

AirLife®

HOME CARE PRODUCT CATALOG



Oxygen and Respiratory solutions for home health providers.

www.myAirLife.com



AirLife® Home Care

AirLife® is dedicated to supporting home care companies with high-quality respiratory care solutions. Our comprehensive approach not only helps your business meet the needs of patients but also ensures operational efficiency and reliability. With North American manufacturing capabilities and a secure supply chain, we deliver consistent quality and availability that home care businesses can rely on.

For decades, AirLife's marquee brands have been trusted by clinicians and designed to enhance patient compliance, reduce re-hospitalizations, and support effective at-home therapies. Products like our comfortable cannulas for oxygen therapy combine safety and innovation to improve patient outcomes while building confidence in your services.

We understand the challenges home care companies face in providing affordable and effective respiratory solutions. That's why we're committed to helping you succeed by offering reliable products, operational support, and a deep understanding of the needs of patients and providers alike.

Let AirLife's home care team members collaborate with you and your healthcare providers to deliver tailored solutions that enhance your business while helping patients live comfortably and thrive at home.



AirLife® is your home respiratory health care supply provider of choice. Our goal is to provide you with the highest quality & variety of respiratory and CPAP solutions, improving the quality of life for patients at home.

Best In Class:

- Oxygen Cannulas and Tubing
- Humidifier Bottles
- Oxygen Masks
- Nebulizers
- Medication Delivery
- HMEs and Filters
- CPAP

Participating AirLife Secure™ items are denoted with this icon: 

Visit myairlife.com/airlife-secure for more information.

Table of Contents

3–9 Oxygen Delivery

- 4–5 Oxygen Cannulas
- 6 Oxygen Tubing, Connectors, Water Traps, and Accessories
- 7 Humidifiers
- 8–9 Oxygen Masks

10–16 Medication Delivery

- 10–11 NebuTech® High-Performance Nebulizer
- 12 T-Piece® Nebulizer
- 12–13 VixOne™ Nebulizer
- 14 Misty Max 10® Nebulizer
- 15 Air Compressor and Aerosol Masks
- 16 BreatheRite™ Spacer Chamber

17 Respiratory Circuits

18 Sterile Water

19–22 Filters

- 19 HME Filters
- 20 HMEF Filters
- 21 B/V Filters
- 22 Tracheostomy and Edith HME Filters

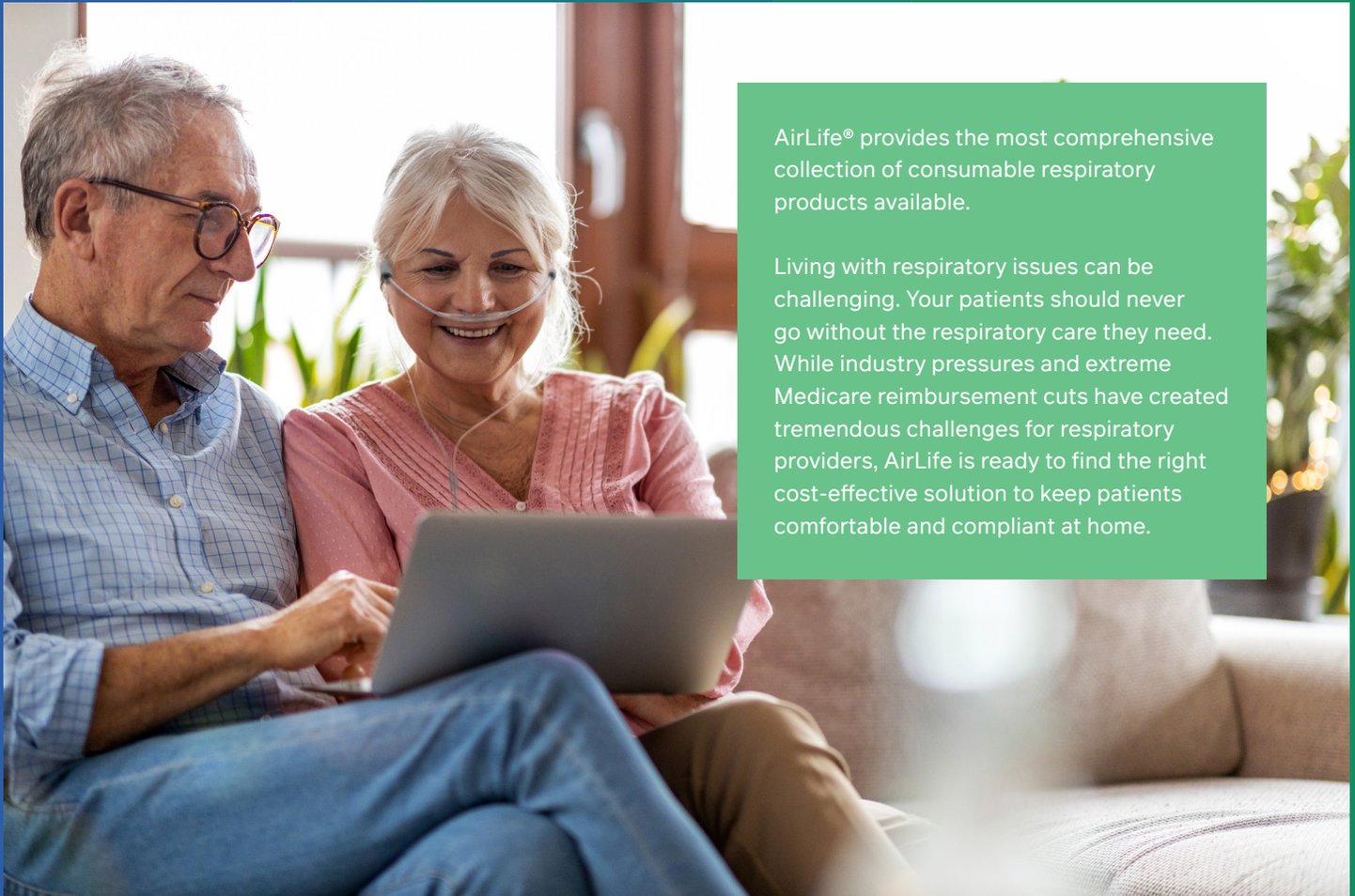
23 Closed Suction

24 Open Suction Catheters

25 Tracheostomy Care Kits

26–28 Sleep Diagnostics

- 26 BiNAPS®
- 26 PnumoTHERM™
- 27 ThermiSense®
- 28 Sleep Cannulas



AirLife® provides the most comprehensive collection of consumable respiratory products available.

Living with respiratory issues can be challenging. Your patients should never go without the respiratory care they need. While industry pressures and extreme Medicare reimbursement cuts have created tremendous challenges for respiratory providers, AirLife is ready to find the right cost-effective solution to keep patients comfortable and compliant at home.



Patient Safety

- Oxygen tubing that uncoils and lays flat, reducing the incidences of falls



Patient Comfort

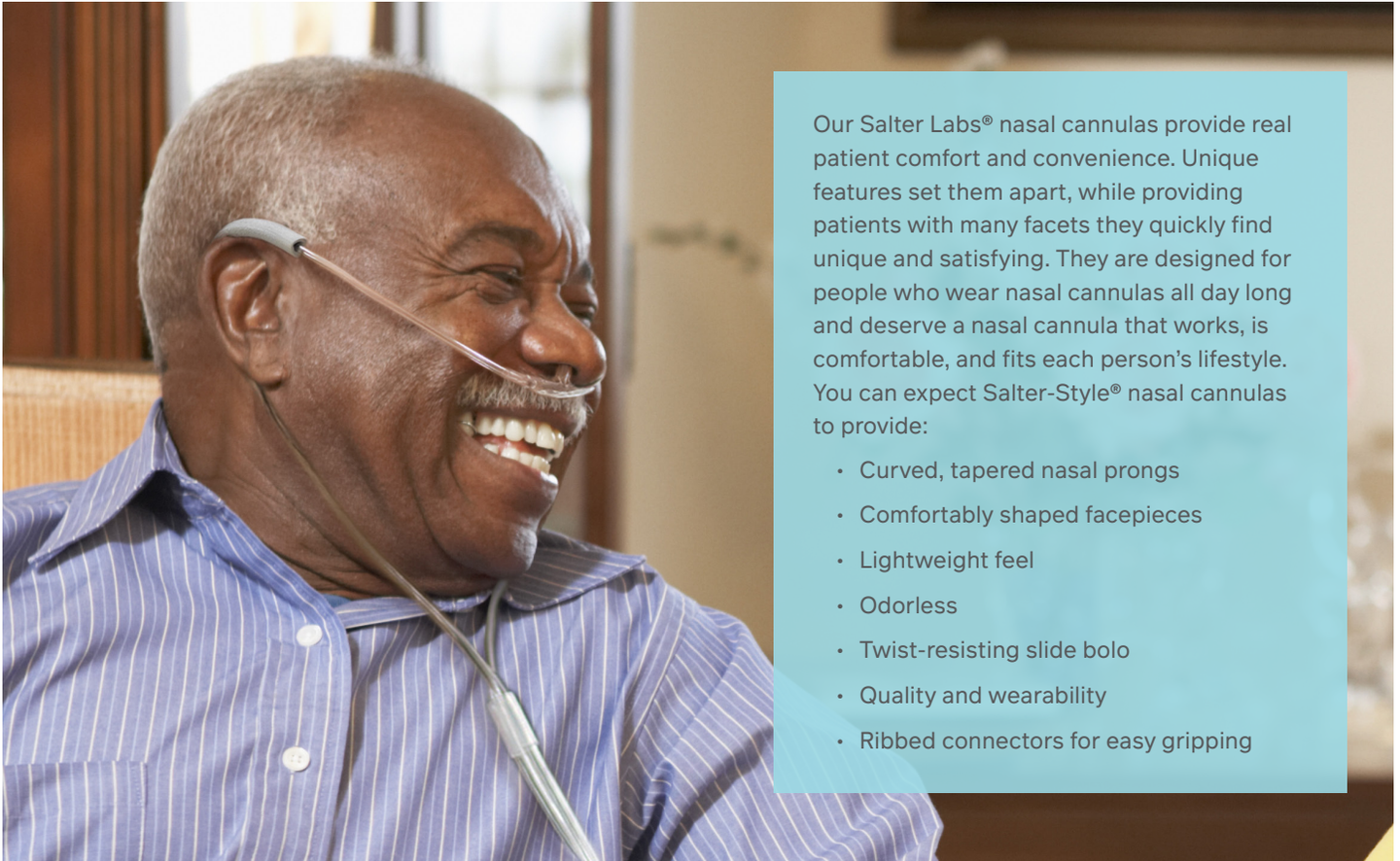
- Odorless cannula
- Soft tubing for reduced skin breakdown
- Anatomically curved nasal nares



Reduced Readmissions

- Fast treatment times
- Optimal aerosol particle size
- Better lung deposition for COPD and Asthma patients

Nasal Cannula Options for Home Care



Our Salter Labs® nasal cannulas provide real patient comfort and convenience. Unique features set them apart, while providing patients with many facets they quickly find unique and satisfying. They are designed for people who wear nasal cannulas all day long and deserve a nasal cannula that works, is comfortable, and fits each person's lifestyle. You can expect Salter-Style® nasal cannulas to provide:

- Curved, tapered nasal prongs
- Comfortably shaped facepieces
- Lightweight feel
- Odorless
- Twist-resisting slide bolo
- Quality and wearability
- Ribbed connectors for easy gripping

Salter Labs 16SOFT delivers softness and comfort at every point that touches the patient.

