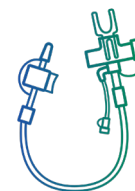
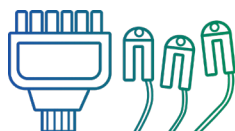
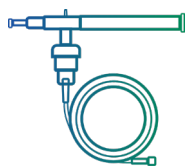




AirLife Secure™

Product Catalog





AirLife Secure™

A New Standard in Supply Assurance



Over the past five years, AirLife has unified some of the most trusted names in respiratory and anesthesia—Ballard™, Vital Signs®, Salter Labs®, and SunMed®—into one cohesive portfolio built to better serve clinicians and patients. However, integration was just the beginning.

AirLife Secure™ represents a new standard in supply assurance, designed to protect your organization from disruptions you can't control. The result is confidence on your shelves, continuity in patient care, and fewer surprises in your supply chain.

AirLife Secure is not just a program, it's a commitment that's integral to our identity.

What We've Built

We've reengineered our supply chain from the ground up with a single priority: ensuring you have what you need, when you need it.

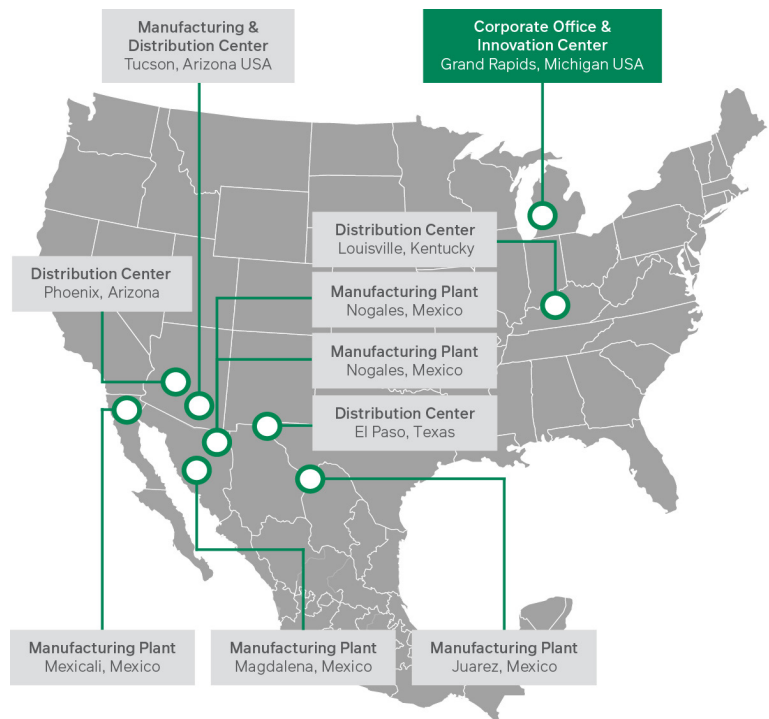
- **North American Manufacturing:** We've onshored the majority of our production to North America to improve reliability and responsiveness.
- **Built-In Redundancy:** Multiple manufacturing sites, dual sourcing strategies, and diversified suppliers reduce risk and prevent disruption.
- **Rigorous Standards:** Enhanced audit protocols and supplier management systems ensure consistency and quality across every product.
- **Strategic Inventory Expansion:** Increased inventory levels across essential product categories to support continuity of care.

Proof in Performance

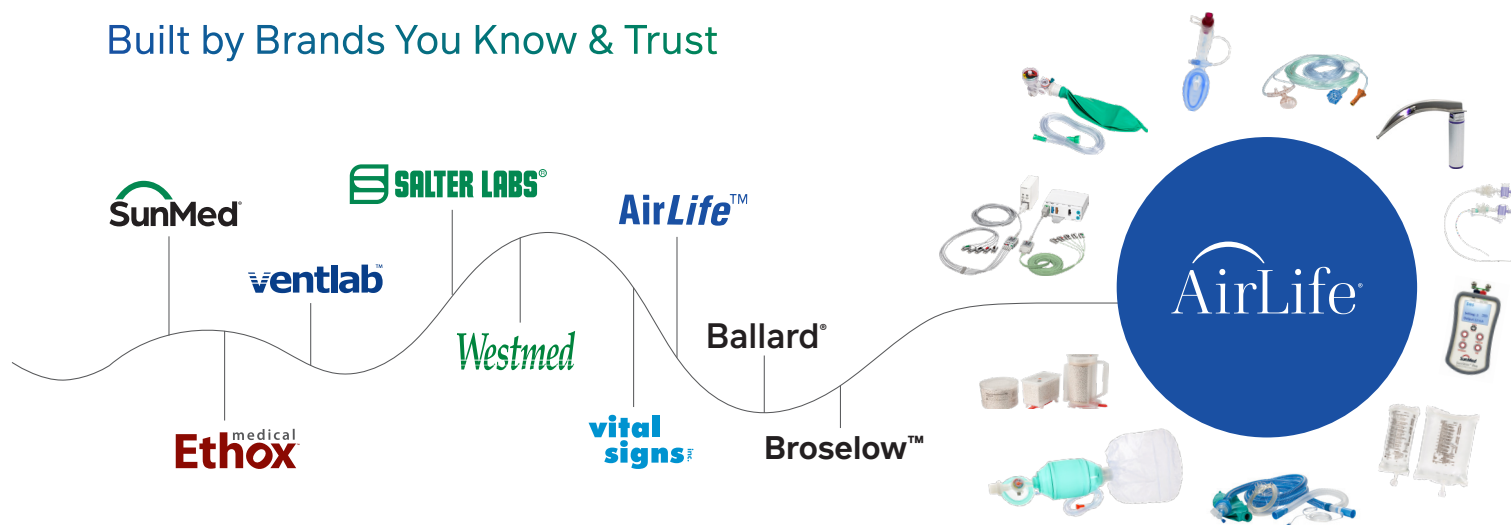
We've made measurable progress in reducing backorders and we're continuing to improve. Distributor stockouts are sometimes communicated as manufacturer backorders. If you experience an issue, we encourage you to contact us directly so we can support you quickly and transparently.

Your Trusted Partner in Confident Supply

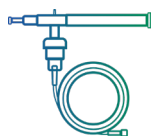
AirLife Secure reflects who we are today: A partner you can rely on for trusted brands, dependable service, and a supply chain built for resilience. **When it comes to life-saving products, availability is what we're built to deliver.**



Built by Brands You Know & Trust



Participating Product Categories



Oxygen & Medication Delivery

- Oxygen Delivery Cannulas
- Dry Bubble Humidifiers
- Incentive Spirometers
- Medication Nebulizers
- Valved Holding Chambers
- Aerosol Masks
- Oxygen Tubing



Resuscitation & Hyperinflation

- Manual Resuscitation
- T-Piece Resuscitation
- CO₂ Indicators
- Hyperinflation
- Transport Circuits
- PEEP Valves



End Tidal Sampling (EtCO₂)

- End Tidal Cannulas
- Reflective Cannulas
- Standard Cannulas
- Gas Sampling
- Capnography
- CO₂ Masks



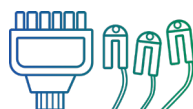
Humidification & Ventilation

- Ventilator Circuits
- HME + Filters
- Sterile Water for Inhalation
- Pre-Filled Nebulizers
- NIV Masks



Airway Management

- Endotracheal Tubes
- Laryngeal Masks
- Stylets
- Laryngoscopes



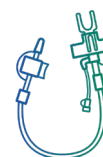
Patient Monitoring

- ECG Cables + Leads
- Pressure Infusion Bags
- Peripheral Nerve Stimulation
- Diagnostic Cardiology



Anesthesia Circuits & Masks

- Anesthesia Circuits
- CO₂ Absorbent
- Breathing Bags
- Masks



Suction & Oral Care

- Closed Suction
- Open Suction
- Oral Care Kits
- Tracheostomy Care

Ready to Take the Next Steps?

- Explore our catalog to identify AirLife Secure designated products
- Connect with your AirLife representative to review your most essential categories
- Consider consolidating to Secure-designated SKUs for enhanced supply assurance.



Read more online

CONTENTS

SUCTION AND ORAL CARE

Ballard® Closed Suction System for Neonates, Multi-Access.....7

Ballard® Closed Suction System for Neonates/Pediatrics.....7

Ballard® Closed Suction System for Adults.....8

Ballard® Turbo Closed Suction System.....8

Ballard Liberator® Closed Suction System9

Ballard Liberator® Endotracheal Tube Clearing System.....9

Ballard Restore2®10

Ballard® Mini-BAL Sampling Catheter.....10

Tri- Flo® Suction Catheters 11

Tracheostomy Care Kits..... 11

Tri-Flo® Cath-N-Glove® Catheter Kits..... 11

Ballard™ Oral Care Kits and Components..... 12

OXYGEN DELIVERY

Salter-Style® Soft Oxygen Nasal Cannulas.....16

Salter-Style® Oxygen Nasal Cannulas.....16

AirLife® Oxygen Cannula 17

Comfort Soft Plus® Nasal Cannulas 17

ThermiSense® Nasal Sleep Cannula.... 17

AirLife® Open Mask 18

Under-the-Chin Oxygen Masks18

Salter Labs® Oxygen Mask18

Venturi Style Masks.....19

Face Tents19

Percent O₂ Lock® Venturi System Masks.....19

Tracheostomy Mask.....19

Non-Invasive Ventilation Masks (NIV) 20

Bubble Humidifiers and Humidifier Kits 20

Oxygen Supply Tubing 21

Corrugated Tubing 21

Connectors and Adapters 21

E-Z Wrap Ear Wraps 21

Sticky Whiskers™ Securement Device22

Tender Grips Securement for Cannulas.....22

Mini-Whiskers™ Securement Device22

Cannulaide Securement Device22

MEDICATION DELIVERY

Misty Fast™ Small Volume Nebulizer..... 24

Misty Max 10® Continuous Nebulizers..... 24

Misty Finity® Continuous Nebulizers..... 25

NebuTech® High-Performance Nebulizer 25

HEART™ Continuous Nebulizer..... 26

Nebulizer with Anti-Drool T-Piece..... 26

MiniHEART-HiFlo® Continuous Nebulizer..... 26

VixOne™ Nebulizers..... 26

Respirgard™ Filtered Nebulizer27

BreatheRite™ Rigid Valved Holding Chamber27

AirLife Empty Nebulizer27

Under-the-Chin Aerosol Masks27

vPEP® Oscillating Positive Expiratory Pressure Device 28

Incentive Spirometers 28

ANESTHESIA CIRCUITS AND MASKS

Dual-Limb Anesthesia Circuits 30

Limb-O™ Single Limb Circuit 31

Uni-Lim™ and Pedi-Lim™ Single Limb Coaxial Anesthesia Circuit 32

Jackson-Rees Anesthesia Circuits 32

Medisorb™ CO₂ Absorbent 33

Circuit Extension and Connectors 34

Flexible Anesthesia Mask 34

Breathing Bags..... 34

SuperNO₂VA™ Nasal PAP Ventilation System 35

Ballard® Heat and Moisture Exchanger 36

Bacterial/Viral Filters 36

AirLife® High-Efficiency Respiratory Filter with Diffuser 36

Hygroscopic Condenser Humidifier (HCH/HME) 37

Hygroscopic Condenser Humidifier with Filtration (HCHF/HMEF)..... 38

END TIDAL SAMPLING

Salter Labs® Reflective EtCO₂/O₂ Sampling Filtered Cannulas 40

Salter Labs® Standard EtCO₂/O₂ Sampling Nasal Cannulas with Soft Headset Tubing 40

Salter Labs® Standard EtCO₂/O₂ Sampling Cannulas 41

Salter Labs® Reflective EtCO₂ Sampling Filtered Lines 41

Salter Labs® Standard EtCO₂/O₂ Piggyback Sampling Nasal Cannulas 42

Salter Labs® Standard EtCO₂ Sampling Nasal Cannulas 42

CapnoVue® CO₂ Masks 42

VentFLO™ EtCO₂/O₂ Sampling Cannula 43

Ventlab® EtCO₂/O₂ Adult Sampling Cannulas 43

Gas Sampling Lines 43

Straight T Airway Adapter 43

HUMIDIFICATION AND VENTILATION

Non-Heated Ventilator Circuits 45

MRI-Safe Breathing Circuit..... 45

Twist Valve Water Trap..... 45

Sterile Water for Inhalation 45

Prefilled Nebulizer..... 46

Prefilled Bubble Humidifier System 46

Modudose™ Unit Dose Solutions 46

AirLife® Sodium Chloride Irrigation Solutions 46

Ballard® Saline Vials 47

Sterile Water for Inhalation, Spikable Flexible Hanging Container..... 47

PATIENT MONITORING

Infu-Surg® and Infu-Surg® Clarity Pressure Infusion Bags 49

Novaplus® Pressure Infusion Bag..... 49

Multi-Link™ X2 ECG System 50

Multi-Link™ Reusable ECG Leadwires 51

Multi-Link X2™ Telemetry Leadwires 52

ApexPro™ FH Leadwires 52

Diagnostic Cardiology..... 52

Fetal Scalp Electrodes and Accessories 53

Giraffe™ and Lullaby™ Temperature Probes 53

Invasive Blood Pressure Cables 53

Temperature Monitoring 53

ECG Recording Papers..... 54

IGuard™ Eye Protector 54

SunStim™ Pro Peripheral Nerve Stimulator 55

Muc-Away™ Nasal Aspiration Device 55

Tooth Protector 55

AIRWAY MANAGEMENT

Intubrite® Dual Led Disposable Laryngoscopes 57

SunOne™ System GreenLine®/D™ Laryngoscope blades and Handles 58

Microcuff® Endotracheal Tubes..... 58

Flex-Tip® Cuffed Endotracheal Tubes 59

Double Lumen (Left) Endobronchial Tubes..... 59

Introducers/Bougies 60

SunSlip™ PVC Coated Stylet..... 60

RESUSCITATION AND HYPERINFLATION

AirFlow™ Manual Resuscitator 62

Adjustable PEEP Valves 63

CO₂ Easy™ Colorimetric Indicator..... 63

Hyperinflation System..... 64

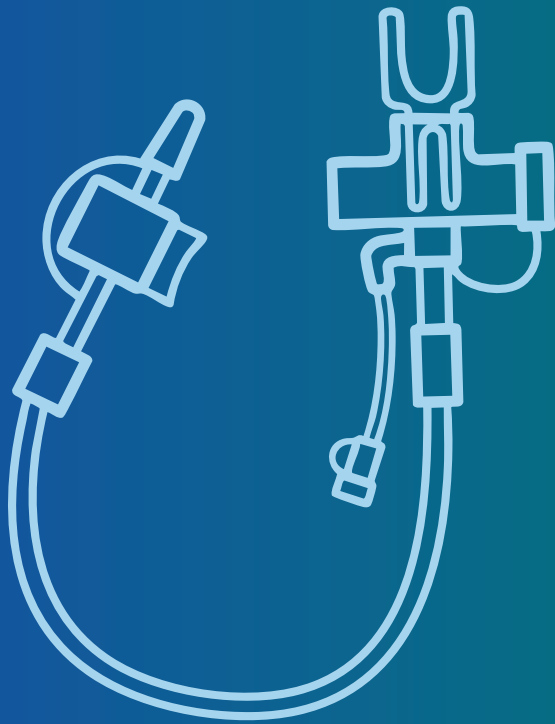
Baby Safe Hyperinflation Transport System..... 64

SafeT™ T-Piece Infant Resuscitator with Pop-Off..... 65

T-Piece Neonatal Circuit 65



SUCTION AND ORAL CARE



Ballard® Closed Suction System
for Neonates, Multi-Access 7

Ballard® Closed Suction System
for Neonates/Pediatrics 7

Ballard® Closed Suction System
for Adults 8

Ballard® Turbo
Closed Suction System 8

Ballard Liberator®
Closed Suction System 9

Ballard Liberator® Endotracheal Tube
Clearing System 9

Ballard Restore2® 10

Ballard® Mini-BAL
Sampling Catheter 10

Tri-Flo® Suction Catheters 11

Tracheostomy Care Kits 11

Tri-Flo® Cath-N-Glove®
Catheter Kits 11

Ballard™ Oral Care Kits
and Components 12

BALLARD® CLOSED SUCTION SYSTEM FOR NEONATES, MULTI-ACCESS

LATEX FREE | SINGLE USE | STERILE

MAC (Multi-Access Catheter) is a 5 Fr in-line, endotracheal catheter designed for accessing the neonatal airway.

- Allows administration of surfactant without disconnecting from the ventilator
- Compatible with luer syringe



ITEM	DESCRIPTION	CATHETER LENGTH	CATHETER DIAMETER	PK
1900	Ballard Multi-Access Catheter for Neonates, 2.5, 3.0 and 3.5 mm Adapters	30.5 cm	5 Fr	5

BALLARD® CLOSED SUCTION SYSTEM FOR NEONATES/PEDIATRICS

LATEX FREE | SINGLE USE | STERILE

Designed to safely suction patients on mechanical ventilation, while providing protection for both the patient and the caregiver. Ballard closed suction systems removes secretions from the airway while maintaining ventilation and oxygen therapy throughout the suctioning procedure.

- Number and color-coded markings for easy and proper depth suctioning
- Tactile sleeve for catheter advancement, two-way cleaning port, and locking thumb port
- "Soft" low durometer catheter to minimize tracheal trauma
- Made of PVC and reusable up to 24 hours
- ET Tube Adaptor sizes available



ITEM	DESCRIPTION	CATHETER LENGTH	CATHETER DIAMETER	ET/TRACH	ACCESSORIES	PK
195	Closed Suction System, Y Endotracheal Tube Adapter	30.5 cm (12")	5 Fr	ET Length	2.0, 2.5 mm ET Tube Adapters	20
196	Closed Suction System, Y Endotracheal Tube Adapter	30.5 cm (12")	6 Fr	ET Length	2.5, 3.0, 3.5 mm ET Tube Adapters	20
197	Closed Suction System, Y Endotracheal Tube Adapter	30.5 cm (12")	7 Fr	ET Length	3.0, 3.5, 4.0 mm ET Tube Adapters	20
198	Closed Suction System, Y Endotracheal Tube Adapter	30.5 cm (12")	8 Fr	ET Length	3.0, 3.5, 4.0 mm ET Tube Adapters	20
1910	Closed Suction System, Y Endotracheal Tube Adapter	40.5 cm (16")	10 Fr	ET Length	4.5, 5.0, 5.5 mm ET Tube Adapters	20
1912	Closed Suction System, Y Endotracheal Tube Adapter	40.5 cm (16")	12 Fr	ET Length	5.5, 6.0, 6.5 mm ET Tube Adapters	20
202	Closed Suction System, Elbow	30.5 cm (12")	5 Fr	ET Length	2.0, 2.5 mm ET Tube Adapters	20
206	Closed Suction System, Elbow	30.5 cm (12")	6 Fr	ET Length	2.5, 3.0, 3.5 mm ET Tube Adapters	20
207	Closed Suction System, Elbow	30.5 cm (12")	7 Fr	ET Length	3.0, 3.5, 4.0 mm ET Tube Adapters	20
208	Closed Suction System, Elbow	30.5 cm (12")	8 Fr	ET Length	3.0, 3.5, 4.0 mm ET Tube Adapters	20
210	Closed Suction System, Elbow	40.5 cm (16")	10 Fr	ET Length	—	20
20083	Closed Suction System, Capped Catheter	20.3 cm (8")	8 Fr	Trach Length	—	20
2103	Closed Suction System, Capped Catheter	20.3 cm (8")	10 Fr	Trach Length	—	20

BALLARD® CLOSED SUCTION SYSTEM FOR ADULTS

LATEX FREE | SINGLE USE | STERILE

Designed to remove secretions from the airway while maintaining ventilation and oxygen therapy throughout the suctioning procedure

- Powerful tool in your fight against VAEs
- "Soft" low durometer catheter to minimize tracheal trauma, with depth markings for easy and proper depth suctioning
- Helps protect the caregiver from cross-contamination and helps reduce the potential risk for the spread of infection and contamination entering the airway
- Locking thumb port, made of PVC, and reusable up to 24 hours
- Tactile sleeve for catheter advancement



ITEM	DESCRIPTION	CATHETER LENGTH	CATHETER DIAMETER	ET/TRACH	ACCESSORIES	PK
2160	Closed Suction System, Double Swivel Elbow	54 cm	12 Fr	ET Length	15 mm x 22 mm Flex Adapter	20
2210	Closed Suction System, Double Swivel Elbow	54 cm	14 Fr	ET Length	15 mm x 22 mm Flex Adapter	20
22108	Closed Suction System, Double Swivel Elbow, MDI	54 cm	14 Fr	ET Length	15 mm x 22 mm Flex Adapter	20
22106	Closed Suction System, Double Swivel Elbow, Wet Pak	54 cm	14 Fr	ET Length	15 mm x 22 mm Flex Adapter	20
21603	Closed Suction System, Double Swivel Elbow	30.5 cm	12 Fr	Trach Length	15 mm x 22 mm Flex Adapter	20
22103	Closed Suction System, Double Swivel Elbow	30.5 cm	14 Fr	Trach Length	15 mm x 22 mm Flex Adapter	20
2205	Closed Suction System, T-Piece	54 cm	14 Fr	ET Length	22 mm Flex Adapter	20
220135	Closed Suction System, T-Piece	30.5 cm	12 Fr	Trach Length	15 mm Straight Swivel Adapter 22 mm Flex Adapter	20
221	Closed Suction System, Elbow	54 cm	14 Fr	ET Length	—	20

BALLARD® TURBO CLOSED SUCTION SYSTEM

LATEX FREE | SINGLE USE | STERILE

- Turbulent cleaning action results in an 89% cleaner catheter tip compared to a standard closed suction system¹
- Low durometer catheter to minimize tracheal trauma
- Depth markings for measured depth suctioning (double swivel elbow designs only)
- The tethered dust cap on catheters enhances convenience and is designed to drive compliance with infection control protocols.
- For use up to 72 hours
- Wet Pak configurations include 15 mL saline bullets (0.9% Sodium Chloride)



ITEM	DESCRIPTION	CATHETER LENGTH	CATHETER DIAMETER	ET/TRACH	ACCESSORIES	PK
22716	Turbo Closed Suction System, Double Swivel Elbow	54 cm	12 Fr	ET Length	22 mm Flex Adapter	20
227	Turbo Closed Suction System, Double Swivel Elbow	54 cm	14 Fr	ET Length	15 mm x 22 mm Flex Adapter	20
22705	Turbo Closed Suction System, T-Piece	54 cm	14 Fr	ET Length	22 mm Flex Adapter	20
2270135	Turbo Closed Suction System, T-Piece, Wet Pak	30.5 cm	14 Fr	Trach Length	15 mm Straight Swivel Adapter 22 mm Flex Adapter	20
22703	Turbo Closed Suction System	30.5 cm	14 Fr	Trach Length	15 mm x 22 mm Flex Adapter	20

BALLARD® LIBERATOR CLOSED SUCTION SYSTEM

SINGLE USE | STERILE

72-hour closed suction that is compatible with the Liberator Manifold.

