

A HealthTech Report

Global Inventory of Neonatal Resuscitators

June 2006

1455 NW Leary Way

Seattle, WA 98107-5136 USA

Tel: 206.285.3500 Fax: 206.285.6619

www.path.org



USAID
FROM THE AMERICAN PEOPLE



Acknowledgements.....	1
Background and Summary Information.....	2
Important Information on Price Quotes	2
Price Characteristics of Reusable Resuscitators	4
Price Characteristics of Disposable Resuscitators	5
Manufacturing Location.....	6
Important Information on Distribution Capabilities	6
Additional Information	6
Resuscitators by Country	7
Reusable Resuscitators.....	9
Disposable Resuscitators	11
Glossary	13
Resuscitator Specifications	13
Additional Components	14
General Inventory Format.....	15

Acknowledgements

Support for this project is made possible by the generous support of the American people through the United States Agency for International Development (USAID) under the terms of the HealthTech Cooperative Agreement #GPH-A-00-01-00005-00. The contents are the responsibility of PATH and do not necessarily reflect the views of USAID or the US Government.

Background and Summary Information

The purpose of this global inventory is to provide manufacturer and product information on all neonatal/infant manual resuscitators available worldwide. The inventory includes information on two types of resuscitators: bag and mask (Figure 1) and tube and mask (Figure 2). Currently, bag and mask resuscitators represent the greatest proportion of resuscitators manufactured globally but several tube and mask resuscitators appropriate for newborns are available.

Figure 1



Figure 2



The content and format of the inventory has been targeted towards governments, ministries of health, nongovernmental organizations (NGOs), and other agencies or organizations interested in including manual resuscitators in neonatal health programs.

The information contained in this inventory is derived from Internet-based sources and email and telephone conversations with manufacturer and distributor personnel. This information is accurate and complete as of March 2006; readers are urged to verify its accuracy before buying, as products and prices often change.

Readers will also notice that some entries are more complete than others. In an effort to provide a complete catalogue of manufacturers of neonatal resuscitators, we have included lesser-known producers in addition to better-known ones. We encourage buyers to investigate *all* potential manufacturers and models before making a decision since many smaller manufacturers may offer comparable products at lower prices. While it is likely that the inventory does not contain *every* available resuscitator, we believe that the vast majority of the world market for resuscitators is represented in this inventory.

Important Information on Price Quotes

Unless otherwise stated, all prices are in US dollars and quoted during the month of March 2006. When possible, quotes are from the manufacturer to ensure the greatest level of consistency across regions and buyer characteristics. Most quotes were obtained through email or telephone correspondence, but several of them were taken directly from the manufacturer's or a distributor's website. We advise buyers to contact a local distributor and/or the manufacturer for price quotations. We have found that most manufacturers offer price adjustments based on:

- Product characteristics such as components, accessories, and configurations of the resuscitator.
- Quantity or size of the order.
- Destination of the order.
- Import/export terms.
- End-user characteristics (government, nonprofit, medical facility, etc.).

We have included a quick price reference in this inventory. In most cases, these prices pertain to a “standard” BVM (bag, valve, and mask) configuration of resuscitators. However, one manufacturer’s standard BVM may have more components and/or accessories than another manufacturer’s standard BVM. The high variance in price reflects this interpretive difference as well as differences in quality and brand recognition.

Price Characteristics of Reusable Resuscitators

Reusable resuscitators are devices which can be disassembled, cleaned, disinfected or sterilized, and reassembled. They are typically more expensive than disposable resuscitators, but they may be more economical in the long term due to the possibility of reuse. Most of these resuscitators are made of silicone suitable for autoclaving and are sold individually.

These resuscitators fall into two distinct price groups—resuscitators costing greater than and less than US\$60. Notwithstanding differences in configurations and accessories, the material composition of lower-cost reusable resuscitators is often different from the material composition of higher-cost resuscitators. Some reusable resuscitators are made of synthetic rubber or another material that can be sterilized but is less durable than silicone. Some silicone models are made of an inferior grade of silicone that can be just as effective as more expensive grades but less durable.



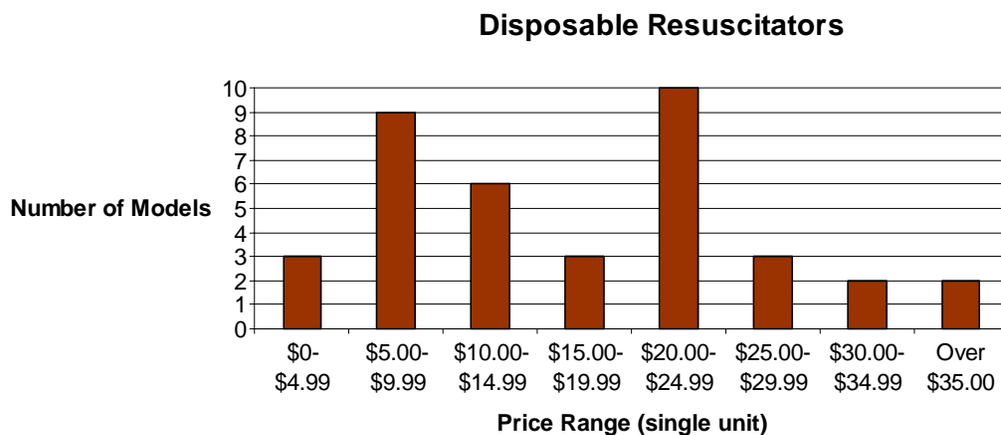
Differences in production costs also affect price. Some manufacturers realize economies of scale by producing silicone resuscitators alongside other silicone-based products. Other manufacturers specialize in electronic respiratory products and/or CPR equipment and manufacture manual resuscitators to complement these devices.

Better-known manufacturers typically charge higher prices than lesser-known ones. Even price-sensitive buyers are often willing to pay a premium for the assurance that comes with a globally recognized brand. We encourage buyers to request samples from better-known *and* lesser-known manufacturers to compare quality and price.

Price Characteristics of Disposable Resuscitators

Disposable resuscitators are single-use devices that cannot be disassembled for sterilization and reassembled for reuse. Many of these resuscitators are presterilized by the manufacturer and sealed in a tamper-proof bag or pouch. These resuscitators are typically made of vinyl (PVC) or other nondurable materials. Most disposable resuscitators are sold in cartons of 6, 10, or 12 units. Buyers should weigh the costs and benefits of reusable versus disposable resuscitators before making a purchasing decision.

Unlike reusable resuscitators, most of the disposable resuscitators in this inventory fall into a narrow price range.

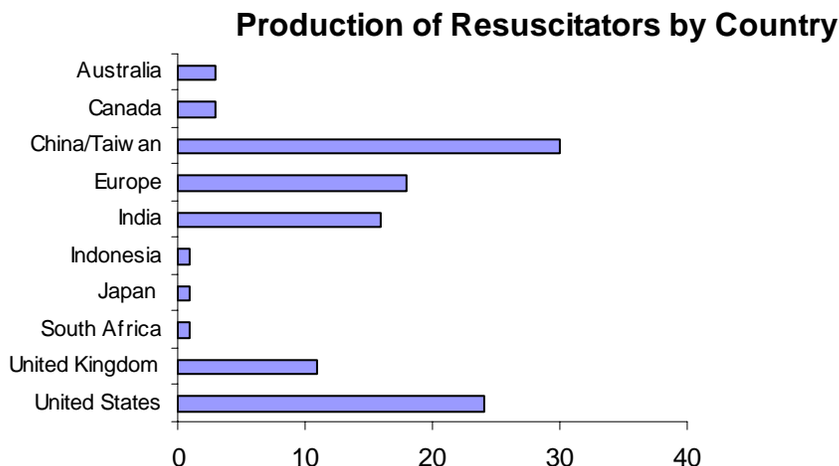


Price differences are largely attributable to variations in configuration and accessories. Because disposable resuscitators are designed for single use only, buyers do not consider durability and amortization when making purchasing decisions. For this reason, material composition is relatively consistent across manufacturers.

As with reusable resuscitators, manufacturers consider production costs, economies of scale, and brand identity when pricing disposable resuscitators. However, the narrow price range and high product uniformity of disposable resuscitators may increase the cost sensitivity of manufacturers. There are slightly more reusable resuscitators listed in this inventory than disposable ones.

Location of Manufacturers

Resuscitators are manufactured in multiple locations worldwide with regional concentrations in China/Taiwan, India, the United Kingdom and Europe, and the United States.



Important Information on Distribution Capabilities

Most manufacturers indicate that they have worldwide distribution capabilities. However, very few could offer a precise list of the countries or regions they service. Buyers should verify that a particular manufacturer distributes to the desired country or region.

Additional Information

Further information about some of the resuscitators included in this inventory can be found in the PATH/USAID field guide on the practical selection of a neonatal resuscitator available from the PATH website at: <http://www.path.org/publications/pub.php?id=1147>.

Resuscitators Listed by Country of Manufacture

COUNTRY	MANUFACTURER
Australia	L.R. Instruments
Canada	O-Two Medical Technologies Inc.
China/Taiwan	Besmed Health Business Corp. Enter Medical Corporation The Everjuan Enterprise Co., Ltd. Fortune Medical Instrument Corp. GaleMed Corporation Headstar Medical Products Hsiner Co., Ltd. Jaingxi Teli Anesthesia & Respiration Equipment Company Ningbo David Medical Device Co. Ltd. Pan Taiwan Enterprise Co. Ltd. Shinmed (Shining World Health Care Co., Ltd.) Sturdy Industrial Co., Ltd.
Europe	AMBU Boscarol Emergency Systems Datex-Ohmeda Dräger Medical AG & Co. KG Farum S.A. Laerdal Medical AS (Hqtr.) P.J. Dahlhausen & Co. GmbH Spencer Italia S.r.l. Weinmann GmbH & Co. KG
India	Anand Medicaids Private Limited Apothecaries Sundries Mfg. Co. Atlas Surgical Bharat Enterprises Global Products Corporation (GPC) Medical Hospital Equipment Manufacturing Co. Jainsons (India) REGD. Kay & Company Narang Medical Limited Phoenix Medical Systems Pvt Ltd. Zeal Medical
Indonesia	F2H (Frontier For Health)
Japan	Blue Cross Emergency Co., Ltd.
South Africa	Adcock Ingram
United Kingdom	Albert Waeschle, Ltd. Intersurgical Ltd. Marshall Products Ltd. Merlin Medical Smiths Medical Vitalograph International

United States	Allied Healthcare Products, Inc. Cardinal Health, Inc. Engineered Medical Systems Ferno-Washington, Inc. Hudson RCI Mada Medical Mercury Medical Nellcor Rescuer Products Rusch (Teleflex Medical Company) Unomedical Inc. Ventlab Corporation Viasys Healthcare Vital Signs Westmed, Inc.
----------------------	--

Reusable Resuscitators in Order of Price

Manufacturer	Model	Price
Besmed Health Business Corp.	RS-2703 Rubber Resuscitator	\$8.00
F2H (Frontier For Health)	Tekno Mouth-to-Mask Resuscitator [†]	\$9.00
Sturdy Industrial Co., Ltd.	Topster Silicone Resuscitator	\$11.20–\$13.50
Headstar Medical Products	HS-9788A Silicone Resuscitator	\$10.70
GPC (Global Products Corporation) Medical	AN108 Silicone Resuscitator	\$12.40
Bharat Enterprises	Silicone Resuscitator	\$12.50
Hospital Equipment Manufacturing Co.	70-555-03 Silicone Resuscitator	\$14.00
Zeal Medical	BlowSafe Mouth To Mask Resuscitator [†]	\$15.00
Narang Medical Limited	Deluxe Quality Silicone Resuscitator	\$15.63
Hsiner Co., Ltd.	HS-6311 Silicone Resuscitator	\$17.00
Atlas Surgical	AS-500 Silicone Neonate / Infant Resuscitators	\$18.00
Fortune Medical Instrument Corp.	SR-Infant # 1610-0001 Silicone Resuscitator	\$18.00
Hsiner Co., Ltd.	HS-6331 Silicone Resuscitator with PEEP	\$18.50
Besmed Health Business Corp.	BE-1303, BE-2303 Silicone Resuscitators	\$20.00
Kay & Company	Silicone Resuscitator	\$21.00
Narang Medical Limited	Superior Quality Silicone Resuscitator	\$21.49
Apothecaries Sundries Mfg. Co.	RG403-S2 Silicone Resuscitator	\$22.00
Jainsons (India) REGD.	Silicone Resuscitator for Infants	\$22.50
Ningbo David Medical Device Co. Ltd.	HF-I Neonate Silicone Resuscitator	\$26.00
Shinmed (Shining World Health Care Co., Ltd.)	SW72302B Silicone Resuscitator	\$30.00
Spencer Italia S.r.l.	ECO B-Life Rubber Resuscitator	\$30.41
Zeal Medical	Silicone Infant Resuscitator	\$35.00
Boscarol Emergency Systems	PAL30130 Newborn Non-Autoclavable Resuscitator	\$36.92
Phoenix Medical Systems Pvt Ltd.	AB100 Neonatal Manual Resuscitator	\$37.00
Rescuer Products	4512 Silicone BVM Resuscitator	\$45.00
GaleMed Corporation	Rescu-7 Silicone Resuscitator	\$47.00
Spencer Italia S.r.l.	B-Life Silicone Resuscitator	\$70.56
O-Two Medical Technologies Inc.	Easy Grip Cold Chemical Sterilizable Resuscitator	\$72.19
GaleMed Corporation	MR-100 Silicone Resuscitator	\$78.00
GaleMed Corporation	MR-100 Plus Silicone Resuscitator	\$87.00
Boscarol Emergency Systems	PAL30240 Newborn Silicone Resuscitator	\$88.10

Manufacturer	Model	Price
Blue Cross Emergency Co.	IC-22, ICW-22 Silicone Resuscitators	\$95.99
P.J. Dahlhausen & Co. GmbH	51.500.00.100 Silicone Resuscitator	\$122.55
L.R. Instruments	Rescu-2 Infant Set	\$128.28
O-Two Medical Technologies Inc.	Easy Grip Silicone Resuscitator	\$135.40
Marshall Products Ltd.	120100 Silicone Resuscitator	\$148.50
Allied Healthcare Products	L554 Series	\$159.00
AMBU A/S	Ambu Silicone Resuscitator	\$175.00
L.R. Instruments	MR-100 Infant Set	\$179.50
Vitalograph International	ResusBag Infant Resuscitator	\$188.53
Hudson RCI	Lifesaver Manual Resuscitator	\$202.50
Allied Healthcare Products	L238 Series	\$203.00
AMBU A/S	Baby R Silicone	\$250.00
Laerdal Medical A/S	Laerdal Silicone Resuscitator	\$250–\$310
Anand Medicaids Private Ltd.	IR-01 Silicone Resuscitator	**
Datex-Ohmeda	8570025 Silicone Resuscitator	**
Dräger Medical AG & Co. KG	MR-100 Compact Silicone Resuscitator	**
Enter Medical Corporation	ENT-1014 Silicone Resuscitator	**
Farum S.A.	GO3F Silicone Resuscitator	**
Jaingxi Teli Anesthesia & Respiration Equipment Company	BE-1300 Silicone Resuscitator	**
Merlin Medical	W4456 Silicone Resuscitator	**
Merlin Medical	W5556 5-Series Resuscitator	**
Merlin Medical	W4446 4-Series Resuscitator	**
Narang Medical Limited	Economy Quality Silicone Resuscitator	**
Nellcor	PMR 2 Resuscitation Bag	**
Pan Taiwan Enterprise Co. Ltd.	ME6113 Silicone Resuscitator	**
The Everjuan Enterprise Co.	EM0101-I Infant Resuscitator	**
Weinmann GmbH & Co. KG	COMBIBAG Resuscitation Bag	**

*All foreign currencies were converted to US dollars on March 30, 2006, using current exchange rates.

** Pricing was not available for these models at the time of publishing.

† Tube and mask resuscitator

Disposable Resuscitators in Order of Price

Manufacturer	Model	Price
Headstar Medical Products	HR-9189A Rubber Resuscitator	\$2.98
Headstar Medical Products	HP-9333A PVC Resuscitator	\$3.05
Unomedical Inc.	Hospitak Mouth to Mask Resuscitator [†]	\$4.50
Hsiner Co., Ltd.	HS-6321 PVC Resuscitator	\$4.60–\$5.80
Sturdy Industrial Co., Ltd.	SR-013 PVC Resuscitator	\$5.10–\$5.80
Hsiner Co., Ltd.	HS-6341 PVC Resuscitator with PEEP	\$6.10–\$7.30
Besmed Health Business Corp.	BE-1703, BE-2703 PVC Resuscitators	\$6.50
Fortune Medical Instrument Corp.	1690-0001 PVC Resuscitator	\$6.60
Hospital Equipment Manufacturing Co.	70-559-02 Rubber Resuscitator	\$7.00
Unomedical Inc.	Pulmonary Resuscitator	\$7.00
Sturdy Industrial Co., Ltd.	SR-023 Rubber Resuscitator	\$8.10–\$9.20
Apothecaries Sundries Mfg. Co.	RG 401 Black Rubber Resuscitator	\$9.00
Narang Medical Limited	Black Rubber Ambu-type bag	\$9.77
Rescuer Products	Med-Rescuer BVM Resuscitator	\$10.49
Ferno-Washington, Inc.	T30511, T30511 FERNO Bag Mask Resuscitator	\$10.95
Shinmed (Shining World Health Care Co., Ltd.)	SW71300C Infant Resuscitator	\$11.50
Fortune Medical Instrument Corp.	1650-0001 Rubber Resuscitator	\$12.00
Mada Medical	4025 Infant Resuscitator	\$12.16
Laerdal Medical	The Bag Resuscitator	\$13.95
O-Two Medical Technologies Inc.	Easy Grip BVM Resuscitator	\$14.33
GaleMed Corporation	Dispo-Bag Manual Resuscitator	\$15.50
Allied Healthcare Products, Inc.	L670 Series	\$16.16–\$29.16
Westmed, Inc.	BagEasy Resuscitator	\$16.40–\$17.63
AMBU A/S	SPUR II Bag and Mask Resuscitator	\$18.33
Viasys Healthcare	Pulmanex Manual Resuscitators	\$19.17–\$28.38
Ventlab Corporation	AirFlow Resuscitation Bags	\$20.55 or \$26.67
Vital Signs	Baby Blue II Infant Resuscitator	\$21.25
Ventlab Corporation	VN3000 Infant Resuscitators	\$21.94
Boscarol Emergency Systems	PAL30108 Newborn Resuscitator	\$22.41
Engineered Medical Systems	VentiSure2 Manual Resuscitator	\$23.50
Spencer Italia S.r.l.	Co-B Life Pediatric Manual Resuscitator	\$23.73
Mercury Medical	Synthetic Rubber CPR Bag	\$23.90
Rusch	Rusch Resuscitators	\$24.30

Manufacturer	Model	Price
Smiths Medical	Portex 1st Response Resuscitators	\$26.66
Ventlab Corporation	STAT-Check CO2 Indicator and Resuscitation Bag	\$28.89 or \$33.33
Cardinal Health	2K8010, 2K8021 Infant Resuscitators	\$29.10
Marshall Products Ltd.	150105 Infant Resuscitator	\$31.45
Intersurgical Ltd.	7150 Infant Resuscitator	\$34.86
L.R. Instruments	2297 Infant Resuscitator	\$35.47
Hudson RCI	Lifesaver Manual Resuscitator	\$55.00
Vitalograph International	ResusBag Infant Resuscitator	\$106.74
Adcock Ingram	Samson's Neonatal Resuscitator	**
Albert Waeschle Ltd.	AW Guardian Infant Resuscitator	**
Enter Medical Corporation	ENT-1005 PVC Resuscitator	**
Jaingxi Teli Anesthesia & Respiration Equipment Company	BE-1700 PVC Resuscitator	**
Merlin Medical	W4477 PVC Resuscitator	**
Nellcor	INdGO™ Manual Resuscitator	**
Nellcor	Capno-Flo™ Resuscitation Bag	**
Pan Taiwan Enterprise Co.	ME6103 PVC Resuscitator	**
The Everjuan Enterprise Co	EM-0102-I Infant Resuscitator	**

*All foreign currencies were converted to US dollars on March 30, 2006 using current exchange rates.