Curved, comfortable prongs fit gently into patients' nostrils without pressing too hard on the upper lip. Soft, pliable, stretchable tubing curves around the cheeks and ears, lessening pressure. The Salter-Style 16SOFT also features a redesigned slide bolo to resist twisting and turning.

Pliable, stretchable tubing feels soft and gentle to the touch

3-Channel safety tubing minimizes kinking and disturbed oxygen flow

Unique bolo design helps resist constant twisting

Curved, soft prongs avoid feeling bothersome and intrusive

Smooth, curved facepiece conforms to natural anatomical facial structure



OXYGEN DELIVERY

16SOFT Cannula

Designed to deliver comfort with soft material in both the tubing and facepiece for a soft-to-the-touch feel throughout.



16SOFT

High Flow Cannula

Improved comfort and convenience, for oxygen flow rates up to 15 LPM. Available with standard or soft headset tubing and green O₂ supply tubing.



1600HF

Salter-Style® 16SOFT Series

Soft cannulas with 3-Channel safety supply tubing

ITEM	DESCRIPTION	SIZE	MAX. FLOW	CONNECTOR	LENGTH	PK
16SOFT-0-50	Low Flow, No Tubing	Adult	6 LPM	2" Connector	0'	50
16SOFT-1-50	Low Flow	Adult	6 LPM	Standard Ribbed	1'	50
16SOFT-4-50 ✓	Low Flow	Adult	6 LPM	Standard Ribbed	4'	50
16SOFT-7-50 ✓	Low Flow	Adult	6 LPM	Standard Ribbed	7'	50
16SOFT-14-50 ✓	Low Flow	Adult	6 LPM	Standard Ribbed	14'	50
16SOFT-25-25	Low Flow	Adult	6 LPM	Standard Ribbed	25'	25
16SOFT-B-0-50	Low Flow	Adult	6 LPM	Barbed	-	50
16SOFT-HF-7-25	High Flow	Adult	15 LPM	Standard Ribbed	7'	25
16SOFT-HF-14-25	High Flow	Adult	15 LPM	Standard Ribbed	14'	25
16SOFT-HF-25-10	High Flow	Adult	15 LPM	Standard Ribbed	25'	10

Salter-Style® 1600 Series

Salter-Style curved soft facepiece that patients have preferred for over 25 years.

ITEM	DESCRIPTION	SIZE	MAX. FLOW	CONNECTOR	LENGTH	PK
1600-1-50	Low Flow	Adult	6 LPM	Standard Ribbed	1'	50
1600-4-50 ✓	Low Flow	Adult	6 LPM	Standard Ribbed	4'	50
1600-7-50 ✓	Low Flow	Adult	6 LPM	Standard Ribbed	7'	50
1600-14-50	Low Flow	Adult	6 LPM	Standard Ribbed	14'	50
1600-16-50	Low Flow	Adult	6 LPM	Standard Ribbed	16'	50
1600-25-25	Low Flow	Adult	6 LPM	Standard Ribbed	25'	25
1600-50-20	Low Flow	Adult	6 LPM	Standard Ribbed	50'	20
1600HF-4-25	High Flow	Adult	15 LPM	Standard Ribbed	4'	25
1600HF-7-25 ✓	High Flow	Adult	15 LPM	Standard Ribbed	7'	25
1600HF-14-25	High Flow	Adult	15 LPM	Standard Ribbed	14'	25
1600HF-25-10	High Flow	Adult	15 LPM	Standard Ribbed	25'	10
1600HF-50-10	High Flow	Adult	15 LPM	Standard Ribbed	50'	10
1600HFTLC-7-25	High Flow	Adult	15 LPM	Standard Ribbed	7'	25
1600HFTLC-14-25	High Flow	Adult	15 LPM	Standard Ribbed	14'	25
1600HFTLC-25-10	High Flow	Adult	15 LPM	Standard Ribbed	25'	10
1600Q-7-50	Quiet Cannula	Adult	8 LPM	Standard Ribbed	7'	50
1600QTLC-7-25	Quiet Cannula	Adult	8 LPM	Standard Ribbed	7'	25
1600TLC-1-25	TLCannula	Adult	6 LPM	Standard Ribbed	1'	25
1600TLC-4-25	TLCannula	Adult	6 LPM	Standard Ribbed	4'	25
1600TLC-7-25	TLCannula	Adult	6 LPM	Standard Ribbed	7'	25
1600TLC-14-25	TLCannula	Adult	6 LPM	Standard Ribbed	14'	25
1600TLC-25-25	TLCannula	Adult	6 LPM	Standard Ribbed	25'	25
1606B-0-50 ✓	Low Flow, No Tubing	Adult	6 LPM	Male Barbed	0'	50
1606TLC-0-25	TLCannula	Adult	6 LPM	Male Barbed	0'	25
1616-4-50	Micro Cannula	Adult	3 LPM	Standard Ribbed	4'	50
1616-7-50	Micro Cannula	Adult	3 LPM	Standard Ribbed	7'	50

Salter-Style® Demand Cannulas

ITEM	DESCRIPTION	SIZE	MAX. FLOW	CONNECTOR	LENGTH	PK
4804-4-4-25	Divided	Adult	6 LPM	Standard Ribbed	4"	25
4807-7-7-25	Divided	Adult	6 LPM	Standard Ribbed	7'	25
4827-7-7-25	Divided	Pediatric	6 LPM	Standard Ribbed	7'	25
4904-4-4-25	Piggyback	Adult	6 LPM	Standard Ribbed	4'	25
4907-7-7-25	Piggyback	Adult	6 LPM	Standard Ribbed	7'	25

Salter-Style® Pediatric Cannulas

ITEM	DESCRIPTION	SIZE	MAX. FLOW	CONNECTOR	LENGTH	PK
1601-4-50	Low Flow	Infant	3 LPM	Standard Ribbed	4'	50
1601-7-50	Low Flow	Infant	3 LPM	Standard Ribbed	7'	50
1602-14-50	Low Flow	Pediatric	6 LPM	Standard Ribbed	14'	50
1602-4-50	Low Flow	Pediatric	6 LPM	Standard Ribbed	4'	50
1602-7-50	Low Flow	Pediatric	6 LPM	Standard Ribbed	7'	50
1610-7-50	Low Flow	Infant	3 LPM	Standard Ribbed	7'	50
1611-7-50	Low Flow	Infant	3 LPM	Standard Ribbed	7'	50
1615-7-50	Low Flow	Intermediate	3 LPM	Standard Ribbed	7'	50
16SOFT-PED-4-50	Low Flow	Pediatric	6 LPM	Standard Ribbed	4'	50
16SOFT-PED-7-50	Low Flow	Pediatric	6 LPM	Standard Ribbed	7'	50
16SOFT-PRE-7-50	Low Flow	Premature	3 LPM	Standard Ribbed	7'	50

Comfort Soft Plus® Oxygen Cannulas

ITEM	DESCRIPTION	SIZE	MAX. FLOW	CONNECTOR	LENGTH	PK
0137	Micro Cannula	Adult	3 LPM	Standard Ribbed	7'	50
0556	Low Flow	Adult	6 LPM	Standard Ribbed	7'	50
0589	Low Flow	Adult	6 LPM	Standard Ribbed	25'	25
0556-EM	Low Flow	Adult	6 LPM	Standard Ribbed	7'	25

BiFlo™ Nasal Masks

BiFlo™ nasal mask can be used as an alternative to a nasal cannula. Great for patients who have nasal septum breakdown, pediatrics who do not tolerate nasal cannulas, or patients who want a break from standard cannulas.

ITEM	DESCRIPTION	SIZE	CONNECTOR	LENGTH	PK
0101	BiFlo Nasal Mask	Adult	Standard Ribbed	7'	25
0106	PediFlo Nasal Mask	Pediatric	Standard Ribbed	7'	25



Demand Cannulas

Specifically designed for Dual Port Oxygen Conservation delivery systems in a full range of sizes and flow rates up to 6 LPM. Available with a divided or piggyback style.



4907

Low Flow Cannulas



0589

BiFlo™ Nasal Mask



0101

Oxygen Tubing

Salter Labs® 3-Channel Oxygen Tubing

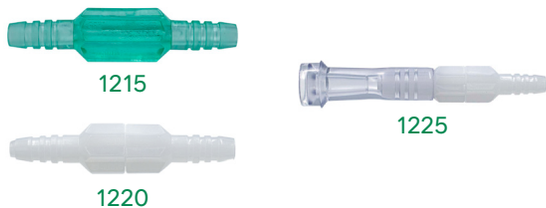
Salter Labs® innovative 3-Channel safety tubing design is crush-resistant to maintain an uninterrupted flow of oxygen, ribbed connectors are easy to grip and the rounded edges do not snag on surfaces.



SAFETY TUBING	CONNECTOR	O ₂ SUPPLY LINE	PK
2001-1-50	Standard Ribbed	1'	50
2002-7-50 ✓	Standard Ribbed	7'	50
2002G-7-50	Standard Ribbed	7'	50
2004-4-50	Standard Ribbed	4'	50
2014-14-50	Standard Ribbed	14'	50
2014G-14-50	Standard Ribbed	14'	50
2025-25-25 ✓	Standard Ribbed	25'	25
2025G-25-25	Standard Ribbed	25'	25
2035-35-20	Standard Ribbed	35'	20
2035G-35-20	Standard Ribbed	35'	20
2050-50-20 ✓	Standard Ribbed	50'	20
2050G-50-20	Standard Ribbed	50'	20
9996-1-25	Standard Ribbed / Thread Grip (Male)	1'	25

Oxygen Tubing Connectors

Where flexible configurations are needed and patient safety is a concern, we give you several options, including swivel connectors to prevent twisting of tubing.



ITEM	DESCRIPTION	PK
1215-0-50	Oxygen Tubing Static Connector	50
1220-0-100	Swivel Tubing Connector	100
1220-0-25	Swivel Tubing Connector	25
1225-0-25 ✓	Male/Female Swivel Connector	25
1227-7-7-10	Y-Connector with Two 7' Bonded Green Tubes and Ribbed End Fittings	10

Swivel adapters are limited to 6 PSI and cannot be used with high flow nasal cannulas.

