

Baxter AS50

Syringe Pump

Delivers precise, controlled infusions

Developed to meet the infusion needs in NICU, Anesthesia and Critical Care, the Auto Syringe AS50 Infusion Pump delivers precise, controlled infusions.

FEATURES

- › Configurable Drug Library
- › Syringe Plunger Detection
- › Backlight Display
- › Adjustable Occlusion Specialty
- › Selectable Modes of Delivery
- › Accepts Syringe Sizes from 1-60cc
- › Battery Voltage Indicator
- › Adjustable "Near End" Alert
- › RS232 Communication Port
- › Syringe Types: Monoject, use all B-D, Terumo. 1ml-60ml on all three.



2625-2022-06-20

 Refurbished
by Avante

SPECIFICATIONS



Weight:
3.2 lbs.



Dimensions:
3.4" x 2.6" x 10"



Flow Rate Accuracy:
± 3% of full scale plunger travel
(not including syringe tolerance)

Volume Accuracy:
± 3%, or .007" of travel,
whichever is greater (not
including syringe tolerance)

Syringes:
B-D: 1, 3, 5, 10, 20, 30, 60 mL
Terumo: 1, 3, 5, 10, 20, 30, 60 mL

Flow Rate Range:
.01 mL/hr to 438 mL/hr,
depending on the syringe

Delivery Volume:
Full syringe volume for 1-60 mL
syringes

Data Display:
Self-prompting, multi-field

Status Display:
Nine-LED array

Power Requirements:
AC: 105-125V 60Hz
(battery charger)
DC: internal rechargeable battery
pack

Battery Operating Time:
5 hrs at 100 mL/hr, 12 hrs at 2
mL/hr using a 60 mL syringe,
following a charge of no less
than 16 hours