

mindray

BeneFusion VP5

Infusion Pump

Data Sheet



Physical Specifications		Auto-lock time	1 - 5 minutes selectable; ON/OFF switchable
Weight	< 2.5kg	Drug library	up to 2000 drugs; ON/OFF switchable
Size	245 x 174 x 87 mm	History log	up to 2000 records
Screen	3.5-inch TFT color LCD, 480 x 272 pixels	Volume collection	available in 4 methods: 24H total, current total, period, timing
Brightness	1-8 levels, adjustable	Dose Error Reduction System (DERS)	available; definition of dose limits; automatic alarms when reaching dose limits
Display	infusion rate, VTBI, pressure limit & status, drug name, remaining time, alarm status, total volume, battery status, brand of IV administration set		
Parameters Specifications			
Accuracy	≤ ±5%		
Mode	rate mode, time mode, body weight mode, ramp up/down mode, sequential mode, micro-infusion mode, loading dose mode, intermittent mode	IV administration sets	diameter range from 3.5 to 4.5mm while thickness is between 0.8 and 1.2mm
Flow rate	0.1 - 2000ml/h		
Increment	0.01ml(0.1-99.99ml/h); 0.1ml(100-999.9ml/h); 1ml(1000-2000ml/h)	Alarms	
Preset volume(VTBI)	0.10 – 9999.99ml (increment: 0.01ml)	Type	audible and visual alarm
Preset time	00:00:01 – 99:59:59, adjustable	3 Levels	High: downstream occlusion / accumulated air / air in line / no power / VTBI Complete / KVO finished / door opened/system
Accumulated volume	0-9999.99 ml		
KVO	0.1-5.0ml/h adjustable, step 0.1ml/h, default is 1.0ml/h		
Purge rate	0.10-2000ml/h	Medium:	abnormal system/ standby times expired
Bolus rate	0.1-2000ml/h (automatic or manual)	Low:	reminder/ low battery/ no battery inserted/ time near end/ VTBI near done/ No AC power
Occlusion detection	12 levels selectable: 75-975mmHg, default is 450mmHg; 4 units of pressure selectable: mmHg/kPa/bar/psi, default is mmHg	Sound volume	1-8 levels selectable, default is level 4
Anti-bolus	unexpected bolus reduced when the occlusion occurs	Reminder	1-5minutesselectable;ON/OFF switchable
Dose rate units	KU/h, EU/min, EU/h, U/min, U/h ug/kg/min,ug/kg/h,ug/kg/24h,mg/kg/min, mg/kg/h, mg/kg/24h, g/kg/min, g/ kg/h, ng/kg/min, ng/kg/h, mU/kg/min, mU/kg/h, U/kg/min, U/kg/h, U/kg/24h, KU/kg/min, kU/kg/ h, EU/kg/min, EU/kg/h, mmol/kg/min, mmol/kg/h, mol/kg/min, mol/kg/h, kcal/kg/min, kcal/kg/h, kcal/kg/24h, mEq/kg/min, mEq/kg/h, mIU/kg/min, mIU/kg/h, IU/kg/min, IU/kg/h, kIU/kg/min, kIU/ kg/h, µg/min, µg/h, mg/min, mg/h, g/min, g/h, ng/min, ng/h, mIU/min, mIU/h, IU/min, IU/h, mol/ min, mol/h, mmol/min, mmol/h, kcal/min, kcal/h, mEq/min, mEq/h, kIU/min, kIU/h, KU/min	Battery	
Air bubbles detection	6 levels selectable: 20/50/100/250/500/800µL, accumulate air: 0.1-4ml/h	Operating time	≥ 9 hours at 25ml/h
		Charging time	≤ 6 hours to full capacity
		Interface	RS232; nurse call connector; DC adapter
		Power Supply	voltage 100-240 V~ ; frequency 50/60Hz; current 0.4-0.14A
		Work Environment	
		Temperature	5-40°C for operating; -20-60 °C for storage
		Relative humidity	15-95% for operating; 10-95% for storage
		Atmosphere pressure	57-106 kPa for operating; 50-106 kPa for storage

Level of resistance to water and dust: IP23