Accessories



ITEM	DESCRIPTION	PK
1005-0-25 ✓	Tender Grip, Skin Fixation System	25
1006-0-100	Tender Grip, Skin Fixation System	100
1217-0-25	Hydrocolloid Strips	25
1016-0-50 ✓	E-Z Wraps	50
1017-0-25	E-Z Wrap Mask Cushions	25
001840	Nipple Nut Oxygen Adaptor	250
1205C-0-50	Nipple Nut Oxygen Adaptor with Barb Fitting	50
0409	Nipple and Nut Connector	50
2005-0-50	Connector, 2"	50
TP100-0-25	Tilson Trach Guard	25
1249C-0-50	Cylinder Wrench with Security Cord	50

Inline Water Traps

A cost-effective solution for moisture management in your long-term oxygen therapy patients: simple, durable construction with design features that minimize the hazard of snagging on furniture or other obstructions.



ITEM	DESCRIPTION	PK
7001-0-25 ✓	Clear Body with Threaded End Cap	25

Humidifiers

Salter Labs® High Flow Humidifier Kits

Includes humidifier and nasal cannula for convenient ordering and patient set up

ITEM	DESCRIPTION	TUBING LENGTH	CONNECTOR	PK
7907-7-10	One (1) 1600HF-7 High Flow Cannula and One (1) 7900 Humidifier with Quad Nut	7'	Standard Ribbed	10
7907TLC-7-25	One (1) 1600HFTLC-7 High Flow Cannula and One (1) 7900 Humidifier with Quad Nut	7'	Standard Ribbed	25
7914-14-10	One (1) 1600HF-14 High Flow Cannula and One (1) 7900 Humidifier with Quad Nut	14'	Standard Ribbed	10
7914TLC-14-25	One (1) 1600HFTLC-14 High Flow Cannula and One (1) 7900 Humidifier with Quad Nut	14'	Standard Ribbed	25
7925-25-10	One (1) 1600HF-25 High Flow Cannula and One (1) 7900 Humidifier with Quad Nut	25'	Standard Ribbed	10
79SOFT-7-25	One (1) 16SOFT-HF-7 High Flow Soft Cannula and One (1) 7900 Humidifier with Quad Nut	7'	Standard Ribbed	25
79SOFT-14-25	One (1) 16SOFT-HF-14 High Flow Soft Cannula and One (1) 7900 Humidifier with Quad Nut	14'	Standard Ribbed	25
79SOFT-25-10	One (1) 16SOFT-HF-25 High Flow Soft Cannula and One (1) 7900 Humidifier with Quad Nut	25''	Standard Ribbed	10
0485	Humidifier Adapter	15''	Male Threaded Elbow	50
9996-1-25	Humidifier Adapter	1'	Male Threaded Connector	25



7907-7-10

Salter Labs® Standard and High Flow Bubble Humidifiers

For dependable, cost-effective performance, Salter Labs® humidifiers deliver a durable, disposable product that is ideal for use with all oxygen sources: oxygen concentrators, oxygen tanks, liquid oxygen systems, or wall outlets. Unique 360° output diffuser design for quiet operation and resists clogging with improved hydration and less system back-pressure.

Additional features:

- 3 PSI or 6 PSI audible pressure relief, warns of obstructions
- Lid will not cross-thread, providing less risk for accidental loss of flow
- Large, easy to grip threaded wingnut
- 3 styles for different flow rates
- Durable brass pressure release valve

ITEM	DESCRIPTION	PSI	FLOW RATE	PK
7100-0-50	350 cc Bubble Humidifier, Brown Lid	3 PSI	2 to 6 LPM	50
7600-0-50	350 cc Bubble Humidifier, Black Lid	6 PSI	3 to 7 LPM	50
7900-0-25	350 cc Bubble Humidifier, Beige Lid	6 PSI	6 to 15 LPM	25



7100

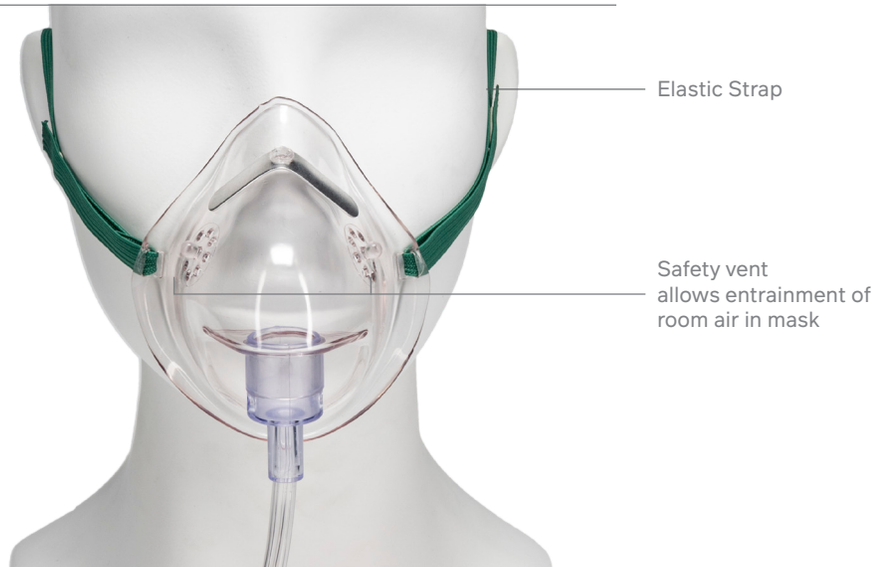
7600

7900

Oxygen Masks

Salter Labs® Oxygen Masks

The oxygen masks by Salter Labs® offer several unique features that make them particularly useful across many situations: Salter Labs 3-Channel, crush-resistant safety tubing, and secure, over-the-ear design combine for long-term durability and patient satisfaction in oxygen delivery.



1122-7-50



1130-7-50

Non-Rebreathing Mask With Safety Vent



8130-7-50

Mask With Safety Vents



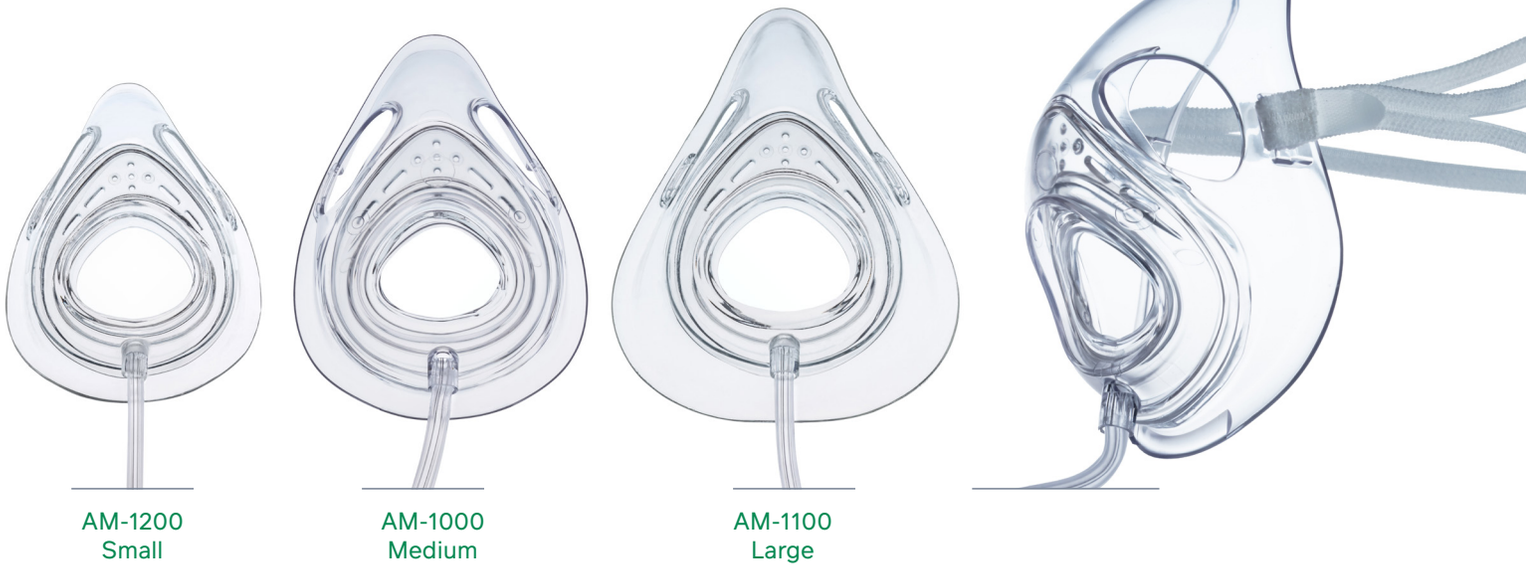
8140-7-25

Non-Rebreathing Mask Without Safety Vents

ITEM	DESCRIPTION	SIZE	FLOW RANGE	O ₂ SUPPLY	PK
1122-7-50	Medium-Concentration Mask with Safety Vent and with Elastic Strap	Pediatric	6 to 10	7'	50
1130-7-50	High-Concentration Non-Rebreathing Mask with Safety Vent and with Elastic Strap	Pediatric	10 to 15	7'	50
1140-7-50	High-Concentration Partial Rebreathing Mask without Safety Vent and with Elastic Strap	Pediatric	10 to 15	7'	50
8110-7-50	Medium-Concentration Maks with Safety Vent and with Elastic Strap	Adult	6 to 10	7'	50
8130-7-50	High-Concentration Non-Rebreathing Mask with Safety Vents and with Elastic Strap	Adult	10 to 15	7'	50
8140-7-50	High-Concentration Partial Rebreathing Mask without Safety Vents and with Elastic Strap	Adult	10 to 15	7'	50

AirLife® Open Oxygen Masks

AirLife Open® can effectively deliver oxygen to patients, while remaining comfortable to wear and allowing patients to still undertake normal activities such as drinking or talking. It reduces waste as fewer interfaces are needed. Due to the open design it can be used with an endoscope or bronchoscope. Masks go from 1 – 15 LPM. All of these features improve the standard of care while not compromising safety or quality.



ITEM	DESCRIPTION	SIZE	PK
AM-1000	AirLife Open Oxygen Mask	Medium	25
AM-1100	AirLife Open Oxygen Mask	Large	25
AM-1200	AirLife Open Oxygen Mask	Small	25

Tracheostomy Mask

Tracheostomy Masks neckbands are made of comfortable material. The tubing connector allows patient access from either side.

ITEM	DESCRIPTION	SIZE	PK
001225	Tracheostomy Mask	Adult	50
001226	Tracheostomy Mask	Pediatric	50
001227	Tracheostomy Mask, Large	Adult	50



NebuTech® Nebulizers

NebuTech® Small Volume High-Performance Nebulizers incorporate many innovative design features that help to increase the concentration of medication delivered in each patient breath, and minimize medication waste. Every breath counts when it comes to treatment-time management and patient satisfaction.

