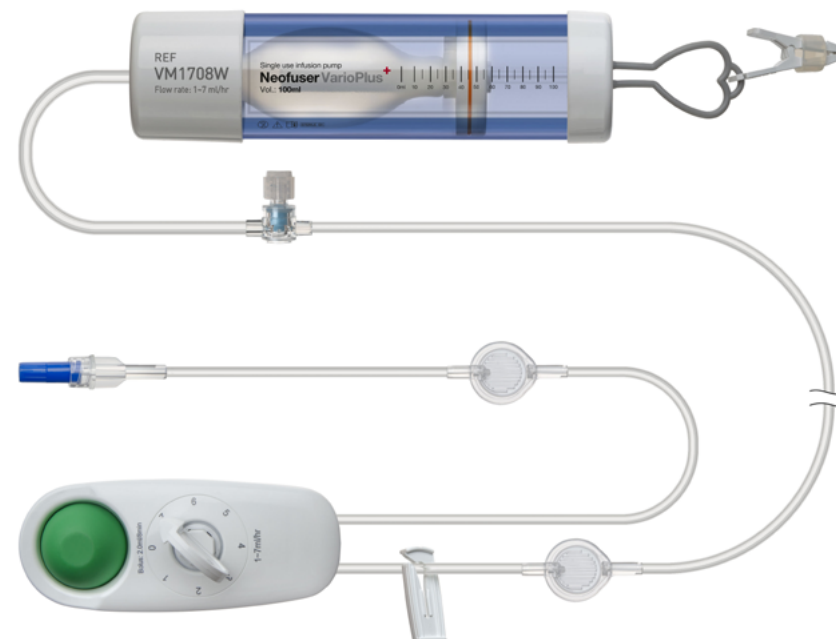


NEOFUSER VARIO PLUS

MICROINFUSION PUMPS WITH MULTI-FLOW RATES WITH PCA

Neofuser Vario Plus combines the multi-rate function with the bolus function in one model. The multi-rate module offers the possibility, also during drug administration, to choose from seven different flow rates. The continuous basal rate is either regulated or completely stopped by a removable key. The selected basal rate is confirmed by a clearly audible click sound.

- Pump volume: 100(M), 200(l), 275(L), 450(X), 600(G) ml.
- Flow rate: 0 – 2 – 4 – 6 – 8 – 10 – 12 – 14 ml/h.
- Bolus volume: 0.5(R), 1.0(E), 2.0(W) ml.
- Lock-out-time: 8, 10, 15, 30, 60 min.
- Not made with latex, BPA, or DEHP.
- With Luer-Lock patient connector.
- Efficient particle and self-venting two 0,2 µm filter.
- Progressive flow indicator.
- Portable clip designed to easily mount on IV pole stands.
- The clamp is used to start and stop the flow of chemotherapy.



Nominal Volume	Bolus Volume, ml	Basal Flow Rate, ml/h			REF. Lock-out Period, min				
		0,5; 1,0; 1,5; 2,0; 2,5; 3,0; 3,5	1,0; 2,0; 3,0; 4,0; 5,0; 6,0; 7,0	2,0; 4,0; 6,0; 8,0; 10,0; 12,0; 14,0	8 min	10 min	15 min	30 min	60 min
60 ml	0.5 ml	•			VS053508R	VS053510R	VS053515R	VS053530R	VS053560R
			•		VS1708R	VS1710R	VS1715R	VS1730R	VS1760R
	1.0 ml	•			VS053508E	VS053510E	VS053515E	VS053530E	VS053560E
			•		VS1708E	VS1710E	VS1715E	VS1730E	VS1760E
	2.0 ml	•			VS053508W	VS053510W	VS053515W	VS053530W	VS053560W
			•		VS1708W	VS1710W	VS1715W	VS1730W	VS1760W

Find out more at www.invumed.com

INVUMED Innovations LTD. Cyprus. 23 John Kennedy Avenue «Globe House» - 1075 Nicosia
 invumed.com / info@invumed.com / +357 26220591
 © 2022 INVUMED Innovations LTD. All rights reserved. 22.12.22



Nominal Volume	Bolus Volume, ml	Basal Flow Rate, ml/h			REF. Lock-out Period, min				
		0,5; 1,0; 1,5; 2,0; 2,5; 3,0; 3,5	1,0; 2,0; 3,0; 4,0; 5,0; 6,0; 7,0	2,0; 4,0;6,0; 8,0; 10,0; 12,0; 14,0	8 min	10 min	15 min	30 min	60 min
100 ml	0.5 ml	•			VM053508R	VM053510R	VM053515R	VM053530R	VM053560R
			•		VM1708R	VM1710R	VM1715R	VM1730R	VM1760R
	1.0 ml	•			VM053508E	VM053510E	VM053515E	VM053530E	VM053560E
			•		VM1708E	VM1710E	VM1715E	VM1730E	VM1760E
	2.0 ml	•			VM053508W	VM053508W	VM053515W	VM053530W	VM053560W
			•		VM1708W	VM1710W	VM1715W	VM1730W	VM1760W
200 ml	0.5 ml	•			VI053508R	VI053510R	VI053515R	VI053530R	VI053560R
			•		VI1708R	VI1710R	VI1715R	VI1730R	VI1760R
	1.0 ml	•			VI053508E	VI053510E	VI053515E	VI053530E	VI053560E
			•		VI1708E	VI1710E	VI1715E	VI1730E	VI1760E
	2.0 ml	•		•	VI21408E	VI21410E	VI21415E	VI21430E	VI21460E
			•	•	VI053508W	VI053510W	VI053515W	VI053530W	VI053560W
		•	•	VI1708W	VI1710W	VI1715W	VI1730W	VI1760W	
			•	VI21408W	VI21410W	VI21415W	VI21430W	VI21460W	
275 ml	0.5 ml	•			VL053508R	VL053510R	VL053515R	VL053530R	VL053560R
			•		VL1708R	VL1710R	VL1715R	VL1730R	VL1760R
	1.0 ml	•			VL053508E	VL053510E	VL053515E	VL053530E	VL053560E
			•	•	VL1708E	VL1710E	VL1715E	VL1730E	VL1760E
	2.0 ml	•			VL053508W	VL053510W	VL053515W	VL053530W	VL053560W
			•	•	VL1708W	VL1710W	VL1715W	VL1730W	VL1760W
			•	VL21408W	VL21410W	VL21415W	VL21430W	VL21460W	
450 ml	0.5 ml		•		VX1708R	VX1710R	VX1715R	VX1730R	VX1760R
	1.0 ml		•		VX1708E	VX1710E	VX1715E	VX1730E	VX1760E
			•	•	VX21408E	VX21410E	VX21415E	VX21430E	VX21460E
	2.0 ml		•		VX1708W	VX1710W	VX1715W	VX1730W	VX1760W
			•	•	VX21408W	VX21410W	VX21415W	VX21430W	VX21460W
600 ml	0.5 ml		•		VG1708R	VG1710R	VG1715R	VG1730R	VG1760R
	1.0 ml		•		VG1708E	VG1710E	VG1715E	VG1730E	VG1760E
				•	•	VG21408E	VG21410E	VG21415E	VG21430E
	2.0 ml		•		VG1708W	VG1710W	VG1715W	VG1730W	VG1760W
				•	•	VG21408W	VG21410W	VG21415W	VG21430W

Find out more at www.invumed.com

INVUMED Innovations LTD. Cyprus. 23 John Kennedy Avenue «Globe House» - 1075 Nicosia
 invumed.com / info@invumed.com / +357 26220591
 © 2022 INVUMED Innovations LTD. All rights reserved. 22.12.22

