

Oxygen Products Buyer's Guide

AIRWAY MANAGEMENT

OXYGEN ADMINISTRATION

PULMONARY RESUSCITATION





Spiracle Technology, a wholly owned AuraVent company, is the oxygen product division of AuraVent. Spiracle Technology is dedicated to the highest quality of design and manufacturing of Emergency Respiratory Care devices. Our vision is to bring you to the next generation of innovative, dependable and durable respiratory-care products. Products we are confident, will make a difference in the treatment and care of patients.

Contact Information

Direct contact information for products shown in this catalog is listed below. For orders, information, warranty, or training please contact your local Ferno Distributor. To locate your nearest Ferno Dealer, please visit www.ferno.com.

Spiracle Technology

by AuraVent, U.S.A.

10601 Calle Lee, #190
Los Alamitos, CA 92720, USA
Tel: (714) 418-1091
Fax: (714) 418-1095
Email: info@spiracle.com
Website: www.Spiracle.com

TABLE OF CONTENTS

PULMONARY RESUSCITATION 2-5

BVM	2
Masks & Demand Valves	3
Resuscitation Systems	4
Airway Kits	5

OXYGEN ADMINISTRATION 6-11

Oxygen Regulators	6-7
Oxygen Administrators	8
Flow Control	9
Oxygen Bottle Holders	10
Oxygen Bottles	11

AIRWAY MANAGEMENT 12-13

Intubation Supplies & Accessories	12-13
-----------------------------------	-------

Disclaimer

We exercised tremendous effort to be correct with the information provided, flawless in our spelling, and accurate with the photographs shown. However, unintentional oversights and errors do occur. We apologize in advance and ask for your understanding if any inaccuracies are found. In some cases we show the most representative image available to depict a product, even though it may not be the actual item. Contact Spiracle Tehcnology for the latest information and features for any Spiracle product.

Single Patient Use BVM with Medication and Monitoring Port

- ▶ Transparent re-breathing valve assembly allows clear viewing of valve
- ▶ Lightly-textured PVC bag for sure grip and comfort
- ▶ Latex free
- ▶ 360° patient valve swivel connection
- ▶ Adult size will easily collapse for compact storage
- ▶ Comes complete with mask reservoir bag and O₂ tubing
- ▶ Bag Valve Mask Resuscitator can be used in conjunction with HFOC Model 301 to achieve 100% oxygen delivery
- ▶ 40 cm H₂O pressure-relief valve standard on pediatric/infant models
- ▶ Silicone hand strap included for optional steady grip
- ▶ Medication and Monitoring Port on outlet side of BVM

Single Patient Use BVM, Adult	#T30533
Single Patient Use BVM, Child	#T30532
Single Patient Use BVM, Infant	#T30531



Silicone Reusable BVM with Medication and Monitoring Port

- ▶ Silicone material provides excellent bag re-expansion
- ▶ Superior feel of lung compliance helps reduce risk of over-inflation
- ▶ Sized for adult, pediatric (5.5-55 lb.), and infant patient ventilation
- ▶ Integrated intake/oxygen valve for ease of oxygen delivery
- ▶ Easy to disassemble/assemble for efficient cleaning
- ▶ See-through mask with unique multi-function mask cover
- ▶ 40 cm H₂O pressure-relief valve standard on pediatric/infant models
- ▶ BVM's can be used in conjunction with HFOC Model 301 to achieve 100% oxygen delivery
- ▶ Comes complete with mask reservoir bag and O₂ tubing

Adult Complete in Carton	#T30536
Child Complete in Carton	#T30535
Infant Complete in Carton	#T30534



CPR Pocket Mask

- ▶ Reusable mask used for mouth-to-mask ventilation
- ▶ Ready to use right out of its rugged storage case
- ▶ Latex-free
- ▶ Comes complete with filtered inlet valve, O₂ inlet port and head strap

CPR Pocket Mask	#T50520
-----------------------	---------



Disposable Cuff Mask

Contoured, anatomically-shaped cushion allows gas-tight low-pressure seal. Hypo-allergenic materials. Little or no blow-by during oxygen administration. Available in infant, child, and adult sizes.

