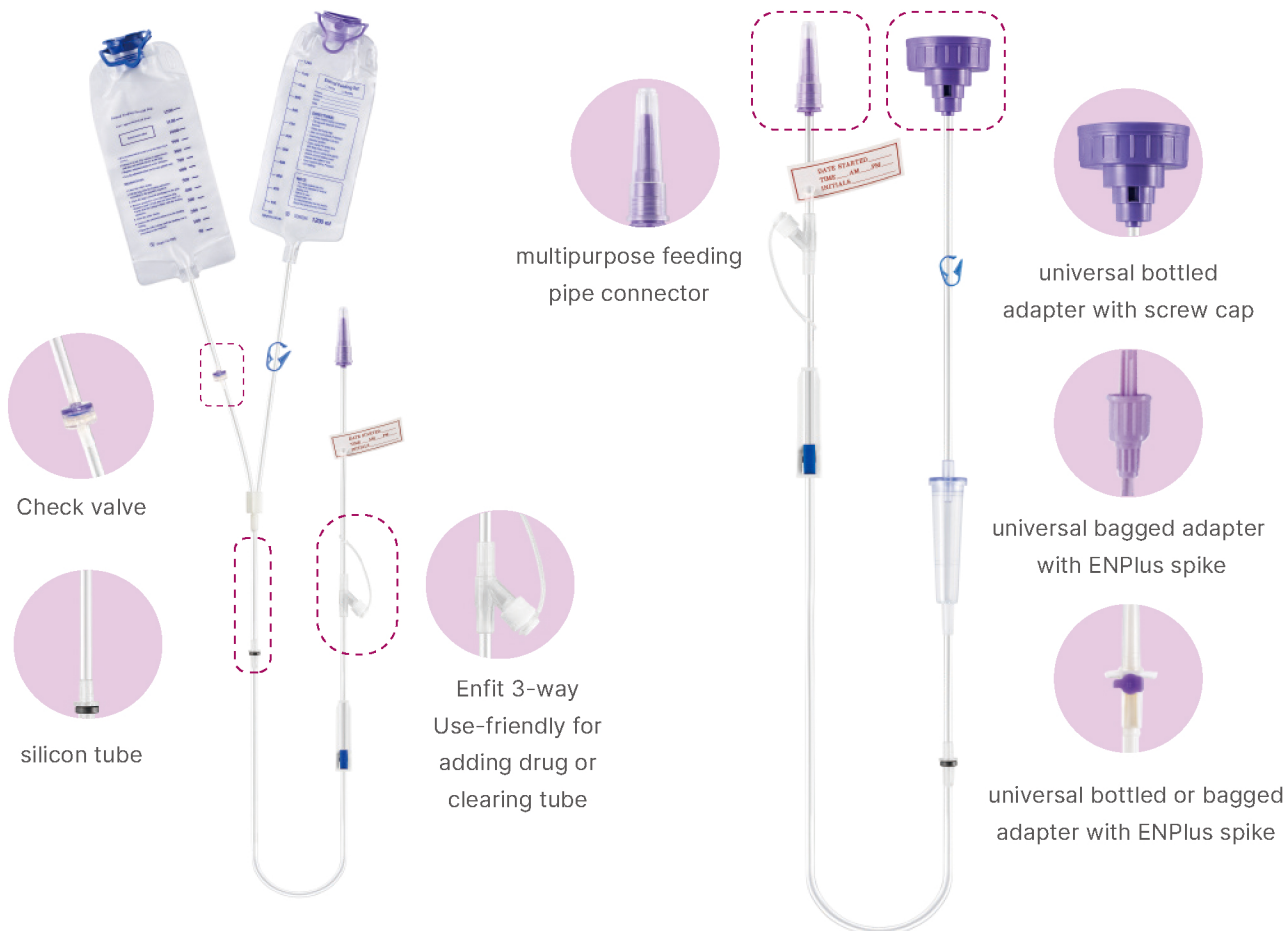


## Disposable enteral feeding set

heyer hawkmed



## EASY TO USE SMART TO FEED

N300-V & N300-H Enteral Feeding Pump



	Model No	Product Description	Pcx/box
Pump	A 1	With single bag of 500ml/1000ml /1200ml/1500ml available, silicon tube	50
	B 1	Dual use, with bag of 350ml/500ml bags available, silicon tube	100
	C 1	ENPlus spike adapter for bagged or bottled nutrient solution, silicon tube	100
	D1	Universal bottled adapter with screw cap, silicon tube	100
	E1	ENPlus spike adapter for bagged nutrient solution, silicon tube	100
	A5	Dual bags, silicon tube	50
Note: Silicon tube length is 110mm			