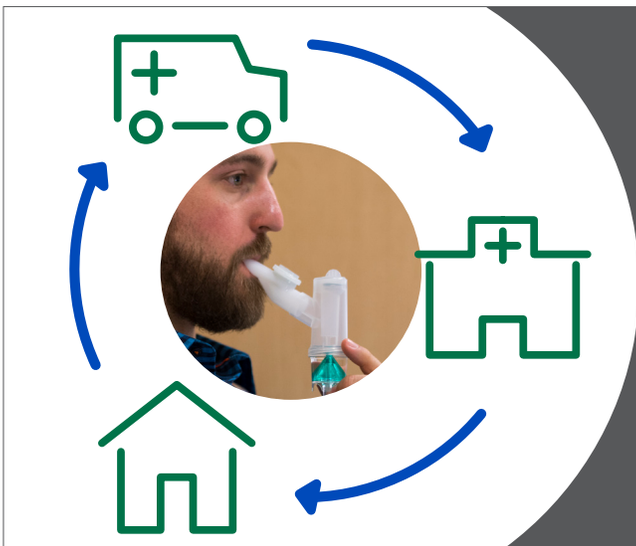
NebuTech patient-friendly add-on features provide a flexible and improved respiratory experience that is unique to each patient, and each patient environment, with unmatched ease of use.

This respiratory experience:

- High performance leads to shorter treatment times
- Lower treatment times equates to higher compliance.
- Offers optional mask and filter
- Spans the continuum of care
 - Pediatric to elderly
 - Hospital to home, which helps ensure better patient compliance with treatments
- Optional filter for RT protection from exhaled medications



8660-7



Performance

Shorter treatment times and increased drug deposition into the lungs¹

Versatility

Spans the full continuum of care for better patient compliance

Efficiency

More drug to patient faster and may reduce ED LOS^{1,2,3}

Incredible Versatility

The NebuTech® system offers patient-friendly features that enhance respiratory care with flexibility tailored to individual needs. It supports multiple patient settings and positions, including use at up to a 45-degree angle. Optional add-ons like a mask and filter improve comfort and safety, while the filter reduces exposure to bacteria, viruses, and medication during exhalation, ensuring an unmatched ease of use.

B/V Filter



NebuTech pictured with 8995 B/V Filter

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.

Salter Labs® Aerosol Masks



NebuTech pictured with 1100 Mask

The Salter Labs® brand aerosol masks are designed to work seamlessly with the NebuTech High-Performance and T-Piece nebulizers. The unique valved masks help improve medication delivery.

NebuTech® Disposable Nebulizer

ITEM	DESCRIPTION	MOUTHPIECE/MASK	CONNECTOR	LENGTH	PK
8960-7-50	NebuTech Disposable Nebulizer	Mouthpiece, Universal Mask Adapter	Trumpet	7'	50
8960TG-7-50	NebuTech Disposable Nebulizer	Mouthpiece, Universal Mask Adapter	Thread Grip (Female)	7'	50
8967-7-50	NebuTech Disposable Nebulizer	Valved Pediatric Mask	Trumpet	7'	50
8982-7-10	NebuTech Disposable Nebulizer with Exhalation Filter	Mouthpiece	Trumpet	7'	10
8984-7-50	NebuTech Disposable Nebulizer	Adult Aerosol Mask	Trumpet	7'	50
8990-7-50	NebuTech Nebulizer with B/V Filter	Mouthpiece	Trumpet	7'	50
8990TG-7-50	NebuTech Nebulizer with B/V Filter	Mouthpiece	Thread Grip (Female)	7'	50

NebuTech® Reusable Nebulizer

ITEM	DESCRIPTION	MOUTHPIECE/MASK	CONNECTOR	LENGTH	PK
8660-7-10	NebuTech Reusable Nebulizer	Mouthpiece, Universal Mask Adapter	Trumpet	7'	10
8660-7-50	NebuTech Reusable Nebulizer	Mouthpiece, Universal Mask Adapter	Trumpet	7'	50

NebuTech® Accessories

ITEM	DESCRIPTION	PK
8685-0-1	Replacement Filter Pads	30
8995-0-50	Expiratory Bacterial/Viral Filter	50

T-Piece Nebulizers

Small Volume Jet Nebulizers

Salter Labs® nebulizers are designed for patient satisfaction and improved performance in varied healthcare settings, such as the home or hospital. Easy to assemble and disassemble, Salter Labs nebulizers are faster than other T-piece nebulizers, and allow patients to be in a comfortable position for treatment.

Small volume jet nebulizers provide reliable and cost-effective aerosol therapy and feature an anti-drool “T” for extended, uncontaminated use. Each kit offers ready-to-use access with various accessories:

- Supply tubing
- Pediatric mask
- Reservoir tube
- Adult mask
- T-piece connector
- Thread grip connector
- Mouthpiece



ITEM	DESCRIPTION	MOUTHPIECE/MASK	CONNECTOR	LENGTH	PK
8900-7-50	Nebulizer, Anti-Drool T, 6' Reservoir Tube	Mouthpiece	Trumpet	7'	50
8900TG-7-50	Nebulizer, Anti-Drool T, 6' Reservoir Tube	Mouthpiece	Thread Grip (Female)	7'	50
8904-7-50	Nebulizer	Over-the-ear Adult Style Aerosol Mask	Trumpet	7'	50
8906-7-50	Nebulizer	Pediatric Aerosol Mask	Trumpet	7'	50
8924-7-50	Nebulizer	Adult Aerosol Mask	Trumpet	7'	50
8924TG-7-50	Nebulizer	Adult Aerosol Mask	Thread Grip (Female)	7'	50

VixOne™ Small Volume Jet Nebulizer

The VixOne™ is a high-output nebulizer that delivers medication quickly and efficiently. Its versatile design and easy-to-fill cup with simple assembly makes this system a preferred solution for all patients.

- Popular acorn shape helps decrease medication waste by redirecting back to the jet
- Anti-spill Tee design helps keep exhaled condensation from contaminating medication
- Highly-efficient respirable mass output with MMAD of 2.7 microns promotes greater deposition
- Easy to fill cup with ¼ turn lock provides leak-proof seal
- Swivel mask feature allows treatment in upright positions or at angles up to 45 degrees
- 10 cc medication bowl capacity
- Very low dead volume (0.7 cc)



VixOne™ Small Volume Jet Nebulizer with Adult Mask



VixOne™ Small Volume Jet Nebulizer with Anti-Spill Tee



PediNeb™ Nebulizer

VixOne™ Disposable Nebulizer

ITEM	DESCRIPTION	MOUTHPIECE/MASK	CONNECTOR	LENGTH	PK
0209	VixOne Disposable Nebulizer, Anti-Spill Tee and Flexhose	Mouthpiece	Threaded Nut	7'	50
0210	VixOne Disposable Nebulizer, Anti-Spill Tee and Flexhose	Mouthpiece	Trumpet	7'	50
0214	VixOne Disposable Nebulizer	—	—	—	50
0217	VixOne Disposable Nebulizer and Anti-Spill Tee	—	Trumpet	7'	50
0218	VixOne Disposable Nebulizer (Unassembled) and Anti-Spill Tee	Mouthpiece	Trumpet	7'	50
0222	VixOne Disposable Nebulizer and Anti-Spill Tee	Mouthpiece	Trumpet	7'	50
0309	VixOne Disposable Nebulizer	Adult Mask	Threaded Nut	7'	50
0310	VixOne Disposable Nebulizer	Adult Mask	Trumpet	7'	50
0311	VixOne Disposable Nebulizer	Pediatric Mask	Trumpet	7'	50
0312	VixOne Disposable Nebulizer	Super Spike Pediatric Mask	Trumpet	7'	50
0313	VixOne Disposable Nebulizer	Super Spike Pediatric Mask	Threaded Nut	7'	50
0319	VixOne Disposable Nebulizer	Pediatric Mask	Threaded Nut	7'	50

VixOne™ Reusable Nebulizer

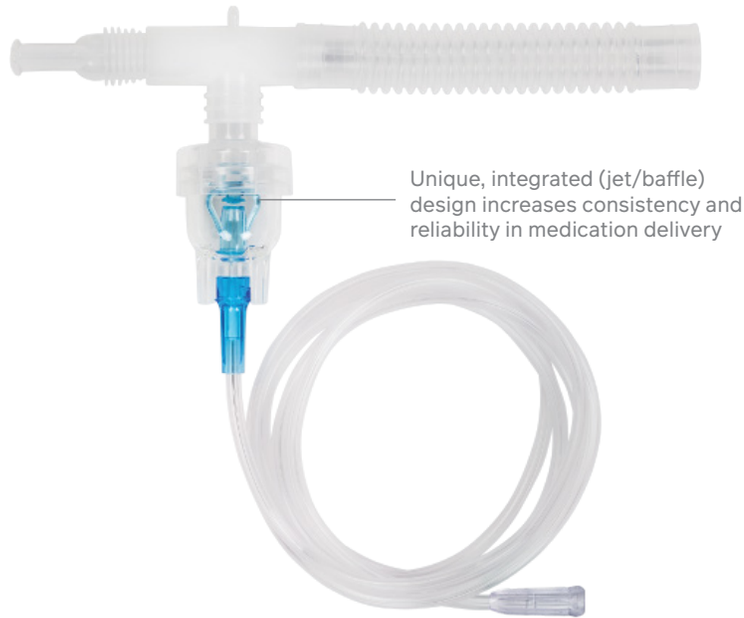
ITEM	DESCRIPTION	MOUTHPIECE/MASK	CONNECTOR	LENGTH	PK
0205	VixOne Reusable Nebulizer	—	—	—	10
0254	VixOne Reusable Nebulizer	Mouthpiece	Trumpet	7'	10

PediNeb™ Nebulizer

ITEM	DESCRIPTION	MOUTHPIECE/MASK	CONNECTOR	LENGTH	PK
0382	Pedi-Neb with VixOne Nebulizer and 45° Elbow	Pacifier	Trumpet	7'	12
0383	Pedi-Neb with VixOne Nebulizer, Pediatric Tee, Poppel Extension Set, and 45° Elbow	Pacifier	Trumpet	7'	12
0385	Pedi-Neb with VixOne Nebulizer and 45° Elbow	Pacifier	—	—	25

Misty Max 10[®] Disposable Nebulizer

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.



