

Rapid, reliable, bubble-free, and 100% aluminum-free delivery of life-saving warmed blood and fluid at the touch of a button. SAVING LIVES. TOGETHER.





**OPERATING ROOM** 



LABOR & DELIVERY AND PEDIATRICS



# "THE BELMONT" BRINGS CONFIDENCE

Used in the most extreme situations for more than 20 years, The Belmont® Rapid Infuser has earned the trust of clinicians worldwide as the only rapid infuser offering 100% aluminum-free fluid delivery with high-flow performance\* and comprehensive safety features designed to reduce transfusion complications. Experience peace of mind, knowing you're prepared for the worst but equipped with the best.

BUBBLE-FREE. RELIABLE. FAST.



- 1 Vent/Recirculation Line
- 2 Input Air Detector
- 3 High Speed Peristaltic Pump
- 4 Input Temperature Probe
- 5 Heat Exchanger
- **6** Output Temperature Probe
- 7 Touchscreen Display
- 8 Pressure Sensor/Debubbler
- 9 Output Air Detector
- 10 Infuse/Recirculation Valve

# 100% ALUMINUM-FREE DISPOSABLES

Medical grade stainless steel heat exchanger eliminates risk of aluminum exposure.

# **AUTOMATIC AIR DETECTION & REMOVAL**

Two ultrasonic air detectors and patient safety valve safeguard against air emboli.

# **AUTOMATIC PRIMING**

Fully prime in under 1 minute and easily re-prime without patient disconnection.

# HIGH SPEED PERISTALTIC PUMP

Precise control of fluid delivery with flow rates ranging from 2.5 to 1000 ml/min\*.

# **ELECTROMAGNETIC INDUCTIVE HEATING**

Dry, inductive heating technology and two infrared temperature sensors provide consistent normothermic fluid within seconds.

# **ADVANCED PRESSURE REGULATION**

Automatic pressure monitoring and flow rate adjustment when pressure exceeds 300 mmHg.

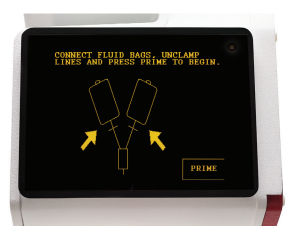
# INTUITIVE TOUCH-SCREEN DISPLAY

High contrast display provides easy to follow on-screen instructions, clear descriptions of alarms and alerts, and quick access to device operations.

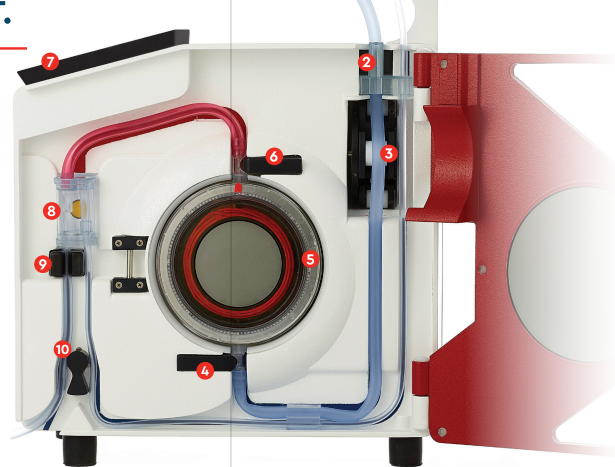
# **REAL-TIME DISPLAY OF:**

- Set Rate Total Volume Infused
- Actual Rate
   Line Pressure









# ORDERING INFORMATION

# RAPID INFUSER RI-2, 1000 ml/min

Infusion rate: 2.5-1000 ml/min
• US: Part #903-00037 (120V)

International: Part #903-00037A (230V)

## RAPID INFUSER RI-2, 750 ml/min

Infusion rate: 2.5-750 ml/min
• US: Part #903-00039 (120V)

International: Part #903-00039A (230V)

• NSN: 6515-01-661-8500 (120V)

#### **3-SPIKE DISPOSABLE SET**

Part #903-00006 (12 sets/case) Part #903-00106 (6 sets/case)

## 3.0 LITER RESERVOIR (LVR)

Part #903-00018

#### **4X4 LVR & HEAT EXCHANGER SET**

Part #903-00032

#### PATIENT LINE EXTENSION

Part #903-00022

#### **DUAL PATIENT LINE**

Part #903-00004







OPTIONAL
3.0 Liter Reservoir (5-Spike)

ALL DISPOSABLES ARE 100% ALUMINUM-FREE

# HARDWARE SPECIFICATIONS

#### **DIMENSIONS**

13.5 in. x 7.5 in. x 12 in. 342.9 mm, x 190.5 mm, x 304.8 mm.

#### WEIGHT

28 lb. 12.7 kg.

# PORTABILITY

Quick-on IV pole mount/handle at top of unit

#### POWED

115 volt or 220/240 volt AC input

#### **BATTERY**

Internal, rechargeable for transport
Operates all functions without heating

#### **FLUID PUMP**

Roller type peristaltic pump Flow rate 2.5-1000 ml/min

# **HEATER**

Maximum applied power, 1440 watts

# APPLIED PART TYPE

Type CF

#### **DEFIBRILATION-PROOF**

#### **SENSORS**

2 air detectors, pressure transducer, 2 temperature probes (infrared sensing), pump infusion rate sensor, open door detector, and valve activation sensors

# **CONTROL COMPUTER**

Built-in, controls all functions Redundant hardware override protection in case of computer failure

# DISPLAY

LCD type with waterproof touch pad

# • External Dimensions

5.85 in. x 4.12 in. 148.1 mm. x 104.7 mm.

## Active Area

4.53 in. x 3.40 in. 115.1 mm. x 86.3 mm.







Distributed by

SMART CHOICE MEDICAL USA MAIN OFFICE 941-529-7178

info@scmedusa.com







