

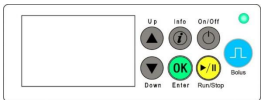
 $Nimbus^{TM}$  II Flex Key Pad

#### **Battery**

When a battery has minimal power or can no longer function, the pump will display "Battery Depleted" or "Power Off and Replace Battery". When displayed, you have 30 minutes before the device turns off. **DO NOT** change the batteries. On the right side of the pump is a USB port.

A micro USB cable can be used to power the pump by plugging into a power outlet, a lighter receptacle in the car, or a USB jack in your car. Plug the micro USB cable into the side of the pump, and then plug the other end of the cable into the power source. The battery will not be charged, but the pump will be able to operate.

530-QR-IT1061, Rev. D



Nimbus<sup>TM</sup> II Flex Key Pad

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# Nimbus<sup>TM</sup> II Flex Ambulatory Infusion Pump

Quick Reference Guide for Patients



InfuTronix, LLC 177 Pine Street Natick, MA 01760 Email: info@infutronix.com www.infutronix.com



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# Nimbus<sup>TM</sup> II Flex Ambulatory Infusion Pump Quick Reference Guide for Patients



InfuTronix LLC 177 Pine Street Natick, MA 01760 Email: info@infutronix.com www.infutronix.com



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Your doctor has prescribed a Nimbus<sup>TM</sup> II Flex Ambulatory Infusion System to deliver medications and/or fluids.

This Quick Reference Guide will cover basic information about the pump and how to manage the pump at home. Do not attempt to use the functions of the pump unless specifically instructed and trained by a licensed health care provider.

## **Get Familiar with the Pump**

Your pump has been placed in a "Pack and Wear Pouch". The front of the Nimbus<sup>TM</sup> pump can be seen through the pouch. Please leave the pump secured inside the pouch at all times unless specifically instructed by a licensed health care provider.

#### Alerts

During an infusion the pump may display an alert message on the screen, the pump will beep 3 times and the LED will flash a **RED** light on the upper right corner of the pump. When an alert message is visible, WRITE down the message displayed on the screen and press the RUN/STOP key to silence the alarm.

Press Run/Stop key again to resume infusion once the Alert message has been resolved.

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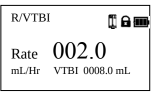
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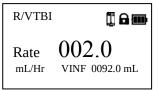
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Press Run/Stop key again to resume infusion once the Alert message has been resolved.

The screen will display the infusion rate in mL / Hr and the infusion mode of the medication infusing. The VTBI (Volume To Be Infused) and the VINF (Volume

Infused) will alternate display under the rate value. Pressing the info key will return to the previous screen. The LED light in the upper right corner will flash **GREEN** or stay on during the first 10 minutes of the infusion. The **GREEN** light will only turn on again if a key is pressed on the pump or an Alert has occurred.





## **Infusion Complete**

When the infusion is complete, the screen will display Infusion Complete and the light will flash **RED**. The VTBI will be 0 mL and the pump will beep 3 times. The "alert" symbol will flash on the screen.

Press RUN/STOP to silence the alarm.

Go to your doctor's office to have the pump disconnected.

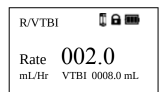


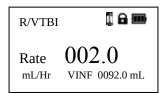
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