Unique, integrated (jet/baffle) design increases consistency and reliability in medication delivery



Secure top and bottom seals prevent leakage

Anti-spill design helps prevent medication waste

Single twist closure of top and bottom gives confirmation of proper assembly



Tinted snap-in jet remains in place yet allows for removal during cleaning

Jet technology delivers efficient, high output rates, resulting in fast treatment times



Clear base with visible graduations facilitates medication loading and visualization of aerosol delivery

Full 10 cc capacity provides medication dosing flexibility

Rigid tubing connector

An advanced jet design for:

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

ITEM	DESCRIPTION	ACCESSORIES	PK
002434	Nebulizer without Mask	Baffled Tee, 7' U/Connect-It Oxygen Tubing, Mouthpiece	50
002446	Nebulizer without Mask	Baffled Tee, 7' U/Connect-It Oxygen Tubing, Mouthpiece, and 6" Flextube	50
002435	Nebulizer without Mask	Tee Adapter (22 mm ID x 22 mm OD), 7' Oxygen Tubing, and Mouthpiece	50
002450	Nebulizer without Mask	Patient "Y" Mouthpiece, 7' Oxygen Tubing, 6" Flextube, and Bacteria Filter	25
002438	Nebulizer without Mask	Baffled Tee Adapter, 7' Oxygen Tubing, Mouthpiece, and 6" Flextube	50
008299	Nebulizer with Adult Mask	Adult Aerosol Mask and 7' U/Connect-It Oxygen Tubing	50
CK1001	Nebulizer with Adult Mask	Pediatric Aerosol Mask and 7' U/Connect-It Oxygen Tubing	50
001206 ✓	Mask Only	Adult Aerosol Mask	50
001263 ✓	Mask Only	Pediatric Aerosol Mask, Under-the-Chin Style	50
001266	Mask Only	Pediatric Aerosol Mask, Nic the Dragon	50
001276	Mask Only	Pediatric Aerosol Mask, Eden the Elephant	50

Salter Labs® AIRE Elite™ Compressor

These compressors are designed for efficient, quick, and convenient delivery of aerosolized medication. They are lightweight, quiet, portable, and paired with either the Salter Labs® NebuTech® or Salter Labs 8900 T-Piece Small Volume Jet Nebulizer. Each unit is durable, reliable, easy to use, and backed by a 5-year warranty to ensure long-lasting performance and peace of mind.



Compressor holder fits the NebuTech and T-Piece Nebulizer

ITEM	DESCRIPTION	CONNECTOR	LENGTH	PK
8350-8900-7-1	Salter Aire Elite Compressor and 8900 Small Volume Nebulizer	Trumpet	7'	1
8350-8660-7-1	Salter Aire Elite Compressor and 8660 Reusable NebuTech Nebulizer	Trumpet	7'	1

Westmed™ Aerosol Mask

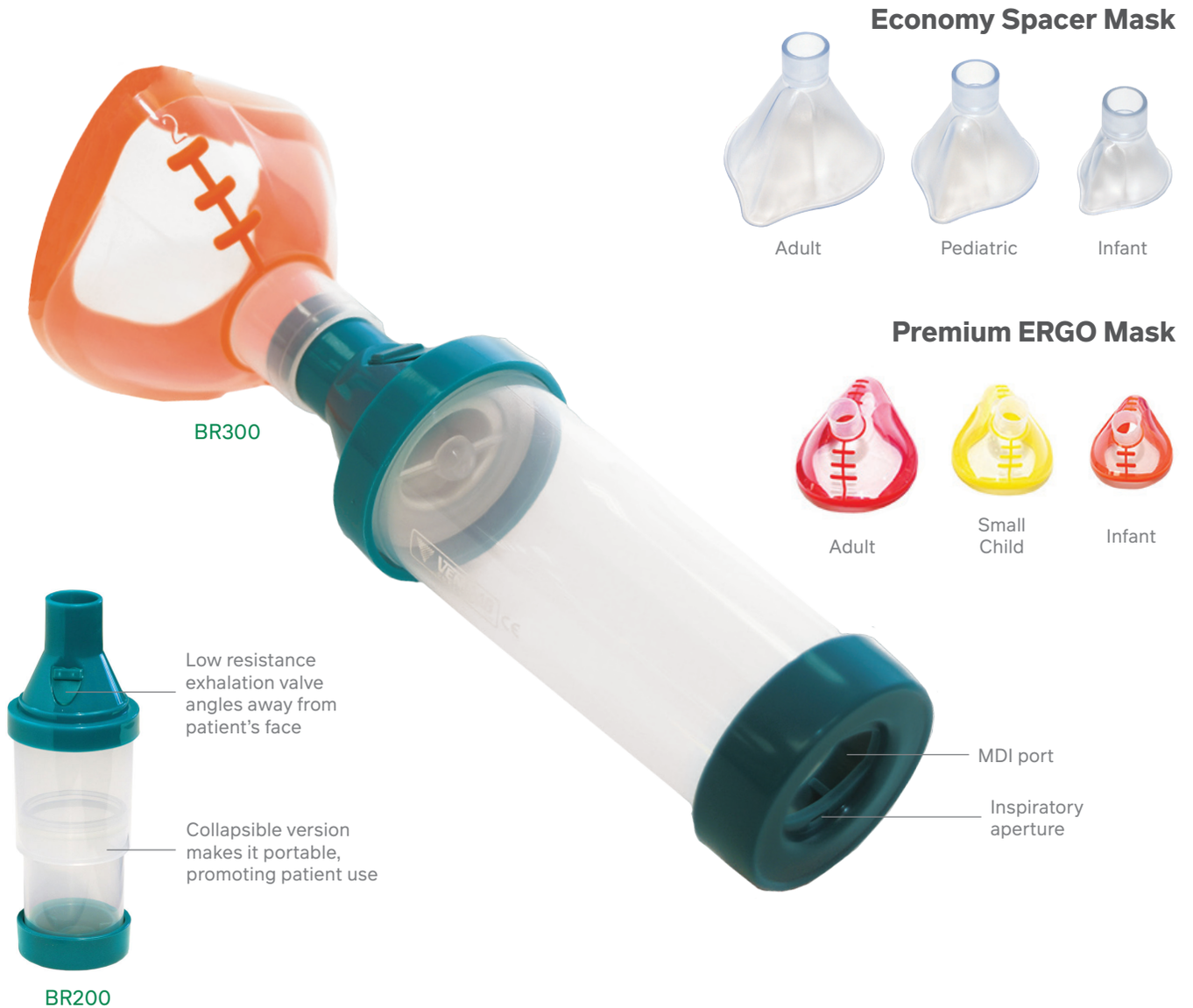


0375

ITEM	DESCRIPTION	SIZE	PK
0375	Super Spike™ Aerosol Mask (Vented)	Pediatric	50

BreatheRite™ Valved Holding Chamber

The BreatheRite™ Valved Holding Chamber (VHC) combines design advantages with portability to provide both effective medication delivery and encourages increased patient use. The anti-static VHC is available in a rigid and collapsible version.



Rigid BreatheRite™

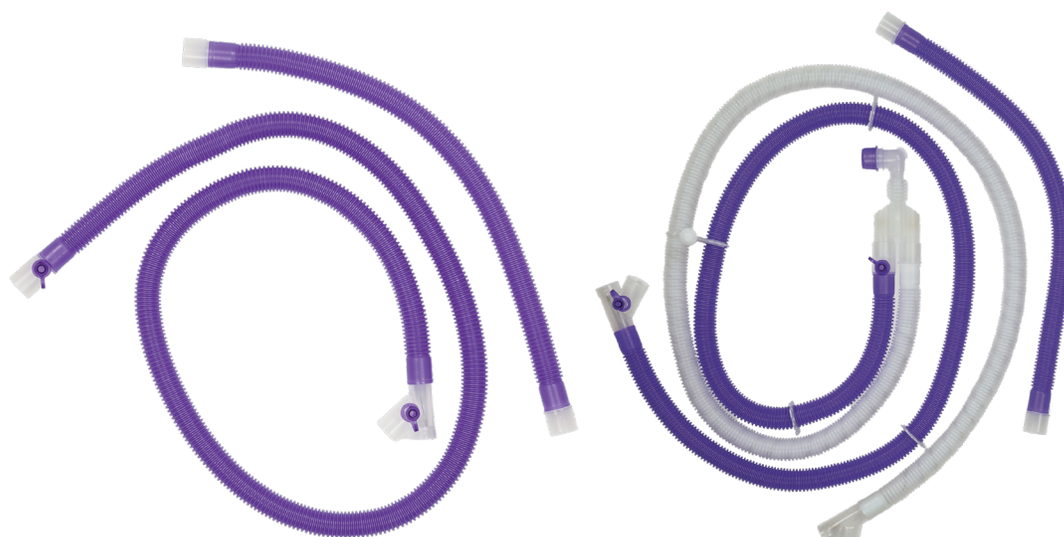
ITEM	MASK TYPE	MASK SIZE	PK
BR300	VHC Only	—	20
BR310	Economy Spacer Mask	Adult	20
BR320	Economy Spacer Mask	Pediatric	20
BR330	Economy Spacer Mask	Infant	20
BR302-I	Premium ERGO Mask	Infant	20
BR303-I	Premium ERGO Mask	Small Child	20
BR305-I	Premium ERGO Mask	Adult	20

Collapsible BreatheRite™

ITEM	MASK TYPE	MASK SIZE	PK
BR200	VHC Only	—	20
BR210	Economy Spacer Mask	Adult	20
BR220	Economy Spacer Mask	Pediatric	20
BR230	Economy Spacer Mask	Infant	20

AirLife® Respiratory Circuits

AirLife® adult heated respiratory circuits are designed for patients on invasive mechanical ventilation, offering up to 30 days of use per patient. Made without BPA or latex, these lightweight, flexible circuits feature a spiral wire design that reduces condensation and promotes optimal humidity. Ideal for critical adult care, AirLife provides the necessary tools to maintain effective humidification.



AH102

AH280



AH290



001860



5275P

Respiratory Circuits

ITEM	DESCRIPTION	PATIENT SIZE	LENGTH	PK
001795	Single-Limb Portable Ventilator Circuit with 5' Patient Tube, 1/8" ID Pressure Line, 70" Exhalation Supply Line, 18" Cascade Tube and Adapter, Silicone Diaphragm	Adult	5'	10
003764 ✓	Ventilator Circuit with Single Limb, Patient Tube, 1/8" & 1/4" Pressure Lines and Exhalation Valve	Adult	7' (2.1 m)	15
6460-H12	Pediatric Respiratory Circuit, Heated	Pediatric	6.5' (2 m)	20
6462-H08	Adult Respiratory Circuit, Heated	Adult	6' (1.9 m)	20
AH102	Single-Limb Heated Wire Circuit	Adult	5' (1.5 m)	10
AH165	Dual-Limb, Dual-Heated, High Flow Circuit (> 4 LPM), Pressure Line, Dry Gas Line and Adapters	Infant	4' (1.2 m)	10
AH180	Dual-Limb Heated Wire Circuit	Adult	5' (1.5 m)	10
AH202 ✓	Single-Limb Heated Circuit with Humidification Chamber	Adult	5' (1.5 m)	10
AH265 ✓	Dual-Limb, Dual-Heated, High Flow Circuit with Chamber (> 4 LPM), Pressure Line, Dry Gas Line, Adapters and Humidification Chamber	Infant	4' (1.2 m)	10
AH280 ✓	Dual-Limb Heated Circuit with Humidification Chamber	Adult	5' (1.5 m)	10
AH290 ✓	AirLife Humidification Chamber, Auto-Feed	—	—	10

Water Traps

ITEM	DESCRIPTION	PK
001860	Disposable Self-sealing Water Trap with 22 mm OD Connection	50
5275P	Disposable Twist Valve Water Trap with 22 mm OD Connection	50

STERILE WATER

Sterile Water, Prefilled Nebulizers, and Modudose™ Solution

AirLife sterile water and saline solutions provide a wide range of therapeutic benefits for all patient populations. The closed-system design of the flexible sterile water bags and hanging bottle containers helps minimize the risk of contamination. The simple, one-step setup offers convenience and reduces patient interruptions.



