STERNIVIED®







STERNIMED®



IPN 57

infusion pump

IPN 57 is an infusion pump with vertical design, equipped with a dual CPU monitoring function, which ensures the safety of the patient.

The device provides different audible and visual alarms integrated to the pump for better control and observation.

POWERFUL FEATURES

- Purge button activate safe protection
- Dual-CPU monitoring function
- Abundant optic and sound alarm
- Body-weight mode conversion
- Pressure dynamic display
- Clamp lock with easy installation
- 10-level occlusion alarm limits
- Ultrasonic bubble detection
- Infusion apparatus calibration
- Nurse call interface
- KVO function
- Wireless communication function
- Night mode lighting
- Smart pulsation compensation function
- Detection of dripping number
- Fast rate control
- External DC power interface
- AC and internal power indication
- Standard RS232 interface
- 1500 history records
- Waterproof

SPECIFICATIONS

- Flow rate 0.1~1500 mL/h
- Bolus rate 5~1000 mL/h
- KVO rate 0.5~5 mL/h
- Ultrasonic Bubble detector with detection sensitivity of 25µl
- Infusion history 1500 records
- Preset volume 0~9999 mL
- Display range of totally delivered volume 0~9999 mL
- Power AC110~230V, 50~60 Hz
- Inner battery: DC12V, 2300Mah
- 8 hours battery operation at the rate of 25mL/h
- IPX4 Water proof level
- Wireless communication
- Infusion mode setting Rate mode, drip mode, weight and time mode
- 3 mode Infusion rates: Drip/min, mL/h, time/volume

ALARMS

- Finish infusion
- Occlusion
- Bubble
- Door open
- Power Supply Breakdown
- Battery low
- Battery exhausted
- No Operation
- System error
- Not-calibration
- KVO complete
- Drip sensor abnormal

TECHNICAL SPECIFICATIONS IPN 57 | SternMed Infusion pump

Flow rate	$0.1\sim1500$ mL/h (0.1 mL/h step, if the value is 100 mL/h or above, the
	step is 1mL/h)
Bolus rate	5~1000 mL/h (Adjustable)
KVO rate	0.5~5 mL/h (Adjustable)
Occlusion accuracy	'H': 900±200 mmHg (120.7+ kPa)
	'C': 500±100 mmHg (66.7+13.3 kPa)
	'L': 100±50 mmHg (13.3+ 6.6 kPa)
Accuracy of infusion	<+5% (<+3% for calibrated infusion apparatus)
Bubble detector	Ultrasonic detection method, detection sensitivity: 25µl
Infusion history records	1500 pcs
Preset volume	0~9999 mL
Display range of totally delivered volume	0~9999 mL(0.1mL step, if the value is above 100 Ml,
	the step is 1 mL)
Alarms	'Finish infusion', 'Occlusion', 'Bubble', 'Door open', 'Power Supply
	Breakdown', 'Battery low', 'Battery exhausted', 'No Operation', 'Sys-
	tem error', 'Not-calibration', 'KVO complete',' Drip sensor abnormal'
Power	AC110~230V, 50~60 Hz, Inner battery: DC12V, 2300Mah In fully
	charged status, the device can working for more than 8 hours at the
	rate of 25mL/h (containing the time of battery low. Larger battery
	volume is optional) Outside DC power supply: DC 12V
Operation conditions	Ambient temperature: +5~+40 °C, Relative humidity: 20% to 90%,
	Ambient pressure: 86~106kPa
Storage conditions	Ambient temperature: -20 to +55 °C, Relative humidity: <95%
Electric shock protection/class	Class I and internal power supply: Type CF, Continuous operation
Water proof level	IPX4
Communication (Option)	(1) Cable- Serial RS232 (2) Wireless communication
Infusion mode setting	Flow rate mode, drip mode, weight and time mode, infusion plan
	program can be set under 'rate mode' and 'drip mode'.
Infusion rate	Drip/min, mL/h
Weight	1.8 kg (with clamp base)
Dimension	129mm (width) x 130mm (Height) x 215mm (Depth)
Infusion apparatus	Can save 12 brands of infusion apparatus, the infusion accuracy can
	reach + 3% after calibration.
Scope of application	With pressure generated by the infusion pump to control the injected
	flow rate and delivery volume of liquid (medicine, intravenous nutriti-
	on) to the patient
Contraindications	This product is not available for blood transfusion





