Baxter Flo-Gard© 6201

Infusion Pump

Single Channel Volumetric Infusion Pump

The **Baxter Flo-Gard 6201** is a widely used single channel volumetric infusion pump that delivers an extensive range of fluids over a multitude of infusion rates. Care providers have the flexibility of user-selected infusion rates and primary and secondary piggybacked medication programs.

A solid peristaltic programmable pump that helps you manage patients better.

FEATURES

- Accurate, reliable volumetric infusion of a range of fluids
- Configurable settings let device be customized to hospital area needs
- Computer control option allows for remote monitoring
- Suitable for epidurals
- Occlusion sensors detect upstream and downstream restrictions
- Ultrasonic air-in-linedetectors
- Flow check display shows resistance to flow
- Easy to use features increase patient safety

- Volume-Time programming automatically calculates correct flow rate
- Dynamic pressure display shows in-line operating pressures
- Channel has secondary piggyback option
- History of past 5 hrs
- Channel has
 Programmed
 Delivery Profiles
 that enable
 programming of
 up to 10 sequential
 infusion programs
- Safety clamp and door lock prevents patient tampering



QUICK SPECIFICATIONS

DIMENSIONS

- **Height:** 11.4 in (29 cm)
- Width: 8 in (20 cm)
- **Depth:** 5.1 in (13 cm)
- **Weight:** 11.6 lbs (5.3 kg)

POWER

- **AC:** 110 120 VAC, 60 Hz, 50 W
- **Battery:** 12 V, 2.0 Ah rechargeable sealed lead-acid.
- Battery Life: 6 hrs from 1 - 1400 mL/hr

OPTIONS

- Epidural administration of anesthetics up to 96 hours with indwelling catheters
- Programmable Hospital Area Designator (HAD) title is displayed for 3 sec in the Pump 1 message area
- · Audible and visible alarms
- · Battery compartment allows for easy access
- Communications port is standard RS-232C that allows infusion pump to communicate with computers and provides a nurse call signal when enabled

DISPLAYS

- · LED: Easy to read main pump display
- LED: Smaller pump message display