- Single-Use Cuffed Mask Size 1, Infant #50510-01
- Single-Use Cuffed Mask Size 3, Child/Small Adult #50510-03
- Single-Use Cuffed Mask Size 5, Adult #50510-05



Reusable Silicone Face Mask

- ▶ Contoured anatomically-shaped cushion
- ▶ Gas-tight low-pressure seal with hypo-allergenic materials
- ▶ Little or no blow-by during oxygen administration
- ▶ Available in pediatric and adult sizes

- Reusable Face Mask, Size 0, Infant #T50550-00
- Reusable Face Mask, Size 1, Infant #T50550-01
- Reusable Face Mask, Size 2, Infant/Child #T50550-02
- Reusable Face Mask, Size 3, Child #T50550-03
- Reusable Face Mask, Size 4, Adult #T50550-04
- Reusable Face Mask, Size 5, Adult #T50550-05



DVRx Demand Valve Resuscitator

- ▶ Designed to provide 100% oxygen to a breathing or nonbreathing patient in an emergency situation (spontaneous breathing or manual trigger).
- ▶ Designed for use with a mask, endotracheal tube, esophageal airway or tracheotomy tube
- ▶ Manual triggered flow: 40 LPM. Spontaneous breathing: 160 LPM

- DVRx Demand Valve #T10560



Model 302 OX-Series Inhalator Valve

- ▶ Provides 100% source gas to a breathing patient with minimal respiratory effort
- ▶ Compact and lightweight design weighs only three ounces
- ▶ Used on spontaneously breathing patients for aquatic injuries, dive accidents, smoke inhalation and carbon monoxide poisoning

- Model 302, Inhalator Valve with Three adapters #302
- Model 302-10, Inhalator, 1829 mm Hose and Adult Mask #302-10
- Model 302, Inhalator/Exhalation Valve Assembly #S190014



Deluxe Portable Resuscitator System

- › Provides resuscitation, oxygen powered suction and oxygen therapy in a complete lightweight package
- › For use when oxygen is required on a spontaneously or non-breathing patient
- › Can provide 100% oxygen on demand if the patient is breathing spontaneously
- › Features durable polyethylene carrying case
- › Brass oxygen regulator and a demand valve can function manually as a resuscitator

System Includes:

- › Carrying case
- › Brass regulator (0-25 lpm) with constant flow and two high flow outlets
- › Demand valve with 6 ft (1.8 m) hose
- › Gas powered aspirator with 6 ft (1.8 m) hose
- › Suction catheter/collection jar
- › "D" size aluminum oxygen cylinder with toggle valve
- › Oxygen therapy mask with 7 ft (2.1 m) tubing and two airways

Deluxe Resuscitator System, Complete.....	#T26705-10
Deluxe Resuscitator System, without O ₂ Cylinder.....	#T26705-11
Case Only, Orange.....	#2644020



Deluxe Portable Inhalator Oxygen System

- › The perfect unit for smoke inhalation patients and other applications where high concentrations of oxygen are required
- › Only indicated for use when patient is spontaneously breathing
- › Features durable polyethylene carrying case with quick access hinges

System Includes:

- › Carrying case
- › BRAVO₂ brass bodied regulator (0-25 lpm) with two DISS high flow ports
- › OX-Inhalator Demand Valve with 6 ft (1.8 m) hose and single patient mask
- › "D" size aluminum oxygen cylinder
- › Oxygen therapy mask with 7 ft (2.1 m) tubing

Deluxe Inhalator System, Complete.....	#T26705-20
Deluxe Inhalator System, without O ₂ Cylinder.....	#T26705-21
Case Only, Orange.....	#2644020



Emergency Respiratory System

- › Provides resuscitation, gas-powered suction and oxygen therapy in a lightweight package
- › Configured using the ERC (Emergency Respiratory Case)
- › Made from 600 Denier Cordura
- › Can be carried like a backpack or like a bag
- › Shoulder straps and waist belt can be tucked away

System includes:

- › ERC Case
- › Uni-Body brass regulator (0-25 lpm) with constant flow and two high-flow outlets
- › Demand valve with 1.8m/6 ft. hose
- › Single patient mask
- › Cuffed mask
- › Gas powered aspirator one "D" size aluminum oxygen cylinder (415 liters/O₂) or one "EE"-Lite carbon fiber oxygen vessel with a capacity of 1377 liters of oxygen

ERS with "EE"-Lite Carbon Fiber Tank Call for Specifications
 ERC Backpack Only #2644001



SAR Backpack Portable

- › Designed for urban search and rescue and remote wilderness rescue
- › Has a technical frame back panel, two internal 6063 aluminum stays, contoured shoulder straps, side compression and load lifting straps
- › Built for proper distribution of the load
- › Integrated nylon rain cover with storage pocket
- › Large volume main compartment holds "D", Jumbo "D", or "DD-Lite" cylinder
- › First aid cross is reflective for nighttime visibility
- › Padded and breathable mesh shoulder straps w/ hydration tube clip

SAR Backpack Only #2644009

Complete SAR Backpack Portable Kit

- › "DD-Lite" carbon fiber oxygen vessel with BRAVO₂ oxygen regulator
- › SAR Backpack Portable Case

Complete SAR Portable Kit #704

Deluxe SAR Backpack Portable Kit

- › Complete SAR Backpack Portable Kit
- › OX-series Inhalator with oxygen hose
- › Adult size Spiracle/MEDS PPV mask

Deluxe SAR Portable Kit #704-02



Seahorse Portable Airway Kit

- › For emergency respiratory care in pre-hospital, marine and industrial settings
- › Designed to withstand the harshest of environments with a hard shell Pelican™ case and watertight seal

Kit Includes:

- › "DD-Lite" carbon fiber oxygen vessel
- › OX Series Inhalator Valve with O₂ supply hose
- › BRAVO₂ Brass Oxygen Regulator
- › Yellow Pelican™ case with custom die cut, closed-cell foam insert, purge valve and collapsible handle

Seahorse Portable Airway Kit Complete #702



ORO₂ Oxygen Regulators

- › Strong uni-constructed body
- › CGA 870 pin index connection
- › 0-3,000 psig Gauge
- › Fixed-orifice flow control with window-style flow reading
- › Flow specifications range from 0-25 lpm
- › Settings of ¼, ½, 1, 2, 3, 4, 6, 8, 10, 15, and 25
- › Regulator provides a gas-regulated pressure of 57 psig at 2000 psi
- › Flow accuracy of plus or minus 10% of reading
- › "C" -ring clamp aids in retaining the tee-handle
- › Five year warranty and a voucher for a free spare replacement gauge
- › Available in CGA 870 and 540 configuration



Model 816-Aluminum Body, Brass Component

ORO₂ Oxygen Regulator, 0-25 lpm, 12-position flow control with barbed outlet and two DISS outlets with safety check valves, low profile, booted gauge.

Model 816-Aluminum Body, Brass Component#816



Model 817-Aluminum Body, Brass Component

ORO₂ Oxygen Regulator, same as Model 816, except with international 0-4000 psi booted pressure gauge.

Model 817-Aluminum Body, Brass Component#817



Model 818-Aluminum Body, Brass Component

ORO₂ Oxygen Regulator, 0-25 lpm, 12-position flow control with barbed outlet only, low profile, booted gauge.

Model 818-Aluminum Body, Brass Component#818



Model 818D-Aluminum Body, Brass Component

ORO₂ Oxygen Regulator, same as Model 818, except with a 12-position flow control with DISS outlet only.

Model 818D (not shown)#818D

Model 819-Aluminum Body, Brass Component

ORO₂ Oxygen Regulator, same as model 818, except with international 0-4000 psi booted pressure gauge.

Model 819-Aluminum Body, Brass Component#819



Model 804-Aluminum Body, Brass Component

ORO₂ Oxygen Regulator, CGA 540 DISS inlet for "H" and "M" size cylinders, one DISS 40 to 60 psi outlet with safety check valve UL listed 0-4000 psi pressure gauge with boot.