Sterile Water for Inhalation

ITEM	DESCRIPTION	VOLUME	PK
2D0735X ✓	Sterile Water for Inhalation in Flexible Bag	1000 mL	14
2D0737 ✓	Sterile Water for Inhalation in Flexible Bag	2000 mL	6
CHB0010 ✓	Sterile Water for Inhalation with Spikable Cap and Hanging Bottle Container	1000 mL	12
CHB0020 ✓	Sterile Water for Inhalation with Spikable Cap and Hanging Bottle Container	2000 mL	8
CN0005 ✓	Replacement Sterile Water for Inhalation, USP	500 mL	18
CN4505	Replacement 0.45% Sodium Chloride for Inhalation, USP	500 mL	18
CN4510	Replacement 0.45% Sodium Chloride for Inhalation, USP	1000 mL	12

Prefilled Bubble Humidifiers

ITEM	DESCRIPTION	VOLUME	PK
002620 ✓	Prefilled Humidifier System With Humidifier Adapter	500 mL	12

Prefilled Large Volume Nebulizer Kits

ITEM	DESCRIPTION	VOLUME	PK
CK0005 ✓	Prefilled Nebulizer Sterile Water for Inhalation, USP	500 mL	12
CK0010 ✓	Prefilled Nebulizer Sterile Water for Inhalation, USP	1000 mL	12
CK4505	Prefilled Nebulizer 0.45% Sodium Chloride for Inhalation, USP	500 mL	12
CK4510	Prefilled Nebulizer 0.45% Sodium Chloride for Inhalation, USP	1000 mL	12

Sterile Water & Saline Unit Doses

ITEM	DESCRIPTION	VOLUME	PK
AL7023	Modudose Unit Dose Solutions, Sterile Water Blue Vial	3 mL	1000
AL7025	Modudose Unit Dose Solutions, Sterile Water Blue Vial	5 mL	1000
AL4109 ✓	0.9% Sodium Chloride Bottle with Dual Top	110 mL	25
5251 ✓	Modudose Unit Dose Solutions, 0.9% Normal Saline Pink Vial	3 mL	1000
5257 ✓	Modudose Unit Dose Solutions, 0.9% Normal Saline Pink Vial	5 mL	1000
5262	Modudose Unit Dose Solutions, 0.9% Normal Saline Pink Vial	15 mL	144
116 ✓	Saline Vials, 0.9% Sodium Chloride, Pink	15 mL	144

Heat and Moisture Exchangers (HME)

Heat and moisture exchangers (also known as hygroscopic condenser humidifiers - HCH), effectively provide heat and moisture delivery for ventilated patients.

- Designed with sampling port (if indicated)
- Available in a variety of shapes and sizes
- Compatible with leading breathing systems
- Packaged - 50 EA/PK (003020 - 25 EA/PK)



Port - FH603007
No Port - FH603006



FH603010



FH603012



FH603014



Port - FH603021
No Port - FH603023



003003



003004



003011



003020

ITEM	DESCRIPTION	VT RANGE	MOISTURE OUTPUT @ VT 500 ML	WEIGHT	ID / OD	DEAD SPACE	RESISTANCE 30 LPM	SAMPLE PORT
✓ FH603007	Round, Large	150 - 1500 mL	33.4 mg H ₂ O/L	17.8 g	15 OD / 22 ID x 15 ID / 22 OD mm	47 mL	0.2 cm H ₂ O	Yes
FH603006	Round, Large	150 - 1500 mL	33.4 mg H ₂ O/L	17.8 g	15 OD / 22 ID x 15 ID / 22 OD mm	47 mL	0.2 cm H ₂ O	No
FH603010	Swivel	250 - 1500 mL	34 mg H ₂ O/L	37.1 g	22 ID x 15 ID / 22 OD mm	74 mL	<1 cm H ₂ O	Yes
FH603012	Rectangular	200 - 1500 mL	32 mg H ₂ O/L	36.4 g	22 ID x 15 ID / 22 OD mm	62 mL	<1 cm H ₂ O	Yes
FH603014	Angled, Small	150 - 1500 mL	30.2 mg H ₂ O/L	16.8 g	15 OD / 22 ID x 15 ID / 22 OD mm	42.8 mL	0.5 cm H ₂ O	Yes
✓ FH603021	Straight, Small	150 - 1500 mL	33.7 mg H ₂ O/L	14.7 g	15 OD / 22 ID x 15 ID / 22 OD mm	35.3 mL	0.6 cm H ₂ O	Yes
FH603023	Straight, Small	150 - 1500 mL	33.7 mg H ₂ O/L	14.7 g	15 OD / 22 ID x 15 ID / 22 OD mm	35.3 mL	0.6 cm H ₂ O	No
FH603028	Straight, Pediatric	150 - 1500 mL	34 mg H ₂ O/L	13.6 g	15 OD / 22 ID x 15 ID / 22 OD mm	24.3 mL	0.4 cm H ₂ O	Yes
003003	Large Volume	250 - 1250 mL	35 mg H ₂ O/L	13 g	15 OD x 15 ID / 22 OD mm	31 mL	1.0 cm H ₂ O	No
003004	Small Volume	80 - 600 mL	30 mg H ₂ O/L	8 g	15 OD x 15 ID / 22 OD mm	21 mL	0.8 cm H ₂ O	No
003011	Neonate And Infant	5 - 50 mL	31.5 mg H ₂ O/L (@ 50 mL)	2 g	15 OD x 15 ID mm	2 mL (3 mL spontaneous)	1.1 cm H ₂ O (@ 0.25 L/s)	No
003020	Bypass HME	250 - 1250 mL	33.5 mg H ₂ O/L	43 g	15 OD x 15 ID / 22 OD mm	68 mL	0.6 cm H ₂ O	No

Heat and Moisture Exchangers + Filter (HMEF)

• Packaged - 50 EA/PK (003005 and 003021 - 25 EA/PK)



Port - FH603008
No Port - FH603005



FH603009



FH603011



Port - FH603013
No Port - FH603020



FH603022



FH603027



003005



003021

ITEM	DESCRIPTION	VT RANGE	MOISTURE OUTPUT @ VT 500 ML	WEIGHT	ID / OD	DEAD SPACE	RESISTANCE 30 LPM	BACTERIAL EFFICIENCY*	VIRAL EFFICIENCY*
✓ FH603008	Round, Large with Sampling Port	150 - 1500 mL	34.1 mg H ₂ O/L	18.5 g	15 OD / 22 ID x 15 ID / 22 OD mm	47 mL	0.8 cm H ₂ O	> 99.99%	> 99.99%
FH603005	Round, Large	150 - 1500 mL	34.1 mg H ₂ O/L	18.5 g	15 OD / 22 ID x 15 ID / 22 OD mm	47 mL	0.8 cm H ₂ O	> 99.99%	> 99.99%
✓ FH603009	Swivel with Sampling Port	250 - 1500 mL	36 mg H ₂ O/L	38.3 g	22 ID x 15 ID / 22 OD mm	74 mL	< 2 cm H ₂ O	> 99.99%	> 99.99%
FH603011	Rectangular with Sampling Port	200 - 1500 mL	32.5 mg H ₂ O/L	37.2 g	22 ID x 15 ID / 22 OD mm	62 mL	< 1 cm H ₂ O	> 99.99%	> 99.99%
FH603013	Angled, Small with Sampling Port	150 - 1500 mL	33.4 mg H ₂ O/L	17.2 g	15 OD / 22 ID x 15 ID / 22 OD mm	42.8 mL	1.9 cm H ₂ O	> 99.99%	> 99.99%
FH603020	Straight, Small with Sampling Port	150 - 1500 mL	33.6 mg H ₂ O/L	15 g	15 OD / 22 ID x 15 ID / 22 OD mm	35.3 mL	2 cm H ₂ O	> 99.99%	> 99.99%
FH603022	Straight, Small	150 - 1500 mL	33.6 mg H ₂ O/L	15 g	15 OD / 22 ID x 15 ID / 22 OD mm	35.3 mL	2 cm H ₂ O	> 99.99%	> 99.99%
FH603027	Straight, Pediatric with Sampling Port	150 - 1500 mL	34 mg H ₂ O/L	13.6 g	15 OD / 22 ID x 15 ID / 22 OD mm	24.3 mL	2.4 cm H ₂ O	> 99.99%	> 99.99%
003005	Large Volume with Sampling Port	250 - 1250 mL	33 mg H ₂ O/L	38 g	15 OD / 22 ID x 15 ID / 22 OD mm	59 mL	0.9 cm H ₂ O	99.999%	99.98%
003021	Bypass HMEF	250 - 1250 mL	33 mg H ₂ O/L	44 g	15 OD x 15 ID / 22 OD mm	68 mL	1.3 cm H ₂ O (@ 60 LPM)	99.999%	99.99%

* AirLife Bacterial/Filter media was tested to BFE Efficiency 99.99% and VFE 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.

Bacterial/Viral Filter

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.

- Packaged - 50 EA/PK



ITEM	DESCRIPTION	PK	WEIGHT	ID / OD	DEAD SPACE	RESISTANCE 30 LPM	BACTERIAL EFFICIENCY*	VIRAL EFFICIENCY*
BF102	19 mm Bacterial/Viral Filter	50	11.8 g	19 ID x 22 ID / 30 OD mm	20 mL	< 2.2 cm H ₂ O	99.99%	99.99%
BF103	30 mm Bacterial/Viral Filter	50	12.4 g	30 ID x 22 ID / 30 OD mm	29 mL	< 2.2 cm H ₂ O	99.99%	99.99%
FH603003	Bacterial/Viral Filter	50	15.1 g	22 ID x 15 ID / 22 OD mm	34 mL	< 1 cm H ₂ O (< 2 @ 60 LPM)	99.99%	99.99%
✓ FH603026	Pleated HEPA Filter	50	40.6 g	15 OD / 22 ID x 15 ID / 22 OD mm	52 mL	< 1.56 cm H ₂ O (< 3.25 @ 60 LPM)	99.9999%	99.999%
✓ 001851	Bacterial/Viral Filter	50	26 g	22 ID x 15 ID / 22 OD mm	43 mL	1.4 cm H ₂ O (@ 60 LPM)	99.99%	99.7%
5096	Bacterial/Viral Filter with Sampling Port	50	17.3 g	15 OD / 22 ID x 15 ID / 22 OD mm	27 mL	2 cm H ₂ O (@ 60 LPM)	99.99%	99.8%

* AirLife Bacterial/Filter media was tested to BFE Efficiency 99.99% and VFE 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.

