



# Sapphire<sup>TM</sup> Multi-Therapy Infusion Pump

**FOR EMS** 





When every second counts, **Sapphire Multi-Therapy** IV infusion pump delivers.

Even under the most demanding conditions



# We have designed Sapphire to be small, lightweight & sturdy

the perfect partner for any pre-hospital clinician, no matter the environment

# **Emergency Responder Ready Features**

- + Intuitive user interface
- + Highly customizable, with versatile programming options
- + Fast setup and programming
- + Extensive drug library capability with simple search feature
- + Half Set available

- + Approved for air and ground transport\*
- + Multiple mounting and carrying solutions\*\*
- + Durable design with a small footprint
- + Long battery life
- + Reliable and cost-effective



# Make a difference when Every Second Matters

We know that in an emergency, every second counts. Sapphire's simple single hand cassette insertion, quick set-up, and intuitive workflows can improve response time so you can focus on saving lives





We understand life in a prehospital environment is filled with surprises and challenges. Sapphire is a durable and sturdy performer. Built to withstand drops and bumps, as well as splashing fluids, with a touch screen that can be operated even when wet, giving you the confidence needed to **initiate an infusion anytime**, **anywhere** 



# **Respond with Precision**

We understand the unique needs of adults, pediatrics, and other populations.

Sapphire can safely manage infusions for each of your patient sets with a wide flow rate range, industry-leading flow rate accuracy, and exceptional flow continuity. Preset programs, can be configured to accommodate a variety of protocols and streamline pump programming



# **Control your Investment**

We know the costs of infusion pump maintenance and we offer a variety of Extended Service Programs to meet the needs of your organization. We can provide the tools and training to complete maintenance activities independently, **minimizing**downtime and reducing operational costs

### **Key specifications & features**



#### Dimension

143 x 96 x 49 mm (5.63 x 3.78 x 1.93 in.) (H x W x D)

#### Weight (excluding battery)

418 g (14.7 oz.)

#### Indications

Intravascular, subcutaneous, intra-arterial, epidural

#### Indicated Use

The pump is intended to be used by licensed health care professionals in a clinical environment, home users in an ambulatory environment and in pre-hospital medical air and ground transportation

#### **EMS Standard**

IEC 60601-1-12 - Requirements for medical electrical equipment and medical electrical systems intended for use in the emergency medical services environment.

#### **Drug Libarary**

Holds up to 40 different clinical care areas and 1,000 drugs per area

#### Infusion device

Volumetric, peristaltic

#### **Delivery Modes**

Continuous, PCA, Intermittent, Multi-Step, TPN, Epidural

#### Accuracy

±2.5% under normal conditions (per IEC60601-2-24 standard)

#### Flow Rate

0.1 - 999 mL/h 0.1 - 99.9 mL/h in increments of 0.1 mL/h

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

#### Volume (VTBI)

0.1 - 9999 mL in increments of 0.1 mL

#### **Power Supply**

100 - 240V 50-60 Hz, 0.6A

#### **Battery Type**

Rechargeable Li-Ion battery 7.4V, 1960 mA/h

#### **Battery Life**

24 hrs @ 125 mL/h Recharge time: up to 6 hrs

#### Downstream occlusion

Up to 17.4 PSI (1.2 bar or 900 mmHg)

#### Temperature

Operating Temperature: +5° (41°F) to 40°C (104°F) Storage/Transiet Temperature: -40°C (-40°F) to +70°C (+158°F)







<sup>\*</sup> IEC 60601-1-12 - Requirements for medical electrical equipment and medical electrical systems intended for use in the emergency medical service environment.

<sup>\*\*</sup> SAE J3043 - J2917 Frontal Impact | J3044 Rear Impact | J2956 Side Impact



#### QuadMed, Inc Contact information:

sales@quadmed.com 904-880-2323

Manufactured By:

Eitan Group North America

65 Enterprise 3rd Floor Aliso Viejo, CA 92656, USA

Technical Service Contact Information:

service@eitanmedical.com