- Reduces staff exposure to aerosols by maintaining a closed system
- Prevents lung de-recruitment during catheter exchange and bronchoscopy adapter use
- Thumb-controlled suction valve locks to prevent accidental suctioning
- Clearly visible depth markers on the catheter guide appropriate insertion



ITEM	DESCRIPTION	CATHETER DIAMETER	CATHETER LENGTH	PK
01-EC-459-1401	Ballard Liberator Closed System Catheter with Manifold	14 Fr	59.5 cm	10

BALLARD® LIBERATOR ENDOTRACHEAL TUBE CLEARING SYSTEM

SINGLE USE | STERILE

The Ballard Liberator® ET Tube Clearing System clears the endotracheal tube of tenacious secretions and biofilm, giving the patient an improved opportunity to pass their spontaneous breathing trial (SBT) by significantly reducing airway resistance and work of breathing, allowing the patient to be liberated from the vent sooner.¹⁻⁶

- Clears the ETT of tenacious secretions and biofilm¹
- Reduces airway resistance and work of breathing⁴
- Restores the ETT to nominal weaning conditions¹
- Gives patient an improved opportunity to pass their SBT²⁻⁴
- Can be used for 72 hours
- Compatible with Liberator Manifold
- Catheter, and Ballard Liberator Adapter for Bronch/BAL



ITEM	DESCRIPTION	ETT SIZE	CATHETER LENGTH	CATHETER DIAMETER	PK
01-EC-254-1205	Liberator ET Tube Clearing System, without Manifold	7.0 - 7.5 mm	56 cm	12 Fr	10

References: 1. Wicker B., Schofield L., Salem G., A Five Year Study to Evaluate Cleaning Endotracheal Tube Prior to Weaning Trials, AARC Annual Meeting (Indianapolis, IN) October 4-7, 2017. 2. Schofield L., et. al., Comparison of Two Endotracheal Tube Cleaning Devices in Reducing Airway Resistance for the Mechanically Ventilated Patient, Poster, AARC (Tampa, FL) November 9, 2015. 3. Mietto C. et. al., High-Resolution Computer Tomography in Assessing Endotracheal Tube Obstruction, Poster, SCCM Annual Meeting (San Juan, PR) January 19-23, 2013. 4. Schofield L., The endOclear® Liberator® Cleaning Device in Decreasing Airway Resistance, AARC Annual Meeting (Indianapolis, IN) October 4-7, 2017. 5. Wilson et. al., Increases in Endotracheal Tube Resistance are Unpredictable Relative to Duration of Intubation, Chest, 2009. 6. Schofield L., Saur G., The Use of the endOclear Catheter Device

BALLARD RESTORE2®

SINGLE USE | STERILE

Restore2® is a novel endotracheal tube cearing catheter that restores endotracheal tube performance to nominal conditions by clearing tenacious secretions and biofilm from the inside of the endotracheal tube. This significantly reduces airway resistance and the patient's work of breathing, improving patients' chances of passing their Spontaneous Breathing Trial (SBT).

- Compatible with standard closed suction systems and endotracheal tube sizes 7.0 – 8.5 mm
- Y adapter enables wiping procedure to be performed while the patient is being ventilated
- Length-limited catheter avoids insertion more than 1 – 2 cm beyond the endotracheal tube tip on standard length tubes
- Catheter features atraumatic silicone tip design
- Protective sheath helps prevent exposure to secretions
- Depth markers on the catheter guide appropriate insertion

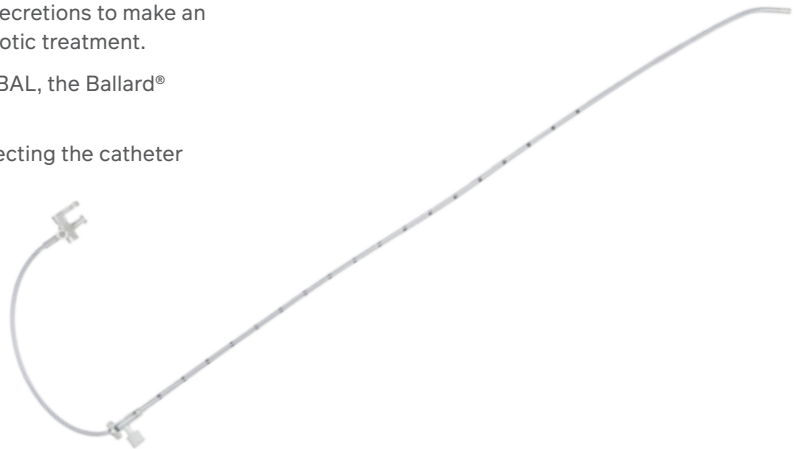


ITEM	DESCRIPTION	PK
01-EC-350-0001	Ballard Restore2, 7.0 – 8.5 mm ETT	10

BALLARD® MINI-BAL SAMPLING CATHETER

STERILE | DISPOSABLE | SINGLE USE

- Safely samples a patient's lower respiratory tract secretions to make an accurate lung infection diagnosis to prescribe targeted antibiotic treatment.
- As compared to standard physician-directed bronchoscopic BAL, the Ballard® Mini-BAL is an effective diagnostic tool
- Key design features, like the directional tip that allows for directing the catheter into either the right or left lung for sampling



ITEM	DESCRIPTION	DIAMETER	LENGTH	PK
142	Mini-BAL Sampling Catheter	16 Fr	53.3 cm	5
143	Mini-BAL Sampling Catheter	13 Fr	74.7 cm	5

TRI-FLO® SUCTION CATHETERS

LATEX FREE | STERILE | SINGLE USE | DISPOSABLE

Designed with two triangular eyes and beveled tip to increase suctioning efficiency while reducing patient trauma

- Depth markings to facilitate proper catheter placement
- Packaged in plastic sleeve to add a layer of safety between clinician and patient

ITEM	DESCRIPTION	SIZE	PK
T60C	Looped Catheter With Control Port	14 Fr	50
T61C	Looped Catheter With Control Port	10 Fr	50
T64C	Looped Catheter With Control Port	8 Fr	50



TRACHEOSTOMY CARE KITS

LATEX FREE | STERILE | SINGLE USE | DISPOSABLE

Simplify tracheostomy maintenance with our AirLife all-in-one kits. Each single-use kit includes essential components for safe, hygienic care, reducing cross-contamination and ensuring patient comfort with trusted quality.

ITEM	DESCRIPTION	CONTENT	PK
3T4691A	Tracheostomy Care Kits	2 Cotton-Tipped Applicators, 3 Pipe Cleaners, 2 Vinyl (Latex-Free) Gloves, 1 Water-Resistant Towel, Tray with a Coated Paper Lid, Trach Gauze Dressing, 34" Twill Tape, Trach Brush, 4 x 4" Four Gauze Sponges	30



TRI-FLO® CATH-N-GLOVE® CATHETER KITS

LATEX FREE | STERILE | SINGLE USE | DISPOSABLE

Economy Cath-N-Glove® suction kits include Suction Catheter, pop-up solution basin, and one or two powder-free vinyl exam gloves

- Wallet Catheter kits include a Suction Catheter, pop-up solution basin, and two precuffed exam gloves, neatly arranged in an inner wallet
- Conveniently enclosed in a plastic peel pouch for quick and easy prep

ITEM	DESCRIPTION	SIZE	PK
4894T	Economy Catheter Kit Two Vinyl Gloves	14 Fr	100
4895T	Economy Catheter Kit Two Vinyl Gloves	10 Fr	100
4897T	Economy Catheter Kit Two Vinyl Gloves	8 Fr	100



BALLARD® ORAL CARE KITS

AirLife® actively addresses the known risk factors for Ventilator-Associated Pneumonia (VAP) by offering a robust portfolio of Oral Care Kits, individual components, and packs designed with clinicians, for clinicians. Ballard™ Oral Care Kits are complete with everything needed to provide comprehensive and consistent oral care, recognized as critical for preventing VAP by such leading healthcare organizations as the CDC¹ and AACN^{1,2}



Q4 Oral Care Kit



Q2 Oral Care Kit

BALLARD® ORAL CARE Q4 AND Q2 KITS

ITEM	DESCRIPTION	COMPONENTS	PK
97021	Oral Care Q4 Kit	(1) Ballard Self-Cleaning Covered Yankauer, Y-Connector, Suction Handle, (2) Ballard Toothbrush Procedure Packs Including: 1 Suction Toothbrush, 1 Applicator Swab, 0.50 fl. oz. (14 mL) of 0.05% Cetylpyridinium Chloride (CPC) Antiplaque Solution, 0.07 oz. (2 g) Mouth Moisturizer and 1 Ballard Oral Suction Catheter, (4) Ballard Suction Swab Procedure Packs including: 1 Suction Swab, 1 Applicator Swab, 0.50 fl. oz. (14 mL) of 1.5% Hydrogen Peroxide Oral Debriding Agent, 0.07 oz. (2 g) Mouth Moisturizer	16
97020	Oral Care Q2 Kit	(1) Ballard Self-Cleaning Covered Yankauer, Y-Connector, Suction Handle, (2) Ballard Toothbrush Procedure Packs Including: 1 Suction Toothbrush, 1 Applicator Swab, 0.50 fl. oz. (14 mL) of 0.05% Cetylpyridinium Chloride (CPC) Antiplaque Solution, 0.07 oz. (2 g) Mouth Moisturizer, and 1 Ballard Oral Suction Catheter, (4) Ballard Suction Swab Procedure Packs including: 1 Suction Swab, 1 Applicator Swab, 0.50 fl. oz. (14 mL) of 1.5% Hydrogen Peroxide Oral Debriding Agent, 0.07 oz. (2 g) Mouth Moisturizer, (6) Ballard Suction Swab Packs with Alcohol-Free Mouthwash	7
97014	Oral Care Q4 Kit with CHG	(1) Ballard Self-Cleaning Covered Yankauer, Y-Connector, Suction Handle, (2) Ballard Toothbrush Procedure Packs Including: 1 Suction Toothbrush, 1 Applicator Swab, 0.07 oz. (2 g) Mouth Moisturizer, and 1 Ballard Oral Suction Catheter, (4) Ballard Suction Swab Procedure Packs including: 1 Suction Swab, 1 Applicator Swab, 0.50 fl. oz. (14 mL) of 1.5% Hydrogen Peroxide Oral Debriding Agent, 0.07 oz. (2 g) Mouth Moisturizer, (2) 15 mL Unit Dose of 0.12% CHG Oral Rinse	16
97012	Oral Care Q2 Kit with CHG	(1) Ballard Self-Cleaning Covered Yankauer, Y-Connector, Suction Handle, (2) Ballard Toothbrush Procedure Packs Including: 1 Suction Toothbrush, 1 Applicator Swab, 0.07 oz. (2 g) Mouth Moisturizer, and 1 Ballard Oral Suction Catheter, (4) Ballard Suction Swab Procedure Packs including: 1 Suction Swab, 1 Applicator Swab, 0.50 fl. oz. (14 mL) of 1.5% Hydrogen Peroxide Oral Debriding Agent, 0.07 oz. (2 g) Mouth Moisturizer, (6) Ballard Suction Swab Packs with Alcohol-Free Mouthwash, (2) 15 mL Unit Dose of 0.12% CHG Oral Rinse	7

[†] Rx Only, ^{**}Same components as in Ballard 24-hour Oral Care Kit Code #97021

1. CDC. Guidelines for Preventing Healthcare-Associated Pneumonia, 2003. Recommendations of the CDC and the Healthcare Infection Control Practices Advisory Committee. MMWR 2004; 53 (No. RR-3)

2. AACN News Vol. 23 No. 8 Aug 2006

BALLARD® ORAL CARE KITS



Assisted Oral Care Kit



Mini Oral Care Kit

BALLARD® ASSISTED CARE ORAL CARE KITS

ITEM	DESCRIPTION	COMPONENTS	PK
970600	Assisted Care Oral Care Kit for Non-Vented Patients	(1) Ballard Self-Cleaning Yankauer, Y-Connector, Suction Handle, (2) Ballard Toothbrush Packs including: 1-Suction Toothbrush, 1-Applicator Swab, 0.50 fl. oz (14 mL) 0.05% Cetylpyridinium Chloride (CPC) Antiplaque Solution, 0.07 oz. (2 g) Mouth Moisturizer, (1) Ballard Suction Swab Pack with Hydrogen Peroxide Including: 1-Suction Swab, 1-Applicator Swab, 0.50 fl. oz. (14 mL) 1.5% Hydrogen Peroxide Oral Debriding Agent, 0.07 oz. (2 g) Mouth Moisturizer, (1) Ballard Suction Swab Pack with Alcohol Free Mouthwash including: 1-Suction Swab, 1-Applicator Swab, 0.50 fl. oz. (14 mL) Alcohol Free Mouthwash, 0.07 oz. (2 g) Mouth Moisturizer	20

BALLARD® MINI ORAL CARE KIT

ITEM	DESCRIPTION	COMPONENTS	PK
970008	Mini Oral Care Kit	(1) Ballard Prep Pack, Self-Cleaning Covered Yankauer, Y-Connector, Suction Handle, (4) Ballard Suction Swab Procedure Packs Including: 1 mini Suction Swab, 1 Mini Applicator Swab, 0.50 fl. oz. (14 mL) Alcohol-Free Mouthwash (0.04% CPC), 10.07 oz. (2 g) Mouth Moisturizer, (2) Toothbrush Procedure Packs Including: 1 Suction Toothbrush, 1 Mini Applicator Swab, 0.50 fl. oz. (14 mL) Alcohol-Free Mouthwash (0.04% CPC), 0.07 oz. (2 g) Mouth Moisturizer, (2) Ballard 8 French Suction Catheters	16

Prep Pack



Toothbrush Pack



Suction Swab Pack with H₂O₂



Oral Care Kit

BALLARD™ ORAL CARE INDIVIDUAL PACKS AND COMPONENTS

ITEM	DESCRIPTION	COMPONENTS	PK
99789	Prep Pack	1-Self-Cleaning, Covered Yankauer, 1-Suction Handle, 1-Y-Connector	40
99790	Suction Swab Pack with H ₂ O ₂	1-Suction Swab, 1-Applicator Swab, 0.50 fl. oz. (14 mL) 1.5% H ₂ O ₂ Oral Debriding Agent, 0.07 oz. (2 g) Mouth Moisturizer	40
99791	Toothbrush Pack with CPC	1-Suction Toothbrush, 1-Applicator Swab, 0.50 fl. oz. (14 mL) 0.05% Cetylpyridinium Chloride Antiplaque Solution, 0.07 oz. (2 g) Mouth Moisturizer	40
33970	Ballard Suction Swab Packs with Burst Cups (Bulk Packaged)	6-Ballard Suction Swab Packs with Burst Cups including: 1-Angled Suction Swabs, 1-0.50 fl. oz. Cup of Mint Flavored, 1.5% Hydrogen Peroxide Oral Rinse, 6-Ballard Plastic Applicator Swabs with Dentifrice, 1-0.35 oz. Ballard Mouth Moisturizer	40
33971	Ballard Suction Swab Packs with Burst Cups	1-Angled Suction Swabs with Thumb Port, 1-0.50 fl. oz. Cup of Mint Flavored, 1.5% Hydrogen Peroxide Oral Rinse	80
12262	1 0.35 oz. Mouth Moisturizer	—	144
12263	1 1.5 oz. Mint-Flavored 1.5% Rinse	—	100
1223	5–10 Fr (3.3 mm) Oral Suction Catheters (Neonatal/Pediatric)	—	50

BALLARD™ SWABS

ITEM	DESCRIPTION	PK
12260	Oral Care Kit: 20-Plastic Applicator Swabs with Dentifrice, 1-.35 oz. Mouth Moisturizer, 1-1.5 oz. Mint-Flavored 1.5% H ₂ O ₂ Rinse	50
12245	250 Single Wrapped Ballard Paper Applicator Swabs with Dentifrice	4
12249	20 Paper Applicator Swabs with Dentifrice	50



OXYGEN DELIVERY

Salter-Style® Soft Oxygen Nasal Cannulas..	16
Salter-Style® Oxygen Nasal Cannulas	16
AirLife® Oxygen Cannula	17
Comfort Soft Plus® Nasal Cannulas	17
ThermiSense® Nasal Sleep Cannula.....	17
AirLife® Open Mask	18
Under-the-Chin Oxygen Masks	18
Salter Labs® Oxygen Mask	18
Venturi Style Masks	19
Face Tents	19
Percent O ₂ Lock® Venturi System Masks	19
Tracheostomy Mask.....	19
Non-Invasive Ventilation Masks (NIV)	20
Bubble Humidifiers and Humidifier Kits.....	20
Oxygen Supply Tubing	21
Corrugated Tubing	21
Connectors and Adapters	21
E-Z Wrap Ear Wraps	21
Sticky Whiskers™ Securement Device.....	22
Tender Grips Securement for Cannulas.....	22
Mini-Whiskers™ Securement Device.....	22
Cannulaide Securement Device	22



SALTER-STYLE® SOFT OXYGEN NASAL CANNULAS

DEHP FREE | DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE | SINGLE PATIENT MULTIPLE USE

- Comfortable, soft curved prongs gently fit into nostrils without pressing on upper lip
- High oxygen flow up to 15 LPM
- Low oxygen flow up to 3 LPM for infant and 6 LPM for adult cannulas
- Soft, pliable, stretchable tubing curves around cheeks and ears, lessening any pressure



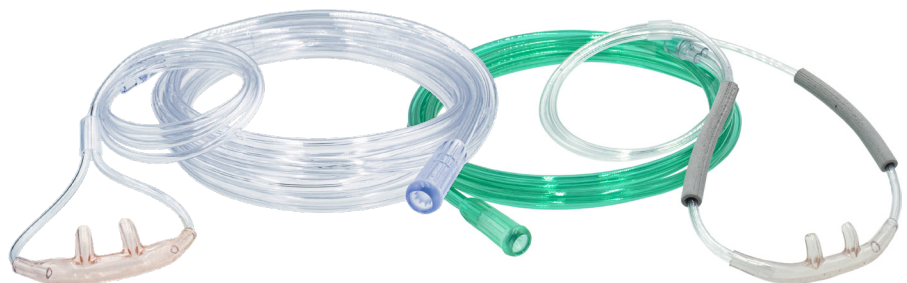
ITEM	DESCRIPTION	SIZE	STYLE	LENGTH	EARPIECE	O ₂ CONNECTOR	FLOW	PK
16SOFTTG-INF-7-50	Salter-Style Soft Oxygen Cannula	Infant	Standard	7'	Soft Ears	Thread Grip	up to 3 LPM	50
16SOFT-7-50	Salter-Style Soft Oxygen Cannula	Adult	Standard	7'	Soft Ears	Trumpet	up to 6 LPM	50
16SOFTTG-7-50	Salter-Style Soft Oxygen Cannula	Adult	Standard	7'	Soft Ears	Thread Grip	up to 6 LPM	50
16SOFT-14-50	Salter-Style Soft Oxygen Cannula	Adult	Standard	14'	Soft Ears	Trumpet	up to 6 LPM	50
16SOFT-25-25	Salter-Style Soft Oxygen Cannula	Adult	Standard	25'	Soft Ears	Trumpet	up to 6 LPM	25
16SOFT-HF-7-25	Salter-Style Soft Oxygen Cannula	Adult	High Flow	7'	Soft Ears	Trumpet	up to 15 LPM	25

SALTER-STYLE® OXYGEN NASAL CANNULAS

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE | SINGLE PATIENT MULTIPLE USE

The Salter-Style® Oxygen Nasal Cannulas come with a curved, soft facepiece for patient comfort.

