# Volumetric Infusion Pump IP-7700 Syringe Pump SP-8800



"Everything you need"



## **Volumetric Infusion Pump IP-7700**



## Faster, Easier and Clear

### Numerical keypad

Easy and fast way to setup

#### Various displays

FND displays numerical data clearly and Color LCD displays detail information.

### User friendly

Simple setup process makes user feel comfortable and variety display makes user get complete information at one glance.

- Self testing Every time the unit turns on, self testing is proceeded.
- ⊙ K.V.O.(Keep Vein Open) When the delivery volume has been reached, flow rate turns into K.V.O. rate (adjustable from 1ml/h to 10ml/h) automatically.
- password depend on its using condition.
- Infusion setup Flow rate/ Delivery volume/ Infusing time
- Retain memory Last setting value is retained.
- Remaining time display
- Alarm repeat function
- Open system Up to 10 IV set brands can be calibrated in a single unit.
- Buzzer level 3steps
- Occlusion level 9steps (4.5~14.5psi)
- Purge rate Adjustable (1~1000ml/h)
- ⊕ Bolus rate ON/OFF, Adjustable (1~1000ml/h, 1~9999ml)
- History call back Display up to last 10 infusion data
- Dosage mode(Body weight mode) Automatically calculate and set the proper flow rate when the dose rate, body weight, drug mass and solution volume are entered. (Option)
- Drop sensor External (Optional item)
- Nurse call Each unit can be connected with nurse call system (DC 24V, 0.5A) (Option)
- Profile function Program infusion condition(flow rate, delivery volume, delivery time) differently every hour, up to 24hours. (Option)
- ⊙ Central system Connect with main PC for monitoring (Option)



## Syringe Pump SP-8800





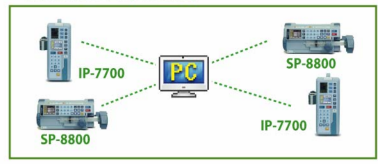
- Self testing Every time the unit turns on, self testing is proceeded.
- Auto-syringe detection Detect syringe size automatically.
- Shortcut key Syringe brand set, Occlusion set, Buzzer level set
- K.V.O.(Keep Vein Open) When the delivery volume has been reached, flow rate turns into K.V.O. rate (adjustable from 1ml/h to 10ml/h) automatically.
- Keypad lock function Keypad is locked with or without password depend on its using condition.
- ⊙ Infusion setup Flow rate/ Delivery volume/ Infusing time
- Retain memory Last setting value is retained.
- Remaining time display
- Alarm repeat function
- ⊙ Open system Up to 10 syringe brands can be calibrated in a single unit.
- Buzzer level 3steps
- ⊙ Occlusion level 9steps (3.8psi~19.3psi)
- Purge rate Adjustable (0.1~1200ml/h)
- Bolus rate ON/OFF, Adjustable (0.1~1200ml/h, 0.1~1000ml)
- Anti bolus Reduce bolus significantly after occlusion release. (ON/OFF)
- History call back Display up to last 10 infusion data.
- Dosage mode(Body weight mode) Automatically calculates and sets the proper flow rate when the dose rate, body
  weight, drug mass and solution volume are entered. (Option)
- Unit setup for Dosage mode ml/h, mg/kg/h, mg/kg/min, μg/kg/h, μg/kg/min (Option)
- Nurse call Each unit can be connected with nurse call system (DC 24V, 0.5A) (Option)
- Profile function Program infusion condition(flow rate, delivery volume, delivery time) differently every hour, up to 24hours. (Option)
- Drug labeling (Option)
- ⊙ Central system Connect with main PC for monitoring (Option)

#### O Specification

	IP - 7700	SP - 8800
Flow rate range	1~1000ml	Syringe 10ml : 0.1~300ml/h
	(Linear Peristaltic Finger)	Syringe 20ml : 0.1~400ml/h
		Syringe 30ml : 0.1~500ml/h
		Syringe 50ml : 0.1~1200ml/h
Delivery Volume	1~9999ml	0.1~1000ml
Total infused volume	1~9999ml	0.1~1000ml
(Volume to be infused)		
Accuracy	Within ±2% on mechanism	Within $\pm 1\%$ on mechanism
	Within $\pm 5\%$ on approved IV set	Within $\pm 3\%$ on approved syringe
Alarms (Audio & Visual)	Air in line, Occlusion, Flow error(Free Flow), Standby	Occlusion, K.V.O.(Infusion Completion), Standby, Near
	K.V.O.(Infusion Completion), Door open, Low battery,	empty, Low battery, Device malfunction, Clamp/Handle
	Device malfunction	lever/Slider disengaged, Syringe disengaged
Special function	Keypad lock, Retain memory, Remaining time, Alarm	Keypad lock, Shortcut key, Retain memory, Remaining
	repeat, Open system, K.V.O., Purge, Bolus,	time, Alarm repeat, Open system, K.V.O., Purge, Bolus,
	Occ. level, History call-back, Dosage mode(Option),	Anti bolus, Occ. level, History call-back, Dosage
	Nurse call(Option), Profile(Option), Central	mode(Option), Nurse call(Option), Profile(Option),
	system(Option)	Drug labeling(Option), Central system(Option)
Weight	Approximately 3.5KG	Approximately 2.5KG
	(without rechargeable battery 3KG)	(without rechargeable battery 2KG)
Dimension	100 X 190 X 250 (mm)	220 X 130 X 108 (mm)
Power consumption	40VA	18VA
Power requirements	AC110/230V, 50/60Hz or DC9.6V, DC12V/24V, 2A	AC110/230V, 50/60Hz or DC9.6V, DC12V/24V, 2A
Battery type	Ni-Cd rechargeable battery	Ni-MH rechargeable battery
Battery operating time	4hours (at 125ml/h)	2hours
Battery recharging time	6hours	6hours
Operating condition	10~40°C 30~85% RH (no condensation)	5~40°C, 30~90% RH (no condensation)
Storage condition	-10~45°C , 10~95% RH (no condensation)	-20~45°C, 10~95% RH (no condensation)

<sup>\*</sup> The contents of this catalogue may be subject to a change for their functional or design improvements without a prior notice.

#### ○ CENTRAL SYSTEM(WIRELESS)



#### O Intelligent Blood Pressure Measuring System.









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