heyer

Heyer Medical Co., Ltd

Science Park: No. 10, Chaobai Street, Yanjiao Development Zone,  
Sanhe City, Hebei Province 065201, China

marketing@heyermed.com  
Tel: +86-10-58411198



ver1.0

## N300-V

N300-V, a simple pump, designed for easy feeding in hospital and homecare .



## N300-H

N300-H, a smart pump, designed for single bag/double bags feeding with auto-flush function in hospital and homecare.

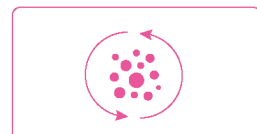


Easy to use and smart to feed, N300-V & N300-H are simple-to-use, precise enteral feeding pumps. Designed to deliver nutrition efficiently, N300-V & N300-H provide intelligent feeding and programmable flushing which assure clinicians of accurate functions while offering patients better care.



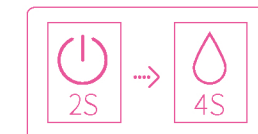
### Intuitive touch

3.5 inch touch screen, easy to learn interface, short learning curve



### Safe

Visual & audible alarms and anti-free-flow system assure safe feeding



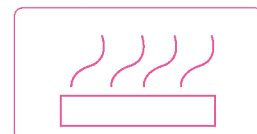
### Fast

2 seconds of start-up, 4 seconds of fluid loading and delivery



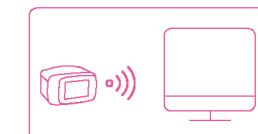
### Ergonomic design

Compact light weight design of 0.8 kg allows easy moving and round shapes allows easy decontamination



### Optional heater

Adjustable nutrition temperature improves patient comfort



### Wireless interoperability

Connect to HK-M1000 infusion software to realize feeding monitoring anywhere, simplifying workflow



## Specification

Model	N300-V	N300-H
Pumping Mechanism	Rotary peristaltic	
Feeding Mode	Continuous Feed, Intermittent Feed	
Flow Rate Range	1-1200 ml/h in 1 ml/h increments	1-400 ml/h in 1 ml/h increments
Volume to be delivered (VTBD)	(0.0, 1.0-9999.9)ml in 0.1ml increments; "0.0" means no feeding limit	
Feeding volume accumulated	0.0-36000.0ml	
Accuracy	±5%	
BOLUS Rate	1-1200 ml/h in 1 ml/h increments	1-400 ml/h in 1 ml/h increments
BOLUS Volume	(0.0, 1.0-100.0)ml	
Purge Function	Auto Purge, Manual Purge (700~1200 ml/h in 1 ml/h increments; 0.0,1.0-9999.9 ml in 0.1 ml increments)	
Flush Rate	/	1-400 ml/h in 1 ml/h increments
Flush Volume	/	(0.0, 1.0-9999.9)ml in 0.1ml increments
Back Pumping Function	Auto/Manual (1-1200ml/h)	Auto/Manual (1-400ml/h)
Occlusion Pressure	20~80 kPa in 7 adjustable levels	
Battery Life	7000mAh :24h at 125ml/h, more than 24h at 25ml/h	
Memory	More than 50000 records	
Dimensions	100 (L) ×94(W)×159(H)	145 (L) ×100(W)×94(H)
Weight	0.8kg (without pole clamp)	
Input Power	120VA	
Waterproof	IP24	
Keep Tube Open (KTO)	0~30ml/h, in 1 ml/h increments	
Alarm	Door open, Occlusion, Almost done, Forget operation, Infusion completion, Low Battery, Battery exhausted, malfunction etc.	
Feeding Bag	single bag	single bag/double bags
Drop sensor	✓	
Air bubble detection		✓
Place of Usage	Support tabletop usage or IV pole mounting	
Other Functions	WIFI, Dedicated tube, Nurse call, Heating	