** Pricing was not available for these models at the time of publishing.

† Tube and mask resuscitator

Glossary

ASTM	American Society for Testing and Materials
BVM	Bag, valve, mask resuscitator
CE	Conforms to requirements of relevant EU (European Union) directives
CNS	Chinese National Standard
CPAP	Continuous positive airway pressure
ET	Endotracheal tube
FDA (USFDA)	United States Food and Drug Administration
FENEM	Colorimetric CO ₂ indicator
GMP	Good manufacturing practices
ISO	International Organization for Standardization
MDD	Medical device directive
MDI	Metered dose inhalers
ODM	Original design manufacturer
OEM	Original equipment manufacturer
PEEP	Positive end-expiratory pressure
PVC	Polyvinyl chloride plastic
SEBS	Styrene block copolymer (thermoplastic elastomer)
WHO	World Health Organization
UNI CEI	Italian National Agency of Unification, Central European Initiative

Resuscitator Specifications

Some manufacturers have made some of the material information and performance specifications available for their neonatal resuscitators. Typical material and performance references that are included in this inventory are:

Autoclavable: Whether the resuscitator can be sterilized through steam autoclaving.

Bag volume: The internal volume of the resuscitator bag.

Dead space: The volume of air between the infant's face and the non-rebreathing valve. This is the volume of expelled gas that the infant "rebreathes" with each bag compression.

Expiratory resistance: The pressure recorded at the patient connector when air at a flow rate of 5 L/min was passed through the patient connector. Low expiratory resistance ensures that the neonate can exhale without resistance.

Inspiratory resistance: The pressure recorded at the patient connector when air at a flow rate of 5 L/min is drawn (vacuum) at the patient connector. Low inspiratory resistance ensures that the neonate can breathe spontaneously if the resuscitator is applied to the face but not in use.

Mask size: The size of the mask (typically 00, 0, or 1) included with the resuscitator.

Mask type: The type of the mask—typically round or anatomically shaped. Additionally, round masks are sometimes designated as one-piece (fabricated entirely from one piece of material, often silicone) or two-piece (typically fabricated with a hard plastic adaptor and a softer face piece).

Override option: Some pressure relief valves can be “overridden” in order to provide additional pressure if warranted.

Patient connection dimensions: Inner and outer dimensions of connector port to mask. Internationally recognized standard is 15 mm inner dimension and 22 mm outer dimension.

PEEP valve connection: Dimension of the port for an auxiliary PEEP valve.

Pressure relief–valve release pressure: The pressure at which the pressure relief valve opens to help prevent lung trauma in the neonate.

Reusable/disposable: The manufacturer’s indication whether the resuscitator was designed and is designated for multiple uses or a single use.

Tidal volume: Volume delivered via mask with each bag compression.

Type of bag material: In general, resuscitator bags are produced in silicone, PVC, or rubber. Silicone is often the chosen material for reusable resuscitators and PVC is often the chosen material for single-use resuscitators.

Additional Components

Many manufacturers include additional components with their resuscitators. These can include:

- An oxygen reservoir bag or tube that increases the concentration of oxygen during ventilation.
- Oxygen tubing to connect the resuscitator to an oxygen source.
- Disposable manometer to measure the ventilation pressure at the front of the resuscitator.

General Inventory Format

Detailed information is provided for each resuscitator according to the following format.

Supplier:	Supplier name and contact information	
Business focus/products:	Supplier product focus.	
Manufacturing quality standards:	Manufacturing quality standards to which the supplier adheres.	
Distribution capabilities:	Countries to which the supplier has a history of distributing.	
Type of resuscitator/model #:	Model name/number and whether the resuscitator is designated as single-use or reusable.	
Mask type/size:	The type and size of mask supplied with the device.	
Additional sizes available:	Additional sizes of masks available from the manufacturer.	
Components:	Components that come standard with the device.	
Pressure relief valve:	The pressure at which the pressure relief valve activates (in resuscitators that have a valve) and limits the maximum resuscitation pressure. Whether or not the relief valve can be overridden to provide higher pressure ventilation.	
Specifications:	Manufacturer resuscitator specifications regarding bag volume, tidal volume, dead space, inspiratory and expiratory pressures, maximum acceptable temperatures (for sterilizing), patient connection dimensions, and dimensions of auxiliary connections.	
Type of packaging:	Type of packaging included with resuscitator.	
Additional components:	Additional components included with or available for the resuscitator.	
Instructional materials:	Whether the manufacturer includes instructional materials and the level of complexity or completeness.	
Cost:	Cost as indicated by the manufacturer or distributor.	

Supplier:	Adcock Ingram Adcock Ingram Park 17 Harrison Avenue Bryanston Private Bag X69 Bryanston, 2021 South Africa Tel: 27-11-709-9300 Fax: 27-11-709-9371 Website: www.adcock.co.za	
Business focus/products:	Major South African pharmaceutical firm.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Samson's Neonatal Resuscitator SSR 0010 Disposable *Suitable for use on premature babies, full-term neonates, and infants.	
Mask type/size:	Neonate	
Additional sizes available:	Information unavailable at time of publishing	
Components:	<ul style="list-style-type: none"> • Resuscitation bag • Mouthpiece with safety valve 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Compact and portable • Simple to use: oxygen tubing connects to inlet on valve and the resuscitator connects to an endotracheal tube with a standard adaptor. 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	Albert Waeschle, Ltd. 11 Balena Close, Creekmoor Industrial Estate, Poole Dorset BH17 7DX UK E-mail: enquiries@albertwaeschle.co.uk Website: http://aw-online.com	
Business focus/products:	Supplier of professional high-quality medical equipment to medical practices, clinics, general practitioner's, and hospitals.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Information unavailable at time of publishing	
Type of resuscitator/model #:	AW Guardian Infant Resuscitator	
	Single-use/Disposable	
Mask type/size:	Information unavailable at time of publishing	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • PVC resuscitation bag • PVC mask • Oxygen reservoir and tube 	
Pressure relief valve:	Information unavailable at time of publishing	
Specifications:	Information unavailable at time of publishing	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	€26.60 (internet price).	

Supplier:	Allied Healthcare Products, Inc. 1720 Sublette Avenue St. Louis, MO 63110 USA Tel: 800-444-3940 Fax: 314-771-4616 or 800-477-7701 Website: www.alliedhpi.com International: Tel: 314-268-1683 or 800-446-0552 Fax: 314-771-5183 or 800-246-6201	
Business focus/products:	Medical gas, respiratory therapy, and emergency medical products.	
Manufacturing quality standards:	FDA, CE	
Distribution capabilities:	International offices in Canada, S. America, Europe, and SE Asia	
Type of resuscitator/model #:	Silicone Bag Mask Resuscitator L554 Series (4 infant models) Reusable	
Mask type/size:	Reusable, cuffed. Available in sizes 0, 1, and 2.	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone bag • Silicone cuffed mask • Patient valve (polycarbonate) • 7 feet of oxygen tubing • Swivel connector • Some models have oxygen reservoir bag and hose (PVC) 	
Pressure relief valve:	45 cm H ₂ O, override option	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 240 ml • Dead space: 8 ml • Patient connection: 22 mm, 15 mm • Peep valve connection: 30 mm 	
Type of packaging:	Plastic carrying case or cardboard box.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	<ul style="list-style-type: none"> • L554-200: BVM, \$159.00. • L554-210: BVM, O₂ Res. \$165.00. 	

Supplier:	Allied Healthcare Products, Inc. 1720 Sublette Avenue St. Louis, MO 63110 USA Tel: 800-444-3940 Fax: 314-771-4616 or 800-477-7701 Website: www.alliedhpi.com International: Tel: 314-268-1683 or 800-446-0552 Fax: 314-771-5183 or 800-246-6201	
Business focus/products:	Medical gas, respiratory therapy, and emergency medical products.	
Manufacturing quality standards:	FDA, CE	
Distribution capabilities:	International offices in Canada, S. America, Europe, and SE Asia	
Type of resuscitator/model #:	Latex-free Bag Mask Resuscitator L670 Series (15 infant models) Single-use/Disposable	
Mask type/size:	Disposable, cuffed. Available in sizes 0, 1, and 2.	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Thermoplastic rubber bag • PVC cuffed mask • Patient valve • 7 feet of oxygen tubing • Swivel connector • Some models have disposable manometer port, bag reservoir, and aerosol reservoir. 	
Pressure relief valve:	45 cm H ₂ O, override option	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 258 ml • Dead space: 7.8 ml • Patient connection: 22 mm, 15 mm • Peep valve connection: 30 mm 	
Type of packaging:	Tamper-proof polybag.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	<ul style="list-style-type: none"> • L670-200: BVM, O₂ Res. \$107.00 (case of 6). • L670-200M: BVM, O₂ Res, Manometer. \$175 (case of 6). • L670-200P: BVM, O₂ Res, PEEP. \$148.20 (case of 6). • L670-202: BVM, O₂ Res, Inf + NN Masks. \$114.00 (6). • L670-210: BVM, O₂ Res (tube). \$97.00 (case of 6). • L670-220: BVM, Inf mask, Aerosol Res. \$123 (case of 6). • L670-222: BVM, Inf + NN Masks, Aerosol Res. \$129 (6). 	

Supplier:	Allied Healthcare Products, Inc. 1720 Sublette Avenue St. Louis, MO 63110 USA Tel: 800-444-3940 Fax: 314-771-4616 or 800-477-7701 Website: www.alliedhpi.com International: Tel: 314-268-1683 or 800-446-0552 Fax: 314-771-5183 or 800-246-6201	
Business focus/products:	Medical gas, respiratory therapy, and emergency medical products.	
Manufacturing quality standards:	FDA, CE	
Distribution capabilities:	International offices in Canada, S. America, Europe, and SE Asia	
Type of resuscitator/model #:	Latex-free Bag Mask Resuscitator L238 Series (6 infant models) Reusable	
Mask type/size:	Silicone, cuffed. Infant sizes 0, 1, and 2.	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone rubber bag • Silicone cuffed mask • Patient valve (polysulfone) • 7 feet of oxygen tubing • Swivel connector 	
Pressure relief valve:	45 cm H ₂ O, override option	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 370 ml • Dead space: 8 ml • Patient connection: 22 mm, 15 mm • Peep valve connection: 30 mm 	
Type of packaging:	Some models have plastic carrying case.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	<ul style="list-style-type: none"> • L238-200: BVM, Mask Sizes 0, 1, and 2. \$203.00. • L238-202: BVM, Masks 0, 1, and 2, O₂ Enrichment Assembly. \$220.00. 	

Supplier:	Ambu A/S (Denmark Hqtr.) Baltorpbakken 13 DK-2750 Ballerup Denmark Tel: 45-7225-2000 Fax: 45-7225-2050 E-mail: ambu@ambu.com Website: www.ambu.com	Ambu Inc. (US) 6740 Baymeadow Drive Glen Burnie, MD 21060 USA Tel: 410-768-6464 or 800-262-8462 Fax: 410-768-3993 Website: www.ambuusa.com
Business focus/products:	Ambu develops, produces, and markets diagnostic and life-supporting equipment and solutions to hospitals and rescue services.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Ambu® Baby R Silicone Resuscitator Reusable	
Mask type/size:	Neonate (0A, 0)	
Additional sizes available:	Information unavailable at time of publishing	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag and mask • Corrugated tube 	
Pressure relief valve:	Valve with 40 cm H ₂ O pressure limit	
Specifications:	<ul style="list-style-type: none"> • Autoclavable • Use on body weight < 20 kg • Max tidal volume ~ 300 ml 	
Type of packaging:	Pouch and carton.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Yes	
Cost:	\$250 [Ambu local sales rep quote December 19, 2005].	

Supplier:	Ambu A/S (Denmark Hqtr.) Baltorpbakken 13 DK-2750 Ballerup Denmark Tel: 45-7225-2000 Fax: 45-7225-2050 E-mail: ambu@ambu.com Website: www.ambu.com	Ambu Inc. (US) 6740 Baymeadow Drive Glen Burnie, MD 21060 USA Tel: 410-768-6464 or 800-262-8462 Fax: 410-768-3993 Website: www.ambuusa.com
Business focus/products:	Ambu develops, produces, and markets diagnostic and life-supporting equipment and solutions to hospitals and rescue services.	
Manufacturing quality standards:		
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Ambu® Silicone Resuscitator Reusable	
Mask type/size:	Neonate (00)	
Additional sizes available:	Infant/child (0) and adult (5)	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag and mask • Oxygen reservoir bag 	
Pressure relief valve:	Valve with 40 cm H ₂ O pressure limit	
Specifications:	<ul style="list-style-type: none"> • Autoclavable • Use on body weight < 10 kg • 150 ml tidal volume 	
Type of packaging:	Pouch and carton.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Yes	
Cost:	\$175 [Ambu local sales rep quote December 19, 2005].	

Supplier:	Ambu A/S (Denmark Hqtr.) Baltorpbakken 13 DK-2750 Ballerup Denmark Tel: 45-7225-2000 Fax: 45-7225-2050 E-mail: ambu@ambu.com Website: www.ambu.com	Ambu Inc. (US) 6740 Baymeadow Drive Glen Burnie, MD 21060 USA Tel: 410-768-6464 or 800-262-8462 Fax: 410-768-3993 Website: www.ambuusa.com
Business focus/products:	Ambu develops, produces, and markets diagnostic and life-supporting equipment and solutions to hospitals and rescue services.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Ambu SPUR II Bag and Mask Resuscitator Single-use/Disposable	
Mask type/size:	Neonate (00)	
Additional sizes available:	Infant/child (0, 1) and adult (5)	
Components:	<ul style="list-style-type: none"> • SEBS (not PVC) resuscitation bag and mask • Oxygen reservoir bag • Medication port • Splashguard 	
Pressure relief valve:	Valve with 40 cm H ₂ O pressure limit	
Specifications:	<ul style="list-style-type: none"> • Disposable, nonautoclavable • Semitransparent • Use on body weight < 10 kg • Tidal volume 150 ml 	
Type of packaging:	Pouch and carton.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Yes	
Cost:	\$20 each or \$220/dozen [Ambu local sales rep quote December 19, 2005].	

Supplier:	Anand Medicaids Private Limited	
	33/16, Punjabi Bagh New Delhi 110 026 India Tel: 91-11-2522-5225 / 2522-9206 / 4246-4364 91-11-4246-4264 (Direct number for international sales) Fax: 91-11-2522-5062 E-mail: anandsuctions@vsnl.net or vishal.anand@anandind.com Website: www.anandind.com	
Business focus/products:	Manufacturers and suppliers of suction equipment, suction units, and their accessories.	
Manufacturing quality standards:	ISO 9001:2000, CE	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Silicone Infant Resuscitator #IR-01 Reusable	
Mask type/size:	Round, infant	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Mask • Nonbreathing valve • Oxygen reservoir bag, valve, and tubing (1 m) 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 250 ml • Patient connector: 15 mm ID / 22 mm OD 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	Apothecaries Sundries Mfg. Co. Admn. Office: ASCO House, I-30 (a) Kirti Nagar, New Delhi 110 015 India Tel: 91-11-2541-0008 / 2542-0779 / 2542-0783 / 2542-9634 Fax: 91-11-2541-0007 USA: Tel: 718-713-8038 E-mail: info@asco.in Website: www.ascoindia.com	
Business focus/products:	Surgical/hospital appliances and allied products.	
Manufacturing quality standards:	ISO, CE, WHO, GMP	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	RG 401	
	Artificial Resuscitator with Padded Mask Rubber – Child	
	Single-use/Disposable	
Mask type/size:	Sizes 0–2, black rubber or silicone.	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Resuscitation bag • Mask • Oxygen reservoir • Connecting tube 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Nonautoclavable 	
Type of packaging:	Carrying case.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Instructional materials with diagrams.	
Cost:	FOB New Delhi \$9.00.	