Tracheostomy Filters



1157



1190



003014

ITEM	DESCRIPTION	TIDAL VOLUMES	DEAD SPACE	WEIGHT	RESISTANCE	MOISTURE OUTPUT	PATIENT CONNECTION	PK
1157	Ballard Pediatric Tracheostomy HME	500 mL	12 mL	4 g	0.25 cm H ₂ O (@ 30 LPM)	26 mg H ₂ O/L (@ 500 mL)	15 mm ID	50
1190	Ballard 1000 Tracheostomy HME	1000 mL	17 mL	2 g	0.26 cm H ₂ O (@ 60 LPM)	31 mg H ₂ O/L (@ 500 mL)	15 mm ID	50
003014	HME Adult Trach with Suction Port	70 – 1000 mL	16 mL	6 g	0.29 cm H ₂ O (@ 60 LPM)	13.8 mg H ₂ O/L (@ 500 mL)	15 mm ID	50

Edith Heat and Moisture Exchangers

The Edith Heat and Moisture Exchanger (HME) supports adult and pediatric patients in the OR, ICU, and respiratory care. It captures heat and moisture from exhaled breath, reducing breathing complications. With low resistance and a lightweight design, it ensures comfort and safety. The transparent housing allows easy replacement, and ISO-compliant connectors ensure standardization.



ITEM	DESCRIPTION	TIDAL VOLUMES	DEAD SPACE	WEIGHT	ID/OD	MOISTURE OUTPUT	PRESSURE DROP	PK
557005000	HME Edith Trach	60 – 1000 mL	16 mL	6 g	15 ID mm	24.12 mg H ₂ O/L (@ 500 mL)	0.2 cm H ₂ O (@ 60 LPM)	40
557044500	HME Edith Flex	150 – 1500 mL	90 mL	20 g	22 ID x 15 ID mm	30 mg H ₂ O/L (@ 1000 mL)	0.5 cm H ₂ O (@ 30 LPM) 1.4 cm H ₂ O (@ 60 LPM)	25
557055200	HME Edith 1000	110 – 1000 mL	28 mL	8 g	15 OD x 15 ID / 22 OD mm	30 mg H ₂ O/L (@ 500 mL)	1.0 cm H ₂ O (@ 30 LPM) 2.5 cm H ₂ O (@ 60 LPM)	30
557056200	HME Edith 500	70 – 500 mL	17 mL	6 g	15 OD x 15 ID / 22 OD mm	30 mg H ₂ O/L (@ 250 mL)	0.8 cm H ₂ O (@ 30 LPM) 2.0 cm H ₂ O (@ 60 LPM)	30
557057200	HME Edith 1500	150 – 1500 mL	38 mL	9 g	15 OD x 15 ID / 22 OD mm	30 mg H ₂ O (@ 1000 mL)	1.0 cm H ₂ O (@ 30 LPM) 2.5 cm H ₂ O (@ 60 LPM)	30

Ballard™ 24-Hour Closed Suction Systems

The Ballard™ 24-hour Closed Suction System is designed to remove secretions while maintaining ventilation and oxygen therapy. This system helps reduce the risk of infection and contamination, providing protection for both the patient and caregiver. Reusable for up to 24 hours, it features depth markings for measured and accurate suctioning, an atraumatic catheter tip to minimize tracheal trauma, a tactile sleeve for catheter advancement, and a locking thumb port for added safety. It is the only portfolio to include catheters with caps on the elbow adapter.



20083



2123

Ballard 24-Hour Closed Suction System

ITEM	DESCRIPTION	SIZE	SIZE	ADAPTER TYPE	CATHETER LENGTH	ACCESSORIES	PK
20083	24 hr. Closed Suction System	Neonatal/ Pediatric	8 Fr	Elbow With Cap	8" / 20.3 cm	—	20
2103	24 hr. Closed Suction System	Neonatal/ Pediatric	10 Fr	Elbow With Cap	8" / 20.3 cm	—	20
2123	24 hr. Closed Suction System	Adult	12 Fr	Elbow with cap	12" / 30.5 cm	—	20
2143	24 hr. Closed Suction System	Adult	14 Fr	Elbow With Cap	12" / 30.5 cm	—	20
21603	24 hr. Closed Suction System	Adult	12 Fr	Double Swivel Elbow	12" / 30.5 cm	15 mm x 22 mm Flex Adapter	20
22103	24 hr. Closed Suction System	Adult	14 Fr	Double Swivel Elbow	12" / 30.5 cm	15 mm x 22 mm Flex Adapter	20
220135	24 hr. Closed Suction System	Adult	14 Fr	T-Piece	12" / 30.5 cm	15 mm Straight Swivel Adapter, 22 mm Flex Adapter	20
8155	24 hr. Closed Suction System	Adult	14 Fr	T-Piece	13" / 33 cm	15 mm Straight Swivel Adapter, 15 mm x 22 mm Flex Connector	20
8169	24 hr. Closed Suction System	Adult	14 Fr	T-Piece	12" / 30.5 cm	15 mm Straight Swivel Adapter, 15 mm x 22 mm Adapter, 15 mm x 22 mm Flex Adapter	20

Open Suction Catheters

Tri-Flo® sterile suction catheters are designed with two triangular eyes and a beveled tip to provide increase suctioning efficiency while reducing patient trauma. The Tri-Flo catheter portfolio offers catheters in 5/6, 8, 10, 12, 14, and 18 Fr sizes to cover a range of patient needs. Clear connectors are standard on all 5/6 and 8 Fr sizes to help visualize patient secretions. Catheters are available with or without a control port to enable the clinician to choose between controlled or continuous suctioning.

Tri-Flo® Single Looped Catheter with Control Port



T60C

Tri-Flo® Single Looped Catheter without Control Port



T64

Tri-Flo® Cath-N-Glove™ Wallet Catheter Kit



4864T

Tri-Flo® Single Catheters

ITEM	DESCRIPTION	SIZE	PK
T63C	Looped Catheter with Control Port	5-6 Fr	50
T64C ✓	Looped Catheter with Control Port	8 Fr	50
T61C	Looped Catheter with Control Port	10 Fr	50
T68C	Looped Catheter with Control Port	12 Fr	50
T60C	Looped Catheter with Control Port	14 Fr	50
T62C	Looped Catheter with Control Port	18 Fr	50
T61	Looped Catheter without Control Port	10 Fr	50
T60	Looped Catheter without Control Port	14 Fr	50
T62	Looped Catheter without Control Port	18 Fr	50
T263C	Straight Catheter with Control Port	5-6 Fr	100
T264C	Straight Catheter with Control Port	8 Fr	100
T261C	Straight Catheter with Control Port	10 Fr	100
T268C	Straight Catheter with Control Port	12 Fr	100
T260C	Straight Catheter with Control Port	14 Fr	100
T262C	Straight Catheter with Control Port	18 Fr	100

Tri-Flo® Cath-N-Glove™ Catheter Kits

ITEM	DESCRIPTION	SIZE	PK
4893T	Economy Catheter Kit Two Vinyl Gloves	5-6 Fr	100
4897T ✓	Economy Catheter Kit Two Vinyl Gloves	8 Fr	100
4895T	Economy Catheter Kit Two Vinyl Gloves	10 Fr	100
4898T	Economy Catheter Kit Two Vinyl Gloves	12 Fr	100
4894T ✓	Economy Catheter Kit Two Vinyl Gloves	14 Fr	100
4863T	Wallet Catheter Kit Two Nitrile Gloves	5-6 Fr	100
4867T	Wallet Catheter Kit Two Nitrile Gloves	8 Fr	100
4865T	Wallet Catheter Kit Two Nitrile Gloves	10 Fr	100
4868T	Wallet Catheter Kit Two Nitrile Gloves	12 Fr	100
4864T	Wallet Catheter Kit Two Nitrile Gloves	14 Fr	100

Tracheostomy Care Kits

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.



4681A

Complete Tracheostomy Care Kits Include:

- Three rigid basins for cleaning, soaking, and rinsing
- Presewn trach dressing
- Three gauze sponges
- Three pipe cleaners
- Cleaning brush
- Three cotton-tipped applicators
- Twill tape, 32"
- Plastic forceps
- Water-resistant drape
- Hospital wrap



3T3030A



3T4691



3T4691A



3T4692

Tri-Flo® Single Catheters

ITEM	DESCRIPTION	COMPONENTS	PK
4681A	Complete Tracheostomy Cleaning Trays	2 Vinyl (Latex-Free) Gloves	20
4682A	Complete Tracheostomy Cleaning Trays	Without Gloves	20
3T3030A	Tracheostomy Care Kits	2 Cotton-Tipped Applicators, 3 Pipe Cleaners	30
3T4691	Tracheostomy Care Kits	2 Cotton-Tipped Applicators, 2 Pipe Cleaners, 2 Vinyl (Latex-Free) Gloves, 1 Water-Resistant Towel	20
3T4691A	Tracheostomy Care Kits	2 Cotton-Tipped Applicators, 3 Pipe Cleaners, 2 Vinyl (Latex-Free) Gloves, 1 Water-Resistant Towel	30
3T4692	Tracheostomy Care Kits	3 Cotton-Tipped Applicators, 3 Pipe Cleaners, 2 Vinyl (Latex-free) gloves, 1 Water-Resistant Towel, 2 Packets Hydrogen Peroxide, 30 mL, 1 Trach Pad	30

SLEEP DIAGNOSTICS

BiNAPS®

BiNAPS® is a diagnostic pressure transducer device for use during sleep disorder studies. It will receive airflow/snore pressure signals via Salter Labs® Sleep Diagnostic Oral-Nasal Cannulas, process through a special piezo type pressure transducer, and deliver an accurate signal to your polysomnograph input box. The exclusive integral lead verification tester has a green light to indicate functional leads from the BiNAPS to your input box.

- Detect Airflow Pressure and Snore changes
- No battery required
- Compact and lightweight
- Integral circuit tester/indicator for lead verification
- Self adhering hook and loop mounting patch included



ITEM	DESCRIPTION	PK
5500	BiNAPS Nasal AirFlow Pressure/Snore Transducer	1
5520-0-1	AirFlow Lead Adapter	1

PneumoTHERM™

PneumoTHERM™ is a single channel diagnostic thermocouple used during sleep disorder studies to accurately sense oral-nasal thermal airflow changes. The reusable thermocouple tips are insulated to eliminate contact noise artifacts, and delivers a reliable signal to the headbox of virtually all PSG recorders currently available.

- The reusable PneumoTHERM is compatible with standard Salter Labs® diagnostic cannulas. Kevlar® is a registered trademark of DuPont® 9 used with the Salter Labs BiNAPS® transducer.
- The disposable PneumoTHERM is compatible with either ThermiSense cannulas or standard Salter Labs diagnostic cannulas.
- Both meet AASM accreditation standards.



ITEM	DESCRIPTION	SIZE	PK
5810	Reusable Adapter Cable, Kevlar	5' (1.52 m)	1
5800T	Disposable Sensor - Available Separately	Adult	10

ThermiSense® Oral-Nasal Thermal Airflow Sensing System

ThermiSense® is a diagnostic thermistor temperature sensing system for use during sleep disorder studies. It delivers an accurate signal to the head box of your PSG recorder. The cannula/holder allows the ThermiSense thermistor to be placed in the optimal position to accurately sense the oral-nasal thermal airflow changes as well as the nasal pressure signal when used with the BiNAPS® unit or other nasal pressure sensing device. This combination meets the AASM guidelines for nasal pressure and oral-nasal thermal airflow sensing.