Model 804-Aluminum Body, Brass Component#804



BRAVO₂ Brass Oxygen Regulators

- ▶ Strong uni-constructed body
- ▶ CGA 870 pin index connection
- ▶ 0-3,000 psig Gauge
- ▶ Fixed-orifice flow control with window-style flow reading
- ▶ Flow specifications range from 0-25 lpm
- ▶ Settings of ¼, ½, 1, 2, 3, 4, 6, 8, 10, 15, and 25
- ▶ Regulator provides a gas regulated pressure of 57 psig at 2000 psi
- ▶ Flow accuracy of plus or minus 10% of reading
- ▶ "C" -ring clamp aids in retaining the tee-handle
- ▶ Five year warranty and a voucher for a free spare replacement gauge
- ▶ Available in CGA 870 and 540 configuration



Model 830-Brass Oxygen Regulator

BRAVO₂ Oxygen Regulator, 0-25 lpm, 12-position flow control with barbed outlet and two DISS outlets with safety check valves, low profile, booted gauge.

Model 830 #830



Model 831-Brass Oxygen Regulator

BRAVO₂ Oxygen Regulator, same as Model 830, except with international 0-4000 psi booted pressure gauge.

Model 831 #831



Model 832-Brass Oxygen Regulator

BRAVO₂ Oxygen Regulator, 0-25 lpm, 12-position flow control with barbed outlet only, low profile, booted gauge.

Model 832 #832



Model 833-Brass Oxygen Regulator

BRAVO₂ Oxygen Regulator, same as Model 832, except with international 0-4000 psi booted pressure gauge.

Model 833 #833



Model 903 Micro-Manager Administrator™ (anodized aluminum)

- › Constant flow device of 10 lpm for one to five patients simultaneously
- › Check valves & threaded barbed fittings with flow-restriction orifices
- › Attach to an oxygen regulator capable of delivering 40 to 90 psi
- › Provides a 50 psi outlet to operate a demand valve resuscitator or gas-powered suction device

Micro-Manager with five 10 lpm Orifices #903-10

Micro-Manager w/ five 6 lpm Orifices and 1829 mm Hose #903-06

Replacement Packages: Five DISS x Barb lpm fittings

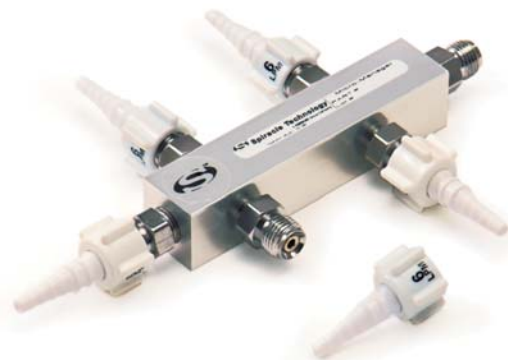
For 2 lpm, 5 per package #S210019-02P

For 4 lpm, 5 per package #S210019-04P

For 6 lpm, 5 per package #S210019-06P

For 10 lpm, 5 per package #S210019-10P

For 15 lpm, 5 per package #S210019-15P



Oxygen supply hoses sold separately (see page 9)

Model 905 Mini-Manager Administrator™ (aluminum alloy)

- › Equipped with five flow-control valves
- › Able to provide flow rates from 0-25 lpm for one to five patients
- › Manifold with DISS Oxygen Inlets
- › Comes in a soft carrying case and stores compactly
- › 60 month warranty

Model 905 Mini-Manager O₂ Administrator™ #905



Oxygen supply hoses sold separately (see page 9)

Model 908 Multi-Manager Administrator™ (aluminum)

- › Equipped with eight flow-control valves with standard DISS
- › Able to provide flow rates from 0-25 lpm for one to 8 patients
- › Manifold is mounted on a collapsible aluminum alloy tripod
- › Can be connected with a second unit to treat up to 16 patients
- › Stores compactly and storage case available (Model RO9081)
- › 60 month warranty

Model 908 Multi-Manager O₂ Administrator™ #908



Oxygen supply hoses sold separately (see page 9)

