

Floline V5 Infusion Pump





4.3" Colour Touch Screen



Compact Design



10 Hours Operating



- Parameter setting and editing directly on touch screen
- Using any standard IV sets and storing up to 200 editable brands
- Resetting rate, volume, air level, occlusion level without stop infusion
- 5 infusion modes + Micro mode control
- Infusion rates range from 0.1ml/h to 2000ml/h
- Optional WIFI connection to central monitor
- Last therapy for rapid infusion start
- 10 hours battery back-up
- IP44 waterproof

Basic Parameters		
Case Material	PBT+PC	
Screen	4.3 inch LCD color touch screen	
Infusion Mode	ml/h (include Rate mode, Time mode), Body weight, Drip, Sequence, Drug Library, Micro	
Accuracy	±5%	
Flow Rate Range	0.1-2000ml/h (min. increment 0.01ml/h)	
VTBI	0-9999.99 ml	
KVO	0-5ml/h adjustable (min. increment 0.01ml/h)	
Bolus Rate	1-2000ml/h (automatic & manual bolus available)	
Occlusion Level	5 levels selectable (50mmHg - 900mmHg)	
Interface	DB15 muti-functional interface	
Wireless	Wifi (optional)	
Alarm Type	VTBI Infused, Occlusion, Pressure drop, Battery empty, KVO finished, Standby time end, Door Open, Single air bubble, Accumulated air bubble, Abnormal drip rate, Empty drip chamber, VTBI near end, Battery near empty, Reminder alarm, No power supply, Drop sensor connection, System error, etc.	

Special Features		
Titration	Change flow rate without stopping infusion	
Reset total volume	Reset total infused volume to zero without stopping infusion	
Reset occlusion level	Reset occlusion alarm level without stopping infusion	
Reset air bubble level	Reset air bubble alarm level without stopping infusion	
Last Therapy	Last therapies can be stored and used for rapid infusion	
Drug Library	No less than 2000 drugs	
DERS	Drug error reduction system	
Anti-Bolus	Automatic drop line pressure to reduce bolus impact after occlusion	
Purge	Remove the air bubble	
Screen Lock	Avoid misoperation	
Standby Mode	Standby time adjustable	
Micro Mode	Limit the max infusion rate to double ensure patient safety	
DPS	Real-time pressure display in graphically and numerically	
Bubble Detector	Adjustable. Single bubble and accumulated bubble in 15min	
Brightness	Adjustable	
Alarm Volume	Adjustable	
History Record	More than 5000 entries	

Power Source		
AC Power	100V-240V, 50/60Hz	
External DC Power	10-16V	
Battery	Lithium Polymer battery 2600mAh*2, more than 10 hours operating time at 25ml/h	

Others		
Classification	Class I, CF	
Standard	CE; EN1789:2014 (Ambulance)	
Waterproof	IP44	
Dimension	138(L)*131.5(W)*90(H) mm	
Weight	Approx. 1.5kg (Pole clamp included)	