Supplier:	Apothecaries Sundries Mfg. Co. Admn. Office: ASCO House, I-30 (a) Kirti Nagar, New Delhi 110 015 India Tel: 91-11-2541-0008 / 2542-0779 / 2542-0783 / 2542-9634. Fax: 91-11-2541-0007 USA: Tel: 718-713-8038 E-mail: info@asco.in Website: www.ascoindia.com	
Business focus/products:	Surgical/hospital appliances and allied products.	
Manufacturing quality standards:	ISO, CE, WHO, GMP	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Silicone Infant Resuscitator #RG 403-S2 Reusable	
Mask type/size:	Sizes 0–2	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Mask • Oxygen reservoir • Connecting tube 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Autoclavable 	
Type of packaging:	Carrying case.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Instructional materials with diagrams.	
Cost:	FOB New Delhi \$22.00.	

Supplier:	Atlas Surgical 17, Shivaji Marg, Industrial Area New Delhi 110 015 INDIA Tel: 91-11-25928322 / 25928323 Fax: 91-11-41028960 / 25928960 E-mail: atlas@sahaj.com Website: www.sahaj.com/index.html	
Business focus/products:	Hospital furniture, sterilizing systems (sterilizers, hot air ovens, incubators, autoclaves), laboratory items (ovens, furnace, water bath, heating plate, heating mantle, deep freezer, micropipetters etc.), microscopes & microtome, suction machines, orthopedic items, laryngoscopes, resuscitators, respiratory aids, diagnostic instruments, disposable items, first aid, midwifery kits.	
Manufacturing quality standards:	ISO 9001, CE, WHO, GMP	
Distribution capabilities:	Regular distribution to the Netherlands, Costa Rica, Germany, United Kingdom, Thailand, Philippines, Spain, Denmark, Sri Lanka, India	
Type of resuscitator/model #:	Model No. AS-500 Silicone Neonate / Infant Resuscitators	
Mask type/size:	Size unknown; round silicone	
Additional sizes available:	Information unavailable at time of publishing	
Components:	Information unavailable at time of publishing	
Pressure relief valve:	45 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Autoclavable to 132°C • Bag volume: 250 ml • Tidal volume: 100 ml • Dead space: 28 ml 	
Type of packaging:	Plastic polybag and pouch.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	\$18.	

Supplier:	Besmed Health Business Corp.	
	No. 2, Lane 106, Wu-Kong 3rd Road Wu-Ku Industrial Park, Taipei Taiwan, Republic of China Tel: 886-2-2290-3959 Fax: 886-2-2299-9076 E-mail: info@besmed.com Website: www.besmed.com	
Business focus/products:	Respiratory care, emergency care, anesthesia, and health care products.	
Manufacturing quality standards:	ISO, CE, FDA	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	BE-1303 and BE-2303 Silicone Infant Resuscitators *These resuscitators have identical technical specifications; different shape and color. Reusable	
Mask type/size:	Size 0, round. Made of silicone.	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Mask • Oxygen reservoir and tubing • Reservoir valves 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Autoclavable to 130°C • Bag volume: 280 ml • Tidal volume: 205 ml • Patient connector: ISO 15 mm ID, 22 mm OD • Dead space: 28 ml • Inspiratory resistance: 0.045 cm H₂O • Expiratory resistance: 0.045 cm H₂O at 501 PM 	
Type of packaging:	Pouch and carrying case.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Very detailed; include diagrams.	
Cost:	FOB Taiwan \$20.00, minimum order of 500 sets.	

Supplier:	Besmed Health Business Corp. No. 2, Lane 106, Wu-Kong 3rd Road Wu-Ku Industrial Park, Taipei Taiwan, Republic of China Tel: 886-2-2290-3959 Fax: 886-2-2299-9076 E-mail: info@besmed.com Website: www.besmed.com	
Business focus/products:	Respiratory care, emergency care, anesthesia, and health care products.	
Manufacturing quality standards:	ISO, CE, FDA	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	BE-1703 and BE-2703 PVC Infant Resuscitators *These resuscitators have identical technical specifications; different shape and color. Single-use	
Mask type/size:	Size 0, anatomical. Made of vinyl.	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • PVC resuscitation bag • Mask • Oxygen reservoir and tubing • Reservoir valves 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 280 ml • Tidal volume: 205 ml • Patient connector: ISO 15 mm ID, 22 mm OD • Dead space: 28 ml • Inspiratory resistance: 0.045 cm H₂O • Expiratory resistance: 0.045 cm H₂O at 501 PM 	
Type of packaging:	Pouch and carrying case.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Very detailed; include diagrams.	
Cost:	FOB Taiwan \$6.50, minimum order of 1,000 sets.	

Supplier:	Besmed Health Business Corp.	
	No. 2, Lane 106, Wu-Kong 3rd Road Wu-Ku Industrial Park, Taipei Taiwan, Republic of China Tel: 886-2-2290-3959 Fax: 886-2-2299-9076 E-mail: info@besmed.com Website: www.besmed.com	
Business focus/products:	Respiratory care, emergency care, anesthesia, and health care products.	
Manufacturing quality standards:	ISO, CE, FDA	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	RS-2703	
	Rubber Infant Resuscitator	
	Reusable	
Mask type/size:	Size 0, anatomical.	
Additional sizes available:	Manufacturer makes child- and adult-size resuscitators.	
Components:	<ul style="list-style-type: none"> • Rubber resuscitation bag • Mask • Oxygen reservoir and tubing • Reservoir valves 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Nonautoclavable; liquid sterilization only. • Bag volume: 280 ml • Tidal volume: 205 ml • Patient connector: ISO 15 mm ID, 22 mm OD • Dead space: 28 ml • Inspiratory resistance: 0.045 cm H₂O • Expiratory resistance: 0.045 cm H₂O at 50 l PM 	
Type of packaging:	Pouch and carrying case.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Very detailed; include diagrams.	
Cost:	FOB Taiwan \$8.00.	

Supplier:	Bharat Enterprises C-16 Laxman Park, Street No. 2 Chander Nagar Delhi 51 India Tel: 91-11-2251-7992 / 2245-1802 / 2254-7430 Fax: 91-11-2246-8592 E-mail: benter@bol.net.in Website: www.biocon-india.com	
Business focus/products:	Scientific, medical, and surgical instruments.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Worldwide, India, and Australia	
Type of resuscitator/model #:	Silicone Infant Resuscitator Reusable	
Mask type/size:	Size 0, round autoclavable silicone.	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Mask • Oxygen reservoir and tubing (1 m) 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Autoclavable • Reservoir volume: 500 ml 	
Type of packaging:	Plastic case or zipper pouch.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Detailed instruction sheet for large orders.	
Cost:	\$12.50 C&F; discounts for large orders.	

Supplier:	Blue Cross Emergency Co., Ltd.	
	3-12-9, Hongo, Bunkyo-ku Tokyo 131-0033 Japan Tel: 81-03-3815-2220 Fax: 81-03-3815-2229 E-mail: bluecross-e@bluecross-e.co.jp Website: www.bluecross-e.co.jp	
Business focus/products:	Emergency medical care products for use in hospitals, in the field, or for home health care.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Worldwide through export/import agents and multiple distributors.	
Type of resuscitator/model #:	Silicone Resuscitator, Infant Model # IC-22 (black) Model # ICW-22 (white) Reusable	
Mask type/size:	Round Transparent hard plastic top White or black silicone face seal Infant (S, L)	
Additional sizes available:	Adult (S, M, or L) or joint adult and infant (S, L)	
Components:	<ul style="list-style-type: none"> • Silicone bag and mask • Resuscitation valve • Inlet valve with corrugated tube 	
Pressure relief valve:	No	
Specifications:	<ul style="list-style-type: none"> • Pressure limit 50 cm H2O • Autoclavable 	
Type of packaging:	Vinyl, plastic, or aluminum cases.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	\$95.99.	

Supplier:	Boscarol Emergency Systems	
	Via Giuseppe di Vittorio, 33 I - 39100 Bolzano Italy Tel: 39-0471-934748 Fax: 39-0471-932331 E-mail: info@boscarol.it Website: www.boscarol.it	
Business focus/products:	Technologies and medical products for emergency and first aid.	
Manufacturing quality standards:	CE, ISO 9001:2000, UNI CEI ISO 13485:1996	
Distribution capabilities:	Information unavailable at time of publishing	
Type of resuscitator/model #:	PAL30240 - Newborn Silicone Resuscitator	
	Reusable	
Mask type/size:	Silicone, size 1, round	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone bag • Silicone mask • Oxygen reservoir and tube 	
Pressure relief valve:	Yes, adjustable	
Specifications:	<ul style="list-style-type: none"> • Autoclavable to 135°C • Patient valve with 360° swivel • Capacity: 240 ml 	
Type of packaging:	Pouch.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Come with every resuscitator.	
Cost:	€72.43 (internet price); 20% to 30% discount for distributors and/or large orders.	

Supplier:	Boscarol Emergency Systems	
	Via Giuseppe di Vittorio, 33 I - 39100 Bolzano Italy Tel: 39-0471-934748 Fax: 39-0471-932331 E-mail: info@boscarol.it Website: www.boscarol.it	
Business focus/products:	Technologies and medical products for emergency and first aid.	
Manufacturing quality standards:	CE, ISO 9001:2000, UNI CEI ISO 13485:1996	
Distribution capabilities:	Information unavailable at time of publishing	
Type of resuscitator/model #:	PAL30130 - Newborn Non-Autoclavable Resuscitator	
	Reusable	
Mask type/size:	Size 1, anatomical	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Nonautoclavable resuscitator bag • Oxygen reservoir 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Disinfectable in bactericidal solution • Patient valve with 360° swivel • Bag volume 240 ml • O2 valve and reservoir valve integrated in resuscitator bag 	
Type of packaging:	Pouch.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Come with every resuscitator.	
Cost:	€30.35 (internet price); 20% to 30% discount for distributors and/or large orders.	

Supplier:	Boscarol Emergency Systems	
	Via Giuseppe di Vittorio, 33 I - 39100 Bolzano Italy Tel: 39-0471-934748 Fax: 39-0471-932331 E-mail: info@boscarol.it Website: www.boscarol.it	
Business focus/products:	Technologies and medical products for emergency and first aid.	
Manufacturing quality standards:	CE, ISO 9001:2000, UNI CEI ISO 13485:1996	
Distribution capabilities:	Information unavailable at time of publishing	
Type of resuscitator/model #:	PAL30108 - Newborn Resuscitator	
	Single-use/Disposable	
Mask type/size:	Size 1, anatomical	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Disposable bag • Oxygen reservoir and tube 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Bag capacity: 240 ml • Patient valve with 360° swivel • Reservoir valve integrated in the resuscitator bag 	
Type of packaging:	Pouch.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Come with every resuscitator.	
Cost:	€8.42 (internet price); 20% to 30% discount for distributors and/or large orders.	

Supplier:	Cardinal Health, Inc. 7000 Cardinal Place Dublin, Ohio 43017 USA Tel: 614-757-5000 or 800-234-8701 Website: www.cardinal.com	
Business focus/products:	Healthcare products and services.	
Manufacturing quality standards:	FDA	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Latex-Free Infant Resuscitator Model #2K8010 (oxygen reservoir tube) Model #2K8021 (oxygen reservoir bag) Single-use/Disposable	
Mask type/size:	Infant-size, disposable	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Latex-free resuscitation bag • Oxygen reservoir tube OR bag • 40" oxygen tubing (model #2K8010 only) • Pre-attached PEEP valve • Manometer port • Double swivel elbow • Removable accumulator 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 600 ml • Tidal volume: 150 ml • Patient size: 5–10 kg 	
Type of packaging:	Sealed bag.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Product slip included with each resuscitator; include diagrams.	
Cost:	Case of six for \$174.57 (\$29.10 each).	

Supplier:	Datex-Ohmeda PO Box 900 FIN-00031, Datex-Ohmeda Finland Tel: 358-10-39411 Fax: 358-9-1463310 Website: www.datex-ohmeda.com	A subsidiary of GE Healthcare Tel: 800-345-2700
Business focus/products:	Healthcare, medical, and hospital equipment.	
Manufacturing quality standards:	ISO, ASTM, CE	
Distribution capabilities:	Worldwide (except USA)	
Type of resuscitator/model #:	Datex-Ohmeda Manual Resuscitator #8570025 Reusable	
Mask type/size:	Infant, round	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Silicone mask • Oxygen reservoir bag (optional) • PEEP valve (optional) 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 280 ml • Reservoir volume: 600 ml • Stroke volume: 100 ml • 360° swivel patient connector • Autoclavable • Nonbreathing valves 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Varies by location and conditions; see local distributor.	

Supplier:	Dräger Medical AG & Co. KG	
	Moislinger Allee 53–55 23542 Lübeck Germany Tel: 49-1805-372-3437 or 49-451-882-808 Fax: 49-451-882-3779 E-mail: business.support@draeger.com Website: www.draeger.com	
Business focus/products:	Medical equipment.	
Manufacturing quality standards:	ISO 9001, ISO 13485, CE	
Distribution capabilities:	Worldwide (over 190 countries)	
Type of resuscitator/model #:	Compact Silicone Resuscitator	
	Model: MR-100 Infant	
	Reusable	
Mask type/size:	Silicone, round, size 0	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone bag • Patient valve • Inlet valve • Silicone mask • Oxygen reservoir bag (PVC) 	
Pressure relief valve:	40 +/- 5 mbar	
Specifications:	<ul style="list-style-type: none"> • Autoclavable to 134°C • Compact and easy to store • Stroke volume: 280 ml (two hands), 100 ml (one hand) • Dead space mask: 28 ml • Oxygen reservoir: 600 ml 	
Type of packaging:	Plastic bag for storage.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	Engineered Medical Systems 2055 Executive Drive Indianapolis, IN 46241 USA Tel: 317-246-5500 Fax: 317-246-5501 E-mail: info@engmedsys.com Website: www.engmedsys.com	
Business focus/products:	Manufacturer of medical products for the air management markets of anesthesia, respiratory, and nuclear medicine.	
Manufacturing quality standards:	ISO, ASTM	
Distribution capabilities:	Direct distribution worldwide	
Type of resuscitator/model #:	VentiSure2 Manual Resuscitator	
	Single-use/Disposable	
Mask type/size:	Neonate and infant	
Additional sizes available:	Child, adult, and large adult	
Components:	<ul style="list-style-type: none"> • PVC resuscitation bag • Oxygen reservoir OR corrugated tube (40") • Oxygen tubing (7' or 14') • Mask • PEEP valve (select models only) • Disposable manometer • FENEM™ CO2 indicator 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • All materials are latex-free • Resuscitators are collapsible for easy storage • CO2 indicator lets caregiver know if ET tube is properly placed 	
Type of packaging:	Plastic bag; other options available.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Detailed instructions in English; translation available for large orders. Includes flow charts; no diagrams.	
Cost:	#313-5579: VentiSure2 with reservoir bag, mask, and manometer. Case of 16 for \$376.00 (\$23.50 each).	

Supplier:	Enter Medical Corporation No. 16-1, Lane 564, Wen Hua San Road Gui Shan Xiang, Tao Yuan Hsien Taiwan, Republic of China Tel: 886-3328-3653 or 886-3397-5247 Fax: 886-3328-5723 E-mail: shine.ball@msa.hinet.net Website: www.shineball.com.tw	
Business focus/products:	Rubber, silicone, and plastic accessories for diving, medical, and mobile equipment.	
Manufacturing quality standards:	ISO-9001, ISO-13488, ISO-8382, CE 0434	
Distribution capabilities:	Information unavailable at time of publishing	
Type of resuscitator/model #:	ENT-1014 Silicone Resuscitator *Model ENT-1015 comes with a size 0 mask; otherwise, it is identical to ENT-1014 Reusable	
Mask type/size:	Silicone mask #1 or #0	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Mask • Intake valve • Oxygen reservoir bag and valve 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 280 ml • Reservoir volume: 600 ml 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	Enter Medical Corporation No. 16-1, Lane 564, Wen Hua San Road Gui Shan Xiang, Tao Yuan Hsien Taiwan, Republic of China Tel: 886-3328-3653 or 886-3397-5247 Fax: 886-3328-5723 E-mail: shine.ball@msa.hinet.net Website: www.shineball.com.tw	
Business focus/products:	Rubber, silicone, and plastic accessories for diving, medical, and mobile equipment.	
Manufacturing quality standards:	ISO-9001, ISO-13488, ISO-8382, CE 0434	
Distribution capabilities:	Information unavailable at time of publishing	
Type of resuscitator/model #:	ENT-1005 PVC Resuscitator *Model ENT-1006 comes with a size 0 mask; otherwise, it is identical to ENT-1005 Single-use/Disposable	
Mask type/size:	Disposable mask #1 or #0	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • PVC resuscitation bag • Mask • Intake valve • Oxygen reservoir bag 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 280 ml • Reservoir volume: 600 ml 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	The Everjuan Enterprise Co., Ltd. No. 23, Wu-Chuan Rd. Wu-Ku Industry Park Taipei Hsien, 24886 Taiwan, Republic of China Tel: 886-2-2299-6767 Fax: 886-2-2299-6166 E-mail: juan318@everjuan.com.tw ; liaoerana@yahoo.com.tw Website: www.evermed.com.tw	
Business focus/products:	Manufacturer of disposable and reusable medical products.	
Manufacturing quality standards:	CE	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Infant Resuscitator Model EM0101-I Reusable	
Mask type/size:	Infant, round	
Additional sizes available:	Child and adult	
Components:	Information unavailable at time of publishing	
Pressure relief valve:	Information unavailable at time of publishing	
Specifications:	Information unavailable at time of publishing	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	The Everjuan Enterprise Co., Ltd. No. 23, Wu-Chuan Rd. Wu-Ku Industry Park Taipei Hsien, 24886 Taiwan, Republic of China Tel: 886-2-2299-6767 Fax: 886-2-2299-6166 E-mail: juan318@everjuan.com.tw , liaoerana@yahoo.com.tw Website: www.evermed.com.tw	
Business focus/products:	Manufacturer of disposable and reusable medical products.	
Manufacturing quality standards:	CE	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Infant Resuscitator Model EM-0102-I Single-use/Disposable	
Mask type/size:	Infant, round	
Additional sizes available:	Child and adult	
Components:	Information unavailable at time of publishing	
Pressure relief valve:	Information unavailable at time of publishing	
Specifications:	Information unavailable at time of publishing	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	F2H (Frontier For Health) Jl. Cilaki 35 Bandung 40114 Indonesia Contact: Mrs. Atte Triyanti (Product Division) Tel: 62-22-727-3125	
Business focus/products:	Information unavailable at time of publishing	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Indonesia	
Type of resuscitator/model #:	Tekno Mouth-to-Mask Resuscitator Reusable; designed for disassembly/reassembly	
Mask type/size:	Full-term neonate. Round two-piece with silicone face piece	
Additional sizes available:	Information unavailable at time of publishing	
Components:	No additional components	
Pressure relief valve:	No	
Specifications:	<ul style="list-style-type: none"> • 29 cm x 6 cm • 59 g 	
Type of packaging:	Sealable plastic bag.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Indonesian; diagrams included.	
Cost:	\$9.00 according to PATH/USAID field guide.	

