 12th Floor, Baiwang Research Building, No.5158 Shahe West Road, Xili, Nanshan, Shenzhen, P.R. China

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



#### **DISTRIBUTOR:**