- Accurately detects events: Apnea/Hypopnea/Flow limitation
- The reusable thermistor mounts on disposable cannula/holder to capture Oral-Nasal airflow signal, reducing potential of skin contact
- The system contains an integral circuit tester to check both the head box leads and thermistor for continuity
- Rugged, Kevlar® tensile cables for product durability
- Compatible with most major PSG systems



ThermiSense® Sensors

ITEM	DESCRIPTION	SIZE	COMPONENTS	PK
5700	Standard Adult Kit*	Adult	One (1) each 5700B, 5700T, 5751, 5761, and 1001	1
5700P-0-1	Standard Pediatric Kit*	Pediatric	One (1) each 5700B, 5700PT, 5754, 5755 and 1001	1
5700A5-0-1	Alice 5	Adult	Pediatric Thermistor 6' (1.83 m) Wire with 1.5 mm DIN, 5754, 5755, 1001	1
5700 PA5-0-1	Alice 5	Pediatric	Pediatric Thermistor 6' (1.83 m) Wire with 1.5 mm DIN, 5754, 5755, 1001	1
5700E-0-1	Embla	Adult	Adult Thermistor 7' (2.13 m) Wire with 1.5 mm DIN, 5751, 5761, 1001	1
5700PE-0-1	Embla	Pediatric	Pediatric Thermistor 7' (2.13 m) Wire with 1.5 mm DIN, 5754, 5755, 1001	1
5700EK-0-1	Embla	Adult	Adult Thermistor 7' (2.13 m) Wire with Keyhole Connector, 5751, 5761, 1001	1
5700PEK-0-1	Embla	Pediatric	Pediatric Thermistor 7' (2.13 m) Wire with Keyhole Connector, 5754, 5755, 1001	1
5700EK-2-0-1	Embla	Adult	Adult Thermistor 30" (0.76 m) Wire with Keyhole Connector, 5751, 5761, 1001	1
5700PEK-2-0-1	Embla	Pediatric	Pediatric wThermistor 30" (0.76 m) Wire with Keyhole Connector, 5754, 5755, 1001	1

*5700 Standard Kit

Cannulas

ITEM	DESCRIPTION	SIZE	AIRFLOW TUBE	ETCO ₂ TUBE	PK
5750-7-25	Nasal Cannula/Holder with Filter	Adult	7' (2.13 m)	-	25
5751-7-25	Nasal Cannula/Holder without Filter	Adult	7' (2.13 m)	-	25
5751-2-25	Nasal Cannula/Holder without Filter	Adult	2' (0.61 m)	-	25
5760-7-25	Oral-Nasal Cannula/Holder with Filter	Adult	7' (2.13 m)	-	25
5761-7-25	Oral-Nasal Cannula/Holder without Filter	Adult	7' (2.13 m)	-	25
5742-7-7-25	Nasal Cannula/Holder without Filter	Adult	7' (2.13 m)	7' (2.13 m)	25
5744-7-7-25	Oral-Nasal Cannula/Holder without Filter	Adult	7' (2.13 m)	7' (2.13 m)	25
5754-7-7-25	Nasal Cannula/Holder without Filter	Pediatric	7' (2.13 m)	7' (2.13 m)	25
5755-7-7-25	Oral-Nasal Cannula/Holder without Filter	Pediatric	7' (2.13 m)	7' (2.13 m)	25

Accessories

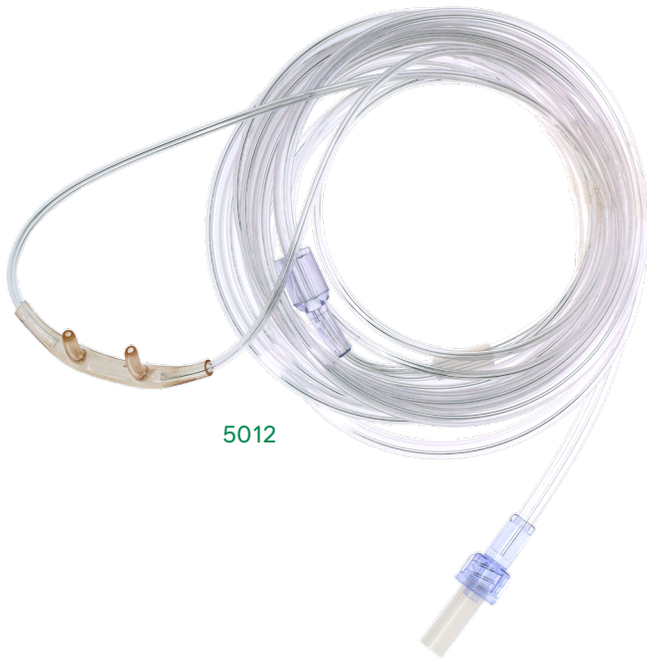
ITEM	DESCRIPTION	SIZE	PK
5700B-0-1	Interface Box	-	1
5700T-0-1	Sensor	Adult	1
5700PT-0-1	Sensor	Pediatric	1
1001-0-25	Replacement Filter Package	-	25



5751

Thermal Airflow Sensing System

- Airflow pressure and snore monitoring
- Unique, patented, anatomically correct design
- Curved tapered nasal prongs



Nasal Cannula

ITEM	SIZE	CONNECTOR	FILTER	TUBE	PK
5005-7-25	Adult	Male Luer Lock	Yes	7' (2.13 m)	25
5011-1-25	Adult	Male Luer Lock	Yes	1' (0.30 m)	25
5011-2-25	Adult	Male Luer Lock	Yes	2' (0.61 m)	25
5011-7-25	Adult	Male Luer Lock	Yes	7' (2.13 m)	25
5012-1-25	Adult	Male/Female Luer Lock	-	1' (0.30 m)	25
5012-7-25	Adult	Male/Female Luer Lock	-	7' (0.30 m)	25
5022-7-25	Adult	Male/Female Luer Lock	-	7' (2.13 m)	25

Salter-Lite™ Cannulas with Gas Sampling

- Combined airflow, pressure and snore monitoring with EtCO₂ gas sampling
- Uses a smaller, lighter facepiece that insures a secure anatomical fit and best possible signal integrity
- Contains a small gas sampling line and an airflow pressure and snore monitoring tube



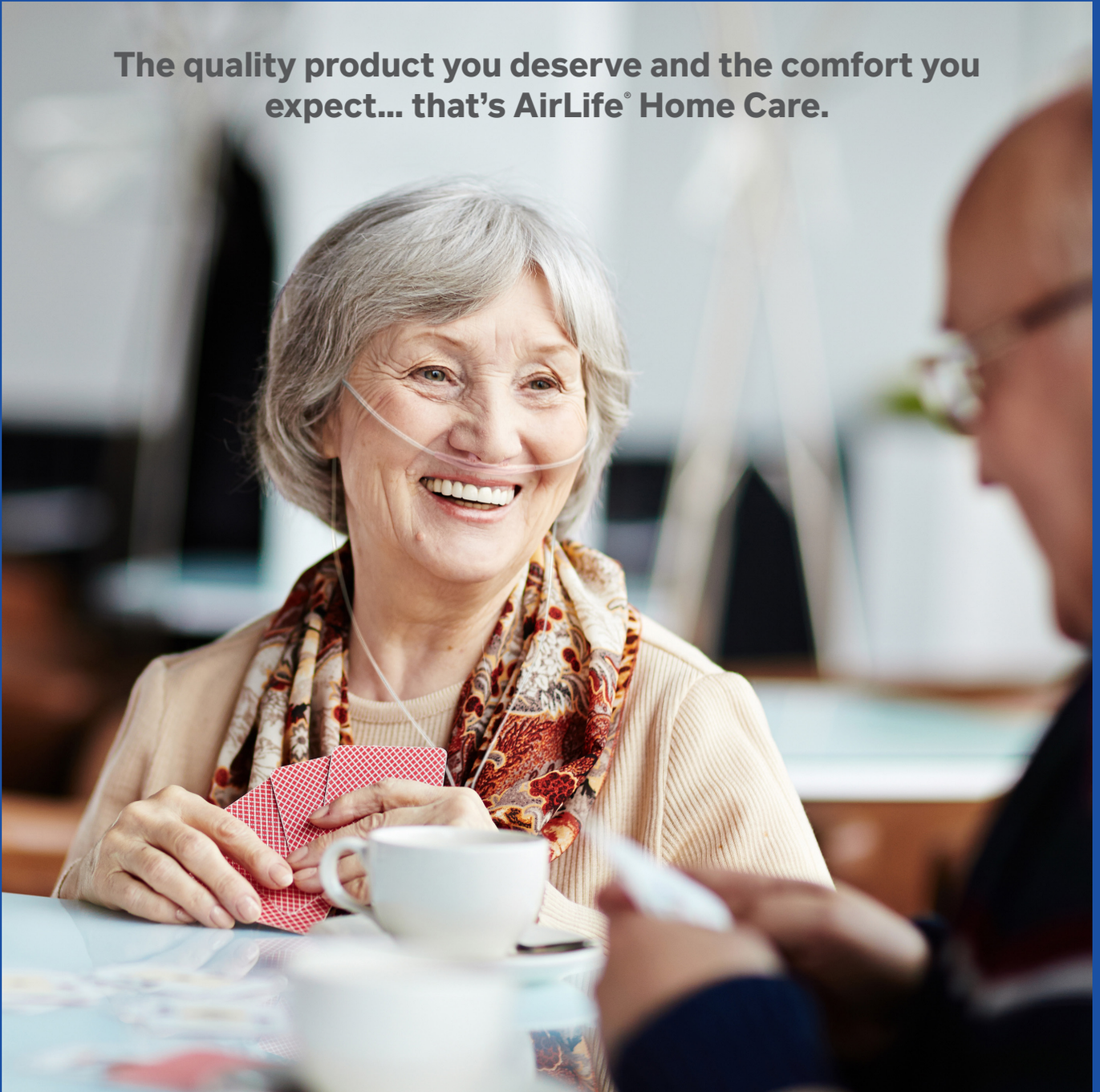
Oral trunk may be trimmed for optimal positioning

Oral-Nasal Pressure and Gas Sampling

ITEM	SIZE	CONNECTOR	TUBE	PK
5044-7-7-25	Adult	Male/Female Luer Lock	7' (2.13 m)	25
5052-7-7-25	Adult	Male/Female Luer Lock	7' (2.13 m)	25
5056-7-7-25	Pediatric	Male/Female Luer Lock	7' (2.13 m)	25



The quality product you deserve and the comfort you expect... that's AirLife® Home Care.



For more information, contact:

AirLife
2710 Northridge Dr. NW, Suite A
Grand Rapids, MI 49544 USA

+1-800-433-2797 | +1-616-259-8400
+1-616-647-3430 fax

www.myAirLife.com
info@myairlife.com