Supplier:	Farum S.A. 03-301 Warsaw 74 Jagiellońska Street Poland Tel: 48-22-811-1411 or 48-22-811-0679 Fax: 48-22-811-4059 or 48-22-811-1922 E-mail: farum@farum.com.pl or sales@farum.com.pl Website: www.farum.pl	
Business focus/products:	Production and distribution of medical equipment; training and consulting on medical technology problems.	
Manufacturing quality standards:	ISO 9001:2000, ISO 13485:2001, CE, MDD 93/42/EEC Directive	
Distribution capabilities:	Poland only	
Type of resuscitator/model #:	Type GO3F Silicone Resuscitator for Infants	
Mask type/size:	Infant, round; made of silicone	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Mask • Patient valve • Oxygen reservoir and valve 	
Pressure relief valve:	Information unavailable at time of publishing	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 240 ml 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	Ferno-Washington, Inc. 70 Weil Way Wilmington, OH 45177 USA Tel: 877-733-0911 Fax: 937-382-1191 or 888-388-1349 International: Tel: 937-382-1451 Fax: 937-382-6569 E-mail: sales@ferno.com Website: www.ferno.com		Resuscitators are manufactured by Spiracle Technology, a subsidiary of Ferno.
Business focus/products:	Emergency, mortuary, health care, and care-giving products.		
Manufacturing quality standards:	ISO 9001:2000 (13485) certified, FDA, CE		
Distribution capabilities:	Worldwide		
Type of resuscitator/model #:	FERNO "Infant" Bag Mask Resuscitator Model # T30511 or T30511-32 (case of 32) Single-use/Disposable		
Mask type/size:	Disposable, cuffed, size 1		
Additional sizes available:	Child and adult		
Components:	<ul style="list-style-type: none"> • PVC bag • PVC oxygen reservoir bag and tube • Exhaust/PEEP port 		
Pressure relief valve:	40 cm H ₂ O		
Specifications:	<ul style="list-style-type: none"> • Maximum/measured volume: 230 ml / 330 ml • Measured reservoir volume: 810 ml • Expiratory resistance: 1.8 cm H₂O at 50 LPM • Dead space: 4.8 ml (without swivel elbow), 7.7 ml (with swivel elbow) • 360° patient valve swivel connection • Connectors: 15 mm ID and 22 mm OD 		
Type of packaging:	Drawstring poly bag for hanging storage.		
Additional components:	Information unavailable at time of publishing		
Instructional materials:	Included with each BVM; includes diagrams.		
Cost:	\$10.95 when ordered directly from Spiracle. Listed price is \$14.50. Additional discounts available for large orders.		

Supplier:	<p>Fortune Medical Instrument Corp.</p> <p>6th Fl. No. 29, Sec. 2 Jungjeng E. Rd. Danshuei Jen Taipei Hsien 251 Taiwan, Republic of China Tel: 886-2-2624-2233 Fax: 886-2-2624-2266 E-mail: info@fortunemed.com or fortune1@fortunemed.com Website: www.fortunemed.com</p> <p>USA: Tel: 949-705-6554 Fax: 949-705-6959 E-mail: info@fortunemed.com</p>	
Business focus/products:	Producer of silicone, vinyl, and rubber medical instruments.	
Manufacturing quality standards:	ISO 9001, ISO 13485, MDD 93/42/EEC, GMP, CNS, CE	
Distribution capabilities:	South America, Asia, Europe, and Middle East; inquire about other markets	
Type of resuscitator/model #:	Silicone Resuscitator	
	SR-Infant, # 1610-0001	
	Reusable	
Mask type/size:	Infant (0, 1, and 2)	
Additional sizes available:	Child (3) and adult (5)	
Components:	<ul style="list-style-type: none"> • Silicone bag and mask • Oxygen reservoir and reservoir valve • Patient valve with pressure release • Reservoir valve 	
Pressure relief valve:	40 cm H ₂ O with override mechanism	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 240 ml • Reservoir volume: 600 ml 	
Type of packaging:	Box.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Instructions come with each resuscitator.	
Cost:	<ul style="list-style-type: none"> • \$21.00, minimum of 240 sets. • \$18.00, minimum of 600 sets. • Special price for ≥ 1,000 sets. <p>All prices are FOB Taiwan, NET. \$100.00 charge for order UNDER \$5,000. March 31, 2006.</p>	

Supplier:	<p>Fortune Medical Instrument Corp.</p> <p>6th Fl. No. 29, Sec. 2 Jungjeng E. Rd. Danshuei Jen Taipei Hsien 251 Taiwan, Republic of China Tel: 886-2-2624-2233 Fax: 886-2-2624-2266 E-mail: info@fortunemed.com or fortune1@fortunemed.com Website: www.fortunemed.com</p> <p>USA: Tel: 949-705-6554 Fax: 949-705-6959 E-mail: info@fortunemed.com</p>	
Business focus/products:	Producer of silicone, vinyl, and rubber medical instruments.	
Manufacturing quality standards:	ISO 9001, ISO 13485, MDD 93/42/EEC, GMP, CNS, CE	
Distribution capabilities:	South America, Asia, Europe, and Middle East; inquire about other markets	
Type of resuscitator/model #:	Rubber Resuscitator	
	RR-Infant, # 1650-0001	
	Single-use/Disposable	
Mask type/size:	Infant (0, 1, and 2)	
Additional sizes available:	Child (3) and adult (5)	
Components:	<ul style="list-style-type: none"> • Rubber bag and mask • Patient valve with pressure release 	
Pressure relief valve:	40 cm H ₂ O with override mechanism	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 240 ml 	
Type of packaging:	Box.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Instructions come with each resuscitator.	
Cost:	<ul style="list-style-type: none"> • \$14.00, minimum of 24 sets. • \$12.00, minimum of 240 sets. • Special price for ≥ 1,000 sets. <p>All prices are FOB Taiwan, NET. \$100.00 charge for order UNDER \$5,000. March 31, 2006.</p>	

Supplier:	<p>Fortune Medical Instrument Corp.</p> <p>6th Fl. No. 29, Sec. 2 Jungjeng E. Rd. Danshuei Jen Taipei Hsien 251 Taiwan, Republic of China Tel: 886-2-2624-2233 Fax: 886-2-2624-2266 E-mail: info@fortunemed.com or fortune1@fortunemed.com Website: www.fortunemed.com</p> <p>USA: Tel: 949-705-6554 Fax: 949-705-6959 E-mail: info@fortunemed.com</p>	
Business focus/products:	Producer of silicone, vinyl, and rubber medical instruments.	
Manufacturing quality standards:	ISO 9001, ISO 13485, MDD 93/42/EEC, GMP, CNS, CE	
Distribution capabilities:	South America, Asia, Europe, and Middle East; inquire about other market.	
Type of resuscitator/model #:	PVC Resuscitator	
	PR-Infant, # 1690-0001	
	Single-use/Disposable	
Mask type/size:	Infant (0, 1, and 2)	
Additional sizes available:	Child (3) and adult (5)	
Components:	<ul style="list-style-type: none"> • PVC bag and mask • Oxygen reservoir and reservoir valve • Patient valve with pressure release • Reservoir valve 	
Pressure relief valve:	40 cm H ₂ O with override mechanism	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 240 ml • Reservoir volume: 600 ml 	
Type of packaging:	Box.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Instructions come with each resuscitator.	
Cost:	<ul style="list-style-type: none"> • \$7.30, minimum of 24 sets. • \$6.60, minimum of 240 sets. • Special price for ≥ 1,000 sets. <p>All prices are FOB Taiwan, NET. \$100.00 charge for order UNDER \$5,000. March 31, 2006.</p>	

Supplier:	GaleMed Corporation 87 Li-gong 2nd Road Wu-Jia, I-Lan, 268 Taiwan, Republic of China Tel: 886-3-990-8618 Fax: 886-3-990-8245 E-mail: info@galemed.com.tw Website: www.galemed.com	
Business focus/products:	Respiratory care.	
Manufacturing quality standards:	<ul style="list-style-type: none"> • ISO-8382:1988 standard for the requirement of manual resuscitator • ISO-5356-1:2004 standard for connectors • ISO-10993:1997 for biocompatibility requirements 	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	MR-100 Plus Silicone Resuscitator Infant (#2152) Reusable	
Mask type/size:	Round, silicone, size 0	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone bag • Silicone reservoir bag • Oxygen tubing 	
Pressure relief valve:	40 +/- 5 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Fully autoclavable to 134°C • Bag capacity / stroke volume: 280 ml / 100 ml • Reservoir volume: 500 ml • All valves are made of silicone • All-in-one intake valve provides lower resistance of inspiratory • Product ID for traceability 	
Type of packaging:	Plastic bag and box. Carrying case and/or pouch optional.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Booklet. The instruction manual has all information regarding warning, principle, instructions for use, cleaning, testing procedure, diagrams of major parts for assembly and disassembly, and spare parts.	
Cost:	\$87.00.	

Supplier:	GaleMed Corporation 87 Li-gong 2nd Road Wu-Jia, I-Lan, 268 Taiwan, Republic of China Tel: 886-3-990-8618 Fax: 886-3-990-8245 E-mail: info@galemed.com.tw Website: www.galemed.com	
Business focus/products:	Respiratory care.	
Manufacturing quality standards:	<ul style="list-style-type: none"> • ISO-8382:1988 standard for the requirement of manual resuscitator • ISO-5356-1:2004 standard for connectors • ISO-10993:1997 for biocompatibility requirements 	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	MR-100 Silicone Resuscitator Infant (#2111) Reusable	
Mask type/size:	Round, silicone, size 0	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone bag • PVC reservoir bag • Oxygen tubing 	
Pressure relief valve:	40 +/- 5 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Resuscitation bag is autoclavable to 134°C • Bag capacity/stroke volume: 280 ml / 100 ml • Reservoir volume: 600 ml • All valves are made of silicone • Product ID for traceability 	
Type of packaging:	Plastic bag and box. Carrying case and/or pouch optional.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Booklet. The instruction manual has all information regarding warning, principle, instructions for use, cleaning, testing procedure, diagrams of major parts for assembly and disassembly, and spare parts.	
Cost:	\$78.00.	

Supplier:	GaleMed Corporation 87 Li-gong 2nd Road Wu-Jia, I-Lan, 268 Taiwan, Republic of China Tel: 886-3-990-8618 Fax: 886-3-990-8245 E-mail: info@galemed.com.tw Website: www.galemed.com	
Business focus/products:	Respiratory care.	
Manufacturing quality standards:	<ul style="list-style-type: none"> • ISO-8382:1988 standard for the requirement of manual resuscitator • ISO-5356-1:2004 standard for connectors • ISO-10993:1997 for biocompatibility requirements 	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Rescu-7 Silicone Resuscitator Infant (#2253) Reusable	
Mask type/size:	Round, silicone, size 0	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone bag • PVC reservoir bag • Oxygen tubing 	
Pressure relief valve:	40 +/- 5 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Fully autoclavable to 121°C, up to 50 cycles • Bag capacity/stroke volume: 280 ml / 100 ml • Reservoir volume: 600 ml • All valves are made of silicone • All-in-one intake valve provides lower resistance of inspiratory • Product ID for traceability 	
Type of packaging:	Plastic bag and box. Carrying case and/or pouch optional.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Booklet. The instruction manual has all information regarding warning, principle, instructions for use, cleaning, testing procedure, diagrams of major parts for assembly and disassembly, and spare parts.	
Cost:	\$47.00.	

Supplier:	GaleMed Corporation 87 Li-gong 2nd Road Wu-Jia, I-Lan, 268 Taiwan, Republic of China Tel: 886-3-990-8618 Fax: 886-3-990-8245 E-mail: info@galemed.com.tw Website: www.galemed.com	
Business focus/products:	Respiratory care.	
Manufacturing quality standards:	<ul style="list-style-type: none"> • ISO-8382:1988 standard for the requirement of manual resuscitator • ISO-5356-1:2004 standard for connectors • ISO-10993:1997 for biocompatibility requirements • CE 	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Dispo-Bag Manual Resuscitator Infant (#2328) Single-use/Disposable	
Mask type/size:	PVC, anatomical, size 1	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • PVC bag • PVC reservoir bag • Oxygen tubing 	
Pressure relief valve:	40 +/- 5 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Bag capacity/stroke volume: 280 ml / 100 ml • Reservoir volume: 1000 ml • Inspiratory resistance less than 2 cm H₂O at 50 Lpm • Expiratory resistance less than 2 cm H₂O at 50 Lpm • Swivel patient connector • All valves are made of silicone • Dimensions: 15 mm ID/22 mm OD, exhalation port 30 mm OD, oxygen tubing connector 4 mm ID • Dead space: < 7 ml 	
Type of packaging:	PVC storage bag.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Booklet. The instruction manual has all information regarding warning, principle, instructions for use, cleaning, testing procedure, diagrams of major parts for assembly and disassembly, and spare parts	
Cost:	\$15.50.	

Supplier:	Global Products Corporation (GPC) Medical	
	G3 Vikas Puri New Delhi 110018 India Tel: 91-11-2854-1648 or 91-11-2854-1244 Fax: 91-11-2854-6244 E-mail: info@gpc-medical.com Website: www.gpc-medical.com	
Business focus/products:	Producer and exporter of medical, hospital, and laboratory equipment.	
Manufacturing quality standards:	ISO, CE, WHO, and GMP compliant	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Silicone Resuscitator – Infant #AN108 Reusable	
Mask type/size:	Adjustable cuffed face mask, size 2	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Side-feed oxygen inlet • Nonrebreathing valve • Reservoir hose • 1.5 m oxygen tubing 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 240 ml, not less than 700 ml • Maximum stroke volume: 400 ml • Nonsticking 	
Type of packaging:	Includes carrying case.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	FOB New Delhi: \$12.40.	

Supplier:	Headstar Medical Products	
	No. 23, Lane 431, HWA Chen Rd. Hsin-Chuang City Taipei Hsien Taiwan, Republic of China Tel: 886-2-8521-7623 Fax: 886-2-8522-5703 E-mail: heider@ms29.hinet.net Website: www.headstarmedical.com	
Business focus/products:	Respiratory devices and accessories in various materials.	
Manufacturing quality standards:	ISO 9002 / ISO 13488, CE0434 and FDA certificates	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Silicone Infant Resuscitator HS-9788A (with pop-off) HS-9788 Reusable	
Mask type/size:	Round, silicone, size 0 and/or size 1.	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Appropriate valves • Mask • Oxygen reservoir • Other components are negotiable 	
Pressure relief valve:	Model 9788A	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 300 ml • Tidal volume: 305 ml • Dead space: < 7 ml 	
Type of packaging:	Pouch and carrying case. Buyers can request specially designed packaging.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Detailed operating manual with diagrams.	
Cost:	<ul style="list-style-type: none"> • HS-9788A: \$10.70 • HS-9788: \$10.58 Minimum order of \$3,000 per shipment. Payment: by T/T in advance. Price quotes valid for 30 days.	

Supplier:	Headstar Medical Products No. 23, Lane 431, HWA Chen Rd. Hsin-Chuang City Taipei Hsien Taiwan, Republic of China Tel: 886-2-8521-7623 Fax: 886-2-8522-5703 E-mail: heider@ms29.hinet.net Website: www.headstarmedical.com	
Business focus/products:	Respiratory devices and accessories in various materials.	
Manufacturing quality standards:	ISO 9002 / ISO 13488, CE0434 and FDA certificates.	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Rubber Infant Resuscitator HR-9189A (with pop-off) HR-9189 Single-use/Disposable	
Mask type/size:	Rubber, size 0 and/or size 1	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Rubber resuscitation bag • Appropriate valves • Mask • Oxygen reservoir • Other components are negotiable 	
Pressure relief valve:	Model HR-9189A	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 300 ml • Tidal volume: 305 ml • Dead space: < 7 ml 	
Type of packaging:	Pouch and carrying case. Buyers can request specially designed packaging.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Detailed operating manual with diagrams.	
Cost:	<ul style="list-style-type: none"> • HR-9189A: \$2.98 • HR-9189: \$2.86 Minimum order of \$3,000 per shipment. Payment: by T/T in advance. Price quotes valid for 30 days.	

Supplier:	Headstar Medical Products	
	No. 23, Lane 431, HWA Chen Rd. Hsin-Chuang City Taipei Hsien Taiwan, Republic of China Tel: 886-2-8521-7623 Fax: 886-2-8522-5703 E-mail: heider@ms29.hinet.net Website: www.headstarmedical.com	
Business focus/products:	Respiratory devices and accessories in various materials.	
Manufacturing quality standards:	ISO 9002 / ISO 13488, CE0434 and FDA certificates	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	PVC Infant Resuscitator HP-9333A (with pop-off) HP-9333 Single-use/Disposable	
Mask type/size:	Infant	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • PVC resuscitation bag • Appropriate valves • Mask • Oxygen reservoir • Other components are negotiable 	
Pressure relief valve:	Model HP-9333A	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 300 ml • Tidal volume: 305 ml • Dead space: < 7 ml 	
Type of packaging:	Pouch and carrying case. Buyers can request specially designed packaging.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Detailed operating manual with diagrams.	
Cost:	<ul style="list-style-type: none"> • HP-9333A: \$3.05 • HP-9333: \$2.93 Minimum order of \$3,000 per shipment. Payment: by T/T in advance. Price quotes valid for 30 days.	