ORO₂ Flow Control Valves

- ▶ 12-position flow control settings ranging from the OFF position to ¼, ½, 1, 2, 3, 4, 6, 8, 10, 15, and 25 lpm
- ▶ Accuracy of plus or minus 10% to reading
- ▶ The brass, nickel-plated DISS outlet allows precise connection using standard DISS or BARB connections
- ▶ Accommodates nebulizers, humidifiers, or nipple/nut connectors ¼ and ½ lpm +/- 20%
- ▶ All-metal construction

Model 900 ORO₂ with DISS Male Outlet and BARB Outlet #900A
 Model 901 ORO₂ with BARB Outlet #901A



O₂ E-Class Flowmeter

- ▶ Polycarbonate tube, nickel-plated brass
- ▶ Agion™ knob material, inhibits growth of odor-causing micro-bacteria
- ▶ Precise and adjustable needle valve assembly, for accurate flows
- ▶ Stainless steel ball float and clear scale provide easy to set flow.

E-Class Flowmeter # T21EC15
 E-Class Flowmeter w/ British Quick Connect # T21EC15-B
 E-Class Flowmeter w/ Ohio Diamond Quick Connect # T21EC15-OD



Model 301 HFOC™ Oxygen Conservor

- ▶ High-flow oxygen conservor delivers 100% oxygen during resuscitation
- ▶ Performs function regardless of resuscitator rate and bag stroke volume
- ▶ Operates from any standard 50 psi gaseous oxygen source
- ▶ Has an integral back pressure relief diaphragm to relieve pressure greater than atmospheric
- ▶ Adapters to attach the HFOC™ to the most popular brands of bag valve resuscitators provided
- ▶ Comes with 1829 mm (6 ft) O₂ supply hose

Model 301-10 for use w/ NPB PMR-II Adult Bag Resuscitators #301-10
 Model 301, with 1829 mm Hose
 for Use with 22 mm Bag Inlet Port #301
 Adapters

15 mm I.D. x 22 mm O.D. Adapter #2522003
 23 mm I.D. x 28 mm O.D. Adapter #2522004
 26 mm I.D. x 31 mm O.D. Adapter #2522002
 Silicon Rubber Adapter (Use with RO3012 Adapter to Connect Bag/
 Mask Resuscitators with 22 mm Male Inlets) #2522012



Three Adaptors Included



Oxygen Hoses

Green pressure oxygen hose with two female DISS fittings, (compatible with LSP Demand Valve, LSP Aspirator, LSP Minilator and others)

O₂ Hose with Two Female Fittings, 1.8 m / 6 ft #1902008
 O₂ Hose with Two Female Fittings, 6 m / 20 ft TBD

Green pressure oxygen hose with 1/8" male NPT and one female DISS fitting, (works with FERNO2 OX Inhalator FERNO2 HFOC, Elder Demand Valve and LSP Bag Refill Valve)

O₂ Hose with one male and one female fitting, 1.8 m / 6 ft #1990014



Model 521 Oxygen Bottle Holder (Universal Bracket Base)

- › Designed for steel and aluminum cylinders including "D", "E" and Jumbo "D" sizes
- › Will not rust or corrode
- › Universal bracket base adapts to cylinder size
- › Neck support bracket can slide up or down with common tools to secure cylinders
- › Bracket does not interfere with most oxygen regulator controls
- › Heavy-duty nylon strap and metal buckle keep cylinder in place
- › Bracket can be mounted vertically or horizontally

Model 521, Oxygen Bottle Holder#0822187



Model 515 and 516 Cylinder Brackets (Floor-Mounted)

- › Securely hold either "D" or "E" size oxygen cylinders in place
- › Floor-mounted base provides secure retention system
- › Eliminates swaying, tipping, and rattling oxygen cylinders

Model 515, Cylinder Base, Single#0815150

Model 516, Cylinder Base, Dual#0815160



Model 519 and 520 Bottle Base (Wall-Mounted)

- › Securely hold either "D" or "E" size oxygen cylinders in place
- › Wall-mounted base provides secure retention system
- › Eliminates swaying, tipping, and rattling oxygen cylinders