- 3-Channel safety tubing
- Comfortable soft curved facepiece
- Optional TLC ear wraps for relieving ear pressure



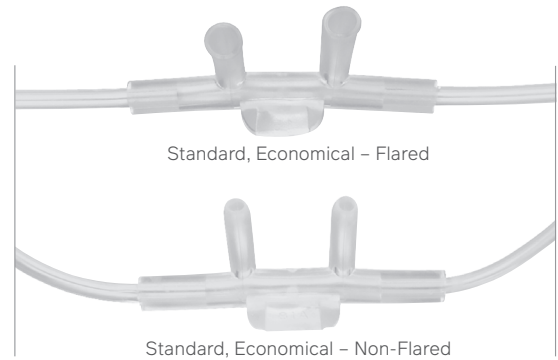
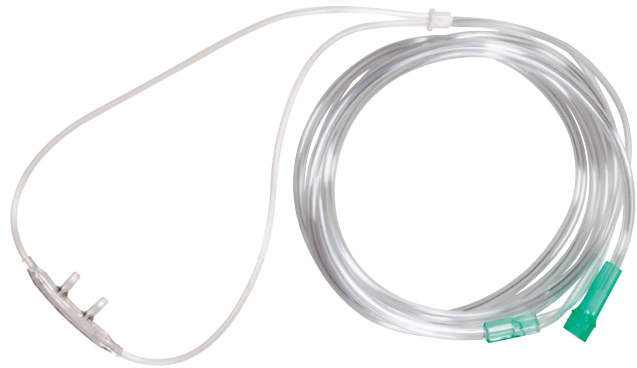
ITEM	DESCRIPTION	SIZE	STYLE	TUBING LENGTH	EARPIECE	FLOW	O ₂ CONNECTOR	PK
1601-7-50	Salter-Style Oxygen Cannula	Infant	Low Flow	7'	Standard	up to 3 LPM	Trumpet	50
1600-7-50	Salter-Style Oxygen Cannula	Adult	Standard	7'	Standard	up to 6 LPM	Trumpet	50
1600HF-14-25	Salter-Style Oxygen Cannula	Adult	High Flow	14'	Standard	up to 15 LPM	Trumpet	25
1600HF-25-10	Salter-Style Oxygen Cannula	Adult	High Flow	25'	Standard	up to 15 LPM	Trumpet	10
1600HF-7-25	Salter-Style Oxygen Cannula	Adult	High Flow	7'	Standard	up to 15 LPM	Trumpet	25
1600TLC-7-25	Salter-Style Oxygen Cannula	Adult	Standard	7'	TLC Ear Wraps	up to 6 LPM	Trumpet	25

AIRLIFE® OXYGEN CANNULA

DISPOSABLE | LATEX FREE

- Soft head tubing material for improved patient comfort
- Crush-resistant tubing to minimize occlusion and kinking
- Clear cushion design for optimal patient comfort
- Angulated, flexible lip plate with beveled tips for softer edge
- Universal connector to eliminate the need for a Christmas tree adapter

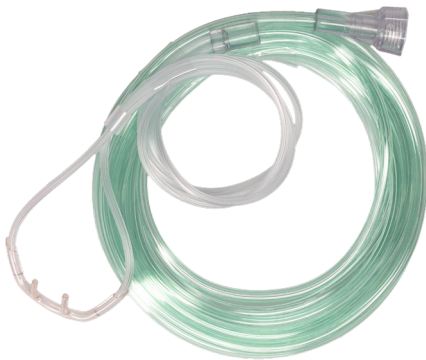
ITEM	DESCRIPTION	SIZE	LENGTH	PK
SFT2699	Soft Head Tubing	Adult	7'	50
SFT2614U	Soft Head Tubing	Adult	14'	50
002699	Cushion Face Piece	Adult	7'	50
002600-14U	Cushion Face Piece	Adult	14'	50
002692	Cushion Face Piece	Pediatric	7'	50
002601	Cushion Face Piece	Infant	7'	50
FM2699	Foam Cover Ear Cushions	Adult	7'	50
001365	Standard, Economical – Flared	Adult	7'	50
001366	Standard, Economical – Non-Flared	Adult	7'	50
001326U	Standard, Economical – Non-Flared	Adult	14'	50



COMFORT SOFT PLUS® NASAL CANNULAS

The Comfort Soft Plus® Nasal Cannulas feature extremely soft tubing that allows for patient comfort and minimizes ear ulcerations.

- Select cannulas feature curved 'soft tip' nares for enhanced comfort
- Super soft tubing minimizes ear ulcerations
- Provides superior patient comfort
- Adult sizing

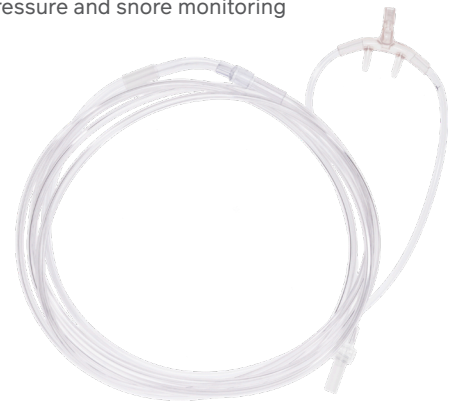


ITEM	DESCRIPTION	LENGTH	CONNECTOR	PK
0556	Comfort Soft Plus Cannula , Green Tubing, with Soft Ears	7'	Trumpet	50
0568	Comfort Soft Plus Cannula, Soft Tip, with Soft Ears	14'	Thread Grip	50

THERMISENSE® NASAL SLEEP CANNULA

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE

- Features a patented pocket/holder to secure ThermiSense® thermistor in place
- Nasal only, pressure and snore monitoring



ITEM	DESCRIPTION	SIZE	LENGTH	PK
5751-7-25	Sleep Cannula	Adult	7'	50

AIRLIFE® OPEN MASK

LATEX FREE | SINGLE PATIENT USE
DISPOSABLE | DEHP FREE

- Allows the patient to continue with everyday tasks, like drinking or talking, and make their recovery much more comfortable
- Allows access for endoscopy and bronchoscopy procedures when needed
- Reduces waste and saves time with fewer interfaces
- Allows for easy transfer of patients between areas of care
- Gives clinicians the ability to adjust oxygen delivery without disturbing the patient
- For Post Op recovery, Emergency, Labor and Delivery



ITEM	DESCRIPTION	SIZE	PK
AM-1000	AirLife Open Oxygen Mask	Medium	1

SALTER LABS® OXYGEN MASK

- Soft, anatomically-shaped form to help encourage acceptance
- Delivers long-term durability and patient comfort
- Secure over-the-ear elastic strap design
- 3-Channel crush-resistant safety tubing



ITEM	DESCRIPTION	TUBING LENGTH	SIZE	PK
8110-7-50	Medium-Concentration Moks w Safety Vent and with Elastic Strap, 6 - 10 LPM	7'	Adult	50

UNDER-THE-CHIN OXYGEN MASKS

DISPOSABLE | LATEX FREE

- Designed for anatomical compatibility
- Smooth feathered edges designed for patient comfort and reduce irritation points

ITEM	DESCRIPTION	SIZE	LENGTH	PK
001211U	High Concentration Mask, Non-Rebreather, Safety Vent	Adult	7'	50
001262U	Medium Concentration Mask, U/Connect-It Tubing	Pediatric	7'	50
001201	Medium Concentration Mask	Adult	7'	50
001361	Medium Concentration Mask, U/Connect-It Tubing	Adult	7'	50
001362	High Concentration 3-in-1 Mask with Safety Vent	Adult	7'	50



VENTURI STYLE MASKS

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE | SINGLE PATIENT MULTIPLE USE

Venturi Style Masks have an under-the-chin style design. For use with 50 psi oxygen source and flow meter.

- Masks feature six diluter jets ranging from 24% to 50% FIO₂
- Under-the-chin style design
- Includes 6" flex tube, humidification hood and 7' crush-resistant tubing
- For use with 50 psi oxygen source and flow meter



ITEM	DESCRIPTION	TUBING LENGTH	SIZE	PK
001363	Air Entrainment with U/Connect-It	7'	Adult	50
001250U	Air Entrainment with U/Connect-It	7'	Pediatric	50

PERCENT O₂ LOCK® VENTURI SYSTEM MASKS

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE | SINGLE PATIENT MULTIPLE USE

- Rotating air entrainment valve
- Seven FIO₂ settings – 24, 26, 28, 31, 35, 40 or 50%



ITEM	DESCRIPTION	TUBING LENGTH	SIZE	PK
8150-7-50	Percent O ₂ Lock Venturi Mask	7'	Adult	50

FACE TENTS

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE

Face tent masks are designed in an under-the-chin style. These can be used with large-bore aerosol tubing for high-humidity aerosol therapy.

- Under-the-chin style can be used with large bore aerosol tubing for high humidity aerosol therapy
- Molded of soft clear vinyl that offers patient comfort, clear vision and ease of speech
- Face tent incorporates a thick wall to give more stability to the mask



ITEM	DESCRIPTION	PK
001220	Face Tent	50
10471-504	Face Tent Assembly	20

TRACHEOSTOMY MASK

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE

- Neckband made of comfortable, non-biting material
- Swivel tubing connector permits patient access from either side of the patient
- Special strap allows mask to be removed with minimal disturbance to the patient



ITEM	DESCRIPTION	SIZE	PK
001225	Tracheostomy Masks	Adult	50

NON-INVASIVE VENTILATION MASKS (NIV)

DEHP FREE | LATEX FREE

The Non-Invasive Ventilation Masks (NIV) full face and nasal masks are designed to contour to the patient's face for comfort. Both vented and non-vented options are available in three different sizes.

- Non-invasive ventilation (NIV) full-face and nasal masks feature a lightweight silicone design that contours to the patient's face for a comfortable fit
- Vented and non-vented options are available in three sizes to suit a wide range of patients
- Anti-aphyxia valve options
- Flexible swivel connector enables ease in position of the circuit
- Comfortable four-point headgear with crown strap for better stability and sealing
- Adjustable forehead rest for comfort and stability
- Soft seal that conforms to the face, reducing need to overtighten
- Quick release strap



ITEM	DESCRIPTION	SIZE	PK
NIV040L	Full Face Mask, Vented with AAV	Large	10
NIV040M	Full Face Mask, Vented with AAV	Medium	10
NIV040S	Full Face Mask, Vented with AAV	Small	10
NIV041L	Full Face Mask, Non- Vented	Large	10
NIV041M	Full Face Mask, Non-Vented	Medium	10
NIV041S	Full Face Mask, Non-Vented	Small	10
NIV042L	Nasal Mask, Vented	Large	10
NIV042M	Nasal Mask, Vented	Medium	10
NIV042S	Nasal Mask, Vented	Small	10
NIV043L	Full Face Mask, Non-Vented with AAV	Large	10
NIV043M	Full Face Mask, Non-Vented with AAV	Medium	10
NIV043S	Full Face Mask, Non-Vented with AAV	Small	10
NIV044L	Nasal Mask, Non-Vented with AAV	Large	10
NIV044M	Nasal Mask, Non-Vented with AAV	Medium	10
NIV044S	Nasal Mask, Non-Vented with AAV	Small	10

BUBBLE HUMIDIFIERS AND HUMIDIFIER KITS

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE | SINGLE PATIENT MULTIPLE USE

BUBBLE HUMIDIFIERS

ITEM	DESCRIPTION	LPM	PK
7900-0-25	350 cc High Flow Bubble Humidifier, Beige Lid, 6 PSI	Up to 15 LPM	25
7600-0-50	350 cc Bubble Humidifier, Black Lid, 6 PSI	Up to 7 LPM	50

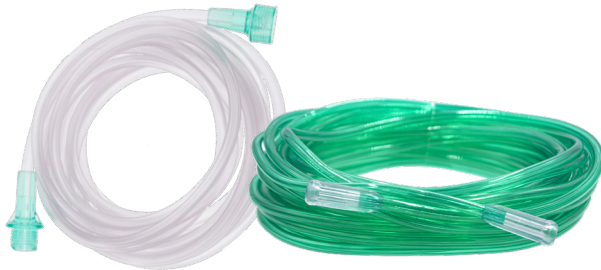
HUMIDIFIER KITS

ITEM	DESCRIPTION	SIZE	LENGTH	CONNECTOR	PK
0792	High Flow Humidifier with Comfort Soft Plus Cannula Kit, up to 15 LPM	Adult	7'	Trumpet	10
0793	High Flow Humidifier with Comfort Soft Plus Cannula Kit, up to 15 LPM	Adult	14'	Trumpet	10
7907-7-10	Salter Labs High Flow Humidifier Kit (1600HF-7 and 7900)	Adult	7'	Standard Ribbed	10
7914-14-10	Salter Labs High Flow Humidifier Kit (1600HF-14 and 7900)	Adult	14'	Standard Ribbed	10
79SOFT-14-25	Salter Labs High Flow Humidifier Kit (16SOFT-HF-14 and 7900)	Adult	14'	Standard Ribbed	10
79SOFT-7-25	Salter Labs High Flow Humidifier Kit (16SOFT-HF-7 and 7900)	Adult	14'	Standard Ribbed	10



OXYGEN SUPPLY TUBING

DISPOSABLE | INDIVIDUAL PACKAGING
LATEX FREE | SINGLE PATIENT MULTIPLE USE



ITEM	DESCRIPTION	LGTH	COLOR	CONNECTOR	PK
001350	Oxygen Tubing Crush Resistant	7'	Clear	U/Connect-It	50
001303U	Oxygen Tubing Crush Resistant, Lumen	14'	Clear	U/Connect-It	50
001305U	Oxygen Tubing Crush Resistant	25'	Clear	U/Connect-It	25
2002-7-50	Oxygen Supply 3-Channel Tubing	7'	Clear	Trumpet	50
2025G-25-25	Oxygen Supply 3-Channel Tubing	25'	Green	Trumpet	25

CONNECTORS AND ADAPTERS



ITEM	DESCRIPTION	PK
001811	Oxygen Tubing Connector	50
001820	Intubation Adapter, 22 mm OD/15 mm ID Both Ends	50
001821	Cuff Connector, 22 mm ID x 22 mm ID	50
001840	AirLife Oxygen Nut/Nipple Connector	250
002060	Valved Tee Adapter, 22 mm OD x 22 mm OD	30
002061	Valved Tee Adapter, 22 mm ID x 22 mm OD	30
004081	AirLife Straight Connector, 22 mm ID x 22 mm OD with Oxygen Stem	50
1215-0-50	Static Oxygen Tubing Connector, M/M Fitting	50
1220-0-25	Swivel Oxygen Tubing Connector, M/M Fitting	25
5157EU	Expandable Flex Elbow Connector	50

CORRUGATED TUBING

DISPOSABLE | LATEX FREE

Corrugated Tubing is flexible and features a blue tubing color. Designed for aerosol and IPPB applications.

- Corrugated tubing for aerosol and IPPB applications
- Cuffs on all ends lock to 7/8" (22 mm) connections
- Flexible
- Blue tubing color

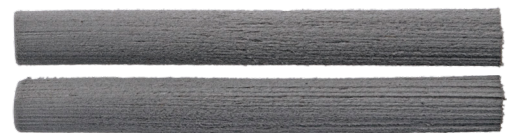


ITEM	DESCRIPTION	LENGTH	PK
001427	Corrugated Tubing in Dispenser Box	100'	1
001450	Corrugated Tubing in 6" Segments	6'	50

E-Z WRAP EAR WRAPS

E-Z Wrap Ear Wraps for Cannulas and Masks include a closed cell foam that protects ears. Effectively repels moisture to help prevent skin breakdown.

- Closed cell foam wraps protect ears and provide additional patient comfort when using cannulas or masks
- Effectively repels moisture to help prevent skin breakdown
- Place on existing cannula tubing or oxygen mask straps

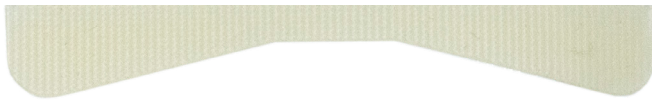


ITEM	DESCRIPTION	PK
1016-0-50	E-Z Wrap Ear Wraps for Cannulas	50

STICKY WHISKERS™ SECUREMENT DEVICE

The Sticky Whiskers™ Securement Device gently secures cannula and feeding tube. Ideal for neonate to pediatric patients.

- Gentle cannula and feeding tube securement for neonate and pediatric patients
- Hydrocolloid material provides gentle adhesion for 24-36 hours
- Hook and loop strips help keep tubing in place, reduce skin friction and allow for easy tubing adjustment
- Each pouch contains 1 Sticky Whisker and 2 securement loops

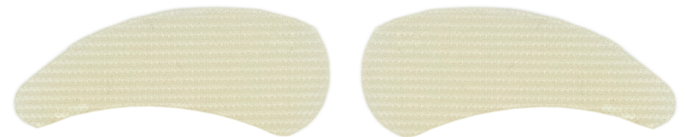


ITEM	DESCRIPTION	PK
SW102-0-25	Sticky Whiskers Securement Device for Cannulas	25

MINI-WHISKERS™ SECUREMENT DEVICE

The Mini-Whiskers™ Securement Device provides gentle cannula securement for premature infants. Made with hydrocolloid material.

- Gentle securement system for nasal cannulas and feeding tubes
- Ideal for premature infants less than 2000g
- Hydrocolloid provides gentle adhesion for 24-36 hours
- Hook and loop strips help keep tubing in position, reduce skin friction and allow for easy adjustment
- Each pouch contains 6 Mini-Whiskers and 12 securement loops



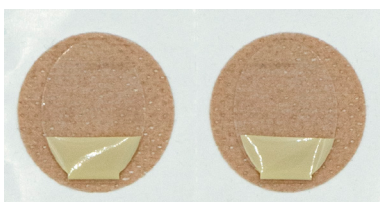
ITEM	DESCRIPTION	PK
MW100-0-120	Mini-Whiskers Securement Device for Cannulas	20 pouch

TENDER GRIPS SECUREMENT

LATEX FREE | SINGLE PATIENT MULTIPLE USE

Tender Grips Securement helps to lift cannula off of the face to prevent potential rubbing. Moisture resistant, non-toxic, and medical grade.

- Softadhesive device used to hold nasal cannula tubing in place
- Non-toxic, hypoallergenic, moisture-resistant, medical grade material
- Generally used on the cheek, an internal flap allows cannula adjustment without removing device from patient's skin
- Suitable for home, outpatient, extended care, transport and hospital environments

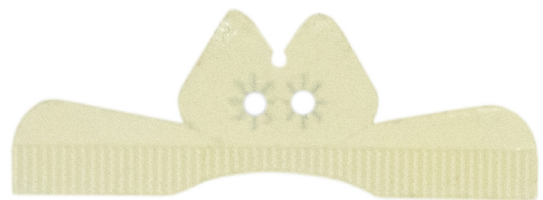


ITEM	DESCRIPTION	PK
1005-0-25	Tender Grips Cannula Securement	25 Pairs
1006-0-100	Tender Grips Cannula Securement	100/Roll

CANNULAIDE SECUREMENT

The Cannulaide Securement device for cannulas, CPAP nasal prongs, or CPAP nasal interface provides gentle, protective nasal CPAP therapy securement for babies.

