

BodyGuard Quadro™

4 Infusion Channels - Simplified

I.V. pole mounted or portable, the Quadro™ multi therapy pump is ideally suited for emergency medicine including air/ground ambulances, and hospital ICU's. Quadro™ can infuse simultaneously from each of its 4 channels with a potential 4.8 Liter/hour rapid infusion.

The Quadro™ is essentially your cost effective multi-therapy pump that simplifies the clinical workload, even in the most challenging environments.



Applications

- Total Parenteral Nutrition
- Critical care
- Patient transport
- Emergency medicine
- Fluid replacements
- Lipids
- Enzyme replacements
- Chronic pain management

Intended Use

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



Features & Benefits

4 Independent Infusion Channels

Deliver 4 separate treatment regimens using one keypad only.

6 Infusion Programs:

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

Piston Mechanism

Delivers $\pm 5\%$ accuracy and 1.8 μ l linear infusion even at low flow rates.

0.1 to 1200 ml/h Flow Rates

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

Air & Mobile Medicine

CME infusion pumps provide a complete range of infusion onboard any air or ground vehicle. CME pumps are RTCA-DO160 compliant.

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.

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

Size

236 x 88 x 41 mm
A good fit anywhere.

Weight

Only 800 g
Goes where the patient goes and saves you precious space in the ward/clinic.

Economy & Convenience

Compatible with a wide range of Oximeter Sensors and Medication Bags

Reduce your cost of patient care.

Same Interface as Single-Channel Pumps

Familiar interface simplifies training and service.

Battery-Powered

Uses extended life rechargeable Li-Polymer battery for true portability. Switches to AC power without interruption.

Safety & Security

Post-Occlusion Bolus Reduction System

Prevents delivery of false boluses following a downstream occlusion event.

Free Flow Protection in All Disposables

For added safety.

3-Level Access Codes

Prevent unauthorized program changes.