



The **Baxter Spectrum IQ** is a large-volume infusion pump. The Spectrum IQ Pump is based on the design of the Baxter Sigma Spectrum pump. The Spectrum platform offers a more comprehensive drug library for infusion pumps. The system can integrate seamlessly with your facility's EMR system. The infusion pump includes on-screen bar-code technology that can scan and provide additional prompts for auto-programmed infusion dosages.

Features

- Full EMR integration allowing auto-programming & auto- documentation
- Simplified workflows with on-screen barcode
- Industry-leading drug library compliance
- unique titration error prevention
- A single IV set for gravity and in-pump use
- End-to-end tagless asset tracking of location and pump Status



Specifications

Dimensions

Wireless Battery Module:

Without IV pole clamp – 7.4”h x 5.2”w x 3.3”d

With standard IV pole clamp – 7.4”h x 7.7”w x 5.5”d

Weight

Wireless Battery Module

Without IV pole clamp – 45.6 oz. ± 1.0 oz.

With standard IV pole clamp – 51.6 oz. ± 1.0 oz.

Flow Rate

0.5 to 999 mL/hr with 0.1 mL/hr increments from 0.5 to 99.9

mL/hr and 1.0 mL/hr increments from 100 to 999 mL/hr

AC Power

Input: 100-240VAC, 50- 60 Hz / 300 mA

Output (P/N 30205): 9VDC/1000 mA, short circuit protected

Cord length ~3.0 m (~ 9.75 feet)

Occlusion Pressure

Adjustable

High (19 ±9 PSI)

Medium (13 ±6 PSI)

Low (6 ±4 PSI)

Operating Conditions

Operating temperature: 60 to 90°F (15.6 to 32.2° C),

20 to 90% relative humidity non-condensing.