



Simple, Safe and Flexible

Infusion Technology for Cancer Care

Simple

- Intelligent menu navigation
- 1- 1500mL infusion volumes
- 240 hour battery
- Small and light weight at 6 ounces

Safe

- Three category library with up to four protocols
- Manual programming available
- Clinician enabled lockout code
- Fluid Delivery accuracy of +/- 5%

Flexible

- No cassettes to fill
- No preventative maintenance costs
- Damage replacement options
- Manage the per infusion costs



Nimbus™ Flex Ambulatory Infusion System

Pump Mechanism	Linear Peristaltic
Operating Modes	Continuous mode
Maximum Infusion Pressure	30 psi
Maximum Time to Occlusion Alarm	20 minutes
VTBI	1-1500 mL by 0.1 mL increment; single infusion VTBI maximum value limited by remaining pump lifetime VTBI.
Dimensions	4.25 in. x 2.28 in. x 1.57 in. (108 mm x 58 mm x 40 mm)
Weight	6.14 ounces (174 grams)
Power Supply	Internally powered by battery (battery not rechargeable)
Battery Life	240 h or 1500 mL of volume infused, whichever is reached first
Alarms	<ul style="list-style-type: none">• Cassettes Loading Error• System Error• Firmware Error• Upstream Occlusion• Downstream Occlusion• Battery Depleted• Pump End-of-Life• Invalid Infusion Parameter• Pump Unattended• Infusion Completed
Warnings	<ul style="list-style-type: none">• Battery low• Approaching End-of-Life
Administration Set	<ul style="list-style-type: none">• Bag Spike• Set-based Free Flow Protection• Slide clamp• 1.2 Micron Filter (air eliminating)• Luer Lock Adaptor
Accessories	Carrying pouch for pump and drug bag
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 / IEC 62366 Alarm System: IEC 60601-1-8 Home Healthcare Environment: IEC 60601-1-11
Rate	1mL/h to 135 mL/h in 0.1 mL/h increments