Outlook® 100 Safety Infusion System

Building a Foundation for Safety



Easy-to-use device helps to prevent IV medication errors. As the basis for our smart Extendable Platform Technology, it lets you plan for the future today.





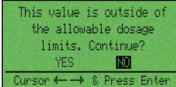


"It's important to me that an IV infusion system provides safeguards to reduce medication errors, while also recognizing the importance of my clinical judgment."

Panel Lockout to prevent tampering

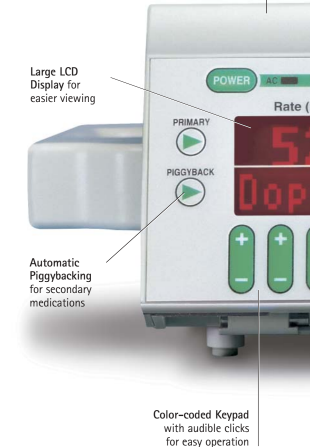
Prevent IV Medication Errors

- Promotes patient safety by helping to avoid accidental under- or overdosing using audible and visual alerts
- Provides flexibility for each care area—ability to customize dose limits to your hospital drug formulary
- Promotes clinician choice with dose limit override when limits are exceeded during manual programming and titration
- Visually indicates dose selection with DoseGuard™ software



The Proper Balance of Safety and Ease of Use

- Easy to learn
 - Manual operation RATE, VOLUME, RUN
 - Automatic Dose Rate Calculator
 - Large, highly visible keys
- Reduce nuisance air-in-line alarms with air-trapping cassette
- Stackable modular design reduces bedside cord clutter and errors due to channel confusion
- Comprehensive line of needle-free administration sets including UV light resistant tubing that protects drug efficacy



B. Sure.

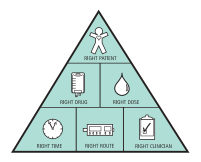


"It's important to me that I can access an alert log, and that safety features, like dose limits, are integral to the operation of the pump."

Outlook® 100 Safety Infusion System

SPECIFICATIONS

| Mechanism: | Volumetric, Positive Pressure Displacement Reservoir |
|------------------------------------|---|
| Width: | 30.5 cm (12 in) |
| Height: | 11.4 cm (4.5 in) |
| Depth: | 22.2 cm (8.75 in) |
| Weight: | 5 kg (11 lbs) |
| Power: | 120 VAC, 3A, 60 Hz USA excluding accessories |
| Grounding Resistance: | Meets UL Standard 2601-1 |
| Leakage current: | Meets or Exceeds UL Standard 2601-1 |
| Battery: | 12 V sealed lead-acid battery |
| Battery Operating Time: | 3 hours at 125 mL/hr |
| Rate Range: | 0.1 to 999.9 mL/hr in 0.1 mL increments Micro Mode: 0.1 to 99.9 mL/hr in 0.1 mL increments |
| Volume to be Infused Range: | 0.1 to 9999.9 mL in 0.1 mL increments |
| Variable Occlusion Pressure: | 75, 100, 200, 300, 400, 500, and 750 mmHg |
| KVO Rate: | 3 mL/hr or selected rate whichever is lower |
| Volumetric Accuracy: | ± 5% |
| Alarms: | Air-in-Line, Bag Empty, Door Open, Downstream Occlusion, Hold time Exceeded, Low Battery, Plug-in, System Error, Upstream Occlusion, Check Set, DoseGuard™ Alert |
| Memory: | Permanent data retention after the pump is turned off unless alternative Data Retention Defaults have been selected in the Biomed Options |
| Tubing: | Horizon® Pump Sets |
| Modes/Features: | Dose Mode with Drug Menu and DoseGuard™ dose limits, Primary and Piggyback Modes, Set Time and Volume, Schedule Next Run, Profile Mode for TPN, Program Mode, q(x) Mode, Site Trend, Variable Occlusion Pressure, Micro Mode, Epidural Mode |



Promote Safe IV Medication Delivery.

Preventing medication errors begins with confirming the right patient with the right drug and the right dose along with the right route, the right time, and the right clinician.



Extend your Outlook on Safety.

Schedule a consultation with a B. Braun Infusion Specialist by calling **1–800–227–2862**.



www.bbraunusa.com