Model 519, Bottle Base, Single#0815190

Model 520, Bottle Base, Dual#0815200



Model 514 Oxy-Clip™

- › Designed to place the oxygen cylinder on the cot sidearm rather than underneath the cot or between the patient's legs
- › Securely holds either steel or aluminum "D" size cylinders
- › Spring-loaded latch enables the Oxy-Clip™ to instantly attach to the cot sidearm (19 mm / 0.75 in. diameter)

Model 514, Oxy-Clip™ for Any Cot (except Model 28)#0085500

Model 514-1, Oxy-Clip™ for Model 28#0085520



Aluminum Oxygen Cylinders

- ▶ Up to 40% lighter than steel
- ▶ Absorb more impact energy
- ▶ Have greater resistance to damage from rough handling or accidental dropping
- ▶ Contaminants can't be trapped on the smooth, rust-free interior surface of aluminum cylinders
- ▶ Folding built-in on/off lever eliminates need for wrench or handwheel
- ▶ Available in "C", "D", Jumbo "D", and "E" sizes

"C" Size Cylinder (248 liters)	#216
"D" Size Cylinder (415 liters)	#217
Jumbo "D" Size Cylinder (637 liters)	#218
"E" Size Cylinder (682 liters)	#219



Model 205, 206, 210, 211 'DD'-Lite® & 'EE'-Lite® Carbon Fiber O₂ Bottles

Fully wrapped, carbon-fiber reinforced, aluminum-lined vessels manufactured with the highest-grade aerospace materials. Both products carry DOT regulatory certifications for design and qualification certifications. The 'DD'-Lite® and 'EE'-Lite® can be mounted to a Ferno 35-A+, 93H, 35X, or 93-EX Squadmate™ cots and can also be mounted to the back of an EMS bicycle. The significant reduction in weight and greater capacity of these carbon-fiber vessels means you can carry more oxygen to remote locations, onboard helicopters, up flights of stairs, and in your ambulance.

	'DD'-Lite®	'EE'-Lite®
Service Pressure:	3000 psi (207 bar)	2216 psi (153 bar)
Volumetric Capacity:	200" (3.28 liters)	516" (8.46 liters)
Outer Diameter:	5.83" (137 mm)	6.63" (168 mm)
Length:	13.5" (302 mm)	20.42" (519 mm)
Weight:	3.7 lb. (1.68 kg)	7.3 lb. (3.31 kg)
Oxygen Content:	@3000 psi: 717 liters @2000 psi: 533 liters	@2216 psi: 1,377 liters

'DD' Lite Model 205 with CGA 870 Post Valve and On/Off Toggle	#205
'DD' Lite Model 206 with CGA 540 Valve Outlet	#206
'EE' Lite Model 210 with CGA 870 Post Valve and On/Off Toggle	#210
'EE' Lite Model 211 with CGA 540 Valve Outlet	#211



Oxygen Vessel Comparisons Chart

	Steel "D"	Alum. "D"	Jumbo "D"	Alum. "E"	"DD"-Lite	"EE" Lite
Oxygen Contents (liters):	396	415	637	682	717	1377
Weight	10.3 lb (5 kg)	7.9 lb (3.6 kg)	8.6 lb (4 kg)	8.0 lb (3.6 kg)	3.7 lb (1.7 kg)	7.3 lb (3.3 kg)
Diameter	4.5 in. (114 mm)	4.37 in. (111 mm)	5.25 in. (133 mm)	4.37 in. (111 mm)	5.3 in. (135 mm)	6.6 in. (168 mm)
Length	20 in. (208 mm)	15.5 in. (394 mm)	7.5 in. (191 mm)	25.6 in. (650 mm)	13.5 in. (343 mm)	20.4 (518 mm)
Service Pressure (psi)	2015	2015	2216	2015	3000	2216

Model 425 Intubation Kit

- › Carrying case
- › Miller 1, 2, and 4 fiber-optic blades & Mac 2 and 3a fiber-optic blades
- › Handle
- › Blades and handle are ISO Green System compatible
- › Spare bulb (size "C" batteries not included)

Kit Model 425 #425
 Carrying Case Only #2244000



Individual Laryngoscope Blades & Handles

- › Stainless steel (SS) fiber-optic blades
- › Blades autoclaveable
- › Blades and handle are ISO Green System compatible
- › Spare bulb (size "C" batteries not included)

