BodyGuard 121 Twins™

Flexible 2 Channels Infusion

Manage two regimens for your patient, bedside or on the go, using the BodyGuard 121 Twins™ dual-channel infusion pump from CME. Priced to compete with larger devices, the BodyGuard 121 Twins™ pump gives you the flexibility to deliver antibiotic, chemotherapy, TPN, and PCA infusion. Lightweight, easy-to-use design lets you set it up anywhere your patient needs care.

♦ Applications

- Total Parenteral Nutrition (TPN)
- Home Parenteral Nutrition (HPN)
- Critical care
- Patient transport
- Emergency medicine
- Fluid replacements
- Lipids
- Enzyme replacements
- Chronic pain management

▲ Intended Use

- Parenteral
- Intravenous
- Subcutaneous
- Percutaneous
- Intra-Arterial



















Features & Benefits

2 Independent Infusion Channels

Deliver 2 separate treatment regimens using one keypad.

6 Infusion Programs:

- Continuous
- 25-Steps
- TPN
- Intermittent
- PCA
- Dose

Piston Mechanism

Delivers ± 5 % accuracy and 1.8µl linear infusion even at the low flow rates

0.1 to 1200 ml/h Flow Rates

Extra-wide range to serve a variety of infusion regimens.

Ultrasonic Air Sensor

Provides 2 levels of bubble detection.

BodyComm™ Software

Review patient history with charts and 1000 events log or manage pump settings on your PC.

Air & Mobile Medicine

CME infusion pumps provide a complete range of infusion onboard any air or ground vehicle. CME pumps are RTCA-D0160 compliant.

EMR Ready

Connect to Electronic Medical Record systems to increase safety and optimize clinical workflow.

Flexible Configuration

Supports Multiple Languages

Over 20 languages available to meet your needs and preferences.

True Portability

146 x 84 x 40 mm A good fit anywhere.

Weight

450 g

Goes where the patient goes or saves you precious space in the ward/clinic.

Economy & Convenience

Inpatient/Outpatient Accessories

Use a docking station when pole-Mounted or a carrying pouch/backpack for home care.

Battery or AC Powered

Change between battery and AC (wall) power without interrupting infusion therapy.

Same Interface as Signle-Channel

Familiar interface simplifies training and

Safety & Security

Auto Bolus Rate Reduction

Overcomes patient back pressure to help prevent transient occlusion alarms.

Post-Occlusion Bolus Reduction System

Prevents delivery of false boluses following a downstream occlusion event.

Precise In-Line Pressure detection

Detects downstream and upstream pressure graphically displayed on screen.

Drop Sensor

Provides a separate safety check to verify fluid flow from reservoir to patient (Optional).

Free Flow Protection in All Disposables

For added safety.

3-Level Access Codes

Prevent unauthorized program changes. For added safety in accordance with JCAHO guidelines.