Supplier:	Hospital Equipment Manufacturing Co. 26, Deepak Building 13, Nehru Place New Delhi – 110019 India Tel: 91-11-2642-0769 / 2647-6106 Fax: 91-11-26221441 / 2621-2026 E-mail: hospital@del2.vsnl.net.in Website: www.hemcindia.com	
Business focus/products:	All types of medical equipment.	
Manufacturing quality standards:	ISO: 9001-2000, EC Certificate of Assessment	
Distribution capabilities:	Over 50 countries	
Type of resuscitator/model #:	Silicone Resuscitator Model # 70-555-03 (Infant) Reusable	
Mask type/size:	Infant (size 0), round, silicone	
Additional sizes available:	Premature (00), child, adult	
Components:	<ul style="list-style-type: none"> • Silicone bag • Autoclavable to 136°C • Polycarbonate and silicone mask • Polycarbonate reservoir valve • PVC oxygen reservoir bag • PVC oxygen tube 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Bag and mask are autoclavable up to 136°C • Below capacity: 250 ml • Oxygen reservoir capacity: 500 ml • Non-return valve (polycarbonate) • Non-return valve diaphragm (silicone) • Reservoir valve (polycarbonate) • Reservoir diaphragm (silicone) 	
Type of packaging:	All resuscitators come with storage bag.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Yes; includes diagrams.	
Cost:	Ex works, New Delhi: \$14.00. Discounts for large orders.	

Supplier:	Hospital Equipment Manufacturing Co.	
	26, Deepak Building 13, Nehru Place New Delhi – 110019 India Tel: 91-11-2642-0769 / 26476106 Fax: 91-11-26221441 / 2621-2026 E-mail: hospital@del2.vsnl.net.in Website: www.hemcindia.com	
Business focus/products:	All types of medical equipment.	
Manufacturing quality standards:	ISO: 9001-2000, EC Certificate of Assessment	
Distribution capabilities:	Over 50 countries	
Type of resuscitator/model #:	Rubber Resuscitator Model # 70-559-02 (Pediatric) Single-use	
Mask type/size:	Supplied with sizes 0 and 1 masks, size 00 available	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Rubber resuscitation bag • Oxygen reservoir tube 	
Pressure relief valve:	Normal valve which can be viewed	
Specifications:	<ul style="list-style-type: none"> • Double chamber 	
Type of packaging:	All resuscitators come with storage bag.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Yes; includes diagrams.	
Cost:	Ex works, New Delhi: \$7.00 [March 23, 2006]. Discounts for large orders.	

Supplier:	Hsiner Co., Ltd. No. 13, Tyan Shin Street Taya Hsiang, Taichung Hsien Taiwan, Republic of China Contact: Ms. Emily Chen Tel: 886-4-2566-4306 Fax: 886-4-2566-4012 E-mail: sales@hsiner.com Website: www.hsiner.com	
Business focus/products:	Supplier of medical equipment for ODM and OEM.	
Manufacturing quality standards:	ISO, FDA, CE, GMP	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Silicone Resuscitator Model # HS-6311 (Infant) Reusable	
Mask type/size:	Silicone Infant (1)	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Mask • PC valves • Intake valve set • Reservoir valve set • PVC/PE oxygen reservoir and tubing (2 m) 	
Pressure relief valve:	40 cm H ₂ O pressure relief valve	
Specifications:	<ul style="list-style-type: none"> • Autoclavable • Bag volume: 280 ml • Reservoir volume: 600 ml 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	FOB Taiwan \$18.00 (for qty. 100), \$17.00 (for qty. 100–500), \$16.00 (for qty. > 500) [Sales quote received December 2005].	

Supplier:	Hsiner Co., Ltd. No. 13, Tyan Shin Street Taya Hsiang, Taichung Hsien Taiwan, Republic of China Contact: Ms. Emily Chen Tel: 886-4-2566-4306 Fax: 886-4-2566-4012 E-mail: sales@hsiner.com Website: www.hsiner.com	
Business focus/products:	Supplier of medical equipment for ODM and OEM.	
Manufacturing quality standards:	ISO, FDA, CE, GMP	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Silicone Resuscitator Model # HS-6331 (Infant-size with PEEP valve) Reusable	
Mask type/size:	Silicone Infant	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Mask • PC valves • Intake valve set • Reservoir valve set • PEEP valve 0–20 cm H₂O • PVC/PE oxygen reservoir and tubing (2 m) 	
Pressure relief valve:	40 cm H ₂ O pressure relief valve	
Specifications:	<ul style="list-style-type: none"> • Autoclavable • Bag volume: 280 ml • Reservoir volume: 600 ml 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	FOB Taiwan \$19.50 (for qty. 100), \$18.50 (for qty. 100–500), \$18.00 (for qty. > 500) [Sales quote received December 2005].	

Supplier:	Hsiner Co., Ltd. No. 13, Tyan Shin Street Taya Hsiang, Taichung Hsien Taiwan, Republic of China Contact: Ms. Emily Chen Tel: 886-4-2566-4306 Fax: 886-4-2566-4012 E-mail: sales@hsiner.com Website: www.hsiner.com	
Business focus/products:	Supplier of medical equipment for ODM and OEM.	
Manufacturing quality standards:	ISO, FDA, CE, GMP	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	PVC Resuscitator Model # HS-6321 (Infant) Single-use/Disposable	
Mask type/size:	PVC air cushion contour Infant	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • PVC resuscitation bag • PVC mask • PVC/PE oxygen reservoir and tubing (2 m) • PC valves • Intake valve set • Reservoir valve set 	
Pressure relief valve:	40 cm H ₂ O pressure relief valve	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 280 ml • Reservoir volume: 600 ml 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	FOB Taiwan \$5.80 (for qty. 300), \$5.00 (for qty. 300–1200), \$4.60 (for qty. > 1200) [Sales quote received December 2005].	

Supplier:	Hsiner Co., Ltd. No. 13, Tyan Shin Street Taya Hsiang, Taichung Hsien Taiwan, Republic of China Contact: Ms. Emily Chen Tel: 886-4-2566-4306 Fax: 886-4-2566-4012 E-mail: sales@hsiner.com Website: www.hsiner.com	
Business focus/products:	Supplier of medical equipment for ODM and OEM.	
Manufacturing quality standards:	ISO, FDA, CE, GMP	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	PVC Resuscitator Model # HS-6341 (Infant, with PEEP valve) Single-use/Disposable	
Mask type/size:	PVC air cushion contour Infant	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • PVC resuscitation bag • PVC mask • PVC/PE oxygen reservoir and tubing (2m) • PC valves • Intake valve set • Reservoir valve set • PEEP valve 0–2 cm H₂O 	
Pressure relief valve:	40 cm H ₂ O pressure relief valve	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 280 ml • Reservoir volume: 600 ml 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	FOB Taiwan \$7.30 (for qty. 300), \$6.50 (for qty. 300–1200), \$6.10 (for qty. > 1200) [Sales quote received December 2005].	

Supplier:	Hudson RCI 4024 Stirrup Creek P.O. Box 12600 Durham, North Carolina 27709 USA Tel: 919-433-8000 or 800-399-1039 Fax: 800-498-2604 Website: www.hudsonrci.com	Teleflex Medical (parent company)
Business focus/products:	A medical manufacturing firm, specializing in disposable products for respiratory care and anesthesia.	
Manufacturing quality standards:	ISO 13485 Designed to meet ISO and ASTM resuscitation bag standards	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Lifesaver® Manual Resuscitator One-piece construction Single-use/Disposable	
Mask type/size:	Infant	
Additional sizes available:	Pediatric and adult	
Components:	<ul style="list-style-type: none"> • Capped pressure monitoring port • Swivel patient connector • Integral 30 mm OD flow diverter 	
Pressure relief valve:	40 cm H ₂ O pressure relief valve	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 300 ml • Stroke volume: up to 35 ml • Tidal volume: 20 ml at 60 breaths / minute • Connector deadspace: 7 ml • Mask deadspace: 18 ml • Patient connector: 15 mm ID, 22 mm OD • Expiratory connector 30 mm OD 	
Type of packaging:	Drawstring bag.	
Additional components:	Right-angle oxygen tubing connector swivels 360°, STAR-LUMEN tubing and universal oxygen connector.	
Instructional materials:	Information unavailable at time of publishing	
Cost:	<ul style="list-style-type: none"> • Case of six: resuscitation bag ONLY (#5361) is \$218.25. • Case of six: resuscitation bag, mask, and oxygen reservoir is \$330.00. 	

Supplier:	Hudson RCI 4024 Stirrup Creek, P.O. Box 12600 Durham, North Carolina 27709 USA Tel: 919-433-8000 or 800-399-1039 Fax: 800-498-2604 Website: www.hudsonrci.com	Teleflex Medical (parent company)
Business focus/products:	A medical manufacturing firm, specializing in disposable products for respiratory care and anesthesia.	
Manufacturing quality standards:	ISO 13485 Designed to meet ISO and ATSM resuscitation bag standards	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Lifesaver® Manual Resuscitator Reusable	
Mask type/size:	Infant	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Resuscitation bag ONLY (model #5342) OR • Resuscitation bag, mask, and oxygen reservoir (model #5347) • Non-rebreathing valve 	
Pressure relief valve:	Information unavailable at time of publishing	
Specifications:	<ul style="list-style-type: none"> • Autoclavable • Bag volume: 300 ml 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	<ul style="list-style-type: none"> • Resuscitation bag (model #5342) is \$153.75. • Resuscitation bag, mask, and oxygen reservoir (model #5347) is \$202.50. 	

Supplier:	Intersurgical Ltd.	
	Crane House Molly Millars Lane Wokingham Berkshire RG41 2RZ UK Tel: 44-0-118-9656-300 Fax: 44-0-118-9656-356 E-mail: info@intersurgical.com Website: www.intersurgical.com	
Business focus/products:	Respiratory products.	
Manufacturing quality standards:	ISO	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Infant Resuscitation Bag #7150 Single-use/Disposable	
Mask type/size:	Size 1, anatomical	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Latex-free resuscitation bag • Oxygen reservoir bag • 3 m oxygen tubing • 360° swivel patient connection 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 280 ml • Max tidal volume (one hand): 100 ml • Max rate (bpm): 210 	
Type of packaging:	Sealed carrier bag.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Several languages; diagrams included.	
Cost:	£99.75 for a case of five.	

Supplier:	Jaingxi Teli Anesthesia & Respiration Equipment Company No. 337, Hongdu Beidadao Nanchang, Jiangxi 330039 China Tel: 0791-8630374 Fax: 0791-8624615 E-mail: tllzygs@nc.jx.cn or tllgyzs@public.nc.jx.cn Website: www.jxtl.com	
Business focus/products:	Anesthesia equipment, respiration equipment, medical equipment, and breathing machines.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Information unavailable at time of publishing	
Type of resuscitator/model #:	Reusable Silicone Infant Resuscitator (#BE-1300) Disposable PVC Infant Resuscitator (#BE-1700)	
Mask type/size:	Infant	
Additional sizes available:	Child and adult	
Components:	Information unavailable at time of publishing	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 280 ml • Resistant to high temperatures 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	Jainsons (India) REGD International Export Dept. Jain Temple Building, Dal Mandi Post Box No. 37 Ambala Cantt. 133 001 India Tel: 91-171-2644198 / 2633157 Fax: 91-171-2643485 / 2640938 E-mail: jainsird@sancharnet.in Website: www.jainsird.com	
Business focus/products:	Manufacturer and exporter of laboratory equipment, surgical instruments, and medical/veterinary equipment.	
Manufacturing quality standards:	ISO 9001:2000	
Distribution capabilities:	Exports to Sri Lanka, Bangladesh, Nepal, Kuwait, Saudi Arabia, Jordan, Kenya, Zimbabwe, Germany, Canada, and USA.	
Type of resuscitator/model #:	Silicone Infant Resuscitator Reusable	
Mask type/size:	Round, size 00 for neonates. Made of silicone.	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Other components available upon request 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Autoclavable • Bag volume: 250 ml 	
Type of packaging:	Plastic pouch.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Printed on outer bag.	
Cost:	FOB \$22.50, New Delhi. \$250 shipping expense for orders UNDER \$2,500. Price quotes valid for 90 days. March 10, 2006.	

Supplier:	Kay & Company 25, Netaji Subhash Marg, New Delhi-110002 India Tel: 91-11-2326-3859 Fax: 91-11-2328-2678 E-mail: kayco@del2.vsnl.net.in or sales@kaycoindia.com Website: www.kaycoindia.com	
Business focus/products:	Manufacturer and exporter of medical and surgical equipment and appliances.	
Manufacturing quality standards:	ISO 13488, DNV, AQSR, CE-0434, NAC	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Silicone Resuscitator White or Green Reusable	
Mask type/size:	Infant (0, 1) Circular	
Additional sizes available:	Child (2, 3) and adult (4, 5)	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Mask • Oxygen reservoir and tube 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Autoclavable to 134°C 	
Type of packaging:	Plastic bag and box.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Printed on box.	
Cost:	\$21.00 [Minimum order of \$5,000 required according to sales rep communication December 2005].	

Supplier:	Laerdal Medical AS (Hqtr.) P.O. Box 377 Tanke Svilandsgate 30 N-4002 Stavanger Norway Tel: 47-5151-1700 Fax: 47-5151-1717 E-mail: laerdal@laerdal.no Website: www.laerdal.no	Laerdal Medical Corp. (US) 167 Myers Corners Road P.O. Box 1840 Wappingers Falls, NY 12590-8840 USA Tel: 845-297-7770 Fax: 845-297-1137 E-mail: customerservice@laerdal.com Website: www.laerdal.com
Business focus/products:	Products for defibrillation, immobilization, and airway management, as well as life-support training and education products.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Laerdal™ Silicone Resuscitator Preterm (< 5.5 lb) #850051 Reusable	
Mask type/size:	Round One-piece, transparent silicone mask	
Additional sizes available:	Pediatric (5.5–55 lb) and adult (> 55 lb)	
Components:	<ul style="list-style-type: none"> • Transparent silicone bag • Mask • Oxygen reservoir 	
Pressure relief valve:	35 cm H ₂ O pressure relief valve settings on preterm and pediatric models	
Specifications:	<ul style="list-style-type: none"> • Autoclavable 	
Type of packaging:	Various.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	\$250–\$310 [Laerdal website internet price].	

Supplier:	Laerdal Medical AS (Hqtr.) P.O. Box 377 Tanke Svilandsgate 30 N-4002 Stavanger Norway Tel: 47-5151-1700 Fax: 47- 5151-1717 E-mail: laerdal@laerdal.no Website: www.laerdal.no	Laerdal Medical Corp. (US) 167 Myers Corners Road P.O. Box 1840 Wappingers Falls, NY 12590-8840 USA Tel: 845-297-7770 Fax: 845-297-1137 E-mail: customerservice@laerdal.com Website: www.laerdal.com
Business focus/products:	Products for defibrillation, immobilization, and airway management, as well as life-support training and education products.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	The Bag™ Resuscitator #84002903 (Infant) Single-use/Disposable	
Mask type/size:	Infant	
Additional sizes available:	Pediatric and adult sizes available	
Components:	Information unavailable at time of publishing	
Pressure relief valve:	40 cm H ₂ O relief valve on infant and pediatric models	
Specifications:	Information unavailable at time of publishing	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Manometer port	
Instructional materials:	Information unavailable at time of publishing	
Cost:	\$139.50 for case of ten [Laerdal website internet price].	

Supplier:	L.R. Instruments Unit 7, 100 New Street P.O. Box 458 Ringwood Victoria 3134 Australia Tel : 61-03-9870-7066 Fax: 61-03-9870-1638 E-mail: enquiries@lrinstruments.com.au Website: www.lrinstruments.com.au	
Business focus/products:	Medical and surgical products.	
Manufacturing quality standards:	Meets ISO-8382 and ASTM0920 standards	
Distribution capabilities:	Information unavailable at time of publishing	
Type of resuscitator/model #:	Infant Resuscitator #2297 Single-use/Disposable	
Mask type/size:	Round, air cushion, infant size.	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Resuscitation bag • Built-in expiratory diverter • Swivel 15/22 mm patient connector • 32 mm reservoir connection for lower intake resistance 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Low inspiratory and expiratory resistance • High efficiency reservoir system provides up to 99% oxygen concentration at low flow 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	AU\$49.60.	

Supplier:	L.R. Instruments Unit 7, 100 New Street P.O. Box 458 Ringwood Victoria 3134 Australia Tel: 61-03-9870-7066 Fax: 61-03-9870-1638 E-mail: enquiries@lrinstruments.com.au Website: www.lrinstruments.com.au	
Business focus/products:	Medical and surgical products.	
Manufacturing quality standards:	Meets ISO-8382 and ASTM0920 standards	
Distribution capabilities:	Information unavailable at time of publishing	
Type of resuscitator/model #:	Rescu-2 Infant Set	
	Reusable	
Mask type/size:	Two infant masks; round	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Reusable polycarbonate / silicone resuscitation bag • Built-in expiratory diverter • Swivel 15/22 mm patient connector • 32 mm reservoir connection for lower intake resistance 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Autoclavable to 134°C • Bag volume: 280 ml • Reservoir volume: 600 ml • Low inspiratory and expiratory resistance • High-efficiency reservoir system provides up to 99% oxygen concentration at low flow • Two guedel airways 	
Type of packaging:	Carrying case.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Instruction manual.	
Cost:	AU\$179.47.	

Supplier:	L.R. Instruments Unit 7, 100 New Street P.O. Box 458 Ringwood Victoria 3134 Australia Tel: 61-03-9870-7066 Fax: 61-03-9870-1638 E-mail: enquiries@lrinstruments.com.au Website: www.lrinstruments.com.au	
Business focus/products:	Medical and surgical products.	
Manufacturing quality standards:	Meets ISO-8382 and ASTM0920 standards	
Distribution capabilities:	Information unavailable at time of publishing	
Type of resuscitator/model #:	MR-100 Infant Set	
	Reusable	
Mask type/size:	Two infant masks; round	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Reusable / durable silicone resuscitation bag • Built-in expiratory diverter • Swivel 15/22 mm patient connector • 32 mm reservoir connection for lower intake resistance 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Autoclavable to 170°C • Bag volume: 280 ml • Reservoir volume: 600 ml • Low inspiratory and expiratory resistance • High-efficiency reservoir system provides up to 99% oxygen concentration at low flow • Two guedel airways 	
Type of packaging:	Carrying case.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Instruction manual.	
Cost:	AU\$251.12.	

