







Accuracy on all IV sets



Ruggedness and Durability



Intuitive controls











User Friendly

Free Flow Protection

Avoid Air Embolism







Adult & Pediatric

Drop/min & ml/hr

Any IV Set

An infusion pump that serves both volumetric & drop counting function

## **INFUMAX SPECIFICATION**

Power Supply	AC 220V to 240V 50Hz			
Battery Backup	4hrs @ 8 drop/min or 25 ml/hr (Auto Power Saving Mode)			
Power Consumption Pumping mechanismL	***************************************			
Drop Sensors 'Air in line' Detector	External Internal			
Display Safety features	LCD and 7 Segment LED Display Excess flow alarm			
	Less flow alarm Air bubble detection Free flow protection Sensor malfunction protection			
IV set ml conversion	Adult IV sets -12 to 26 drops/ml in steps of 0.5 Micro IV sets - 30 to 85 drops/ml in steps of 1			
IV set tubing Drop rate range	Accepts all Brands of IV set  1 to 250 drop/min for Adult*  1 to 100 drop/min for Micro*  0.5 to 999 mL/Hr for Adult*  0.1 to 100 mL/Hr for Micro*  1 drop/min  Auto Bolus, Purge Bolus  10 to 990 mL/Hr - Adult  10 to 100m L/H r - Micro			
Volume rate range				
Drop resolution Bolus Function Bolus Flowrate				
Occlusion Alarm	Occlusion alarm is generated as less flow alarm (build in algorithm)			

**Safety Testing**EN 60601-1, EN 60601-1-2, EN 60601-1-6, EN 60601-1-8, EN 60601-2-24

Flow rate resolution		Sequentia	l press		
	Adult	0.5 to 100 ml/hr	Steps of 0.1 ml/hr		
		100 to 999 ml/hr	Steps of 1 ml/hr		
	MicroC	0.1 to 100 ml/hr	Step 0.1 ml/hr		
		Press & hold			
	Adult	0.5 to 100 ml/hr	Step 5 ml/hr		
		100 to 999 ml/hr	Step 10 ml/hr		
	MicroC	).1 to100 ml/hr	Step 5 ml/hr		
Target Volume		1 to 990ml			
Target Volume steps	Adult	1 to 100ml	Step 1 ml		
		100 to 990ml	Step 10ml		
	MicroC	).5 to 10 ml	Step 0.1 ml		
		10 to 100 ml	Step 1 ml		
		100 to 500 ml	Step 10ml		
<b>Bolus Volume</b>		0.1 to 50mL			
Elapsed time		00:01 to 99:59 Hr			
Keep vein open (KVO)		Adult : Off to 3dr/min or 3ml/hr			
		Micro: Off to 3dr/n	nin or 1 ml/hr		
Battery charging period		16 hrs automatic			
Battery type		Rechargeable Ni-Cd, Built in & standard			
Accuracy	ccuracy		+/- 5%		
Alarm indication	n for	Target volume, Tar Air in line, Battery l	get time, Excess flow, Less flow, low, KVO		
Purge Flow		Flushing of IV tube	•		
Menu Driven		Self Guided / Help Self Diagnosis of A	Assisted Interactive Functions, larm Causes		
Housing		ABS plastic			
Dimension		140mmx145mmx20	00mm (LxWxH)		
Weight		2.8 kg			
Cer tification		CE, ISO13485:2016	s, ISO 9001:2008		

<sup>\*</sup> Maximum Flow Rate may vary depending on IV Set Quality