- Protects septum and nares to maintain contact between skin and nasal CPAP prongs
- Made with hydrocolloid material to avoid skin irritation and align with NICU skin care guidelines
- Clear, transparent material allows for easier visualization of skin integrity and repositioning if needed
- Not for use with oxygen nasal cannulas

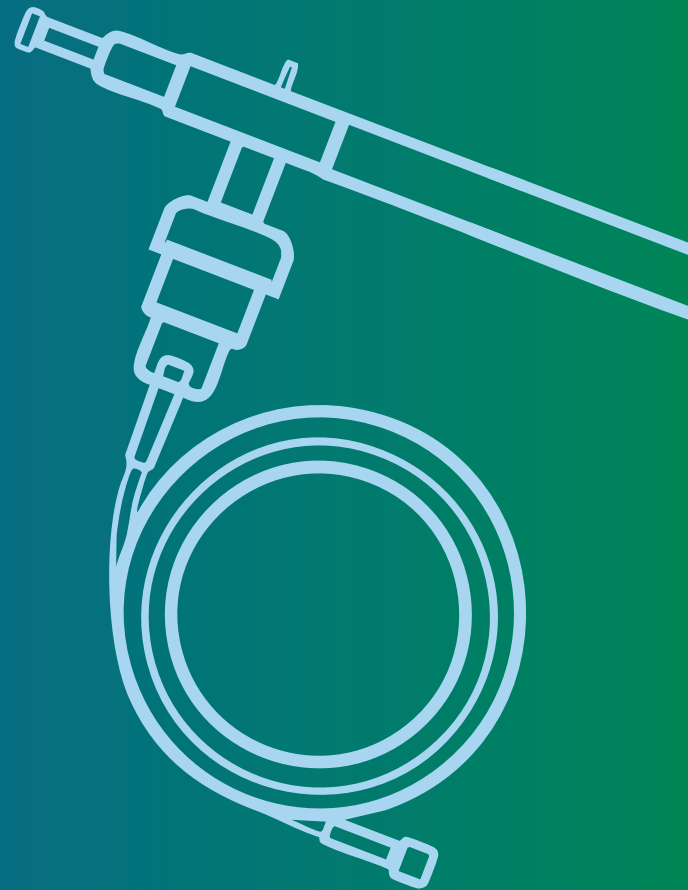


ITEM	DESCRIPTION	SIZE	PK
CA100-0-25	Cannulaide Securement for Babies Under 700 g	0	25
CA101-0-25	Cannulaide Securement for Babies 700 – 1250 g	1	25
CA102-0-25	Cannulaide Securement for Babies 1250 – 2000 g	2	25
CA103-0-25	Cannulaide Securement for Babies 2000 – 3000 g	3	25
CA104-0-25	Cannulaide Securement for Babies Over 3000 g	4	25



MEDICATION DELIVERY

Misty Fast™ Small Volume Nebulizer	24
Misty Max 10® Continuous Nebulizers.....	24
Misty Finity® Continuous Nebulizers.....	25
NebuTech® High-Performance Nebulizer	25
HEART™ Continuous Nebulizer	26
Nebulizer with Anti-Drool T-Piece.....	26
MiniHEART-HiFlo® Continuous Nebulizer.....	26
VixOne™ Nebulizers.....	26
Respirgard™ Filtered Nebulizer	27
BreatheRite™ Rigid Valved Holding Chamber	27
AirLife Empty Nebulizer	27
Under-the-Chin Aerosol Masks	27
vPEP® Oscillating Positive Expiratory Pressure Device	28
Incentive Spirometers	28

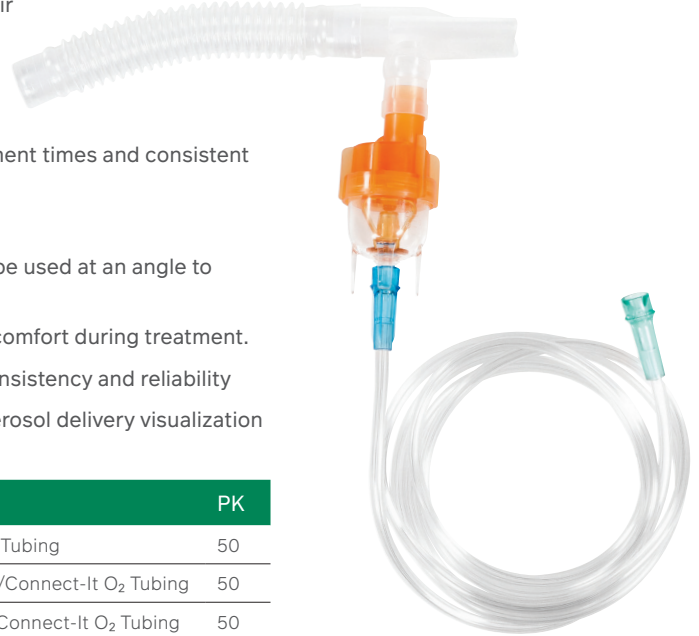


MISTY FAST™ SMALL VOLUME NEBULIZER

LATEX FREE

The Misty Fast™ Small Volume Nebulizer is a small volume, high-efficiency air entrainment nebulizer that provides efficient, high output rates, for fast treatment times and consistent medication delivery.

- Small volume, high-efficiency air entrainment nebulizer
- One-piece jet design provides efficient, high output rates, for fast treatment times and consistent medication delivery
- Full 10 cc capacity provides medication dosing flexibility
- Anti-spill design helps prevent medication waste and allows the unit to be used at an angle to accommodate various patient positions
- Swivel mouthpiece provides for greater patient positioning to enhance comfort during treatment.
- Unique, integrated jet and baffle design provides medication delivery consistency and reliability
- Clear base with visible graduations facilitates medication loading and aerosol delivery visualization



ITEM	DESCRIPTION	ACCESSORIES	PK
FN2438	Misty Fast	Baffled Tee Swivel Mouthpiece, 6" Flex Tube and 7' O ₂ Tubing	50
FN2439	Misty Fast	Baffled Tee Swivel Mouthpiece, 6" Flex Tube and 14' U/Connect-It O ₂ Tubing	50
FN2446	Misty Fast	Baffled Tee Swivel Mouthpiece, 6" Flex Tube and 7' U/Connect-It O ₂ Tubing	50

MISTY MAX 10® CONTINUOUS NEBULIZERS

LATEX FREE

The Misty Max 10® nebulizer was developed to deliver fast and effective treatments more efficiently while accommodating all types of patients and situations. The Misty Max 10 nebulizer can speed up treatment and help ensure consistent medication delivery while offering you more flexibility in treatment options.

- Fast treatment times
- High percentage of respirable particles
- Low residual volume
- Consistent and reliable performance



ITEM	DESCRIPTION	ACCESSORIES	PK
002446	Misty Max 10 Nebulizer	Baffled Tee, 7' U/Connect-It Oxygen Tubing, Mouthpiece, and 6" Flextube	50
002450	Misty Max 10 Nebulizer	Patient "Y" Mouthpiece, 7' Oxygen Tubing, 6" Flextube, and Bacteria Filter	25
008299	Misty Max 10 Nebulizer with Adult Mask	Adult Aerosol Mask and 7' U/Connect-It Oxygen Tubing	50

MISTY FINITY® CONTINUOUS NEBULIZERS

LATEX FREE

- Easy assembly
- Antispill caps and built-in IV ports
- Direct-connect option
- Auxiliary air-flow options
- In-line and mask applications
- Superior respirable fraction
- Optimal particle size
- Low- and high-flow options

ITEM	DESCRIPTION	FEATURES/ACCESSORIES	CAPACITY	PK
002501	Misty Finity Large-Volume Nebulizer	Direct Connect	240 mL	50
002533	Misty Finity Medium-Volume Nebulizer	High Flow with 7' O ₂ Tubing	30 mL	50
002534	Misty Finity Medium-Volume Nebulizer	High Flow with Adult Mask with 7' O ₂ Tubing	30 mL	50



NEBUTECH® HIGH-PERFORMANCE NEBULIZER

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE | SINGLE PATIENT MULTIPLE USE

The NebuTech® High-Performance Nebulizer rapidly delivers effective therapy using its unique bolus aerosol delivery pattern.

- Easy to mount to exhalation valve
- Reduces exposure to aerosolized medications

ITEM	DESCRIPTION	LENGTH	MASK TYPE	PK
8960-7-50	NebuTech Nebulizer, Mouthpiece	7'	Universal Mask Adapter	50
8960TG-7-50	NebuTech Nebulizer, Mouthpiece, Thread Grip	7'	Universal Mask Adapter	50



HEART™ CONTINUOUS NEBULIZER

DISPOSABLE | LATEX FREE

- Up to 8 hours nebulization at 10 LPM
- Efficient high flow 10 to 15 LPM
- 240 mL reservoir



ITEM	DESCRIPTION	FLOW	PK
100610	Heart Continuous Nebulizer	10 to 15 LPM	18

MINIHEART-HIFLO® CONTINUOUS NEBULIZER

DISPOSABLE | LATEX FREE

The MiniHEART- HiFlo® Continuous Nebulizer provides one hour of nebulization. It is the ideal solution for emergency departments.

- 1 hour of nebulization at 8 LPM
30 mL reservoir
- Ideal for emergency department use



ITEM	DESCRIPTION	LENGTH	MASK	PK
100612	MiniHEART-HiFlo Nebulizer	—	—	25
100612A	MiniHEART-HiFlo Nebulizer with Tubing, Threaded Nut Connector	7'	Adult Aerosol	25

NEBULIZER WITH ANTI-DROOL T-PIECE

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE | SINGLE PATIENT MULTIPLE USE

- Pneumatically powered nebulizer used to deliver aerosolized medication via an anti-drool mouthpiece
- Patient population includes infant pediatric and adult patients
- Disposable single-patient multiple-use medical device



ITEM	DESCRIPTION	LENGTH	PK
8900-7-50	T-Piece Nebulizer, Mouthpiece, 6" Reservoir	7'	50

VIXONE™ NEBULIZERS

DISPOSABLE | LATEX FREE

- VixOne Nebulizers sit in an upright position or at angles up to 45°
- Leak-proof and secure seal with 1/4 turn assembly design
- High medication bowl capacity 10 cc
- Anti-spill Tee design



ITEM	DESCRIPTION	PK
0209	VixOne Standard Nebulizer Kit, Threaded Nut	50
0210	VixOne Nebulizer, Mouthpiece, Tee, 7' Tubing, 6" Flex Hose	50

RESPIRGARD™ FILTERED NEBULIZER

- Delivers aerosolized respiratory medications
- Designed & configured to help minimize the environmental impact of any aerosolized medication compared to standard small volume nebulizers
- Includes baffled tee, flex tube, oxygen tubing, mouthpiece, one-way valve and expiratory filter



ITEM	DESCRIPTION	PK
124030EU	Respirgard Filtered Nebulizer System	20

AIRLIFE® EMPTY NEBULIZER

- FiO settings adjustable from 35% to 100%
- 350 mL Volume



ITEM	DESCRIPTION	PK
002002	Empty Nebulizer	24

BREATHERITE™ RIGID VALVED HOLDING CHAMBER

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE | SINGLE PATIENT MULTIPLE USE

The BreatheRite™ Rigid Valved Holding Chamber enables effective medication delivery and promotes greater drug volume output.

- Anti-static chamber enables effective medication delivery
- Designed to promote greater drug volume output
- Improper inspiratory rate is indicated by a soft vibrating sound
- Chamber design eliminates the need for a flow whistle



ITEM	DESCRIPTION	PK
BR300	BreatheRite Rigid Valved Holding Chamber	20
BR300-50	BreatheRite Rigid Valved Holding Chamber	50

UNDER-THE-CHIN AEROSOL MASKS

DISPOSABLE | LATEX FREE

- Smooth feathered edges designed for patient comfort while reducing irritation points
- Designed for anatomical compatibility



ITEM	DESCRIPTION	SIZE	PK
001206	Under-the-Chin Aerosol Mask	Adult	50
001263	Under-the-Chin Aerosol Mask	Pediatric	50
001266	Under-the-Chin Aerosol Mask, Nic the Dragon	Pediatric	50

VPEP® OSCILLATING POSITIVE EXPIRATORY PRESSURE DEVICE

The vPEP® is a handheld oscillating positive expiratory pressure (OPEP) device for lung expansion and promotes secretion clearance. vPEP creates oscillating positive expiratory pressure when the patient exhales through the device, helping to loosen and remove bronchial secretions

- Compact and ergonomic design
- Secretion clearance across different breath sizes, even low breath volumes²
- Superior flow amplitude delivers high-quality oscillations that effectively loosen and thin mucus.
- Expiratory pressure maintains airway stenting to increase airflow behind obstructions and displace trapped secretions, with reduced risk of excessive pressure.
- Superior expiratory flow bias across multiple resistance settings, enhancing secretion mobilization toward the mouth to be expelled.
- Adjustable resistance
- Easy to clean*, reducing risk of infection
- vPEP HC (Home Care) can be heat sterilized



ITEM	DESCRIPTION	PK
510	vPEP Oscillating Positive Expiratory Pressure Device	10
512	vPEP HC (Home Care) Oscillating Positive Expiratory Pressure Device	10
530V	Pocket PEP Oscillating Positive Expiratory Pressure Device – Home Care	10

The vPEP HC version meets Cystic Fibrosis Foundation recommended cleaning guidelines
 1. Cystic Fibrosis Foundation. Nebulizer Care at Home. Cystic Fibrosis Foundation. <https://www.cff.org/Life-With-CF/Treatments-and-Therapies/Medications/Nebulizer-Care-at-Home/>
 2. Pursley, D.M. Effect of inspiratory time on PEF/PIF ratio in Three oscillating PEP devices in an adult chronic bronchitis model. *Respiratory Therapy* 2018; Volume 13, No. 1, 51-54.
 3. Pursley, D.M. Analysis of Three Oscillating Positive Expiratory Pressure Devices During Simulated Breathing. *Respiratory Therapy* 2017; Volume 12, No. 1, 52-56.

INCENTIVE SPIROMETERS

DISPOSABLE | LATEX FREE | SINGLE USE

The Incentive Spirometer allows patients to monitor their own deep breathing therapy. Made with an intuitive design and adjustable goals.

- Volumetric incentive spirometers simplify deep breathing therapy with an intuitive design that prompts patients to correctly perform and monitor their own breathing exercises, even without direct supervision
- A patient goal indicator can be adjusted and allows patients to monitor their own progress
- Dual-sided calibrations clearly identify achieved volumes of up to 4,000 mL capacity
- Flexible tubing lets the patient adjust the mouthpiece for use in various positions, and a mouthpiece holder provides storage when not in use

ITEM	DESCRIPTION	CAPACITY	SIZE	VALVE	PK
001901A	Incentive Spirometer	4000 mL	Adult	One Way	12
001902A	Incentive Spirometer	4000 mL	Adult	—	12
001903A	Incentive Spirometer	2500 mL	Adult	One Way	12
001904A	Incentive Spirometer	2500 mL	Adult	—	12





ANESTHESIA CIRCUITS AND MASKS

Dual-Limb Anesthesia Circuits	30
Limb-O™ Single Limb Circuit	31
Uni-Lim™ and Pedi-Lim™ Single Limb Coaxial Anesthesia Circuit.....	32
Jackson-Rees Anesthesia Circuits	32
Medisorb™ CO ₂ Absorbent	33
Circuit Extension and Connectors	34
Flexible Anesthesia Mask.....	34
Breathing Bags.....	34
SuperNO ₂ VA™ Nasal PAP Ventilation System.....	35
Ballard® Heat and Moisture Exchanger	36
Bacterial/Viral Filters	36
AirLife® High-Efficiency Respiratory Filter with Diffuser.....	36
Hygroscopic Condenser Humidifier (HCH/HME)	37
Hygroscopic Condenser Humidifier with Filtration (HCHF/HMEF).....	38

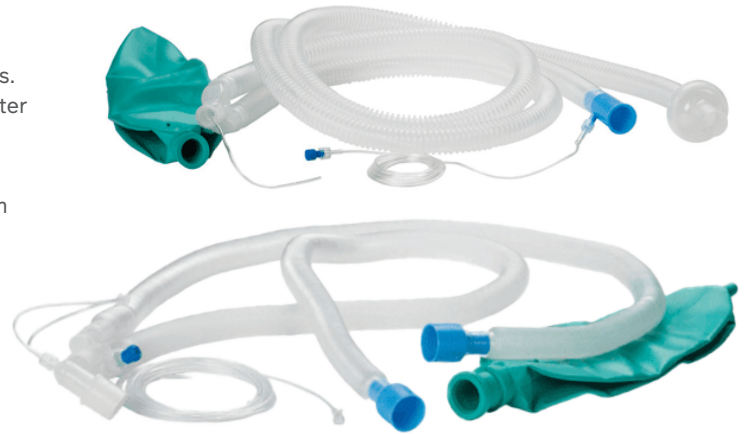


DUAL-LIMB ANESTHESIA CIRCUITS

LATEX FREE

Designed and tested to ensure peak performance and accurate readings. Configurations with face masks, filters, heat moisture exchanger with filter (HMEFs) and gas sampling lines.

- The corrugated anesthesia circuit ensures accurate readings and best performance. It is ISO-certified and comes in sizes ranging from pediatric to adult.
- The expandable breathing circuit ensures accurate reading and expand to multiple lengths.
- 100% leak tested



ITEM	DESCRIPTION	SIZE	BAG	LGTH	PK
B1314XXX	Corrugated Anesthesia Circuit, Parallel Pediatric Wye, Sampling Elbow, and B/V Filter	Pediatric	1 Liter	60"	20
B1554XX4	Expandable Anesthesia Circuit, Parallel Pediatric Wye, Sampling Elbow, 2 B/V Filters, and M/M GSL	Pediatric	1 Liter	108"	20
BM754XV4	Expandable Anesthesia Circuit, Parallel Pediatric Wye, Sampling Elbow, 2 B/V Filters, HMEF, and M/M GSL	Pediatric	1 Liter	108"	20
B17B4XX4	Expandable Anesthesia Circuit, Parallel Pediatric Wye, Sampling Elbow, B/V Filter, and M/M GSL	Pediatric	1 Liter	108"	20
AXXXXX55	Expandable Anesthesia Circuit, Parallel Wye, Plain Elbow, HMEF, and M/M GSL	Adult	3 Liter	108"	20
8661	Expandable Anesthesia Circuit, Parallel Wye, Sampling Elbow, 2 B/V Filters, and M/M GSL	Adult	3 Liter	96"	20
A4U519X4	Expandable Anesthesia Circuit, Parallel Wye, Sampling Elbow, 2 B/V Filters, Size 5 Mask, and M/M GSL	Adult	3 Liter	108"	20
A4Y520X4F	Expandable Anesthesia Circuit, Parallel Wye, Sampling Elbow, 2 B/V Filters, Size 5 Mask, HMEF, and M/M GSL	Adult	3 Liter	120"	20
A4Y580X4F	Expandable Anesthesia Circuit, Parallel Wye, Sampling Elbow, 2 B/V Filters, Size 5 Mask, HMEF, and M/M GSL	Adult	2 Liter	120"	20
AMY520X4F	Expandable Anesthesia Circuit, Parallel Wye, Sampling Elbow, 2 B/V Filters, Size 5 Mask, HMEF, and M/M GSL	Adult	3 Liter	120"	20
A4YX2XX5U	Expandable Anesthesia Circuit, Parallel Wye, Sampling Elbow, B/V, HMEF, and M/M GSL	Adult	3 Liter	120"	20
A4U38XX4D	Expandable Anesthesia Circuit, Parallel Wye, Sampling Elbow, B/V Filter, HMEF with Port, and M/M GSL	Adult	2 Liter	108"	20
A4UX2044	Expandable Anesthesia Circuit, Parallel Wye, Sampling Elbow, Size 5 Mask, HMEF, and M/M GSL	Adult	3 Liter	108"	20
A4UX6044	Expandable Anesthesia Circuit, Parallel Wye, Sampling Elbow, Size 5 Mask, HMEF, and M/M GSL	Adult	3 Liter	108"	20
A4FX2004	Expandable Anesthesia Circuit, Parallel Wye, Sampling Elbow, Size 5 Mask, HMEF, and M/M GSL	Adult	3 Liter	75"	20
1552017	Expandable Anesthesia Circuit, Ported Neonatal Wye, Sampling Elbow, B/V, HMEF, and M/M GSL	Neonate	1/2 Liter	60"	20
B87X4X84	Expandable Anesthesia Circuit, Ported Parallel Pediatric Wye, Sampling Elbow, HMEF, and M/M GSL	Pediatric	1 Liter	108"	20
ADF52044	Expandable Anesthesia Circuit, Ported Parallel Wye, Plain Elbow, 2 B/V Filters, Size 5 Mask, HMEF, and M/M GSL	Adult	3 Liter	75"	20
ADU520X4D	Expandable Anesthesia Circuit, Ported Parallel Wye, Plain Elbow, 2 B/V Filters, Size 5 Mask, HMEF, and M/M GSL	Adult	3 Liter	108"	20
ADUX2004	Expandable Anesthesia Circuit, Ported Parallel Wye, Plain Elbow, Size 5 Mask, HMEF, and M/M GSL	Adult	3 Liter	108"	20
A5U52XX4	Expandable Anesthesia Circuit, Ported Parallel Wye, Sampling Elbow, 2 B/V Filters, and M/M GSL	Adult	3 Liter	108"	20
A5U520X0	Expandable Anesthesia Circuit, Ported Parallel Wye, Sampling Elbow, 2 B/V Filters, Size 5 Mask, and M/M GSL	Adult	3 Liter	108"	20
A5U510X4	Expandable Anesthesia Circuit, Ported Parallel Wye, Sampling Elbow, 2 B/V Filters, Size 5 Mask, and M/M GSL	Adult	3 Liter	108"	20
A5Z12XXX	Expandable Anesthesia Circuit, Ported Parallel Wye, Sampling Elbow, and B/V	Adult	3 Liter	96"	20
A5Z11XXX	Expandable Anesthesia Circuit, Ported Parallel Wye, Sampling Elbow, and B/V Filter	Adult	3 Liter	90"	20
A5Z329X4	Expandable Anesthesia Circuit, Ported Parallel Wye, Sampling Elbow, B/V Filter, Size 5 Mask, and M/M GSL	Adult	3 Liter	90"	20
A8U52044	Expandable Anesthesia Circuit, Ported Swivel Wye, Sampling Elbow, 2 B/V Filters, Size 5 Mask, HMEF, and M/M GSL	Adult	3 Liter	108"	20

LIMB-O™ SINGLE LIMB CIRCUIT

LATEX FREE

The Limb-O™ single limb circuit is divided by a flexible septum. It effectively transfers heat from the expiratory to the inspiratory side of the circuit.