Handle Fiber-Optic Laryngoscope, Pediatric #429-1
 Handle Fiber-Optic, Standard #429



Blades	Size 0	Size 1	Size 2	Size 3	Size 4
Macintosh	#427-0	#427-1	#427-2	#427-3	#427-4
Miller	#428-0	#428-1	#428-2	#428-3	#428-4

Berman Airways

- › Molded of semi-rigid, non-toxic polyethylene
- › Two-channel design allows safe insertion or withdrawal of a suction catheter and ensures an unobstructed pathway for ventilation
- › Kit includes six sizes: infant (43mm), child (60mm), small adult (80mm), medium adult (90mm), large adult (100mm), and extra-large adult (110mm)

Complete Kit, 6 Sizes #1046021



Guedel Emergency Airway Kit

- › Combines six disposable, individually numbered Guedel Airways
- › Plastic pouch for easy storage and access
- › Large lumen offers free exchange of expired air and rescue breaths
- › Each airway is contoured for maximum comfort
- › Kit includes six sizes: infant (50mm), small child (60mm), child (70mm), small adult (80mm), medium adult (90mm) and adult (100mm)

Guedel Emergency Airway Kit, 6 per box #1046020



Nasopharyngeal Airways

- › Robertazzi style airway with fixed flange
- › Made of neoprene (latex-free) and designed to minimize entry trauma and increase patient comfort
- › For use where patient has a blockage of normal anatomical airway

Latex-Free Naso Airway Kit of 9 #1046022

Kit of 9 includes nine sizes along with water-soluble sterile lubricant packs: 20, 22, 24, 26, 28, 30, 32, 34, and 36fr. Also available individually.
 Kit of 6 excludes: 20, 34, and 36fr.



PosiTube Endotracheal Detection Device

- › Ideal detection device to differentiate between the patient's trachea and esophagus
- › Designed to verify proper placement of the endotracheal tube or double lumen airway

PosiTube Endotracheal Tube Placement Check Device.....#T22431



Grip-ET® Endotracheal Tube Holder

- › Works with any ET tube from sizes 4.5 to 10 mm
- › The patented clip slides into place, locking quickly
- › The wide-open base leaves the mouth open for visualizing and suctioning the mouth
- › The twist lock pivots hold the clip in for added security
- › The hook and loop strap wraps around the head for a quick and easy hold

Grip-ET® with Endotracheal Tube Holder Bite Block.....#T22430



MVP Suction Unit

- › Robust, lightweight, high-vacuum portable suction unit
- › Reusable pistol-style pump
- › Comes with disposable 300ml disposable collection jar, 13mm adult and 6mm child disposable suction catheters
- › Collection jar rotates for optimal position for suctioning/aspiration application
- › Designed with an overflow protection mechanism that resists clogging and prevents spilling

MVP Suction Unit, Adult/Child Kit.....#T60540

Replacement Canister with Large-Bore Catheter.....#60541-01

CE



MicroVac Suction Unit

- › Lightweight unit designed to be attached to any 50 psi DISS outlet
- › Unique, color-coded on/off shuttle provides fast actuation of the unit in an emergency
- › Suction catheter can be quickly and easily cleared by covering the unit's exhaust port with one finger, reversing the flow

MicroVac Powered Suction Unit with Hose.....#T10561



Wall-Mounted Blood Pressure Cuff

This clock aneroid sphygmomanometer is perfect for ambulances, hospitals or clinics. The mounting bracket offers cuff storage, while enabling the unit to swivel for easy viewing.

- › Large easy to read 150 mm (6 in.) dial
- › 300mm Hg No Pin Stop Mechanism
- › Rear bracket storage compartment
- › 110 degree rotation for easy viewing
- › Nylon Velcro cuff with PVC bladder
- › Nickel-plated air release valve on bulb
- › 8 foot (when extended) of coil tubing

Wall Mounted Blood Pressure Cuff.....#T1046019



Oxygen Products Buyer's Guide

AIRWAY MANAGEMENT
OXYGEN ADMINISTRATION
PULMONARY RESUSCITATION