Supplier:	Mada Medical 625 Washington Ave. Carlstadt, NJ 07072 USA Tel: 201-460-0454 or 800-526-6370 Fax: 201-460-3509 Website: www.madamedical.com	
Business focus/products:	Manufacturer of several hundred medical, dental, podiatric, and veterinary products catering to the home health care and institutional markets.	
Manufacturing quality standards:	FDA, CE	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Infant-size Resuscitator #4025 Single-use/Disposable	
Mask type/size:	Infant, disposable	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Latex-free resuscitation bag • Oxygen reservoir bag and tubing • Luer lock sampling elbow 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Non-autoclavable • Tidal volume: 70 ml • Dead space: 7 ml • Inspiratory resistance: 6 cm / H₂O at 50 LPM • Expiratory resistance: 5 cm / H₂O at 50 LPM 	
Type of packaging:	Plastic bag with draw string inside a corrugated cardboard box.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Detailed instructions are included.	
Cost:	FOB Carlstadt, NJ, \$72.95 for case of six.	

Supplier:	Marshall Products Ltd. 13 Ferry Court Ferry Lane Bath, BA2 4JW UK Tel: 44-0-845-612-8888 Fax: 44-0-845-612-8889 E-mail: info@marshallproducts.co.uk Website: www.marshallproducts.co.uk	
Business focus/products:	Supplier of high-quality resuscitation, medical disposable, and airway management products.	
Manufacturing quality standards:	ISO 9001:2000, CE, designed specifically to meet the European Resuscitation Council's (ERC) tidal volume guidelines	
Distribution capabilities:	Europe only	
Type of resuscitator/model #:	Infant Resuscitator #150100 #150105 (with size 0 round silicone mask) Single-use/Disposable	
Mask type/size:	Infant	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Textured, latex-free resuscitation bag • Clear nonbreathing valve • 360° patient connector swivel • Intake valve • Oxygen reservoir bag and tubing (3 m) • Full range of accessories available separately (face mask, PEEP valve, bacterial valve) 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Resuscitator bag volume: 250 ml • Preassembled, ready to use. All fittings (not including facemask) are glued onto bag for ease of use 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	£18.00 (Internet price); inquire about discounts.	

Supplier:	Marshall Products Ltd. 13 Ferry Court Ferry Lane Bath, BA2 4JW UK Tel: 44-0-845-612-8888 Fax: 44-0-845-612-8889 E-mail: info@marshallproducts.co.uk Website: www.marshallproducts.co.uk	
Business focus/products:	Supplier of high-quality resuscitation, medical disposable, and airway management products.	
Manufacturing quality standards:	ISO 9001:2000, CE, designed specifically to meet the European Resuscitation Council's (ERC) tidal volume guidelines	
Distribution capabilities:	Europe only	
Type of resuscitator/model #:	Silicone Infant Resuscitator #120100 Reusable	
Mask type/size:	Infant	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Textured, silicone resuscitation bag • Clear nonbreathing valve • 360° patient connector swivel • Intake valve • Oxygen reservoir bag and tubing (3 m) • Full range of accessories available separately (face mask, PEEP valve, bacterial valve) 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Autoclavable to 134°C • Resuscitator bag volume: 250 ml 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	£85.00 (Internet price); inquire about discounts.	

Supplier:	Mercury Medical 11300 49th Street North Clearwater, FL 33762-4800 USA Tel: 800-237-6418 or 727-573-0088 Fax: 727-571-3922 E-mail: lsouder@mercurymed.com Website: www.mercurymed.com	
Business focus/products:	Specializes in anesthesia, respiratory, and critical care products.	
Manufacturing quality standards:	ISO	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Synthetic Rubber CPR Bag Infant #10-55204 Single-use/Disposable	
Mask type/size:	Clear, anatomical, infant size, single-use	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Synthetic rubber resuscitation bag (latex free) • Built-in manometer port • 360° patient swivel connection • Non-latex face mask 	
Pressure relief valve:	42 +/- 5 cm H ₂ O (nominal)	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 240 ml • Max volume: 175 ml • Tidal volume: 40 ml 	
Type of packaging:	Clear sealed drawstring that is color coded per size.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Meet ASTM standards; diagrams included.	
Cost:	\$143.40 for case of six (\$23.90 each); check with local distributor for discounts.	

Supplier:	Merlin Medical The Whitbread Centre Rhymney, Gwent, NP22 5XD UK Tel: 44-1-685-843-676 Fax: 44-1-685-843-860 E-mail: sales@merlin-medical.co.uk Website: www.merlin-medical.com	
Business focus/products:	Emergency manual resuscitators and related resuscitation products.	
Manufacturing quality standards:	<ul style="list-style-type: none"> • CE Class IIA • FDA cleared • Fully compliant with: ISO 9001-2000, ISO 13485-2003, ISO 8382 • Tested to ASTM-F-920-93 guidelines 	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Silicone Resuscitator Infant (W4456) Reusable	
Mask type/size:	Infant, donut size 0, 1 (autoclavable)	
Additional sizes available:	Child (2, 3) and adult (4, 5)	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Mask • Patient and intake valves • Reservoir bag and oxygen tubing (2 m) 	
Pressure relief valve:	40 cm +/- 5 H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Fully autoclavable to 125°C • Measured bag volume: 320 ml • Max volume: 180 ml • Measured reservoir volume: 810 ml • Tidal volume: 40 ml (with reservoir: 98%, without reservoir: 85%) 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	Merlin Medical The Whitbread Centre Rhymney, Gwent, NP22 5XD UK Tel: 44-1-685-843-676 Fax: 44-1-685-843-860 E-mail: sales@merlin-medical.co.uk Website: www.merlin-medical.com	
Business focus/products:	Emergency manual resuscitators and related resuscitation products.	
Manufacturing quality standards:	<ul style="list-style-type: none"> • CE Class IIA • FDA cleared • Fully compliant with: ISO 9001-2000, ISO 13485-2003, ISO 8382 • Tested to ASTM-F-920-93 guidelines 	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	5-Series Resuscitator Infant (W5556) Reusable	
Mask type/size:	Infant, donut size 0, 1 (autoclavable)	
Additional sizes available:	Child (2, 3) and adult (4, 5)	
Components:	<ul style="list-style-type: none"> • Resuscitation bag • Mask • Patient and intake valves • Reservoir bag and oxygen tubing (2 m) 	
Pressure relief valve:	40 cm +/- 5 H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Patient and intake valves are autoclavable to 125°C; other components can be sterilized by liquid chemical solution • Made of durable synthetic material; textured grip ensures comfortable use • Total disassembly for cleaning and sterilization • Measured bag volume: 320 ml • Max volume: 180 ml • Measured reservoir volume: 810 ml • Tidal volume: 40 ml (with reservoir: 98%, without reservoir: 85%) 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	Merlin Medical The Whitbread Centre Rhymney, Gwent, NP22 5XD UK Tel: 44-1-685-843-676 Fax: 44-1-685-843-860 E-mail: sales@merlin-medical.co.uk Website: www.merlin-medical.com	
Business focus/products:	Emergency manual resuscitators and related resuscitation products.	
Manufacturing quality standards:	<ul style="list-style-type: none"> • CE Class IIA • FDA cleared • Fully compliant with: ISO 9001-2000, ISO 13485-2003, ISO 8382 • Tested to ASTM-F-920-93 guidelines 	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	4-Series Resuscitator Infant (W4446) Reusable	
Mask type/size:	Infant one-piece, air-cushioned (non-autoclavable, liquid sterilization only).	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Resuscitation bag • Mask • Patient valve • Reservoir bag and oxygen tubing (2 m) • Nonremovable intake valve • Peep valve and adaptor available 	
Pressure relief valve:	40 cm +/- 5 H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Liquid chemical sterilization • Made of durable synthetic material • Shares same 'bag' as 5 series • Measured bag volume: 320 ml • Max volume: 180 ml • Measured reservoir volume: 810 ml • Tidal volume: 40 ml (with reservoir: 98%, without reservoir: 85%) 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	Merlin Medical The Whitbread Centre Rhymney, Gwent, NP22 5XD UK Tel: 44-1-685-843-676 Fax: 44-1-685-843-860 E-mail: sales@merlin-medical.co.uk Website: www.merlin-medical.com	
Business focus/products:	Emergency manual resuscitators and related resuscitation products.	
Manufacturing quality standards:	<ul style="list-style-type: none"> • CE Class IIA • FDA cleared • Fully compliant with: ISO 9001-2000, ISO 13485-2003, ISO 8382 • Tested to ASTM-F-920-93 guidelines 	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	PVC Resuscitator Infant (W4477) Single-use/Disposable	
Mask type/size:	Infant one-piece, air-cushioned (non-autoclavable, liquid sterilization only)	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • PVC resuscitation bag • Mask • Patient and intake valves • Reservoir bag and oxygen tubing (2 m) 	
Pressure relief valve:	40 cm +/- 5 H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Made from transparent durable vinyl—allows inspection before and during use • Patient valve incorporates vomit deflector/peep valve adaptor • Measured bag volume: 360 ml • Max volume: 230 ml • Measured reservoir volume: 810 ml • Tidal volume: 40 ml (with reservoir: 96%, without reservoir: 80%) 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	Nellcor 4280 Hacienda Dr. Pleasanton, CA 94588 USA Tel: 800-635-5267 Website: www.nellcor.com	Tyco Healthcare (parent company)
Business focus/products:	Pulse oximetry and critical care solutions.	
Manufacturing quality standards:		
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	INdGO™ Manual Resuscitator (for use with endotracheal tubes) Single-use/Disposable	
Mask type/size:	Pediatric	
Additional sizes available:	Adult	
Components:	<ul style="list-style-type: none"> • Monoprene resuscitation bag • Mask • Monometer port • Oxygen accumulator options include large bore, small bore and flat bag 	
Pressure relief valve:	Yes	
Specifications:	Information unavailable at time of publishing	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	INdCAP™ colorimetric CO ₂ detector to ensure proper tube placement	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	Nellcor 4280 Hacienda Dr. Pleasanton, CA 94588 USA Tel: 800-635-5267 Website: www.nellcor.com	Tyco Healthcare (parent company)
Business focus/products:	Pulse oximetry and critical care solutions.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Capno-Flo™ Resuscitation Bag	
	Single-use/Disposable	
Mask type/size:	Neonate	
Additional sizes available:	Four sizes to fit neonate to adult	
Components:	<ul style="list-style-type: none"> • PVC resuscitation bag and mask • Patient port with swivel elbow • Monitor port 	
Pressure relief valve:	Information unavailable at time of publishing	
Specifications:	<ul style="list-style-type: none"> • Nonautoclavable • Patient port dead space: 6.5 ml 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Integral end-tidal and colorimetric CO ₂ detectors to ensure proper placement, closed 2-L oxygen reservoir bag and line	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	Nellcor 4280 Hacienda Dr. Pleasanton, CA 94588 USA Tel: 800-635-5267 Website: www.nellcor.com	Tyco Healthcare (parent company)
Business focus/products:	Pulse oximetry and critical care solutions.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	PMR™ 2 Resuscitation Bag Reusable	
Mask type/size:	Contour mask; infant	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Resuscitation bag and mask • Pressure port with swivel 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Autoclavable 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	Narang Medical Limited Narang Tower 46 Community Centre, Naraina Ph-I New Delhi – 110028 India Tel: 91-11-4149-5070 / 4149-5075 or 91-11-2589-2020 / 2589-2025 Fax: 91-11-4149-5076, 91-11-2589-2026, or 91-98-1094-2907 E-mail: net@narang.com Website: www.narang.com	
Business focus/products:	Manufacturer and exporter of medical and surgical instruments, diagnostics, and sundries.	
Manufacturing quality standards:	ISO-9001: 2000, ISO 13488, FDA, CE, WHO, GMP	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Silicone Infant Resuscitator Superior Quality #AN062 Reusable	
Mask type/size:	Translucent round face mask size 0	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Nonbreathing patient valve • Oxygen reservoir bag • 1 m oxygen tubing 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Autoclavable • Bag volume: 240 ml • Resuscitator can be disassembled for cleaning, disinfecting, or autoclaving process 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Ex-Works New Delhi: \$21.49.	

Supplier:	Narang Medical Limited Narang Tower 46 Community Centre, Naraina Ph-I New Delhi – 110028 India Tel: 91-11-4149-5070 / 4149-5075 or 91-11-2589-2020 / 25892025 Fax: 91-11-4149-5076, 91-11-2589-2026, or 91-98-1094-2907 E-mail: net@narang.com Website: www.narang.com	
Business focus/products:	Manufacturer and exporter of medical and surgical instruments, diagnostics, and sundries.	
Manufacturing quality standards:	ISO-9001: 2000, ISO 13488, FDA, CE, WHO, GMP	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Silicone Infant Resuscitator Deluxe Quality #AN230 Reusable	
Mask type/size:	Translucent round face mask size 0	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Nonbreathing patient valve • Intake valve with nipple for oxygen tubing • Oxygen reservoir bag • 1 m oxygen tubing 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Autoclavable • Bag volume: 240 ml • Resuscitator can be disassembled for cleaning, disinfecting, or autoclaving process 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Ex-Works New Delhi: \$15.63.	

Supplier:	Narang Medical Limited	
	Narang Tower 46 Community Centre, Naraina Ph-I New Delhi – 110028 India Tel: 91-11-4149-5070 / 4149-5075 or 91-11-2589-2020 / 2589-2025 Fax: 91-11-4149-5076, 91-11-2589-2026, or 91-98-1094-2907 E-mail: net@narang.com Website: www.narang.com	
Business focus/products:	Manufacturer and exporter of medical and surgical instruments, diagnostics, and sundries.	
Manufacturing quality standards:	ISO-9001: 2000, ISO 13488, FDA, CE, WHO, GMP	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Silicone Infant Resuscitator Economy Quality #AN530 Reusable	
Mask type/size:	Round face mask size 0	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Nonbreathing patient valve • Intake valve with nipple for oxygen tubing • Oxygen reservoir bag • 1 m oxygen tubing 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Autoclavable • Bag volume: 240 ml • Reservoir bag volume: 600 ml • Resuscitator can be disassembled for cleaning, disinfecting, or autoclaving process 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	Narang Medical Limited Narang Tower 46 Community Centre, Naraina Ph-I New Delhi – 110028 India Tel: 91-11-4149-5070 / 4149-5075 or 91-11-2589-2020 / 2589-2025 Fax: 91-11-4149-5076, 91-11-2589-2026, or 91-98-1094-2907 E-mail: net@narang.com Website: www.narang.com	
Business focus/products:	Manufacturer and exporter of medical and surgical instruments, diagnostics, and sundries.	
Manufacturing quality standards:	ISO-9001: 2000, ISO 13488, FDA, CE, WHO, GMP	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	AMBU-type bag, child Black Rubber with special valve (#AN001A)	
Mask type/size:	With face mask size: 00 (infant) and 1 (round)	
Additional sizes available:	Child and adult	
Components:	Information unavailable at time of publishing	
Pressure relief valve:	Information unavailable at time of publishing	
Specifications:	Information unavailable at time of publishing	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Ex-Works New Delhi: \$9.77 (with masks 00 and 1), \$7.82 (without mask).	

Supplier:	Ningbo David Medical Device Co. Ltd.	
	#11 722 Lane Sangtian Rd. Ningbo China Tel: 0086-574-8780-0009 Fax: 0086-574-8780-1111 E-mail: guojibu@nbip.net Website: www.chinadavid.cn	
Business focus/products:	Development, production, and distribution of neonate/pediatric and obstetric medical devices and equipment.	
Manufacturing quality standards:	ISO certificate 13485: 2003	
Distribution capabilities:	Worldwide; biggest market is Asia	
Type of resuscitator/model #:	HF-I Neonate Silicone Resuscitation Bag	
	Reusable	
Mask type/size:	Round, soft-arc side mask, neonate size.	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Mask • Oxygen reservoir 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Autoclavable to 130°C • Output pressure: 6 Kpa +/- 20% • Tidal volume: 205 ml • Oxygen concentration: 85% • Manual ventilator: 28–120 times/minute 	
Type of packaging:	Carrying case.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	FOB \$26.00.	

Supplier:	O-Two Medical Technologies Inc. 7575 Kimbel Street Mississagua, Ontario, L5S 1C8 Canada Tel: 905-677-9410 or 800-387-3405 Fax: 905-667-2035 E-mail: resuscitation@otwo.com Website: www.otwo.com	
Business focus/products:	Manufacturer of emergency respiratory care devices.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Worldwide through distributors	
Type of resuscitator/model #:	Easy Grip® BVM Resuscitator	
	Single-use/Disposable	
Mask type/size:	Transparent universal; infant	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Single-use resuscitation bag • Mask • Oxygen reservoir and tubing 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 300 ml • Reservoir volume: 900 ml • Dead space: 7 ml • Inspiratory resistance: 3.3 cm H₂O • Expiratory resistance: 2.2 cm H₂O 	
Type of packaging:	Drawstring bag with tamper seal.	
Additional components:	Oxygen reservoir system and tubing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	\$172 per case of 12 (US price list) obtained via email.	

Supplier:	O-Two Medical Technologies Inc. 7575 Kimbel Street Mississagua, Ontario, L5S 1C8 Canada Tel: 905-677-9410 or 800-387-3405 Fax: 905-667-2035 E-mail: resuscitation@otwo.com Website: www.otwo.com	
Business focus/products:	Manufacturer of emergency respiratory care devices.	
Manufacturing quality standards:		
Distribution capabilities:	Worldwide through distributors	
Type of resuscitator/model #:	Easy Grip® Silicone BVM Resuscitator Reusable	
Mask type/size:	Infant	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Mask • Oxygen reservoir system 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Autoclavable • Bag volume: 300 ml • Reservoir volume: 900 ml • Dead space: 7 ml • Inspiratory resistance: 3.3 cm H₂O • Expiratory resistance: 2.2 cm H₂O 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	\$135.40 each according to email received 1/9/06 (US price list).	