- Single limb circuit divided by a flexible septum
- Effectively transfers heat from the expiratory to the inspiratory side of the circuit
- Increased thermal efficiency rates during surgery keeps gases warm and body temperature normothermic
- Less weight means less torque on the ET tube and less plastic waste
- Decreased compliance helps lead to accurate delivered volume
- Limb-O circuit services patients from pediatric to adult
- Configurations with face masks, filters, heat moisture exchanger with filter (HMEFs) and gas sampling lines



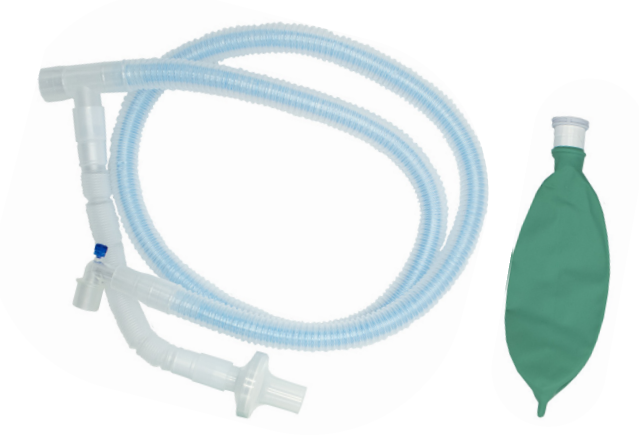
ITEM	DESCRIPTION	BAG	LENGTH	PK
AFN5QXX4	Anesthesia Circuit, Limb-O, Sampling Elbow, 2 B/V Filters, and M/M GSL	1 Liter	72"	20
AFNX8044	Anesthesia Circuit, Limb-O, Sampling Elbow, Size 5 Mask, HMEF, and M/M GSL	2 Liter	72"	20
AFN510X4	Anesthesia Circuit, Limb-O, Sampling Elbow, 2 B/V Filters, Size 5 Mask, and M/M GSL	3 Liter	72"	20
AFNX2004	Anesthesia Circuit, Limb-O, Sampling Elbow, Size 5 Mask, HMEF, and M/M GSL	3 Liter	72"	20
AGNX2944	Anesthesia Circuit, Limb-O, Plain Elbow, Size 5 Mask, HMEF, and M/M GSL	3 Liter	72"	20
AFN560X4	Anesthesia Circuit, Limb-O, Sampling Elbow, 2 B/V Filters, Size 5 Mask, and M/M GSL	3 Liter	72"	20
AMN520X4	Anesthesia Circuit, Limb-O, Sampling Elbow, 2 B/V Filters, Size 5 Mask, and M/M GSL	3 Liter	72"	20
AFN52004	Anesthesia Circuit, Limb-O, Sampling Elbow, 2 B/V Filters, Size 5 Mask, HMEF, and M/M GSL	3 Liter	72"	20
AMN520X4F	Anesthesia Circuit, Limb-O, Sampling Elbow, 2 B/V Filters, Size 5 Mask, HMEF, and M/M GSL	3 Liter	72"	20
AFNX20XZP	Anesthesia Circuit, Limb-O, Sampling Elbow, Size 5 Mask, HMEF, and M/M GSL	3 Liter	72"	20
AFNX2904	Anesthesia Circuit, Limb-O, Sampling Elbow, Size 5 Mask, HMEF, and M/M GSL	3 Liter	72"	20
AFNX2044	Anesthesia Circuit, Limb-O, Sampling Elbow, Size 5 Mask, HMEF, and M/M GSL	3 Liter	72"	20

UNI-LIM™ AND PEDI-LIM™ SINGLE LIMB COAXIAL ANESTHESIA CIRCUIT

LATEX FREE | SINGLE PATIENT MULTIPLE USE

The Uni-Lim™ and Pedi-Lim™ Single Limb Coaxial Anesthesia Circuit features a tube within a tube design that works to eliminate twisting between the inspiratory and expiratory limb. It provides natural heat and moisture conservation properties.

- Streamlined tube-within-a-tube design which eliminates twisting between the inspiratory and expiratory limb
- Provides natural heat and moisture conservation properties to that of a standard circle circuit
- Configurations with face masks, filters, heat moisture exchanger with filter (HMEFs) and gas sampling lines



ITEM	DESCRIPTION	SIZE	BAG	LENGTH	PK
9812	Pedi-Lim Anesthesia Circuit, Sampling Elbow, 2 B/V Filter, and M/M GSL	Pediatric	1 Liter	60"	20
9810	Uni-Lim Anesthesia Circuit, Sampling Elbow, 2 B/V Filter, and M/M GSL	Adult	2 Liter	72"	20
9694	Uni-Lim Anesthesia Circuit, Sampling Elbow, 2 B/V Filter, and M/M GSL	Adult	3 Liter	72"	20
5610004	Uni-Lim Anesthesia Circuit, Sampling Elbow, Size 5 Mask, HMEF with Port, 2 B/V Filter, and M/M GSL	Adult	3 Liter	72"	20

JACKSON-REES ANESTHESIA CIRCUITS

The Jackson-Rees circuit, also referred to as a Mapleson F circuit, is an anesthetic breathing circuit. The circuit provides a direct connection between the fresh gas hose and fresh gas outlet on the anesthesia machine.



ITEM	DESCRIPTION	SIZE	BAG	LENGTH	PK
5101ELW1	Jackson-Rees Anesthesia Circuit, Sampling Elbow, Washington Tee, and O ₂ Tubing	Adult	1 Liter	10" (0.25 m)	20

MEDISORB™ CO₂ ABSORBENT

LATEX FREE | DISPOSABLE | DEHP FREE

The Medisorb™ CO₂ Absorbent has a unique granule shape that allows better gas flow through the absorbent bed. This product comes in a variety of packaging options for every clinical need.

- Medisorb has been specified for use with and validated for optimal performance with GE Healthcare anesthesia machines
- Unique D-profile granule shape decreases packing and channeling allowing better gas flow through absorbent bed
- Available in a variety of packaging options for all clinical needs
- Medisorb EX and low-alkaline Medisorb EF EX disposable canisters provide easy installation and quick change mid-procedure for optimal utilization
- Medisorb EF is free from a strong alkali, meaning that it does not generate Compound A, or carbon monoxide
- Medisorb EF offers a permanent color change to violet when desiccated



M1173310



427000100



2079796-001

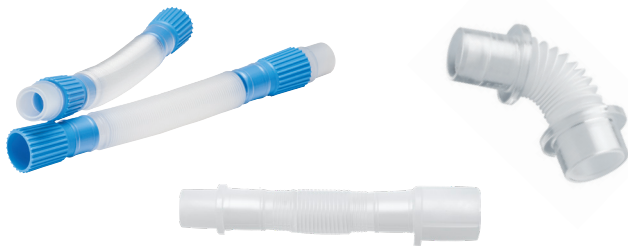


1407-3201-000

ITEM	DESCRIPTION	SIZE	COMPATIBILITY	PK
M1173310	Medisorb Multi-Absorber, Disposable	0.8 kg	GE Aespire, GE Avance, GE Aisys and Anesthesia Systems	6
M1173311	Medisorb Multi-Absorber EF, Disposable	0.8 kg	GE Aespire, GE Avance, GE Aisys and Anesthesia Systems	6
427000100	Medisorb, Disposable	1.1 kg	GE Aestiva Anesthesia Systems	12
2079796-001	Medisorb EX, Disposable	1.2 kg	GE Carestation 600 Series	6
2079797-001	Medisorb EF EX, Disposable	1 kg	GE Carestation 600 Series	6
1407-3201-000	Medisorb Multi-Absorber Dust Filter	—	GE Aespire, GE Avance, GE Aisys and Anesthesia Systems	40

CIRCUIT EXTENSION AND CONNECTORS

DISPOSABLE | INDIVIDUAL PACKAGING
LATEX FREE | SINGLE PATIENT MULTIPLE USE



CIRCUIT EXTENSIONS AND CONNECTORS

ITEM	DESCRIPTION	LENGTH/ SIZE	PK
5108EX	Anesthesia Circuit, Expandable Extension	108"	20
5024EX	Anesthesia Circuit, Expandable Extension	24"	20
7-5132	Flex Extender, 15mm OD x 22 mm OD/15 mm ID	6"	50
3215	Omni-Flex Connector	Pediatric	50
3222	Omni-Flex Connector	Adult	50

BREATHING BAGS

LATEX FREE | SINGLE PATIENT MULTIPLE USE



ITEM	DESCRIPTION	SIZE	PK
5060NL	Breathing Bag	1/2 Liter	40
5061NL	Breathing Bag	1 Liter	40
5062NL	Breathing Bag	2 Liter	40
5063NL	Breathing Bag	3 Liter	40

FLEXIBLE ANESTHESIA MASK

DEHP FREE | LATEX FREE

The Flexible Anesthesia Mask comes in many different colors to ensure quick and easy size identification. The teardrop-shaped mask features a cushion that is easy to deflate or inflate.

- Color-coded packaging allows for easy size identification
- Easy to inflate or deflate air cushion with top valve convenience
- Soft face plate, teardrop shape, superior grip
- Pediatric sizes offered in bubble gum scent

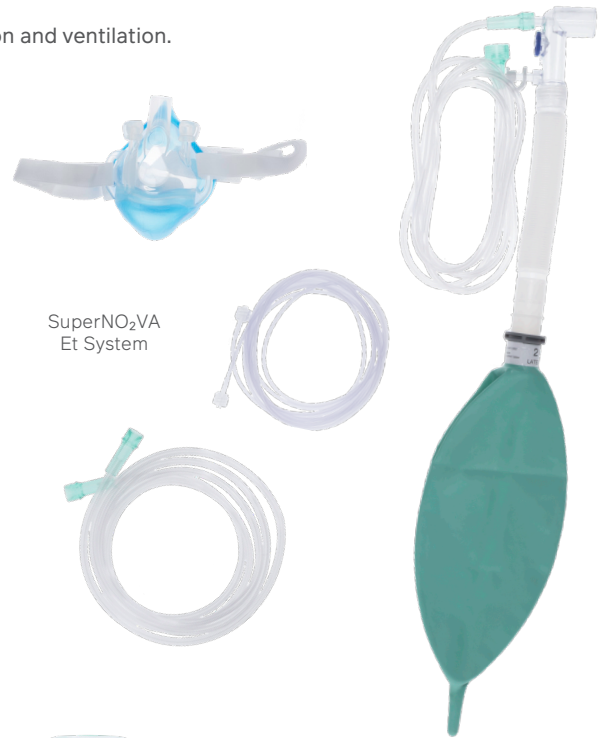


ITEM	DESCRIPTION	SIZE	PK
6800EU	Flex Dome, Top Valve, Air Filled Cushion, Clear	0-Premie	20
6810EU	Flex Dome, Top Valve, Air Filled Cushion, Clear	1-Neonate	20
6820	Flex Dome, Top Valve, Air Filled Cushion, Clear	2-Infant	20
6830	Flex Dome, Top Valve, Air Filled Cushion, Clear	3-Toddler	20
6840	Flex Dome, Top Valve, Air Filled Cushion, Clear	4-Child	20
6850	Flex Dome, Top Valve, Air Filled Cushion, Clear	5-Adult	20
6851	Flex Dome, Top Valve, Air Filled Cushion, Clear	5-Adult	100
6860	Flex Dome, Top Valve, Air Filled Cushion, Clear	6-XL Adult	20
6830BG	Flex Dome, Top Valve, Air Filled Cushion, Clear, Bubble Gum Scented	3-Toddler	20
6840BG	Flex Dome, Top Valve, Air Filled Cushion, Clear, Bubble Gum Scented	4-Child	20

SUPERNO₂VA™ NASAL PAP VENTILATION SYSTEM

The SuperNO₂VA™ Nasal PAP Ventilation System is designed to optimize oxygenation and ventilation. This product can be used during pre-, intra-, and post-op.

- Provide rescue ventilation without the use of capital equipment
- Nasal positive pressure throughout the continuum of care
- Allows for full oral access
- Helps deliver nasal positive pressure throughout the continuum of care
- Pre-op - Allows for pre-oxygenation
- Intra-op – Pneumatically stents open during deep sedation
- Post-op - provides positive pressure in the PACU



SuperNO₂VA Et System



SuperNO₂VA PAP Medium Mask



SuperNO₂VA PAP Large Mask



SuperNO₂VA Et Medium Mask

SuperNO₂VA Et Large Mask

SUPERNO₂VA™ NASAL PAP

ITEM	DESCRIPTION	SIZE	PATIENT HEIGHT	PK
SNM-20	SuperNO ₂ VA PAP Mask	Adult Medium	4'7" - 6'9"	20
SNL-20	SuperNO ₂ VA PAP Mask	Adult Large	5'10" - 7'3"	20
SSM-20	SuperNO ₂ VA PAP System	Adult Medium	4'7" - 6'9"	20
SSL-20	SuperNO ₂ VA PAP System	Adult Large	5'10" - 7'3"	20

SUPERNO₂VA™ ET

ITEM	DESCRIPTION	SIZE	PATIENT HEIGHT	PK
SEM-20	SuperNO ₂ VA Et Mask	Adult Medium	4'7" - 6'9"	20
SEL-20	SuperNO ₂ VA Et Mask	Adult Large	5'10" - 7'3"	20
SSEM-20	SuperNO ₂ VA Et System	Adult Medium	4'7" - 6'9"	20
SSEL-20	SuperNO ₂ VA Et System	Adult Large	5'10" - 7'3"	20

BALLARD® HEAT AND MOISTURE EXCHANGER

LATEX FREE | NON STERILE | SINGLE USE

The Ballard® heat and moisture exchanger minimize the moisture loss of the patient output as well as help ensure heat retention.

- Reduced resistance and low deadspace
- 99.9999% Bacterial filtration efficiency
- 99.999% Viral filtration efficiency



ITEM	DESCRIPTION	DEAD SPACE	RESISTANCE 60 LPM	PK
1190	Ballard 1000 Tracheostomy Heat and Moisture Exchanger	14 mL	0.2 LPM	50

AIRLIFE® HIGH-EFFICIENCY RESPIRATORY FILTER WITH DIFFUSER

Our AirLife high-efficiency filter is made of hydrophobic polypropylene and has 22/15 mm male/female and 22 mm female ISO connectors.

- Bacterial filtration efficiency (BFE) 99.999%
- Viral filtration efficiency: 99.999%
- Flow resistance at 2.5 cmH₂O: 60 LPM



ITEM	DESCRIPTION	PK
001853	AirLife High-Efficiency Respiratory Filter with Diffuser	50

BACTERIAL/VIRAL FILTERS

NON-STERILE | REUSABLE | LATEX FREE

Bacterial and viral (B/V) filters help reduce the transmission of microbes and other particulate matter in the breathing system. Providing highly efficient filtration, the B/V filters are lightweight and shaped to reduce drag on the breathing system while ensuring patient comfort.



ITEM	001851	303EU	303HEPA	FH603003	FH603026
DESCRIPTION	Bacterial/Viral Filter	Bacterial/Viral Filter	Bacterial/Viral HEPA Filter	Bacterial/Viral Filter	Pleated HEPA Filter
WEIGHT	26 g	16 g	16 g	15.1 g	40.6 g
ID / OD	22 ID x 15 ID / 22 OD mm	22 OD / 15 ID X 22 ID mm	22 OD / 15 ID X 22 ID mm	22 ID x 15 ID / 22 OD mm	22 ID x 15 ID / 22 OD mm
DEAD SPACE	43 mL	30 mL	30 mL	34 mL	52 mL
RESISTANCE 30 LPM	1.4 cmH ₂ O (@ 60 LPM)	1.8 cmH ₂ O (@ 60 LPM)	2.2 cmH ₂ O (@ 60 LPM)	< 1 cmH ₂ O (< 2 @ 60 LPM)	< 1.56 cmH ₂ O (< 3.25 @ 60 LPM)
BACTERIAL EFFICIENCY*	99.99%	99.997%	99.9999%	99.99%	99.9999%
VIRAL EFFICIENCY	99.7%	99.94%	99.999%	99.99%	99.999%
PK	50	50	50	50	50

HYGROSCOPIC CONDENSER HUMIDIFIER (HCH/HME)

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE | SINGLE PATIENT MULTIPLE USE

The Hygroscopic Condenser Humidifier (HCH/HME) effectively provides heat and moisture for both ventilated and spontaneously breathing patients. It is available in a variety of shapes and sizes.

- Effectively provides heat and moisture delivery/recovery for ventilated patients
- Available in a variety of shapes and sizes
- Compatible with leading breathing systems
- Provides superior moisture output
- Low breathing resistance



ITEM	003003	003020	FH603006	FH603023
DESCRIPTION	HME large volume	Bypass HME	HME Round, Large	HME Straight, Small
VT RANGE	250 - 1250 mL	250 - 1250 mL	150 - 1500 mL	150 - 1500 mL
MOISTURE OUTPUT	35 mg H ₂ O/L (@ VT 500 ML)	33.5 mg H ₂ O/L (@ VT 500 ML)	33.4 mg H ₂ O/L (@ VT 500 ML)	33.7 mg H ₂ O/L (@ VT 500 ML)
WEIGHT	13 g	43 g	17.8 g	14.7 g
ID / OD	15 OD x 15 ID / 22 OD mm	15 OD x 15 ID / 22 OD mm	15 OD / 22 ID x 15 ID / 22 OD mm	15 OD / 22 ID x 15 ID / 22 OD mm
DEAD SPACE	31 mL	68 mL	47 mL	35.3 mL
RESISTANCE	1.0 cmH ₂ O (@ 30 LPM)	0.6 cmH ₂ O (@ 30 LPM)	0.2 cmH ₂ O (@ 30 LPM)	0.6 cmH ₂ O (@ 30 LPM)
SAMPLE PORT	No	No	No	No
PK	50	25	50	50

HYGROSCOPIC CONDENSER HUMIDIFIER WITH FILTRATION (HCHF/HMEF)

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE | SINGLE PATIENT MULTIPLE USE

The Hygroscopic Condenser Humidifier with Filtration (HCHF/HMEF) filters an ideal amount of expiratory and viral content. Designed with a sampling port option and is compatible with the leading breathing systems.

- Filters up to 99.9999% of expiratory bacterial/viral content
- Effectively provides heat and moisture delivery/recovery for ventilated patients
- Designed with sampling port
- Available in a variety of shapes and sizes
- Compatible with leading breathing systems
- Provides superior moisture output
- Minimum size
- Low breathing resistance

AirLife Bacterial/Filter media was tested to VFE Efficiency 99.99% and BFE Efficiency 99.99% ASTM Standards by Nelson Laboratory. Filter efficiency may vary during use and should be replaced if filter becomes visibly soiled, resistance to flow reaches an unacceptable limit or after 24 hours of active use.

