

SAPPHIRE Multi-Therapy Infusion Pump

With a small, simplistic design, the Sapphire Multi-Therapy Infusion Pump is intuitive and easy to use. The large, color touch screen is reminiscent of a mobile application allowing for efficient programming, and is aligned with feature rich software for maximum accuracy & reliability.



INNOVATIVE

- Multi-therapy capability: TPN, PCA, continuous, multi-step, piggyback, intermittent, epidural, and PIEB
- Configurable settings and patient-specific parameters
- Numerous accessories to meet facility requirements

SIMPLE

- Easy to switch between pump and gravity infusion
- Ability to change therapy without stopping device
- Large touchscreen providing ease of use during programming
- Two additional push buttons on front of device
- Four lock levels
- Trainings provided by Right Way Medical and Eitan Group

ACCURATE

- Dual anti-free flow protection in pump and administration set
- Auto restart after downstream occlusion
- Resume option after shutdown during infusion
- On-screen alarm troubleshooting
- Rated for air and ground transport

RIGHT WAY MEDICAL

Right Way Medical provides superior customer service in acquiring healthcare related products via:

- Financial flexibility including purchasing, renting, and leasing options
- Hands on training
- Custom transition plan for facility
- Full suite of biomedical services
- Inventory & rental revenue tracking with Right Track

SPECIFICATIONS

Dimensions: 5.63 H x 3.78 W x 1.93 in. D

Weight: 14.7 oz

Infusion Device: Volumetric, peristaltic

Pumping Mechanism: Single channel volumetric, with

integral pressure sensor

Delivery Modes: Continuous (with and withhout secondary line), PCA, Intermittent, Multi-step, TPN,

Epidural (PCEA, Epidural Intermittent, PIEB)

KVO Rate: Up to 20 mL/h in increments of 0.1 mL/h

Accuracy: ±2.5%

Battery: Rechargable Li-Ion battery, 24 hrs @125 mL/h.

Recharge time 6 hrs when not operating.

Flow Rate: 0.1-99.9 mL/h in increments of 0.1 mL/h

100-999 mL/h in increments of 1 mL/h

Volume: 0.1 - 9999 mL in increments of 0.1 mL Air-in-Line Sensor: Detects single and accumulated bubbles of selectable sizes varying from .02 - 0.5 mL

Prime: Manual or automatic priming

