



*Disposable Silicone Elastomeric Infusion Pump: InnoFuser & Inno-Plus*

DHEP FREE  
LATEX FREE

***innoFuser***  
***& inno-Plus***





**Innofuser and Inno-Plus** are disposable Silicone elastomeric pumps that guarantee convenience and safety.

**Supporter**

Compared to other products, our pump uses vatical method, facilitating user's medication infusion. (parent number : 10-1535947)

**PCA button**

Adopting ergonomically design, it allows comfortable gripping and uses easily pressable silicon button.



**Clip**

PCA button is holding a uniform, convenience and serviceability highly.

**Pin**

Using a pin makes it possible to eliminates bubbles inside the pump without any additional action and saves time and effort needed in preparation. (Make sure to remove it before use)

**End cap**

It prevents any possible infection caused in opening/closing a cap. It not only shortens the preparation time but also minimizes any medication loss.



**Rolling Cap**

It uses differentiated application from any existing caps and prevents foreign substance formation caused by friction when you connect it to a product. It also stops any tube entanglement.





## Innofuser (item code J4303064)



I Continuous Type  
0005 Flow rate 0.5ml/hr  
M Volume 100ml

It is a medication infuser intended to infuse a set amount of medication continuously within a specific time and it also provides portability and convenience.



Model	Flow Rate	Volume
I0005M	0.5	100ml

Product Name	Flow Rate(ml/hr)	Volume
Innofuser Continuous	0.5, 1.0, 2.0, 5.0	100ml
	2.0, 4.0, 5.0, 8.0, 10.0	300ml

## Inno-Plus (item code J4306064)



N Bolus Type  
05 Flow rate 0.5ml/hr  
15 Lockout Time  
A Bolus Volume 0.5ml  
M Volume 100ml

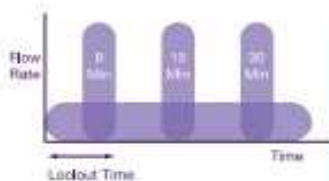
Besides continuous infusion, infusing additional doses is possible, depending on the condition and pain level of patients. Lock device provides safety.



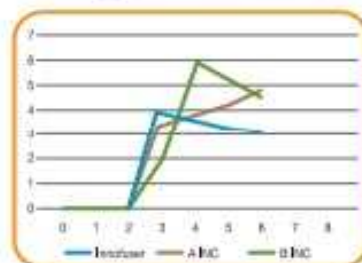
Model	Flow Rate	Bolus Volume	Lockout Time	Volume
N0515AM	0.5	0.5	15	100ml

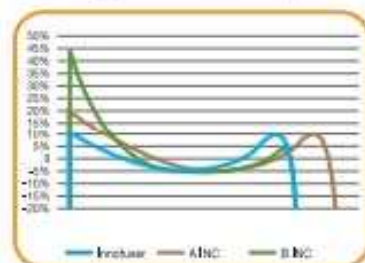
Product Name	Flow Rate (ml/hr)	Bolus Volume (ml/hr)	Lockout Time	Volume (ml)
Bolus Type	0.5, 1.0, 2.0, 5.0, 8.0	0.5, 1.0, 2.0	8, 15, 30	100ml
	2.0, 4.0, 5.0, 8.0, 10.0	0.5, 1.0, 2.0	15	300ml



■ Chart 1, Force needed in infusion



■ Chart 2, Medication infusion performance rate



\* 3way valve type is common specification.



### Conditions for standard usage

- It is manufactured using 32°C distilled water and setting horizontality as a fundamental condition.
- The flow rate can be affected by any change in the viscosity, concentration, and temperature of diluted solution and medication.
- The accuracy of flow rate control is within  $\pm 10\%$  depending on the position of the medication reservoir and flow rate controller.

### Innotech Infusion Pump Specifications

#### *innofuser* Continuous Flow Rate

No.	Model	Volume	Exhaust	Lock Out Time	Additional Flow
			Flow(ml/hr)	(min)	Flow(ml)
			Basal		Bolus
1	I0005M	100	0.5		
2	I0010M	100	1.0		
3	I0020M	100	2.0		
4	I0050M	100	5.0		
5	I0080M	100	8.0		
6	I0040L	300	4.0		
7	I0050L	300	5.0		
8	I0080L	300	8.0		
9	I0100L	300	10.0		

#### *inno-Plus* Continuous Flow Rate & Plus Bolus Type

No.	Model	Volume	Basal	Lock Out Time	Bolus
1	N0515AM	100	0.5	15	0.5
2	N0515BM	100	0.5	15	1.0
3	N0515CM	100	0.5	15	2.0
4	N1015AM	100	1.0	15	0.5
5	N1015BM	100	1.0	15	1.0
6	N1015CM	100	1.0	15	2.0
7	N2015AM	100	2.0	15	0.5
8	N2015BM	100	2.0	15	1.0
9	N2015CM	100	2.0	15	2.0
10	N2030AM	100	2.0	30	0.5
11	N2030BM	100	2.0	30	1.0
12	N2030CM	100	2.0	30	2.0
13	N2008AM	100	2.0	8	0.5
14	N2008BM	100	2.0	8	1.0
15	N2008CM	100	2.0	8	2.0
16	N5015AM	100	5.0	15	0.5
17	N5015BM	100	5.0	15	1.0
18	N5015CM	100	5.0	15	2.0
19	N8015AM	100	8.0	15	0.5
20	N8015BM	100	8.0	15	1.0
21	N8015CM	100	8.0	15	2.0
22	N4015CL	300	4.0	15	2.0
23	N6015CL	300	6.0	15	2.0
24	N8015CL	300	8.0	15	2.0
25	N10015CL	300	10.0	15	2.0

Distributor



ISO 9001  
ISO 13485



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