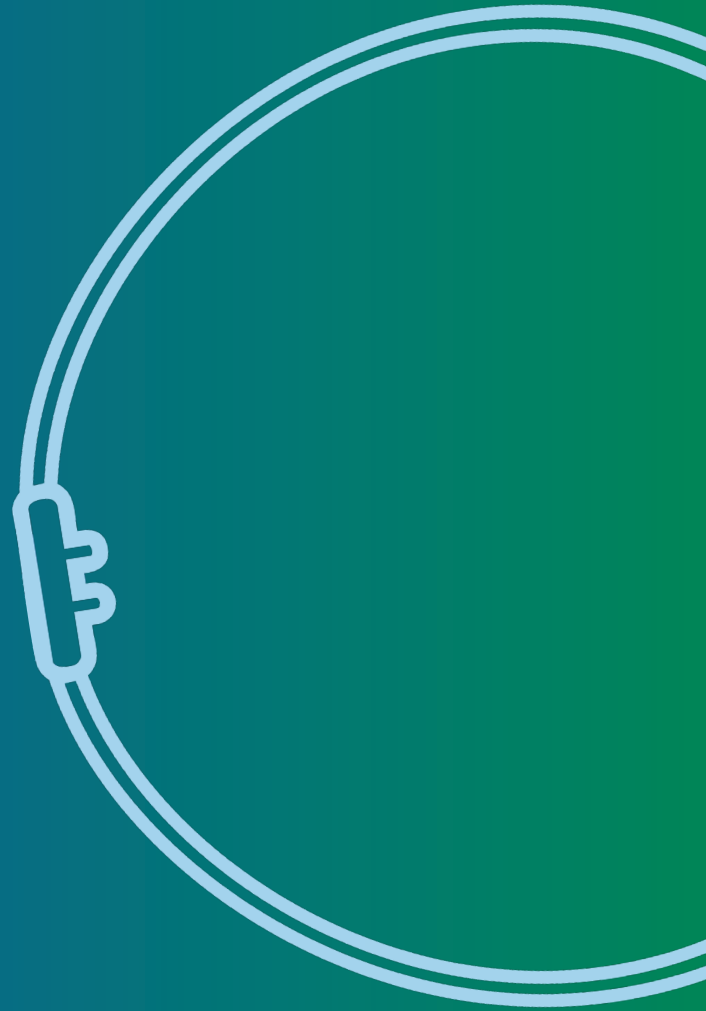


ITEM	003005	003021	FH603008	FH603009
DESCRIPTION	HMEF Large Volume with Sampling Port	Bypass HMEF	HMEF Round, Large with Sampling Port	HMEF Swivel with Sampling Port
VT RANGE	250 - 1250 mL	250 - 1250 mL	150 - 1500 mL	250 - 1500 mL
MOISTURE OUTPUT	33 mg H ₂ O/L	33 mg H ₂ O/L	34.1 mg H ₂ O/L	36 mg H ₂ O/L
WEIGHT	38 g	44 g	18.5 g	38.3 g
ID / OD	15 OD / 22 ID x 15 ID / 22 OD mm	15 OD x 15 ID / 22 OD mm	15 OD / 22 ID x 15 ID / 22 OD mm	22 ID x 15 ID / 22 OD mm
DEAD SPACE	59 mL	68 mL	47 mL	74 mL
RESISTANCE	0.9 cmH ₂ O	1.3 cmH ₂ O (@ 60 LPM)	0.8 cmH ₂ O	< 2 cmH ₂ O
BACTERIAL EFFICIENCY*	99.999%	99.999%	> 99.99%	> 99.99%
VIRAL EFFICIENCY*	99.98%	99.99%	> 99.99%	> 99.99%
PK	25	25	50	50



END TIDAL SAMPLING

Salter Labs® Reflective EtCO ₂ /O ₂ Sampling Filtered Cannulas	40
Salter Labs® Standard EtCO ₂ /O ₂ Sampling Nasal Cannulas with Soft Headset Tubing	40
Salter Labs® Standard EtCO ₂ /O ₂ S ampling Cannulas	41
Salter Labs® Reflective EtCO ₂ Sampling Filtered Lines	41
Salter Labs® Standard EtCO ₂ /O ₂ Piggyback Sampling Nasal Cannulas	42
Salter Labs® Standard EtCO ₂ Sampling Nasal Cannulas	42
CapnoVue® CO ₂ Masks	42
VentFLO™ EtCO ₂ /O ₂ Sampling Cannula	43
Ventlab® EtCO ₂ /O ₂ Adult Sampling Cannulas	43
Gas Sampling Lines	43
Straight T Airway Adapter	43



SALTER LABS® REFLECTIVE ETCO₂/O₂ SAMPLING FILTERED CANNULAS

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

The EtCO₂/O₂ adult sampling filtered oral-nasal cannulas are divided capnography cannulas that can provide higher oxygen delivery rates without compromising waveform accuracy. Includes thread grip oxygen connector.

- Orange reflective connector compatible with leading Microstream™ technology
- Hydrophobic 0.22 micron filter
- Nafion tubing options for moisture management; ideal for long term patient use



ITEM	DURATION	INTERFACE	SIZE	O ₂ LENGTH	CO ₂ LENGTH	PK
4MSF1-0-6-25	Filtered for Short-Term Use	Oral-Nasal	Adult	2"	6'	25
4MSF1-7-6-25	Filtered for Short-Term Use	Oral-Nasal	Adult	7'	6'	25
4MSF1-7-13-25	Filtered for Short-Term Use	Oral-Nasal	Adult	7'	13'	25
4MSF1-7-6-100	Filtered for Short-Term Use	Oral-Nasal	Adult	7'	6'	100
4MSF1-7-13-100	Filtered for Short-Term Use	Oral-Nasal	Adult	7'	13'	100
4MSF2-PED-7-6-25	Filtered for Short-Term Use	Oral-Nasal	Pediatric	7'	6'	25
4MSF1-L-7-6-25	Filtered with Nafion for Extended Use	Oral-Nasal	Adult	7'	6'	25
4MSF2-L-PED-7-6-25	Filtered with Nafion for Extended Use	Oral-Nasal	Pediatric	7'	6'	25
4MSF3-7-6-25	Filtered for Short-Term Use	Nasal	Adult	7'	6'	25
4MSF3-7-13-25	Filtered for Short-Term Use	Nasal	Adult	7'	13'	25
4MSF3-7-13-100	Filtered for Short-Term Use	Nasal	Adult	7'	13'	100
4MSF3-L-7-6-25	Filtered with Nafion for Extended Use	Nasal	Adult	7'	6'	25

SALTER LABS® STANDARD ETCO₂/O₂ SAMPLING NASAL CANNULAS WITH SOFT HEADSET TUBING

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

The EtCO₂/O₂ adult sampling nasal cannulas with soft headset tubing has been shown to improve patient comfort. The pliable stretchable tubing curves around the cheeks and ears.

- Salter Eyes™ provide safety apertures in each prong to reduce the possibility of occlusions
- Provide true end tidal sampling and effective oxygen delivery without compromising waveform accuracy
- 3-Channel tube design to resist kinking and reduce the risk of oxygen or EtCO₂ flow loss



ITEM	SIZE	SALTER EYES	CO ₂ CONNECTOR	O ₂ CONNECTOR	CO ₂ LENGTH	O ₂ LENGTH	PK
47SOFT-FTG-7-7-25	Adult	Yes	Female Luer	Female Thread Grip	7'	7'	25
47SOFT-TG-14-14-25	Adult	Yes	Male Luer	Female Thread Grip	14'	14'	25
47SOFT-TG-7-7-25	Adult	Yes	Male Luer	Female Thread Grip	7'	7'	25
49SOFT-14-14-25	Adult	No	Male Luer	Trumpet	14'	14'	25
49SOFT-7-7-25	Adult	No	Male Luer	Trumpet	7'	7'	25
49SOFT-FTG-7-7-25	Adult	No	Female Luer	Female Thread Grip	7'	7'	25
49SOFT-TG-10-10-25	Adult	No	Male Luer	Female Thread Grip	10'	10'	25
49SOFT-TG-14-14-25	Adult	No	Male Luer	Female Thread Grip	14'	14'	25
49SOFT-TG-7-7-25	Adult	No	Male Luer	Female Thread Grip	7'	7'	25

SALTER LABS® STANDARD ETCO₂/O₂ SAMPLING CANNULAS

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

The EtCO₂ /O₂ adult sampling nasal cannulas with standard headset tubing provides true EtCO₂ sampling and proven oxygen delivery.

- Divided design separates gases and Salter Eyes™ maintain sampling even during a cannula occlusion
- Available in a multitude of configurations for luer style monitors



ITEM	INTERFACE	SIZE	SALTER EYES	FILTER	CO ₂ CONNECTOR	O ₂ CONNECTOR	CO ₂ LENGTH	O ₂ LENGTH	PK
4700F-7-7-25	Nasal	Infant	Yes	No	Female Luer	Trumpet	7'	7'	25
4706F-7-0-25	Nasal	Adult	Yes	No	Female Luer	Trumpet	2"	7'	25
4707-10-10-25	Nasal	Adult	Yes	No	Male Luer	Trumpet	10'	10'	25
4707-13-13-25	Nasal	Adult	Yes	No	Male Luer	Trumpet	13'	13'	25
4707-7-7-25	Nasal	Adult	Yes	No	Male Luer	Trumpet	7'	7'	25
4707F-14-14-25	Nasal	Adult	Yes	No	Female Luer	Trumpet	14'	14'	25
4707F-7-7-25	Nasal	Adult	Yes	No	Female Luer	Trumpet	7'	7'	25
4707TG-14-14-25	Nasal	Adult	Yes	No	Male Luer	Female Thread Grip	14'	14'	25
4707TG-7-7-25	Nasal	Adult	Yes	No	Male Luer	Female Thread Grip	7'	7'	25
4950-10-10-25	Nasal	Adult	No	No	Male Luer	Trumpet	10'	10'	25
4950-14-14-25	Nasal	Adult	No	No	Male Luer	Trumpet	14'	14'	25
4950-7-7-25	Nasal	Adult	No	No	Male Luer	Trumpet	7'	7'	25
4950F-7-0-25	Nasal	Adult	No	No	Female Luer	Trumpet	2"	7'	25
4950F-7-7-25	Nasal	Adult	No	No	Female Luer	Trumpet	7'	7'	25
4950TG-14-14-25	Nasal	Adult	No	No	Male Luer	Female Thread Grip	14'	14'	25
4950TG-7-7-25	Nasal	Adult	No	No	Male Luer	Female Thread Grip	7'	7'	25
4700-7-7-25	Nasal	Infant	No	No	Male Luer	Trumpet	7'	7'	25
4702F-7-0-25	Nasal	Pediatric	No	No	Female Luer	Trumpet	2"	7'	25
4703-7-7-25	Nasal	Pediatric	No	No	Male Luer	Trumpet	7'	7'	25
4703F-7-7-25	Nasal	Pediatric	No	No	Female Luer	Trumpet	7'	7'	25
4797-7-7-25	Oral-Trac Trunk	Adult	No	No	Male Luer	Trumpet	7'	7'	25

SALTER LABS® REFLECTIVE ETCO₂ SAMPLING FILTERED LINES

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

The EtCO₂ sampling filtered lines with adapter features a reflective connector, compatible with leading monitors. For moisture management, Nafion tubing options are available.

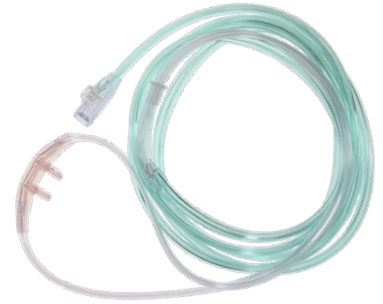


ITEM	DESCRIPTION	DURATION	SIZE	CO ₂ LENGTH	PK
4MSF5-6-25	Reflective EtCO ₂ End Tidal Sample Filter Line	Filtered for Short-Term Use	Adult/Pediatric	6'	25
4MSF5-L-6-25	Reflective EtCO ₂ End Tidal Sample Filter Line	Filtered with Nafion for Extended Use	Adult/Pediatric	6'	25
4MSF5-L-13-25	Reflective EtCO ₂ End Tidal Sample Filter Line	Filtered with Nafion for Extended Use	Adult/Pediatric	13'	25

SALTER LABS® STANDARD ET_{CO}₂/O₂ PIGGYBACK SAMPLING NASAL CANNULAS

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

The Et_{CO}₂/O₂ piggyback sampling nasal cannulas sample end-tidal and deliver oxygen from both nares



ITEM	INTERFACE	SIZE	SALTER EYES	O ₂ CONNECTOR	CO ₂ CONNECTOR	CO ₂ LENGTH	O ₂ LENGTH	PK
4002-7-7-25	Nasal	Adult	No	Trumpet	Male Luer	7'	7'	25

SALTER LABS® STANDARD ET_{CO}₂ SAMPLING NASAL CANNULAS

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

The Et_{CO}₂ sampling nasal cannulas (no oxygen delivery) sample CO₂ from both nares for effective capnography monitoring.



ITEM	INTERFACE	SIZE	CO ₂ CONNECTOR	O ₂ LENGTH	PK
4000-7-25	Nasal	Adult	Male Luer	7'	25

CAPNOVUE® CO₂ MASKS

LATEX FREE | SINGLE PATIENT MULTIPLE USE | DISPOSABLE

The CapnoVue® CO₂ Mask provides a higher oxygen delivery during situations that require more aggressive oxygenation.

- Capnography mask separates O₂ and CO₂ flows for procedures where higher FiO₂ is desired
- Effective sampling for mouth breathers and upper GI cases
- Higher oxygen delivery for patients where more aggressive oxygenation is needed
- Luer ports located at both expiratory ports separates CO₂ from O₂ for clean end tidal signals
- Available with scope access for upper GI procedures



ITEM	MASK STYLE	CONNECTOR	SIZE	LENGTH	PK
4727-7-0-50	M1 Mask without Oral Access	Trumpet	Adult	7'	50
4727TG-7-0-50	M1 Mask without Oral Access	Female Thread Grip	Adult	7'	50
4737-7-0-50	Scope Mask with Oral Access	Trumpet	Adult	7'	50
4745-14-15-50	Scope Mask with Oral Access	Luer	Adult	14'	50
4745-7-7-50	Scope Mask with Oral Access	Luer	Adult	7'	50

VENTFLO™ ETCO₂/O₂ SAMPLING CANNULA

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

- Designed to prevent mixing of fresh oxygen with CO₂
- 3-Channel tubing prevents kinking
- Compatible with capnography monitors that utilize Microstream™ technology e.g. Medtronic Capnostream™ 35
- Simultaneously delivers oxygen while obtaining CO₂ sampling during spontaneous breathing



ITEM	DESCRIPTION	LENGTH	PK
5707F-SE	Adult EtCO ₂ /O ₂ Oral-nasal Cannula	7'	25

VENTLAB® ETCO₂/O₂ ADULT SAMPLING CANNULAS

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

- Dual nasal cannula simultaneously provides oxygen to both nostrils while obtaining CO₂ sampling during spontaneous breathing
- Designed to prevent mixing of fresh oxygen with CO₂
- 3-Channel tubing helps prevent kinking
- Includes male/female adapter with Luer lock connector



ITEM	DESCRIPTION	LENGTH	PK
4107F	Adult EtCO ₂ Cannula	7'	25

GAS SAMPLING LINES

DISPOSABLE | LATEX FREE

- Accurate CO₂ and anesthetic agent measurement
- Validated for use on GE Healthcare® equipment: compact airway modules, CARESCAPE® respiratory modules and E-MiniC



ITEM	DESCRIPTION	CONNECTOR	LENGTH	PK
0512	EtCO ₂ Gas Sampling Line	2 Male Luers	10'	50
5640I	Gas Sampling Line	2 Male Luers	10'	10
733199	Vital Signs Anesthesia Gas Sampling Line	2 Male Luers	10'	100
73319-HEL	Vital Signs Anesthesia Gas Sampling Line	2 Male Luers	10'	10
73306	Vital Signs Anesthesia Gas Sampling Line	2 Male Luers	20'	10

STRAIGHT T AIRWAY ADAPTER

NON-STERILE | REUSABLE | LATEX FREE

The straight T airway adapter helps the patient receive ventilation while airway access procedures are being performed. It can also be utilized for various treatments, including closed suction, open suction, bronchoscopic procedures, & drug delivery.



ITEM	DESCRIPTION	PK
73385-HEL	Vital Signs Straight T-Adapter, with Female Luer Lock Connector	10



HUMIDIFICATION AND VENTILATION



Non-Heated Ventilator Circuits	45
MRI-Safe Breathing Circuit.....	45
Twist Valve Water Trap.....	45
Sterile Water for Inhalation	45
Prefilled Nebulizer.....	46
Prefilled Bubble Humidifier System	46
Modudose™ Unit Dose Solutions	46
AirLife® Sodium Chloride Irrigation Solutions	46
Ballard® Saline Vials	47
Sterile Water for Inhalation, Flexible Hanging Container	47

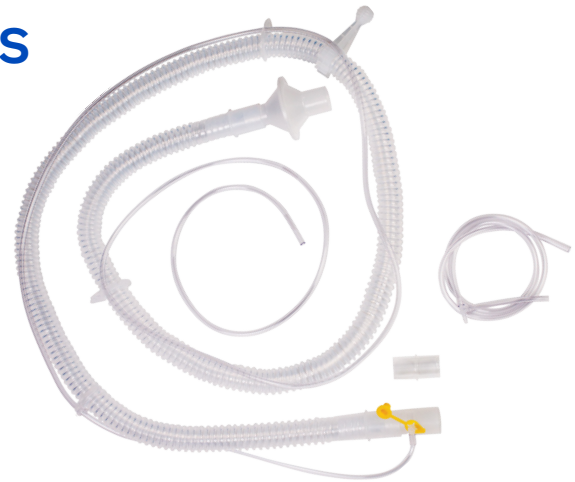
NON-HEATED VENTILATOR CIRCUITS

DEHP FREE | LATEX FREE

The Non-Heated Ventilator Circuits come in a variety of configurations.

- Passive humidification
- Variety of configurations available
- DEHP and Latex-free

ITEM	DESCRIPTION	LENGTH	PK
003769	Ventilator Circuit with Smooth Bore Tubing	72"	10
003770	Ventilator Circuit with Smooth Bore Tubing and Filter	72"	10
OY1778	Ventilator Circuit	72"	10
OY1779	Ventilator Circuit with Parallel Patient Y	72"	10
001793	Ventilator Circuit with 2 Corrugated Flexible Tubes, Ported Patient Y and Port Plugs, Elbow Connector and Tube Hanger	72"	6
OP1775	Ventilator Circuit with 2 Corrugated Flexible Tubes, Ported Patient Parallel Y and Port Plugs, Elbow Connector, Inspiratory Connector, Angled Temp Port with Plug at Distal Limb and Tube Hanger	72"	10
1853-503	Isothermal Infant Breathing Circuit	12'	30
6907-701	Isothermal Pediatric Breathing Circuit	12'	30



TWIST VALVE WATER TRAP



ITEM	DESCRIPTION	PK
5275P	Disposable Twist Valve Water Trap, 22 mm OD Connection	50

MRI-SAFE BREATHING CIRCUIT

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

The MRI-safe transport circuit is lightweight and made with components safe for use in the MRI suite. Corrugated tubing is expandable to 9 feet for easier ventilation management during procedures.

- Patient valve, PEEP valve and oxygen tubing constructed of MRI-safe materials
- 3 o'clock position of PEEP keeps valve out of patient's face
- For use with Smiths Medical PneuPac and other ventilators (Consult ventilator manufacturer specifications prior to use)



ITEM	DESCRIPTION	PK
VC1000F	MRI Transport Circuit with PEEP Valve, B/V Filter	10

STERILE WATER FOR INHALATION

- Minimize the possibility of contamination to your patients for inhalation and USP.
- The easy one-step set-up offers convenience and reduces patient interruptions, simplifying replenishing empty nebulizers.



ITEM	DESCRIPTION	VOLUME	PK
CHB0010	Water for Inhalation with Spikable Cap and Hanging Bottle Container	1000 mL	12
CHB0020	Water for Inhalation with Spikable Cap and Hanging Bottle Container	2000 mL	8

PREFILLED NEBULIZER

- Heated and cool high-output aerosols adjustable from 28% to 100% FiO₂
- Solutions available:
 - Sterile Water for Inhalation; USP;
 - 0.45% Sodium Chloride for Inhalation, USP



ITEM	DESCRIPTION	VOLUME	PK
CK0005	Sterile Water for Inhalation, USP	500 mL	12
CK0010	Sterile Water for Inhalation, USP	1000 mL	12
CN0005	Replacement Sterile Water for Inhalation, USP	500 mL	18
CN4510	Replacement 0.45% Sodium Chloride for Inhalation, USP	1000 mL	12

PREFILLED BUBBLE HUMIDIFIER SYSTEM

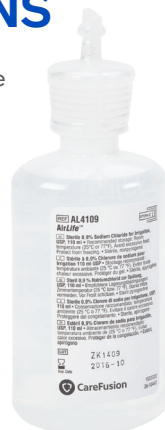
- The oxygen pathway is designed to help prevent particulate from reaching oxygen delivery tubing
- Includes an adapter and a 4 PSI pressure relief valve with alarm
- An audible relief valve warns if the patient's tubing becomes occluded
- Filled with sterile water for inhalation, USP
- Designed for convenient shelf storage
- Multiangle outlet port that prevents spitting at high flow rates
- Small bottle opening prevents refilling



ITEM	DESCRIPTION	VOLUME	PK
002620	Prefilled Bubble Humidifier with Adapter	500 mL	12

AIRLIFE® SODIUM CHLORIDE IRRIGATION SOLUTIONS

- Use our sterile irrigation solutions in disposable containers for your cleansing, moistening, diluting and soaking needs
- Dual top can be opened by either a twist-and-pull-off top for squeeze dispensing, or by a snap-off top for pouring



ITEM	DESCRIPTION	VOLUME	PK
AL4109	0.9 Sodium Chloride Bottle with Dual Top	110 mL	25

MODUDOSE™ UNIT DOSE SOLUTIONS

- Contains sterile water, normal saline (0.9% sodium chloride)
- Tapered tip facilitates use with various respiratory therapy and tracheal suction systems
- Twist-and-pull-off tops for easy opening
- For use with inhalation therapy only
- Dispenses by the drop, milliliter, or as a stream
- Graduations in 0.5 mL increments



ITEM	DESCRIPTION	VOLUME	PK
AL7025	Sterile Water Blue Vial	5 mL	1000
5251	0.9% Normal Saline Pink Vial	3 mL	1000
5257	0.9% Normal Saline Pink Vial	5 mL	1000

BALLARD® SALINE VIALS

LATEX FREE | SINGLE USE | STERILE

- 0.9% Sodium Chloride Saline Vials
- For irrigation only
- Not formulated with DEHP
- Not made with natural rubber latex



ITEM	DESCRIPTION	VOLUME	PK
116	Ballard Single Dose Saline Vials	15 mL	144

STERILE WATER FOR INHALATION, SPIKABLE FLEXIBLE HANGING CONTAINER

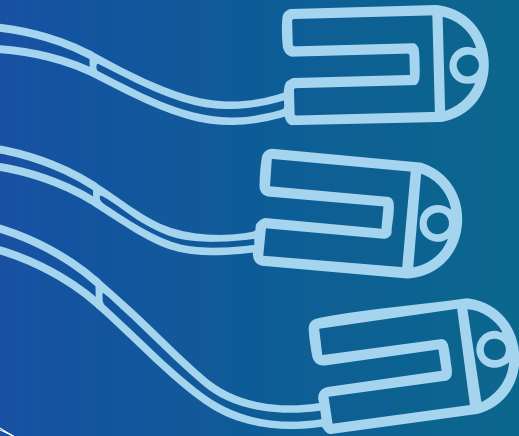
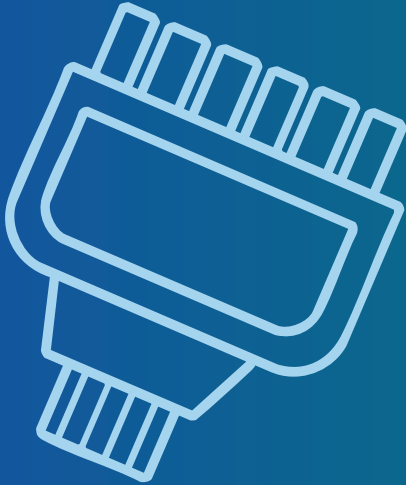
DEHP FREE | LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

The flexible, collapsible design of the 1L sterile water inhalation container offers convenience and safety that is distinct from traditional IV bags. The spikable, flexible hanging container is a practical solution for humidification and respiratory therapies that ensures ease of use and improved shelf life.

