



NEOPUFF™

Fisher and Paykel Neopuff™ Infant Resuscitator

The **RD900 Neopuff™** is a manually operated, gas powered resuscitator that provides controlled and accurate resuscitation of newborn babies in delivery suites, nurseries and neonatal intensive care units.

- **Adjustable Maximum Pressure Relief Valve** for added safety
- **Easy to use** - resuscitation achieved with your thumb or finger
- **Pressure Manometer** confirms delivery of airway pressure
- **Adjustable PEEP and Peak pressure** settings

Neopuff Resuscitator - stand alone..... **RD900**

**RD900 ACCESSORIES:**

Side Mounting Block RD900 .....	<b>900RD301</b>
Wall Mounting Bracket, RD900 .....	<b>900RD302</b>
Single Use Resuscitation Kit w/o mask .....	<b>500RD052</b>
Reusable Patient Supply Line .....	<b>500RD103</b>
Reusable Patient Tee Piece .....	<b>500RD104</b>
Reusable Gas Supply Line .....	<b>500RD107</b>
Reusable Test Lung .....	<b>500RD106</b>

King Systems Mapleson C Infant Resuscitation System

Single use circuit includes Low Dead Space Dual Port Elbow, pressure limiting port, pressure manometer attachment site, and maximum pressure relief valve (20 per case).

Mapleson C w/ 500cc bag. ....	<b>4250</b>
Mapleson C w/ 500cc bag, 7' O2 tubing .....	<b>4251</b>
Mapleson C w/ 1 litre bag .....	<b>4210</b>
Mapleson C w/ 1 litre bag, 7' O2 tubing .....	<b>4211</b>

Many other configurations available. Other options include pressure sensing line and various breathing bag sizes.

Please contact our customer service department for assistance.



4251  
MAPLESON C  
INFANT CIRCUIT

NEW!

**PENLON Crystal™**  
Laryngoscope Blade for Neonatal Intubation

The Penlon Crystal blade is designed specifically for the neonate patient.

**FEATURES**

- Smooth, clear light transmitting blade with no sharp or hard edges
- Anatomically correct for 400 gram neonates
- Better visualization and illumination
- Reusable, and contoured for easy cleaning and sterilization
- Fits all Green System Fiberlight handles.

Crystal™ Blade Pack (two blades) .....	<b>50505</b>
Crystal™ System (Penlight Handle plus two blades) .....	<b>50506</b>



CRYSTAL™ NEONATAL  
LARYNGOSCOPE BLADE

Hamilton Arabella® Nasal Prong Generators

Designed for use with the Aladdin®, Aladdin II®, or Arabella® Nasal CPAP systems for newborn patients.

**KEY FEATURES:**

- Soft, flared nasal prongs provides excellent seal to patient
- Four sizes of prongs to satisfy almost all newborn patients
- Accordion style expiratory limb expandable to 36 inches
- Latex-free

**Arabella® Universal Generator Set** (10/box) ..... **33201**  
Includes four nasal prongs (small, medium, large and extra large), 72" pressure line, and 36" compressed expiratory line

**Hamilton Arabella® Heated Wire Delivery Circuits** ..... **33078**  
21 volt, for use with Fisher & Paykel MR730 Hamilton system

**HAMILTON ARABELLA® NASAL CPAP CAPS**

The Hamilton Arabella® caps are designed to fit all Arabella®, Aladdin®, Aladdin II®, and Infant Flow nasal CPAP systems

**KEY FEATURES**

- Colour coded for easy identification
- Velcro straps, two sets of ties ease attachment of generators to caps
- Available in five sizes
- Opening at top of cap facilitates access to patient's crown

<b>Arabella® Nasal CPAP Caps</b>	
Cap - Size 1, Yellow trim (10/box) .....	<b>33101</b>
Cap - Size 2, Blue trim (10/box) .....	<b>33102</b>
Cap - Size 3, Pink trim (10/box) .....	<b>33103</b>
Cap - Size 4, Green trim (10/box) .....	<b>33104</b>
Cap - Size 5, Red Trim (5/box) .....	<b>33105</b>

Timeter Classic Neonatal Oxygen Flowmeters

All Timeter Classic Oxygen Flowmeters are hand-crafted with a renewable valve assembly and durable acrylic block design.

The Classic 200 Oxygen flowmeter is designed for extreme low flow accuracy required in perinatal and neonatal applications. The scale is calibrated from 25 to 200 cc/min in 25cc increments, with a special valve design that allows minute changes in the flow delivery.

**Classic 200 Oxygen Flowmeter, 0 to 200cc/min**..... **T10416 \***

The Classic 1000 model is designed for use with more critical patients. The flowmeter is calibrated in 100cc increments from 0.1 to 1 lpm, with a back scale to prevent parallax readings.

**Classic 1000 Oxygen Flowmeter, 0 to 1 lpm**..... **TB8211 \***

The Classic 0-3 flowmeter is ideal for low flow situations from 1 to 3 lpm, with the scale calibrated at 125cc increments.

**Classic 0-3 Oxygen Flowmeter, 0 to 3 lpm**..... **TB860 \***

\*Please specify inlet adaptor required (i.e. DISS-F, Puritan, Q.C. etc.)



ARABELLA® GENERATORS



ARABELLA® CAPS



CLASSIC 0-3

CLASSIC 1000

CLASSIC 200