Supplier:	O-Two Medical Technologies Inc. 7575 Kimbel Street Mississagua, Ontario, L5S 1C8 Canada Tel: 905-677-9410 or 800-387-3405 Fax: 905-667-2035 E-mail: resuscitation@otwo.com Website: www.otwo.com	
Business focus/products:	Manufacturer of emergency respiratory care devices.	
Manufacturing quality standards:		
Distribution capabilities:	Worldwide through distributors	
Type of resuscitator/model #:	Easy Grip® Cold Chemical Sterilizable BVM Resuscitator Reusable	
Mask type/size:	Infant	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Reusable resuscitation bag • Mask • Oxygen reservoir system 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 300 ml • Reservoir volume: 900 ml • Dead space: 7 ml • Inspiratory resistance: 3.3 cm H₂O • Expiratory resistance: 2.2 cm H₂O • Cold chemical sterilization 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	\$72.19 each according to email received 1/9/06 (US price list).	

Supplier:	Pan Taiwan Enterprise Co. Ltd.	
	16F-1, No.16, Jian Ba Road Chung Ho City, Taipei County Taiwan, Republic of China Tel: 886-2-8226-5199 Fax: 886-2-8226-5196 E-mail: medical@pantaiwan.com.tw Website: http://medical.pantaiwan.com.tw	
Business focus/products:	Medical equipment; plastics, rubber.	
Manufacturing quality standards:	ISO 9002, CE	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	ME6113	
	Silicone Resuscitator (Infant)	
	Reusable	
Mask type/size:	Round, size zero, autoclavable.	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Mask • Oxygen reservoir bag and tubing • Three airways • Valves 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Autoclavable • Bag volume: 250 ml • Inhalation/Exhalation resistance (at 50 LPM air flow): 2 cm H₂O • PEEP pressure: adjustable 0–20 cm H₂O 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	Pan Taiwan Enterprise Co. Ltd.	
	16F-1, No.16, Jian Ba Road Chung Ho City, Taipei County Taiwan, Republic of China Tel: 886-2-8226-5199 Fax: 886-2-8226-5196 E-mail: medical@pantaiwan.com.tw Website: http://medical.pantaiwan.com.tw	
Business focus/products:	Medical equipment; plastics, rubber.	
Manufacturing quality standards:	ISO 9002, CE	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	ME6103	
	PVC Resuscitator (Infant)	
	Single-use/Disposable	
Mask type/size:	Anatomical, cushioned; infant-size	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • PVC resuscitation bag • Mask • Oxygen reservoir bag and tubing • Three airways • Valves 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 250 ml • Inhalation/Exhalation resistance (at 50 LPM air flow): 2 cm H₂O • PEEP pressure: adjustable 0–20 cm H₂O 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	Phoenix Medical Systems Pvt Ltd. No.32/4, Jawaharlal Nehru Salai Ekkaduthangal, Chennai – 600 097 India Tel: 91-44-2225-1177 / 2225-1178 Fax: 91-44-2225-0194 E-mail: phoenixmedicalsistemas@eth.net Website: www.phoenixmedicalsistemas.com	
Business focus/products:	Manufacturer of medical equipment for neonates.	
Manufacturing quality standards:	ISO 13485	
Distribution capabilities:	Worldwide. History of mass distribution to India, Congo, Guatemala, and Pakistan	
Type of resuscitator/model #:	Neonatal Manual Resuscitator Model #AB100 Reusable	
Mask type/size:	Round, sizes 0 and 1	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Duckbill valve • All flapper valves • Mask • Reservoir bag • Oxygen tubing 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 280 ml • Patient port: 15 mm ID and 20 mm OD • Silicone bag inlet: 23 mm OD • Reservoir valve: 23 mm ID (to silicone bag outlet) 23 mm ID (to oxygen reservoir) • Dead space nonrebreathing valve/mask: 7 ml / 28 ml • Reservoir bag volume / stroke volume: 280 ml / 100 ml • Inspiratory resistance: 2.90 cm H₂O/L/s at 60 LPM • Expiratory resistance: 3.90 cm H₂O/L/s at 60 LPM • Oxygen concentration with reservoir: 90% 	
Type of packaging:	Bag is wrapped in a polythene cover with a string on the mouth to open/close.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Upon request.	
Cost:	C&F cost per unit is \$37.00 for resuscitation bag, mask, and corrugated tube. Reservoir is not included in offer.	

Supplier:	P.J. Dahlhausen & Co. GmbH Emil-Hoffman Street 53 50996 Koln Germany Tel: 49-2236-39-13-0 Fax: 49-2236-39-13-109 E-mail: info@dahlhausen.de Website: www.dahlhausen.de	
Business focus/products:	Production and distribution of medical instruments.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Silicone Resuscitator #51.500.00.100 Reusable	
Mask type/size:	Infant (0, 1)	
Additional sizes available:	Child (2, 3) and adult (4, 5)	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Mask 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Autoclavable • Bag volume: 280 ml 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	\$122.55 as listed in PATH/USAID field guide.	

Supplier:	Rescuer Products Tel: 866-899-9932 Fax: 866-899-9937 E-mail: sales@rescuerproducts.com Website: www.rescuerproducts.com	
Business focus/products:	CPR and first-aid products	
Manufacturing quality standards:	Designed to meet ISO, ASTM, and new European standards	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Med-Rescuer BVM Resuscitator Infant size with handle (#4025-H) Disposable	
Mask type/size:	Round, infant	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Medication port for use with MDI or syringe • Manometer port • Integrated PEEP connection, no adapter necessary • All models complete with reservoir bag and oxygen tubing • Transparent bag with positive textured grip and sensitive response • Range of accessories including 3M™ Hepa Filter and PEEP valve 	
Pressure relief valve:	Child and neonate bags with 40 cm pop-off valve	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 320 ml • Oxygen reservoir volume: 800 ml • Connectors: 15 mm ID and 22 mm OD • Latex free • Folds into compact carrying size 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	\$10.99 or 12 for \$125.88 (Internet price); inquire about discounts.	

Supplier:	Rescuer Products Tel: 866-899-9932 Fax: 866-899-9937 E-mail: sales@rescuerproducts.com Website: www.rescuerproducts.com	
Business focus/products:	CPR and first-aid products	
Manufacturing quality standards:	Designed to meet ISO, ASTM, FDA, and European standards	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Silicone BVM Resuscitator Infant (#4525) Reusable	
Mask type/size:	Silicone, round, infant size.	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Durable silicone bag and mask with polycarbonate fittings • Versatile 360° swivel for facemask or endotracheal tube • Clear nonbreathing patient valve • Full range of accessories (adult, child, and infant sized facemasks, PEEP valve) • Complete with PVC reservoir bag and O₂ tubing 	
Pressure relief valve:	<ul style="list-style-type: none"> • Child and neonate bags with 40 cm pop-off valve 	
Specifications:	<ul style="list-style-type: none"> • Completely autoclavable and reusable • Bag volume: 320 ml • Oxygen reservoir volume: 800 ml • Connectors: 15 mm ID and 22 mm OD • Latex free • Textured bag with positive grip and sensitive response to compliance • Folds into compact convenient size 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	\$45.00 according to PATH/USAID field guide.	

Supplier:	Rusch (Teleflex Medical Company) 4024 Stirrup Creek Dr. Durham, NC 27703 USA Tel: 800-514-7234 Fax: 800-399-1028 E-mail: csrusch@teleflexmedical.com Website: www.rusch.com	
Business focus/products:	Disposable or reusable devices to the anesthesiology, urology, gastroenterology, and respiratory care markets.	
Manufacturing quality standards:	Meets ASTM, FDA, and ISO standards	
Distribution capabilities:	Europe, N. America, E. Asia, and India	
Type of resuscitator/model #:	Rusch™ Resuscitators Infant resuscitator with bag reservoir (#157400100) Infant resuscitator with tube reservoir (#157400300) Single-use/Disposable	
Mask type/size:	Transparent PVC cushion face mask, infant size	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • PVC bag • Nonbreathing valve • Bag OR tube reservoir • Oxygen tubing 	
Pressure relief valve:		
Specifications:	<ul style="list-style-type: none"> • Swivel patient connector – 15 mm ID / 22 mm OD • Bag volume: 320 ml • Average stroke volume (one hand): 250 ml • Inspiratory resistance (at 50 lpm): 6 cm H₂O • Expiratory resistance (at 50 lpm): 5 cm H₂O • Dead space: 7 ml 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	\$145.75 for case of six (\$24.30 each). Different pricing options available; inquire about discounts.	

Supplier:	Shinmed (Shining World Health Care Co., Ltd.) 6F, No. 8, Lane 7, Wu-Chun Road Wu-Ku Industrial Park Taipei County, 248 Taiwan, Republic of China Tel: 886-2-2290-0966 Fax: 886-2-2290-3966 E-mail: shinmed20@shinmed.com ; export@shinmed.com Website: www.shinmed.com	
Business focus/products:	Supplier of medical equipment for ODM and OEM.	
Manufacturing quality standards:	ISO 9001, EN 46001, FDA, CE	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Infant Resuscitator Model SW71300C Single-use/Disposable	
Mask type/size:	Infant	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Resuscitation bag and mask • Oxygen reservoir and tubing 	
Pressure relief valve:	Information unavailable at time of publishing	
Specifications:	Information unavailable at time of publishing	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Minimum order quantity 1000, FOB Taiwan, \$11.50.	

Supplier:	Shinmed (Shining World Health Care Co., Ltd.)	
	6F, No. 8, Lane 7, Wu-Chun Road Wu-Ku Industrial Park Taipei County, 248 Taiwan, Republic of China Tel: 886-2-22900966 Fax: 886-2-22903966 E-mail: shinmed20@shinmed.com ; export@shinmed.com Website: www.shinmed.com.tw	
Business focus/products:	Supplier of medical equipment for ODM and OEM.	
Manufacturing quality standards:	ISO 9001, EN 46001, FDA, CE	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Silicone Resuscitator	
	Infant Model SW72302B	
	Reusable	
Mask type/size:	Silicone; infant (0, 1)	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag and mask • Oxygen reservoir and tubing 	
Pressure relief valve:		
Specifications:	<ul style="list-style-type: none"> • Autoclavable 	
Type of packaging:	Transparent case.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Minimum order quantity 500, FOB Taiwan, \$30.00.	

Supplier:	Smiths Medical Boundary Road Hythe Kent CT21 6JL UK Tel: 44-0-1303-260-551 E-mail: info@portex.com Website: www.smiths-group.com	
Business focus/products:	Anesthesia, safety devices, medication delivery, and patient monitoring.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Portex 1 st Response Pediatric and Infant Resuscitators 8527 Series: bag or tubing reservoir 8529 Series: bag or tubing reservoir 8528 Series: bag or tubing reservoir Single-use/Disposable	
Mask type/size:	<ul style="list-style-type: none"> • 8527 series has infant OR neonate mask options • 8529 series ONLY has infant mask option • 8528 series ONLY has neonate option 	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Latex-free resuscitation bag • Manometer port with tethered caps • Reservoir bag OR 46 cm (18") flexible tubing reservoir • PEEP valve (8527 series) 	
Pressure relief valve:	40 cm H ₂ O / 4 kPa limit	
Specifications:	<ul style="list-style-type: none"> • Dead space: < 7 ml • 30 mm ID exhalation port • Swivel connector 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	\$26.66 according to PATH/USAID field guide.	

Supplier:	Spencer Italia S.r.l. Str. Cavi, 7 43044 Collecchio, Parma Italy Tel: 39-0521-541111 Fax: 39-0521-541222 E-mail: tech@spencer.it Website: www.spencer.it	
Business focus/products:	Resuscitation, oxygen equipment, aspiration, diagnostic, stretchers and chairs, immobilization and extrication, triage, water and mountain rescue, infusion, bags and first aid kits, hypothermia and burn treatment, medication, protection and sterilization, rescue training, and personal ambulance accessories.	
Manufacturing quality standards:	CE	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	B-Bag Double Bag Resuscitator	
	#BG07011B	
Mask type/size:	Neonatal (< 7 kg)	
Additional sizes available:	Adult (> 30 kg)	
Components:	<ul style="list-style-type: none"> • Double-wall resuscitation bag • Oxygen reservoir bag • Rotating connector • Replaceable/disposable oxygen reservoir valve 	
Pressure relief valve:	Double wall structure ensures pressure monitoring	
Specifications:	<ul style="list-style-type: none"> • All connectors conform to 15/22 ISO standards • Low expiratory/inspiratory resistance • Patient valve can be connected by corrugated tube during long periods of use • Revolving connector to avoid movement of tracheal tube 	
Type of packaging:	Cardboard box.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	€35.00; discounts for large orders.	

Supplier:	Spencer Italia S.r.l. Str. Cavi, 7 43044 Collecchio, Parma Italy Tel: 39-0521-541111 Fax: 39-0521-541222 E-mail: tech@spencer.it Website: www.spencer.it	
Business focus/products:	Resuscitation, oxygen equipment, aspiration, diagnostic, stretchers and chairs, immobilization and extrication, triage, water and mountain rescue, infusion, bags and first aid kits, hypothermia and burn treatment, medication, protection and sterilization, rescue training, and personal ambulance accessories.	
Manufacturing quality standards:	CE	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	B-Life Silicone Resuscitator # BG04040A Reusable	
Mask type/size:	Neonatal, size 0 (< 7 kg)	
Additional sizes available:	Child, size 3 (7–30 kg) and adult, size 5 (> 30 kg)	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Disposable oxygen reservoir bag • PEEP valve • Transparent patient valve with swiveling connector. 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Fully autoclavable to 122°C • Bag volume: 240 ml • All connectors conform to 15/22 ISO standards • Low expiratory/inspiratory resistance • Dead space of valve: 8 ml 	
Type of packaging:	Cardboard box.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	€8.00; discounts for large orders.	

Supplier:	Spencer Italia S.r.l. Str. Cavi, 7 43044 Collecchio, Parma Italy Tel: 39-0521-541111 Fax: 39-0521-541222 E-mail: tech@spencer.it Website: www.spencer.it	
Business focus/products:	Resuscitation, oxygen equipment, aspiration, diagnostic, stretchers and chairs, immobilization and extrication, triage, water and mountain rescue, infusion, bags and first aid kits, hypothermia and burn treatment, medication, protection and sterilization, rescue training, and personal ambulance accessories.	
Manufacturing quality standards:	CE	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	ECO B-Life Rubber Resuscitator # BG06004B Reusable	
Mask type/size:	Neonatal	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Rubber resuscitation bag • Disposable oxygen reservoir and valve • PEEP valve • Transparent patient valve with swiveling connector 	
Pressure relief valve:	45 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Easy to dismantle; gas or cold liquid sterilization • Bag volume: 240 ml • All connectors conform to 15/22 ISO standards • Low expiratory/inspiratory resistance • Dead space of valve: 8 ml 	
Type of packaging:	Cardboard box	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	€25.00; discounts for large orders.	

Supplier:	Spencer Italia S.r.l. Str. Cavi, 7 43044 Collecchio, Parma Italy Tel: 39-0521-541111 Fax: 39-0521-541222 E-mail: tech@spencer.it Website: www.spencer.it	
Business focus/products:	Resuscitation, oxygen equipment, aspiration, diagnostic, stretchers and chairs, immobilization and extrication, triage, water and mountain rescue, infusion, bags and first aid kits, hypothermia and burn treatment, medication, protection and sterilization, rescue training, and personal ambulance accessories.	
Manufacturing quality standards:	CE	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Co-B Life Pediatric Manual Resuscitator (for children and infants) Single-use/Disposable	
Mask type/size:	Sizes 1 and 2	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • PVC resuscitation bag • Disposable oxygen reservoir and valve • Nonbreathing valve • Transparent patient valve with swiveling connector 	
Pressure relief valve:	45 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Nonautoclavable; cold liquid sterilization only • Max stroke volume: 250 ml • Max cycling rate: 100 bpm • All connectors conform to 15/22 ISO standards • Low expiratory/inspiratory resistance • Dead space of valve: 7 ml 	
Type of packaging:	Cardboard box.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	€9.50; discounts for large orders.	

Supplier:	Sturdy Industrial Co., Ltd. No. 168, Sec.1, Jungshing Rd. Wugu Township, Taipei County, 248 Taiwan, Republic of China PO Box 1-027 Wugu, Taiwan, Republic of China Tel: 886-2-2983-7622 Fax: 886-2-2984-8208 E-mail: foreign@sturdy.com.tw Website: www.sturdy.com.tw	
Business focus/products:	Supplier of medical equipment.	
Manufacturing quality standards:	ISO 9001, ISO-13485, CE-0434, FDA, GMP	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Topster Silicone Resuscitator	
	Infant model SR-003	
	Reusable	
Mask type/size:	Silicone; infant (0)	
Additional sizes available:	Child (3) and adult (5)	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag • Silicone pump and polycarbonate valve mechanism • Nonbreathing valve • Mask • PVC oxygen reservoir bag with connector and oxygen tubing with adaptor • Two independent air-mixing and oxygen inlet valves 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Autoclavable • Bag volume/stroke volume: 280 ml / 100 ml • Patient port: 15 mm ID / 22 mm OD • Dead space nonbreathing valve/mask: 18 ml / 28 ml • Reservoir volume: 600 ml • Maximum BPM: 98 breaths/minute 	
Type of packaging:	Inner box and carry box.	
Additional components:	Air way: 40 mm, 50 mm, and 60 mm	
Instructional materials:	Very detailed; includes diagrams.	
Cost:	<ul style="list-style-type: none"> • 1–499 sets: \$13.50/set • 500–999 sets: \$12.90/set • 1000–1499 sets: \$12.40/set • 1500–1999 sets: \$11.90/set • 2000–2499 sets: \$11.50/set • Over 2500 sets: \$11.20/set Handling charge of \$200 L/C payment term or \$100 T/T payment term for order UNDER \$6,000.	