- Distinct design minimizes risk of confusion with traditional IV bags
- Flexible container collapses easily with gravity for hassle-free use
- 24-month shelf life ensures long-term storage capability
- Designed without DEHP plasticizers to help minimize exposure risks
- Hanging hook feature
- Gravity-driven flexible design for smooth, easy operation
- Pull tab to access spike connection port



ITEM	DESCRIPTION	PK
FC0010	AirLife Sterile Water for Inhalation USP 1000 mL	12



PATIENT MONITORING

Infu-Surg® and Infu-Surg® Clarity Pressure Infusion Bags	49
Novaplus® Pressure Infusion Bag	49
Multi-Link™ X2 ECG System	50
Multi-Link™ Reusable ECG Leadwires	51
Multi-Link X2™ Telemetry Leadwires	52
ApexPro™ FH Leadwires	52
Diagnostic Cardiology	52
Fetal Scalp Electrodes and Accessories	53
Giraffe™ and Lullaby™ Temperature Probes	53
Invasive Blood Pressure Cables	53
Temperature Monitoring	53
ECG Recording Papers	54
IGuard™ Eye Protector	54
SunStim™ Pro Peripheral Nerve Stimulator	55
Muc-Away™ Nasal Aspiration Device	55
Tooth Protector	55

INFU-SURG® AND INFU-SURG® CLARITY PRESSURE INFUSION BAGS

DISPOSABLE | LATEX FREE | SINGLE PATIENT MULTIPLE USE

The latex free Infu-Surg Pressure Infusion Bag is a safe, high-quality, reliable device for intravenous and intra-arterial infusion treatment including A-line pressure monitoring. Designed for single patient use, the Infu-Surg may help prevent and control cross-contamination and hospital acquired infections.

- Infu-Surg Clarity features a clear panel for easy scanning
- Dedicated fluid bag hook enables efficient loading and unloading of the system without having to remove the infusion bag from the IV pole
- Pressure relief valve prevents over inflation (375 mmHg pressure relief)
- Large, oval shaped bulb allows for quick and easy inflation of bladder
- Single-handed inflation and deflation design makes it easy to use and requires minimal training
- Suitable for use with external inflation sources
- Color-coded gauge makes for accurate pressure monitoring (0-300 mmHg)
- Three-way stopcock ensures precise control of pressure
- Incredibly reliable; 100% tested
- Loads quickly and easily



ITEM	DESCRIPTION	SIZE	PK
4050	Infu-Surg Clarity	500 mL	5
4100	Infu-Surg Clarity	1000 mL	5
950194310	Infu-Surg with Hook	500 mL	5
950194210	Infu-Surg with Hook	1000 mL	5
950089904	Infu-Surg	3000 mL	5

NOVAPLUS® PRESSURE INFUSION BAG

DISPOSABLE | LATEX FREE | SINGLE PATIENT MULTIPLE USE

- Dedicated fluid bag hook enables efficient loading and unloading of the system without having to remove the infusion bag from the IV pole
- Pressure relief valve prevents over inflation (330 mmHg pressure relief)
- Single-handed inflation and deflation design makes it easy to use and requires minimal training
- Large, oval shaped bulb allows for quick and easy inflation of bladder
- Suitable for use with external inflation sources
- Color-coded gauge makes for accurate pressure monitoring
- Loads quickly and easily
- Three-way stopcock ensures precise control of pressure



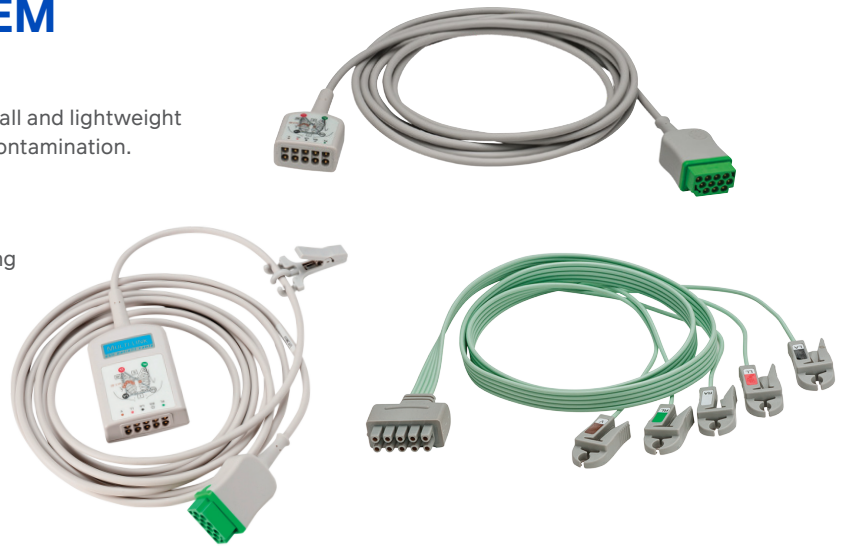
ITEM	DESCRIPTION	SIZE	PK
V4050	Novaplus Clear Panel Pressure Infusion Bag	500 cc	5
V4100	Novaplus Clear Panel Pressure Infusion Bag	1000 cc	5
V4005H	Novaplus Mesh Panel Pressure Infusion Bag	500 cc	5
V4010H	Novaplus Mesh Panel Pressure Infusion Bag	1000 cc	5

MULTI-LINK™ X2 ECG SYSTEM

LATEX FREE

The Multi-Link™ X2 Single Patient Use ECG Leadwires have a small and lightweight design maximizing the patient experience. Helps reduce cross-contamination.

- Official, validated ECG supplies and accessories for GE® HealthCare patient monitoring systems
- Compatible with major bedside monitoring platforms including Philips®, Mindray®, Spacelabs®, Dräger®, Physio Control™, Zoll®, and Nihon Kohden®
- Tested for chemical resistance of cleaning and disinfection agents
- One patient, one leadwire
- Compatibility tested within the hospital environment for signal accuracy according to AAMI 60601-2-27



MULTI-LINK X2™ UNIVERSAL ECG SYSTEM, TRADITIONAL SETUP

ITEM	DESCRIPTION	LENGTH	PK
2017003-001	Multi-Link X2 ECG Trunk Cable, 3/5-lead, GE HealthCare, AHA	3.6 m (12')	1
2017006-001	Multi-Link X2 ECG Trunk Cable, 12-Lead, GE HealthCare, AHA	3.6 m (12')	1
2022948-001	Multi-Link X2 ECG Trunk Cable, 3/5-lead, GE HealthCare, ESU Filtration, AHA	3.6 m (12')	1
2090100-052	Multi-Link X2 ECG Trunk Cable, 3/5-Lead, Philips, AHA	3.6 m (12')	1
2052133-005	Multi-Link X2 ECG Leadwire, Single Patient Use, 3-Lead, Snaps, AHA	100 cm (39")	10
2052133-006	Multi-Link X2 ECG Leadwire, Single Patient Use, 5-Lead, Grabbers, AHA	100 cm (39")	10
2052104-006	Multi-Link X2 ECG Leadwire, Single Patient Use, 5-Lead, Snaps, AHA	100 cm (39")	10
2052133-008	Multi-Link X2 ECG Leadwire, Single Patient Use, V-Lead, Grabbers, AHA	100 cm (39")	10

MULTI-LINK X2™ UNIVERSAL ECG SYSTEM, EXTRA-LONG LEAD SETUP

ITEM	DESCRIPTION	LENGTH	PK
2052133-405	Leadwire, 3-Lead, Grabbers, AHA, Single Patient Use	3.6 m (12')	10
2052133-406	Leadwire, 5-Lead, Grabbers, AHA, Single Patient Use	3.6 m (12')	10
2052104-406	Leadwire, 5-Lead, Snap, AHA, Single Patient Use	3.6 m (12')	10

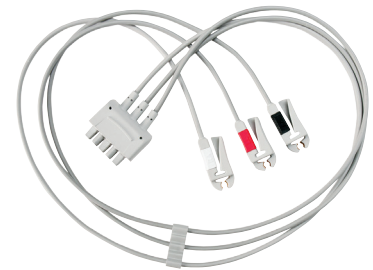
MULTI-LINK™ REUSABLE ECG LEADWIRES

- Official, validated ECG supplies and accessories for GE® HealthCare patient monitoring systems
- Compatible with other major bedside monitoring platforms including Philips® , Mindray® , Spacelabs® , Dräger®, Physio Control™, Zoll®, and Nihon Kohden® with utilization of our Multi-Link™ X2 Universal Cables
- Available in short (75 cm / 29"), long (130 cm / 51") and mixed lengths (combination of 75 cm / 29" and 130 cm / 51")
- Available in 3-, 5-, 6- and 12-lead configurations
- Available in both grabbers and snaps for all lead configurations
- For 12-lead monitoring customers would utilize both a 5-lead and V-lead together
- Compatibility tested within the hospital environment for signal accuracy according to AAMI 60601-2-27
- Two REUSABLE leadwire options available below



MULTI-LINK™ REUSABLE ECG LEADWIRES

ITEM	DESCRIPTION	LENGTH	PK
412682-002	Multi-Link ECG Leadwires, 3-Lead, AHA Set L, Grabber	130 cm (51")	1
412682-001	Multi-Link ECG Leadwires, 3-Lead, AHA Set S, Grabber	74 cm (29")	1
412681-002	Multi-Link ECG Leadwires, 5-Lead, AHA Group, Grabber	130 cm (51")	1
412681-001	Multi-Link ECG Leadwires, 5-Lead, AHA Group, Grabber	74 cm (29")	1
412681-005	Multi-Link ECG Leadwires, 5-Lead, AHA Group, Grabber	Mixed	1
411202-001	Multi-Link ECG Leadwires, 5-Lead, AHA Group, Snaps	74 cm (29")	1
414556-002	Multi-Link ECG Leadwires, 5-Lead, AHA, Grabbers	130 cm (51")	1
414556-001	Multi-Link ECG Leadwires, 5-Lead, AHA, Grabbers	74 cm (29")	1
414556-005	Multi-Link ECG Leadwires, 5-Lead, AHA, Grabbers	Mixed	1
411200-001	Multi-Link ECG Leadwires, 5-Lead, Replaceable Set, Snaps, AHA	74 cm (29")	1
421932-001	Multi-Link ECG Leadwires, 6-Lead, AHA Set S, Grabber	74 cm (29")	1
416467-001	Multi-Link ECG Leadwires, V-Lead, AHA Set L, Grabber	130 cm (51")	1
416467-003	Multi-Link ECG Leadwires, V-Lead, AHA Set S, Grabber	74 cm (29")	1
403751-023	Multi-Link ECG Leadwire, Radiolucent, 5-Lead, AHA L, Grabber	150 cm (59")	1
403751-009	Multi-Link ECG Leadwire, Radiolucent, 5-Lead, DIN, AHA L, Grabber	150 cm (59")	1



MULTI-LINK X2™ TELEMETRY LEADWIRES

- Official, validated ECG supplies & accessories for GE® HealthCare patient monitoring systems
- Compatible with major telemetry monitoring platforms including GE HealthCare®, Philips®, Mindray®, Spacelabs®, Dräger®, and Nihon Kohden®
- Compatibility tested within the hospital environment for signal accuracy according to AAMI 60601-2-27
- Direct-connect telemetry leadwires there is no need for adapters
- One patient, one leadwire
- Universal system helps reduce patient transfer time
- Disposable leadwires help reduce cross-contamination



MULTI-LINK X2™ DIRECT CONNECT TELEMETRY LEADWIRES

ITEM	DESCRIPTION	LENGTH	PK
2052104-007	Leadwire, 5-Lead, Snaps, GE ApexPro CH, AHA	74 cm (29")	10
2052133-007	Leadwire, 5-Lead, Grabber, GE ApexPro CH, AHA	74 cm (29")	10
2090101-813	Leadwire, 6-Lead, Grabber, Philips Intellivue	80 cm (31")	10

MULTI-LINK X2™ UNIVERSAL ECG SYSTEM, TELEMETRY

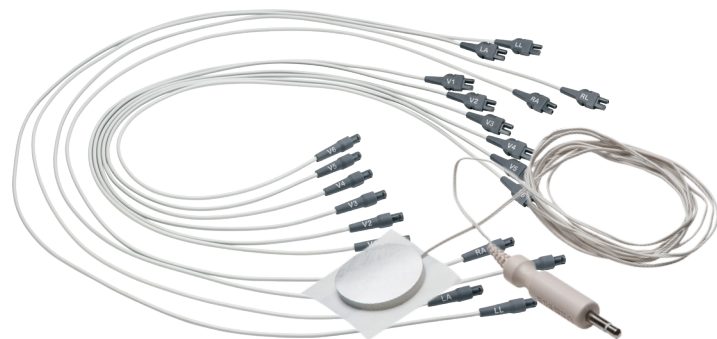
ITEM	DESCRIPTION	PK
2090101-110	Tele Adapter X2, 5/6-Lead for ApexPro FH	1

APEXPRO™ FH LEADWIRES



ITEM	DESCRIPTION	LENGTH	PK
394111-502	ECG Leadwire Set, 5-Lead for ApexPro FH, Grabber, AHA	75 cm (29")	1
394111-503	ECG Leadwire Set, 6-Lead for ApexPro FH, Grabber, AHA	75 cm (29")	1

DIAGNOSTIC CARDIOLOGY



ITEM	DESCRIPTION	PK
2089797-002	DCAR Leadwire Set, Uni Mixed, AHA	14
2056813-010	DCAR Leadwire Connector, Sure-Lock Clip	10

FETAL SCALP ELECTRODES AND ACCESSORIES

Designed and tested for use with GE Healthcare® Colormetrics™ monitors

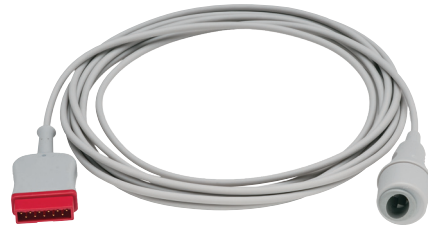
- AirLife® branded Fetal Spiral Electrode (FSE) cables, electrodes and leg attachment pads must be used as a system



ITEM	DESCRIPTION	PK
1590AAO	Cable, Fetal Scalp Electrode, Round	1
1591AAO	Cable, Fetal Scalp Electrode, Rectangle	1
2464AAO-20	Pads, Fetal Scalp Electrode Attachment	50
7000AAO	Fetal Scalp Electrodes	50

INVASIVE BLOOD PRESSURE CABLE (IBP)

Official, validated supplies and accessories for GE HealthCare® patient monitoring systems



ITEM	DESCRIPTION	LENGTH	PK
2021197-001	Cable, IBP, Single, Edwards LS	3.6 m	1

GIRAFFE™ AND LULLABY™ TEMPERATURE PROBES

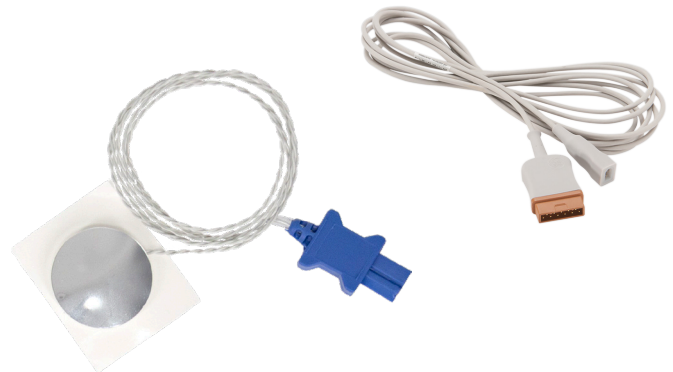
Designed and tested for use with GE HealthCare® Giraffe™ incubators and Lullaby™ warmers



ITEM	DESCRIPTION	PK
2074816-001	Giraffe Disposable Skin Temperature Probes	10
2074817-001	Giraffe Disposable Skin Temperature Probes	50
6600-0196-700	Lullaby Disposable Skin Temperature Probes	50

TEMPERATURE MONITORING

- Connects disposable probes directly to GE HealthCare® patient monitors
- No interconnect cable required



ITEM	DESCRIPTION	SIZE	PK
M1024222VY	Skin Temperature Probe, 400 Series, Sterile	—	50
M1024215VY	Esophageal Stethoscope with Temperature Probe, 400 Series, Sterile	18 Fr	50
2021701-001	Direct Connect Temperature Cable, Single	3.6 m (1.2")	1
2016998-001	Dual Temperature Cable	0.5 m (1.7')	1
165641	Interconnect Cable	2.8 m (9')	1

ECG RECORDING PAPERS

Thermally sensitive chart papers offer a bright-white quality paper stock for excellent trace legibility. The paper's weight is designed to flow easily through the printer. ECG recording papers are the validated papers for GE HealthCare® equipment.

- Comprehensive line for diagnostic cardiology, patient and fetal monitoring.
- Validated for use with GE HealthCare equipment.
- Many papers are available in multiple formats.
- End-of-roll and -pack indicator reminds users to change paper.



DIAGNOSTIC CARDIOLOGY PAPER

ITEM	DESCRIPTION	IMAGED ARCHIVAL LIFE	PK	MONITOR COMPATIBILITY								
				CASE	MAC 400	MAC 500	MAC 800	MAC 1600	MAC 2000	MAC 3500	MAC 5500	MAC VU360
2009828-020	Paper, ECG, Letter, Red Grid, Z-Fold	10 Years	8 (300 Sheets Ea)	x							x	x
2009828-024	Paper, ECG, Letter, Red Grid, Blank Data Area, Z-Fold	10 Years	8 (300 Sheets Ea)								x	x
2009828-061	Paper, ECG, Letter, Red Grid, Blank Data Area, Z-Fold	10 Years	16 (150 Sheets Ea)					x	x	x	x	

FETAL MONITORING PAPER

ITEM	DESCRIPTION	IMAGED ARCHIVAL LIFE	PK	MONITOR COMPATIBILITY		
				CORO 12X	CORO 170	CORO 250
2009828-CAO	Paper, Fetal Monitor, 30-240 BPM, Z-Fold	10 Years	40 Pads	x	x	x

IGUARD™ EYE PROTECTOR

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE | SINGLE PATIENT MULTIPLE USE | STERILE

Rigid, clear protective patient eye cover for use in OR, ER, and during general procedures

- Non-allergenic self-adhesive foam cushion for fast and accurate application
- Thick foam for patient comfort even in prone position
- Improved one piece backing with courtesy tabs



ITEM	DESCRIPTION	COLOR	PK
9-0210-00	Sterile Eye Protector	Adult	25

SUNSTIM™ PRO PERIPHERAL NERVE STIMULATOR

LATEX FREE | REUSABLE

The SunStim™ Pro Peripheral Nerve Stimulator delivers reliable, adjustable current in one-second twitch pulses. Features built-in Train Of Four (TOF) with four pulses per two seconds. This deluxe nerve stimulator is ergonomically designed with a digital screen for quick visual assessment of functionality. Comes complete with instruction manual, ball electrodes, 9V battery, 6' lead wires with alligator clips and gray silicone protective wrap. Tetanus, TOF and Twitch functionality.

