

# 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. Micro, Recycle relay mode, TCI, TIVA, PCA	ading dose, Relay mode,
Infusion rate range:	0.10-60.00(ml/h)(2ml syringe size) 0.10-150.0(ml/h)(5ml syringe size) 0.10-600.0(ml/h)(20ml syringe size) 0.10-2000.0(ml/h)(50/60ml syringe size)	0.10-90.00(ml/h)(3ml syringe size) 0.10-300.0(ml/h)(10ml syringe size) 0.10-900.0(ml/h)(30ml 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:	$\pm 2\%$	
KVO rate:	0.1-5ml/h adjustable, step by 0.01ml/h,	

Bolus rate:	0.10-60.00(ml/h)(2ml syringe size) 0.10-150.0(ml/h)(5ml syringe size) 0.10-600.0(ml/h)(20ml syringe size) 0.10-2000.0(ml/h)(50/60ml syringe size)	0.10-90.00(ml/h)(3ml syringe size) 0.10-300.0(ml/h)(10ml syringe size) 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) 150.0(ml/h)(5ml syringe size) 600.0(ml/h)(20ml syringe size) 2000.0(ml/h)(50/60ml syringe size)	90.00(ml/h)(3ml syringe size) 300.0(ml/h)(10ml syringe size) 900.0(ml/h)(30ml syringe size)
Occlusion level:	11 levels selectable, 150mmHg- 975mmHg	

Special	Function

Recent therapy:	20 recent therapies are recorded and can be used for rapid infusion
Rate change during infusion:	Infusion rate can be changed anytime during infusion, not necessary to stop infusion before change
Relay function:	Continuous infusion among any pump within docking station at any mode to guarantee non-stop therapies for sensitive drugs
Auto screen lock:	"OFF" and "ON". 15s, 30s, 1min, 2min, 5min, 10min, 30min selectable when "ON". "OFF" by default
Drug library:	More than 1500 drugs available with soft and hard limit editable, up to 5000 drugs can be built in
Repeat alarming:	Alarm sounds again in 2 minutes, if there is still alarm after alarm is mute
Event recording:	Maximum 2000 events can be stored and play back
Sound volume:	5 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, 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

	Near Finished, Finished, Syringe Empty, Near empty, Low Battery, Battery Empty, No Battery,
Visual and acoustic alarm:	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°Cto 40°C 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





Zone Medical PTY LTD www.zonemedical.com.au Phone: 1300 009 663 Email: info@zonemedical.com.au 7/22 Mavis Crt Ormeau, QLD 4208

