

THE FUTURE OF AMBULATORY INFUSION THERAPY.

NIMBUS™ II PLUS.

The Nimbus™ II Plus Ambulatory Infusion System combines the accuracy of an electronic infusion pump with an intuitive and easy to understand interface for simple programming.

This unique pump is engineered to be forward-thinking and capable of delivering advantages that meet the evolving needs of cancer care.

Learn more:
www.zynosolutions.com

Lightweight at 6.14 oz
performs like a heavyweight

Backlit Keypad
for intuitive
navigation

Display screen
with large fonts
for setting and
running infusions

Cassette latches
for easy securement to
cassette

Nimbus™ II cassette
for securing administration
set & reservoir

Nimbus™ II hardshell
(attached to cassette)
for protecting medication bag

Nimbus™ II pouch
for patient portability

1 SUSTAINABLE



Affordable:
very low cost per
infusion



Reimbursable:
Medicare &
commercial



**Maximum
Revenue:**
G0498 for max
reimbursement

2 SUPPORTED



24/7 patient
call center



Damaged
device
replacement

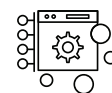


Annual software
updates included



No preventative
maintenance or
repairs

3 SAFE & SMART



Electronically
programmed
with auto rate
calculation



+/- 5%
accuracy rate



Preloaded &
customizable
chemo library



Auto-locking
keypad
for patient safety



Up & down
occlusion
detection

NIMBUS™ II PLUS

PRODUCT SPECIFICATIONS

Product Dimension	4.25 x 2.28 x 1.5 (in), 108 x 58 x 40 (mm)	
Product Weight	6.14 oz, 174g	
Pump Mechanism	Linear Peristaltic	
Operating Mode	Continuous mode	
Max. Infusion Pressure	30 psi	
Max. Time to Occlusion Alarm	20 minutes	
VTBI	1 - 1500mL by 0.1mL increment (single infusion VTBI maximum value is limited by remaining pump lifetime VTBI)	
Rate	0.1 mL/h - 250 mL/h in 0.1mL/h increments	
Flow Rate Accuracy	+/- 5%	
Power Supply	AC/DC via Micro USB port, internally powered by battery (battery not rechargeable)	
Battery Life	400 h or 1500mL of volume infused	
Alarms	<ul style="list-style-type: none"> ▪ Cassettes loading error ▪ System error ▪ Firmware error ▪ Upstream occlusion ▪ Downstream occlusion ▪ Battery depleted ▪ Invalid infusion parameter ▪ Pump unattended ▪ Infusion complete ▪ Power off and replace battery ▪ Due for service 	
Warnings	Battery low	
Administration Set Options	<ul style="list-style-type: none"> ▪ Bag spike, luer lock ▪ Set-based free flow protection ▪ Slide clamp ▪ 1.2 micron filter (air eliminating) ▪ 0.2 micron filter (air eliminating) ▪ Luer lock adaptor 	
Optional Accessories	Carrying pouches for pump, Drug bag, Mini hardshell, 100mL hardshell, 250mL hardshell	
Standards	Electrical Safety: IEC 60601-1 Pump Performance: IEC 60601-2-24 Electromagnetic Compatibility: IEC 60601-1-2 Usability and Human Factor: IEC 60601-1-6 ed3/ IEC 62366 Alarm System: IEC 60601-1-8 Home Healthcare Environment: IEC 60601-1-11	