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35 years








Disposable Ambulatory
Infusion Devices

*We are now
Non-DEHP*



Delivering flexibility, freedom and confidence.

Single Rate						Variable Rate	
FOLFusor	Infusor				Intermate	Multirate	
							
Slow Flow					Fast Flow	Slow Flow	

Name	SV2.5	SV0.5	LV10	LV5	LV2	SV100	LV 5,7,12	LV 2,3,5
Nominal flow rate/s*	2.5 ml/h	0.5 ml/h	10 ml/h	5 ml/h	2 ml/h	100 ml/h	5, 7, 12 ml/h	2, 3, 5 ml/h
Code	2C4711K	2C2700K	2C2063K	2C2009K	2C2008K	2C2110K	2C9961KP	2C1155KP
Nominal infusion duration	2 days	7 days	1 day	2 days	5 days	1 h	20 to 48 h	2 to 5 days
Nominal + residual volumes	120 ml + 1 ml	84 ml + 1 ml	240 ml + 3 ml	240 ml + 3 ml	240 ml + 3 ml	100 ml + 1 ml	240 ml + 3 ml	240 ml + 3 ml
Minimum volume	108 ml	76 ml	216 ml	216 ml	216 ml	90 ml	216 ml	216 ml
Maximum volume	130 ml	85 ml	300 ml	300 ml	300 ml	105 ml	300 ml	300 ml
Accuracy	+/- 10 %	+/- 10 %	+/- 10 %	+/- 10 %	+/- 10 %	+/- 15 %	+/- 10 %	+/- 10 %
Calibrating solution	D5%*	D5%*	D5%*	D5%*	D5%*	NS**	D5%*	D5%*
Calibrating temperature	33.3°C	33.3°C	31.1°C	31.1°C	33.3°C	21.1°C	31.1°C	33.3°C
Colour code								
Chemotherapy†	○	○	○	○	○			
Anti-infective therapy†		○	○	○		○		
Analgesia†			○		○		○	○

† This is a recommendation for use only. Always refer to the operating instructions.

* The device is designed to operate at nominal flow rate using the calibrated solution in the table. Use of other diluents will affect the flow rate of the device. (see Operating Conditions in IFU)

* D5% = 5% dextrose

** NS = sodium chloride

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