- Easy-to-read illuminated digital screen displays DBS, Twitch, Tetanus, TOF, current intensity and battery life
- Ergonomic & compact shape: Fits better in hand and more comfortable to use
- Includes removable gray silicone protective wrap; other colors available
- Comes ready to use with 6' leads, ball electrodes and battery
- Clearly visible, finger-actuated front face membrane controls



ITEM	DESCRIPTION	PK
8-1053-63	SunStim Pro	1

MUC-AWAY™ NASAL ASPIRATION DEVICE

- Safely and effectively removes excess fluids and secretions in neonates
- Comfort Soft Plus® tip nasal probe and flexible tube provide a comfortable fit
- Transparent tip, tubing and thumb control port enable easy visualization of aspirated fluids



ITEM	DESCRIPTION	SIZE	PK
0490	Muc-Away	3.25"	40
0491	Muc-Away	4.5"	40

TOOTH PROTECTOR

- Helps prevent broken or chipped teeth during intubation, bronchoscopy, laryngoscopy, tonsillectomy and tooth extraction
- Minimizes tooth injury



ITEM	DESCRIPTION	PK
9-3041-03	Tooth Protector	50



AIRWAY MANAGEMENT



Intubrite® Dual LED Disposable Laryngoscopes	57
SunOne™ System GreenLine®/D™ Laryngoscope Blades & Handles	58
Microcuff® Endotracheal Tubes	58
Flex-Tip® Cuffed Endotracheal Tubes	59
Double Lumen (Left) Endobronchial Tubes	59
Introducers/Bougies	60
SunSlip™ PVC Coated Stylet	60

INTUBRITE® DUAL LED DISPOSABLE LARYNGOSCOPES

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

IntuBrite® delivers the safety and compliance benefits of disposable laryngoscopes without compromising on performance or quality.

- Consistent and strong dual LED lighting you can count on
- Medical-grade stainless steel blades and aluminum handles deliver the quality and feel clinicians demand
- Dual LED lighting system, combining ultraviolet and white LED light, provides clear illumination and definition to improve visualization of the airway
- Phosphorescent reaction with tissues and vocal cords



INTUBRITE® DUAL LED HANDLES

ITEM	DESCRIPTION	SIZE	PK
2015.C	Disposable Dual LED Handle	Medium	20
2016.C	Disposable Dual LED Handle	Pediatric (Penlight)	20
2017.C	Disposable Dual LED Handle	Stubby	20

INTUBRITE® DUAL LED BLADES

MILLER	MAC	PATIENT SIZE	BLADE SIZE	PK
1040.C	—	Extra Small Premature	000	20
1039.C	—	Premature	00	20
1030.C	1020.C	Newborn	0	20
1031.C	1021.C	Infant	1	20
1035.C	—	Pediatric	1.5	20
1032.C	1022.C	Child	2	20
1033.C	1023.C	Medium Adult	3	20
—	1029.C	Extended Medium Adult	3 Plus	20
1034.C	1024.C	Large Adult	4	20

INTUBRITE® DUAL LED BLADE AND HANDLE COMBINATIONS

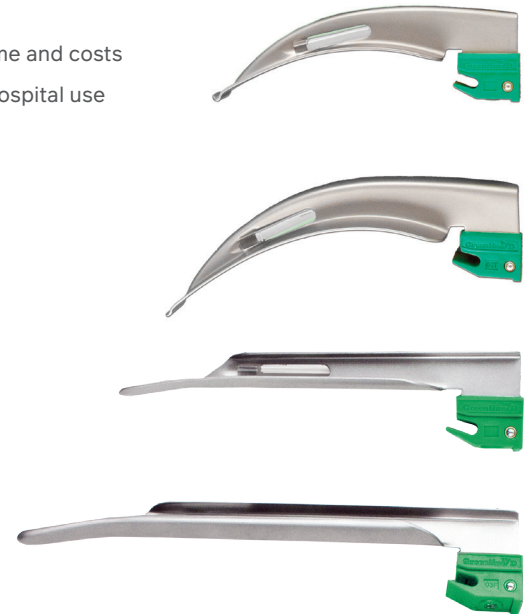
ITEM	DESCRIPTION	HANDLE SIZE	BLADE SIZE	PK
1022.C2015.C	Dual LED Blade and Handle Combination	Medium	Mac 2	10
1023.C2015.C	Dual LED Blade and Handle Combination	Medium	Mac 3	10
1024.C2015.C	Dual LED Blade and Handle Combination	Medium	Mac 4	10
1032.C2015.C	Dual LED Blade and Handle Combination	Medium	Miller 2	10
1032.C2016.C	Dual LED Blade and Handle Combination	Pediatric	Miller 2	10



SUNONE™ SYSTEM GREENLINE®/D™ LARYNGOSCOPE BLADES

LATEX FREE | STERILE | SINGLE PATIENT USE | DISPOSABLE

- Disposable blades can help mitigate cross-contamination risk while reducing cleaning time and costs
- Answers the clinician's request for a non-plastic single-use blade suitable for everyday hospital use
- Polished acrylic stem produces exceptional illumination
- Compliant with ISO standard 7376
- Green System compatible
- Blades constructed of surgical stainless steel



GREENLINE®/D™ GREEN HEEL BLADES

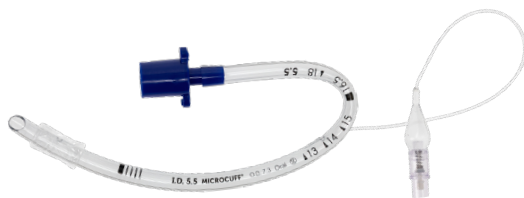
ITEM	DESCRIPTION	LENGTH	HEIGHT	SIZE	PK
5-5332-03	Macintosh Blade, Medium Adult	130 mm	22 mm	3	20
5-5332-04	Macintosh Blade, Large Adult	155 mm	25 mm	4	20
5-5333-02	Miller Blade, Child	153 mm	12 mm	2	20
5-5333-03	Miller Blade, Medium Adult	195 mm	14 mm	3	20

MICROCUFF® ENDOTRACHEAL TUBES

DISPOSABLE | SINGLE-USE | STERILE | LATEX FREE | MR CONDITIONAL

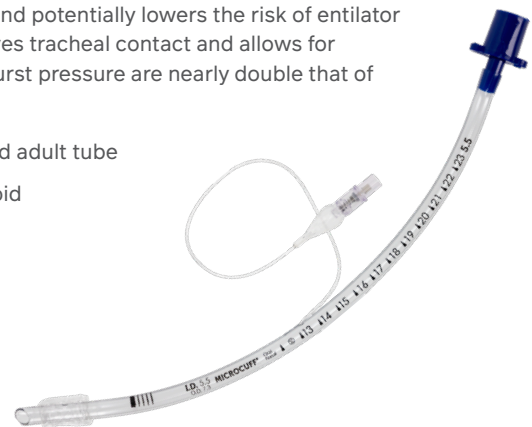
The Microcuff® endotracheal tube offers a premium micro-thin polyurethane cuff, and now in a new level of safety with DEHP free PVC tubing. Its enhanced design minimizes the risk of micro-aspiration and potentially lowers the risk of ventilator associated event (VAE) during prolonged ventilation. The cuff's thin material improves tracheal contact and allows for better visualization of vocal cords when deflated, while its puncture strength and burst pressure are nearly double that of conventional cuffs.

- The pediatric size is designed specifically for pediatric anatomy, not a downsized adult tube
- Seals with a cuff membrane in the trachea instead of rigid tube shaft in the cricoid



MICROCUFF® ORAL CURVED ENDOTRACHEAL TUBE FOR PEDIATRICS

ITEM	DESCRIPTION	SIZE	PK
35161	Oral Curved Endotracheal Tube	3 mm	10
35162	Oral Curved Endotracheal Tube	3.5 mm	10
35163	Oral Curved Endotracheal Tube	4 mm	10
35164	Oral Curved Endotracheal Tube	4.5 mm	10
35165	Oral Curved Endotracheal Tube	5 mm	10
35166	Oral Curved Endotracheal Tube	5.5 mm	10
35167	Oral Curved Endotracheal Tube	6 mm	10



MICROCUFF® ORAL-NASAL MAGILL ENDOTRACHEAL TUBE FOR PEDIATRICS

ITEM	DESCRIPTION	SIZE	PK
35111	Oral-Nasal Magill Endotracheal Tube	3 mm	10
35112	Oral-Nasal Magill Endotracheal Tube	3.5 mm	10
35113	Oral-Nasal Magill Endotracheal Tube	4 mm	10
35114	Oral-Nasal Magill Endotracheal Tube	4.5 mm	10
35115	Oral-Nasal Magill Endotracheal Tube	5 mm	10
35116	Oral-Nasal Magill Endotracheal Tube	5.5 mm	10
35117	Oral-Nasal Magill Endotracheal Tube	6 mm	10

FLEX-TIP® CUFFED ENDOTRACHEAL TUBES

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE | SINGLE PATIENT MULTIPLE USE
STERILE | MR CONDITIONAL

A unique, patented design that helps avoid airway collisions, providing a smooth and easy intubation.

- Atraumatic Flex-Tip reduces the incidence of airway collision
- Soft, flexible, rounded tips glide through airway anatomy
- Centered tip prevents trauma to the airway
- Tip closely hugs intubation guides, introducers and stylets
- Clinically proven to provide a smoother intubation experience
- Available in a wide range of sizes to accommodate pediatric and adult patients



ITEM	DESCRIPTION	SIZE	PK
H-PFHV-70-10	High Volume - Low Pressure Cuffed Endotracheal Tube	7.0 mm	10
H-PFHV-75-10	High Volume - Low Pressure Cuffed Endotracheal Tube	7.5 mm	10
H-PFHV-80-10	High Volume - Low Pressure Cuffed Endotracheal Tube	8.0 mm	10

DOUBLE LUMEN (LEFT) ENDOBRONCHIAL TUBES

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE | SINGLE PATIENT MULTIPLE USE | STERILE

The Double Lumen Endobronchial Tubes for Left Side helps to isolate the left side of the lung. With its 90-degree valve, there is no need for awkward clamps.

- Isolates the left or right lung for surgery
- 90 degree valve eliminates the need for awkward clamps
- Y-connector is pre-assembled for ease and efficiency
- Scope and suction catheter access in either open or closed position
- Low friction, adjustable pressure suction catheter has a textured outer wall for easier advancement
- Durable PVC tracheal cuff resists tearing during insertion
- Low profile, smooth tracheal opening can reduce trauma during insertion
- Distal tip angle facilitates insertion into proper main stem bronchus



ITEM	DESCRIPTION	SIZE	PK
H-PSTD-35-1	Double-Lumen Endobronchial Tube	35 Fr	1
H-PSTD-37-1	Double-Lumen Endobronchial Tube	37 Fr	1
H-PSTD-39-1	Double-Lumen Endobronchial Tube	39 Fr	1

INTRODUCERS/BOUGIES

LATEX FREE | STERILE | SINGLE USE | DISPOSABLE | MR SAFE | DEHP FREE

Latex free introducers by AirLife® are both firm and flexible for ease of insertion. Calibrated for accurate entry depth and available both in adult and pediatric sizes.

- Low density polyethylene provides proper stiffness for ease of insertion
- Calibrated to ensure accurate distance insertion
- Pediatric size features calibrated markings on both ends allowing it to be used as a straight or coudé tip
- Pediatric size fits in 4 mm to 6 mm tubes
- Adult size fits in 6 mm to 11 mm tubes



ITEM	DESCRIPTION	SIZE	PK
9-0211-70	Pediatric, Coudé Tip	10 Fr x 70 cm	10
9-0212-70	Adult, Coudé Tip	15 Fr x 70 cm	10

SUNSLIP™ PVC COATED STYLET

LATEX FREE | STERILE | SINGLE USE | DISPOSABLE

- Malleable aluminum sealed in a PVC Coating



ITEM	DESCRIPTION	SIZE	PK
9-0203-06	Infant SunSlip Stylet	10" x 6 Fr	20
9-0203-10	Child SunSlip Stylet	11.5" x 10 Fr	20
9-0203-14	Adult SunSlip Stylet	12.5" x 14 Fr	20



RESUSCITATION AND HYPERINFLATION

AirFlow™ Manual Resuscitator	62
Adjustable PEEP Valves	63
CO ₂ Easy™ Colorimetric Indicator.....	63
Hyperinflation System.....	64
Baby Safe Hyperinflation Transport System.....	64
SafeT™ T-Piece Infant Resuscitator with Pop-Off.....	65
T-Piece Neonatal Circuit	65



AIRFLOW™ MANUAL RESUSCITATOR

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE | SINGLE PATIENT MULTIPLE USE

- Accurate pressure delivery helps reduce gastric insufflation thus preventing vomiting aspiration and resulting pneumonia
- Available with or without integrated pressure manometer
- Face mask proportionately sized to resuscitation bag size
- Integrated color-coded pressure manometer effectively promotes proper pressure delivery (< 20 mgH₂O); the tri-color fields alert to the risk level of delivered pressure
- Single patient use resuscitation/ventilation bag available in four sizes/volumes
- Sampling port allows for EtCO₂ monitoring



ITEM	DESCRIPTION	SIZE	MANOMETER	VOLUME	STROKE VOLUME	PK
AF2140MB	AirFlow with Integrated Pressure Manometer, B/V Filter, Size 4 Mask, and Inflatable Oxygen Reservoir	Pediatric	Yes	1000 mL	600-620 mL	10
AF2140MBP	AirFlow with Integrated Pressure Manometer, PEEP, and Inflatable Oxygen Reservoir	Pediatric	Yes	1000 mL	590-600 mL	10
AF2142MB	AirFlow with Integrated Pressure Manometer, Pop-Off, and Inflatable Oxygen Reservoir	Pediatric	Yes	1000 mL	590-600 mL	10
AF3140MB	AirFlow with Integrated Pressure Manometer, B/V Filter, Size 2 Mask, and Inflatable Oxygen Reservoir	Infant	Yes	300 mL	150-170 mL	10
AF3140MB-P	AirFlow Resuscitator with Integrated Manometer, 40 cm Pop-Off, B/V Filter, Bag Reservoir, Mask, and PEEP Valve	Infant	Yes	300 mL	150-170 mL	10
AF4140MB	AirFlow with Integrated Pressure Manometer, B/V Filter, Size 3 Mask, and Inflatable Oxygen Reservoir	Child	Yes	550 mL	340-360 mL	10
AF4140MBP	AirFlow with Integrated Pressure Manometer, B/V Filter, Size 3 Mask, and Inflatable Oxygen Reservoir	Child	Yes	550 mL	340-360 mL	10
AF5000MB	AirFlow Standard with Bag Reservoir, and Mask	Adult	No	1500 mL	700-780 mL	10
AF5040MB	AirFlow Standard, B/V Filter, Size 5 Mask and Inflatable Oxygen Reservoir	Adult	No	1500 mL	700-780 mL	10
AF5040MBP	AirFlow Standard, B/V Filter, PEEP, Size 5 Mask, and Inflatable Oxygen Reservoir	Adult	No	1500 mL	700-780 mL	10
AF5140MB	AirFlow with Integrated Pressure Manometer, B/V Filter, Size 5 Mask, and Inflatable Oxygen Reservoir	Adult	Yes	1500 mL	700-780 mL	10
AF5140MB-PW	AirFlow with Integrated Manometer, B/V Filter, Bag Reservoir, Mask, and Attached PEEP Valve	Adult	Yes	1500 mL	700-780 mL	10
AF5140MBP	AirFlow with Integrated Pressure Manometer, PEEP, Mask, and Inflatable Oxygen Reservoir	Adult	Yes	1500 mL	700-780 mL	10

ADJUSTABLE PEEP VALVES

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE | SINGLE PATIENT MULTIPLE USE

The Adjustable PEEP Valves are designed for use with manual resuscitator/ventilator. Includes large print on scale for improved visibility of setting.

- Designed for use with manual resuscitator/ventilator
- Pressure range: 5 - 20 mgH₂O
- Large print on scale for improved visibility of setting
- Connects to exhalation port of manual resuscitator



ITEM	DESCRIPTION	SIZE	PK
VP700	Adjustable PEEP Valve, 5-20 mgH ₂ O	19 mm	20
VP702	Adjustable PEEP Valve and Adapter, Converts to 30 mm	19 mm and 30 mm Adapter	20

CO₂ EASY™ COLORIMETRIC INDICATOR

LATEX FREE | SINGLE PATIENT MULTIPLE USE

The CO₂ Easy™ Colorimetric Indicator is designed for easy airway assessment. The shelf life is three years.

- Designed for easy airway assessment
- The non-toxic pH sensitive indicator uses familiar purple to yellow color conversion when CO₂ is exhaled
- 3 year shelf life

ITEM	DESCRIPTION	SIZE	BODY MASS	PK
562134	CO ₂ Easy	Adult	> 33 lbs	10
562135	CO ₂ Easy	Pediatric	2.2 lbs - 33 lbs	10



HYPERINFLATION SYSTEM

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE | SINGLE PATIENT MULTIPLE USE

Systems equipped with a stay-put dial to enable clinician to achieve targeted static pressure

- Face mask proportionately sized to hyperinflation bag size
Integrated pressure manometer
- Integrated color-coded pressure manometer effectively promotes proper pressure delivery (< 20 mgH₂O); the tri-color fields alert to the risk level of delivered pressure
- Proper pressure delivery helps reduce gastric insufflation thus preventing vomiting aspiration and resulting pneumonias
- Systems equipped with a stay-put dial to enable clinician to achieve targeted static pressure



ITEM	DESCRIPTION	MANOMETER	VOLUME	MASK	PK
HS1001	Hyperinflation System, Elbow Only	No	—	—	20
HS1050	Hyperinflation System	No	1/2 L	—	20
HS4051	Hyperinflation System with Integrated Pressure Manometer, 40 cm Pop-Off	Yes	1/2 L	—	20
HS4151	Hyperinflation System with Integrated Pressure Manometer, 40 cm Pop-Off	Yes	1/2 L	Size 1	20
HS4251	Hyperinflation System with Integrated Pressure Manometer, 40 cm Pop-Off	Yes	1/2 L	Size 2	20
HS4011	Hyperinflation System with Integrated Pressure Manometer, 40 cm Pop-Off	Yes	1 L	—	20
HS4021	Hyperinflation System with Integrated Pressure Manometer, 40 cm Pop-Off	Yes	2 L	—	20

BABY SAFE HYPERINFLATION TRANSPORT SYSTEM

DISPOSABLE

- Flow-inflating resuscitation devices feature a low-profile design and front bleed-valve location for easier patient monitoring
- Each green neoprene bag comes with 7' of pre-attached oxygen tubing with a U/Connect-It™ fitting to easily connect to an oxygen source



ITEM	DESCRIPTION	PK
54039VS	Baby Safe Flow-Inflating Transport, 0-35 cmH ₂ O, Fresh Gas Elbow, 7' Oxygen Tubing	20
5503EU	Baby Safe Flow-Inflating Transport, Fresh Gas Elbow, 7' Oxygen Tubing	20
5503H	Baby Safe Flow-Inflating Transport, 10" Tubing, Fresh Gas Elbow, 7' Oxygen Tubing	20

SAFET™ T-PIECE INFANT RESUSCITATOR WITH POP-OFF

DISPOSABLE | INDIVIDUAL PACKAGING | LATEX FREE | SINGLE PATIENT MULTIPLE USE

The SafeT™ T-Piece Infant Resuscitator with Pop-Off allows clinician to deliver consistent PIP and PEEP pressures. Pressure relief valve prevents over-pressurization.

- Allows clinician to deliver consistent PIP and PEEP pressures
- PIP and PEEP ensures greater safety when ventilating babies' fragile lungs particularly in an emergency situation
- Integrated pressure manometer provides clear visualization of ventilatory pressure ranges
- Pressure relief valve prevents over-pressurization
- Optional cushioned face mask for proper sealing during mask ventilation
- Clear controller and manometer dials are easy to see even in dim lighting
- Universal red Fits-All O₂ tubing connector allows immediate visualization of proper oxygen connection



ITEM	DESCRIPTION	MANOMETER	MASK SIZE	PK
ST711	SafeT T-Piece Infant Resuscitator with Pop-Off	Yes	Small Neonate	10
ST712	SafeT T-Piece Infant Resuscitator with Pop-Off	Yes	Small Infant	10
ST717	SafeT T-Piece Infant Resuscitator with Pop-Off	Yes	No Mask	10

T-PIECE NEONATAL PATIENT CIRCUIT

LATEX FREE | DEHP FREE | SINGLE PATIENT USE | DISPOSABLE

The T-piece resuscitator kit is a single patient use resuscitator circuit intended to provide respiratory support for neonatal patients. It is designed with a positive end-expiratory pressure (PEEP) valve to help maintain optimal pressure and made of corrugated tubing without any latex or added DEHP.

- Universal device connector fits both 15 mm male and 10 mm female connections without the need for an additional adaptor
- Corrugated tubing is 6 feet long, enabling extended connection to the infant t-piece resuscitator
- Ventilation is provided by occluding PEEP dial hole intermittently at the desired respiratory rate; allowing for inspiration and exhalation to occur at the proper PIP and PEEP pressure
- Compatible with GE Giraffe Stand Alone Infant Resuscitation System
- Cushioned face mask available:
 - Size 0 mask has a 48 mm diameter
 - Size 1 mask has a 60 mm diameter



ITEM	DESCRIPTION	MASK SIZE	PK
M1091335VS	T-Piece Neonatal Circuit	N/A	10
M1091316VS	T-Piece Neonatal Circuit Kit	Size 0	10
M1091365VS	T-Piece Neonatal Circuit Kit	Size 1	10