Supplier:	Sturdy Industrial Co., Ltd. No. 168, Sec.1, Jungshing Rd. Wugu Township, Taipei County, 248 Taiwan, Republic of China P.O. Box 1-027 Wugu, Taiwan, Republic of China Tel: 886-2-2983-7622 Fax: 886-2-2984-8208 E-mail: foreign@sturdy.com.tw Website: www.sturdy.com.tw	
Business focus/products:	Supplier of medical equipment.	
Manufacturing quality standards:	ISO 9001, ISO-13485, CE-0434, FDA, GMP	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	PVC Manual Resuscitator	
	Infant Model SR-013	
	Single-use/Disposable	
Mask type/size:	Vinyl cushion; infant (0)	
Additional sizes available:	Child (3) and adult (5)	
Components:	<ul style="list-style-type: none"> • PVC resuscitation bag • Nonbreathing valve • Mask • PVC oxygen reservoir bag with connector and oxygen tubing with adaptor • Two independent air-mixing and oxygen inlet valves 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Nonautoclavable • Bag volume/stroke volume: 280 ml / 100 ml • Patient port: 15 mm ID / 22 mm OD • Dead space nonbreathing valve/mask: 18 ml / 28 ml • Reservoir volume: 600 ml • Maximum BPM: 98 breaths/minute 	
Type of packaging:	Inner box.	
Additional components:	Air way: 40 mm, 50 mm, and 60 mm	
Instructional materials:	Very detailed; includes diagrams.	
Cost:	<ul style="list-style-type: none"> • 1–1999 sets: \$5.80/set • 2000–2999 sets: \$5.60/set • 3000–3999 sets: \$5.40/set • 4000–4999 sets: \$5.30/set • Over 5000 sets: \$5.10/set Handling charge of \$200 L/C payment term or \$100 T/T payment term for order UNDER \$6,000.	

Supplier:	Sturdy Industrial Co., Ltd. No. 168, Sec.1, Jungshing Rd. Wugu Township, Taipei County, 248 Taiwan, Republic of China P.O. Box 1-027 Wugu, Taiwan, Republic of China Tel: 886-2-2983-7622 Fax: 886-2-2984-8208 E-mail: foreign@sturdy.com.tw Website: www.sturdy.com.tw	
Business focus/products:	Supplier of medical equipment for ODM and OEM.	
Manufacturing quality standards:	ISO 9001, ISO-13485, CE-0434, FDA, GMP	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Rubber Resuscitator	
	Infant model SR-023	
	Single-use/Disposable	
Mask type/size:	Rubber cushion; infant (0)	
Additional sizes available:	Child (3) and adult (5)	
Components:	<ul style="list-style-type: none"> • Rubber resuscitation bag • Nonbreathing valve • Mask • PVC oxygen reservoir bag with connector and oxygen tubing with adaptor • Two independent air-mixing and oxygen inlet valves 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Nonautoclavable • Bag volume/stroke volume: 280 ml / 100 ml • Patient port: 15 mm ID / 22 mm OD • Dead space nonbreathing valve/mask: 18 ml / 28 ml • Reservoir volume: 600 ml • Maximum BPM: 98 breaths/minute 	
Type of packaging:	Inner box.	
Additional components:	Air way: 40 mm, 50 mm, and 60 mm	
Instructional materials:	Very detailed; includes diagrams.	
Cost:	<ul style="list-style-type: none"> • 1–1999 sets: \$9.20/set • 2000–2999 sets: \$9.00/set • 3000–3999 sets: \$8.70/set • 4000–4999 sets: \$8.40/set • Over 5000 sets: \$8.10/set Handling charge of \$200 L/C payment term or \$100 T/T payment term for order UNDER \$6,000.	

Supplier:	Unomedical Inc. 6001 South 35 th Street McAllen, TX 78503 USA Tel: 956-694-8472 or 800-634-6003 Fax: 956-683-8482 E-mail: mail@unomedical.com Website: www.unomedical.com	Subsidiary of: Unomedical Group / Nordic Capital
Business focus/products:	Manufacturing and distribution of quality medical single-use devices.	
Manufacturing quality standards:	FDA, CE	
Distribution capabilities:	North America, Latin America, and the Caribbean	
Type of resuscitator/model #:	Pulmonary Resuscitator	
	Single-use/Disposable	
Mask type/size:	Infant	
Additional sizes available:	Pediatric and adult	
Components:	<ul style="list-style-type: none"> • Disposable resuscitation bag and mask • Oxygen reservoir and tubing 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Tidal volume: 150 ml 	
Type of packaging:	Nonresealable polybag.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	English and Spanish.	
Cost:	\$7.00. Sold in case of six.	

Supplier:	Unomedical Inc. 6001 South 35 th Street McAllen, TX 78503 USA Tel: 956-694-8472 or 800-634-6003 Fax: 956-683-8482 E-mail: mail@unomedical.com Website: www.unomedical.com	Subsidiary of: Unomedical Group / Nordic Capital
Business focus/products:	Manufacturing and distribution of quality medical single-use devices.	
Manufacturing quality standards:	FDA, CE	
Distribution capabilities:	North America, Latin America, and the Caribbean	
Type of resuscitator/model #:	Hospitak® Mouth to Mask Tube and Mask Resuscitator Single-use/Disposable	
Mask type/size:	Neonate	
Additional sizes available:	Infant, child and adult	
Components:	<ul style="list-style-type: none"> • 6" aerosol tubing with filter • One-way duckbill valve • Exhalation flow diverter 	
Pressure relief valve:	Yes	
Specifications:	Information unavailable at time of publishing	
Type of packaging:	Nonresealable polybag.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	English and Spanish.	
Cost:	\$4.50. Sold in case of 20.	

Supplier:	Ventlab Corporation 155 Boyce Drive Mocksville, NC 27028 USA Tel: 800-593-4654 or 336-753-5000 Fax: 336-753-5002 E-mail: csr@ventlab.com Website: www.ventlab.com	
Business focus/products:	Design and manufacture medical devices used in anesthesia, respiratory care, critical care, and emergency medical services.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Infant Resuscitator Model #VN3000 Single-use/Disposable	
Mask type/size:	Infant size	
Additional sizes available:	Child, small child, and adult	
Components:	<ul style="list-style-type: none"> • Resuscitation bag • Mask • Oxygen reservoir bag (model #VN3000MB) • Oxygen reservoir tube (model #VN3000MC) • PEEP valve 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 300 ml • Stroke volume (one hand): 10–15 ml • Dead space: < 7 ml 	
Type of packaging:	Drawstring bag.	
Additional components:	Available in standard or custom configurations	
Instructional materials:	Printed on drawstring bag.	
Cost:	\$219.40 for case of ten (distributor's internet price); inquire about discounts.	

Supplier:	Ventlab Corporation 155 Boyce Drive Mocksville, NC 27028 USA Tel: 800-593-4654 or 336-753-5000 Fax: 336-753-5002 E-mail: csr@ventlab.com Website: www.ventlab.com	
Business focus/products:	Design and manufacture medical devices used in anesthesia, respiratory care, critical care, and emergency medical services.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	STAT-Check CO ₂ Indicator and Resuscitation Bag Infant Models: SC7001B (reservoir bag) SC7001C (reservoir tube) SC7101B (reservoir bag and manometer) SC7101C (reservoir tube and manometer)	
Mask type/size:	Infant-size cushion mask	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Latex-free resuscitation bag • Reservoir bag OR tube • Monometer port (SC7101 series only) • STAT-Check CO₂ Indicator 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • STAT-Check is located away from exhalation port, reducing risk of false positive 	
Type of packaging:	Drawstring bag.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Printed on drawstring bag.	
Cost:	<ul style="list-style-type: none"> • SC7001B and C: \$288.90 for case of ten (distributor's Internet price); inquire about discounts. • SC7101B and C: \$333.35 for case of ten (distributor's Internet price); inquire about discounts. 	

Supplier:	Ventlab Corporation 155 Boyce Drive Mocksville, NC 27028 USA Tel: 800-593-4654 or 336-753-5000 Fax: 336-753-5002 E-mail: csr@ventlab.com Website: www.ventlab.com	
Business focus/products:	Design and manufacture medical devices used in anesthesia, respiratory care, critical care, and emergency medical services.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	AirFlow Resuscitation Bags Infant models: AF3040 AF3140 (with Guardian Bacterial/Viral Filter) Single-use/Disposable	
Mask type/size:	Infant	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Latex-free, nonautoclavable, disposable resuscitation bag • Mask • Oxygen reservoir bag OR tube • Built-in manometer • Guardian Bacterial/Viral Filter (model AF3140 only) 	
Pressure relief valve:	40 cm H ₂ O with override option	
Specifications:	<ul style="list-style-type: none"> • Dead space: 7 ml with mask or low dead space adaptor • Patient port inlet: 15 mm / 22 mm • Guardian Bacterial/Viral Filter has 19 mm ID inlet port, accepts 19 mm or 30 mm PEEP valves 	
Type of packaging:	Drawstring bag.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Printed on drawstring bag.	
Cost:	<ul style="list-style-type: none"> • AF3040: \$205.56 for case of ten (distributor's Internet price); inquire about discounts. • AF3140: \$266.70 for case of ten (distributor's Internet price); inquire about discounts. 	

Supplier:	Viasys Healthcare 227 Washington Street, Suite 200 Conshohocken, PA 19428 USA Tel: 610-862-0800 or 866-4VIASYS Fax: 610-862-0836 Website: www.viasyshealthcare.com	
Business focus/products:	Respiratory care, neurology, vascular medicine, critical care, and medical and surgical products.	
Manufacturing quality standards:	ISO 13485, CE, FDA	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	PULMANEX® MANUAL RESUSCITATORS Available in neonate and infant sizes. Single-use/Disposable	
Mask type/size:	Infant and/or neonate Cushion-Flex air cushion mask	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Latex-free resuscitation bag • Oxygen reservoir bag or tube • Oxygen connection tube • PEEP valve (optional) 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • One-way exhalation valve • Tidal volume neonate/infant: 80 ml / 290 ml 	
Type of packaging:	Color-coded drawstring pouch. Configuration in a shelf box is also offered.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Very detailed.	
Cost:	Varies by configuration and quantity; usually sold in cases of six. <ul style="list-style-type: none"> • Neonate configurations: \$19.17–\$28.38. • Infant configurations: \$21.11–\$29.16. 	

Supplier:	Vital Signs 20 Campus Road Totowa, NJ 07512 USA Tel: 973-790-1330 Fax: 973-790-3307 E-mail: bdowling@vital-signs.com Website: www.vital-signs.com	
Business focus/products:	Single-patient use medical equipment.	
Manufacturing quality standards:	CE	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	BABY BLUE II™ Infant Resuscitator Front Hose Reservoir (7400 series) Tail Hose Reservoir (7900 series) Tail Bag Reservoir (7900R series) Single-use/Disposable	
Mask type/size:	Infant	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Resuscitation bag and mask • Reservoir bag OR tail hose • Oxygen tubing 	
Pressure relief valve:	35–45 cm H ₂ O at 15 lpm with open safety relief valve; closure of the attached yellow cap permits the override of the safety relief valve for higher inspiratory pressures when desirable	
Specifications:	<ul style="list-style-type: none"> • Bag volume: 450 ml • Dead space: < 7.5 ml • Expiratory resistance: 2.5 +/- 1 cm H₂O at 50 lpm (without accessories) • Inspiratory resistance: 4.0 +/- 1 cm H₂O at 50 lpm • Patient connection: 15 mm / 22 mm • Oxygen connection: DISS fitting • Expiratory port connection: 30 mm OD • Pressure monitoring port connection: 4 mm OD; 72" tubing supplied with resuscitator for connection of bag to manometer • Oxygen reservoir volume: 600 ml 	
Type of packaging:	Plastic (PVC) draw string carrying pouch.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	All resuscitators come with instructions.	
Cost:	7400, 7900, and 7900R series start at \$212.50 (case of ten). Price depends on configuration, quantity, etc.	

Supplier:	Vitalograph International	
	Maids Moreton Buckingham MK18 1SW UK Tel: 44-0-1280-827120 Fax: 44-0-1280-823302 Website: www.vitalograph.co.uk E-mail: sales@vitalograph.co.uk	
Business focus/products:	Lung function test equipment, widely used in primary care, occupational health, sports medicine, asthma management, and hospitals.	
Manufacturing quality standards:	ISO 8382, CE, EN ISO 10651-4:2002	
Distribution capabilities:	Information unavailable at time of publishing	
Type of resuscitator/model #:	ResusBag Infant Resuscitator	
	# 22402	
	Reusable	
Mask type/size:	Round, size 2	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone resuscitation bag and mask • Oxygen reservoir bag and tubing 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Autoclavable to 134°C • Patient connection: 15 / 22 mm (ISO 5356) 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	€155.00.	

Supplier:	Vitalograph International	
	Maids Moreton Buckingham MK18 1SW UK Tel: 44-0-1280-827120 Fax: 44-0-1280-823302 E-mail: sales@vitalograph.co.uk Website: www.vitalograph.co.uk	
Business focus/products:	Lung function test equipment, widely used in primary care, occupational health, sports medicine, asthma management, and hospitals.	
Manufacturing quality standards:	ISO 8382, CE, EN ISO 10651-4:2002	
Distribution capabilities:	Information unavailable at time of publishing	
Type of resuscitator/model #:	ResusBag Infant Resuscitator	
	#22405	
	Single-use/Disposable	
Mask type/size:	Anatomical, size 2	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Resuscitation bag and mask • Oxygen reservoir and tubing 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • Patient connection: 15 / 22 mm (ISO 5356) 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	€88.00.	

Supplier:	Weinmann GmbH & Co. KG Kronsaalsweg 40 22525 Hamburg Germany Tel: 49-40-54-70-20 Fax: 49-40-54-70-24-61 E-mail: info@weinmann.de Website: www.weinmann.de	
Business focus/products:	Diagnosis and treatment in sleep medicine, oxygen medicine, and emergency medicine.	
Manufacturing quality standards:	Information unavailable at time of publishing	
Distribution capabilities:	Over 30 countries outside of Europe	
Type of resuscitator/model #:	COMBIBAG Resuscitation Bag	
	Reusable	
Mask type/size:	Ventilation mask, size 1	
Additional sizes available:	Child (3) and adult (5)	
Components:		
Pressure relief valve:	Standard on infant/child models. Optionally 20 mbar and 60 mbar	
Specifications:	<ul style="list-style-type: none"> • “Universal” bag can be used for infants, children, and adults • Bag and valves are autoclavable to 134°C (273°F) • Connecting socket 22 mm tapered plug 	
Type of packaging:	Information unavailable at time of publishing	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Information unavailable at time of publishing	
Cost:	Information unavailable at time of publishing	

Supplier:	Westmed, Inc. 109 Inverness Drive East, Suite A Englewood, CO 80112 USA Tel: 303-783-0011 or 800-724-2328 Fax: 303-708-8631 E-mail: sales@westmedinc.com Website: www.westmedinc.com	
Business focus/products:	Develop, manufacture, and market disposable anesthesia and respiratory medical devices.	
Manufacturing quality standards:	ISO 9001	
Distribution capabilities:	Worldwide	
Type of resuscitator/model #:	Infant BagEasy® Resuscitator	
	#562110: Bag and mask	
	#562111: Bag, mask, PEEP	
	Single-use/Disposable	
Mask type/size:	Round, infant	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Lightly textured, highly pliant squeeze bag allows good grip and “feel” • Up-front oxygen reservoir means caregiver can watch the patient while visually monitoring oxygen flow • User-friendly, easily adjustable PEEP valve functions in any position • Circle Seal® Mask's pliable cushion permits an effective seal on many facial sizes 	
Pressure relief valve:	approximately 40 cm H ₂ O to > 80 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • Designed to deliver consistent tidal volumes and oxygen concentration to infants • Multiple configurations available with or without PEEP and masks • Average one-hand tidal volume: > 130 ml • Patient valve dead space: < 10 ml • Expiratory resistance (at 5 L/min patient flow): less than or equal to 5 cm H₂O • Inspiratory resistance (at 5 L/min reverse flow): less than or equal to 5 cm H₂O • Patient adapter: 15mm inner / 22 mm outer diameter 	
Type of packaging:	Drawstring bag with tamper detection tape.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Comprehensive instructions; includes diagrams and CD-Rom.	
Cost:	<ul style="list-style-type: none"> • #526110: \$196.75 per case of 12 (\$16.40 each). • #562111: \$211.51 per case of 12 (\$17.63 each). <p>Above prices are “retail.” Manufacturer gives discounts to government buyers and distributors, and for large volumes.</p>	

Supplier:	Zeal Medical 4/19-A, Piramal Nagar Indl.Est,SV Road, Goregaon (W) Mumbai-400062 India Tel: 022-28760274 Fax: 022-28761905 E-mail: zealmedi@bom3.vsnl.net.in Website: www.zealmedical.com	
Business focus/products:	Incubator, open care system, phototherapy, oxygen hood, resuscitation bags, CPAP, ventilator, and weighing scale.	
Manufacturing quality standards:	ISO 9001:2000	
Distribution capabilities:	Worldwide; through dealers/distributors as well as to end users	
Type of resuscitator/model #:	Silicone Infant Resuscitator Reusable	
Mask type/size:	Size 00, round	
Additional sizes available:	Child and adult	
Components:	<ul style="list-style-type: none"> • Silicone bag and mask • Nonrebreathing valve • PVC oxygen reservoir • 1.5 m PVC oxygen tubing 	
Pressure relief valve:	40 cm H ₂ O	
Specifications:	<ul style="list-style-type: none"> • 100% autoclavable • Bag volume: 250 ml • 360° swivel patient connector 	
Type of packaging:	Bag comes in individual Rexene pouch.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Detailed instructional materials with diagrams.	
Cost:	FOB \$35.00, discount for large order.	

Supplier:	Zeal Medical 4/19-A, Piramal Nagar Indl.Est,SV Road, Goregaon (W) Mumbai-400062 India Tel: 022-28760274 Fax: 022-28761905 E-mail: zealmedi@bom3.vsnl.net.in Website: www.zealmedical.com	
Business focus/products:	Incubator, open care system, phototherapy, oxygen hood, resuscitation bags, CPAP, ventilator, and weighing scale.	
Manufacturing quality standards:	ISO 9001:2000	
Distribution capabilities:	Worldwide; through dealers/distributors as well as to end users	
Type of resuscitator/model #:	BlowSafe Mouth To Mask Resuscitator Reusable	
Mask type/size:	Silicone, size 1, round	
Additional sizes available:	None	
Components:	<ul style="list-style-type: none"> • Mouth piece • Silicone corrugated extension tubing • One-way, nonbreathing valve • Silicone face mask 	
Pressure relief valve:	Yes	
Specifications:	<ul style="list-style-type: none"> • 100% autoclavable • Corrugated to prevent kinks 	
Type of packaging:	Comes in individual Rexene pouch.	
Additional components:	Information unavailable at time of publishing	
Instructional materials:	Detailed instructional materials with diagrams.	
Cost:	FOB \$15.00, discount for large order.	