

AirLife®

EXPLORE



AirLife Explore Portfolio Brochure



AirLife® is the leading consumable breathing products company in the world with a focus on respiratory, anesthesia, and patient monitoring products. Our exceptional service, optimized distribution network, and comprehensive programs deliver premium quality with significant cost savings.

www.myAirLife.com | 800-433-2797 | info@myairlife.com



In the Neonatal Intensive Care Unit (NICU), every second matters and every clinician plays a vital role. AirLife offers a wide range of specialized products designed to support the unique needs of NICU patients; helping to provide precision, safety, and reliability when it matters most.

Explore our comprehensive offerings at explore.myairlife.com

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SafeT™ T-Piece Resuscitator With Pop-Off

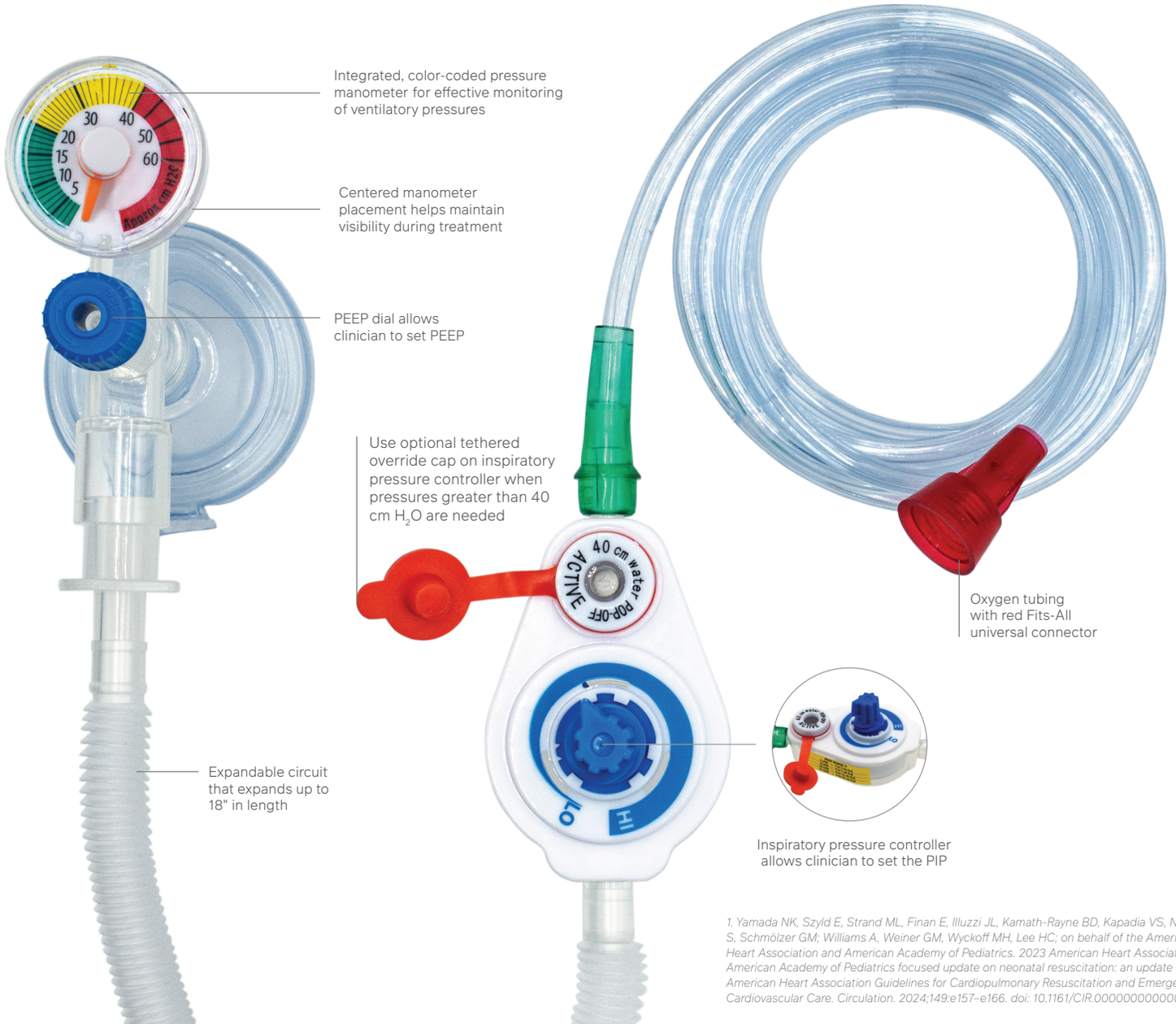
LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

The SafeT™ T-Piece Resuscitator is the safe solution during neonatal resuscitation and CPAP therapy. Delivering continuous oxygen flow while providing consistent PIP and PEEP pressures allows clinicians to provide the necessary ventilatory support during resuscitation. SafeT helps promote lung protection by minimizing the potential risk of barotrauma through controlled ventilation.

ITEM	DESCRIPTION	MASK	PK
ST710	SafeT with Pop-Off	X-Small Neonate	10
ST711	SafeT with Pop-Off	Small Neonate	10
ST714	SafeT with Pop-Off	Neonate Round	10
ST717	SafeT with Pop-Off	No Mask	10



According to the 2023 American Heart Association and American Academy of Pediatrics Focused Update on Neonatal Resuscitation: "Using a T-piece resuscitator to deliver positive-pressure ventilation is preferred to the use of a self-inflating bag."¹



1. Yamada NK, Szylid E, Strand ML, Finan E, Illuzzi JL, Kamath-Rayne BD, Kapadia VS, Niermeyer S, Schmölzer GM, Williams A, Weiner GM, Wyckoff MH, Lee HC; on behalf of the American Heart Association and American Academy of Pediatrics. 2023 American Heart Association and American Academy of Pediatrics focused update on neonatal resuscitation: an update to the American Heart Association Guidelines for Cardiopulmonary Resuscitation and Emergency Cardiovascular Care. *Circulation*. 2024;149:e157-e166. doi: 10.1161/CIR.0000000000001181

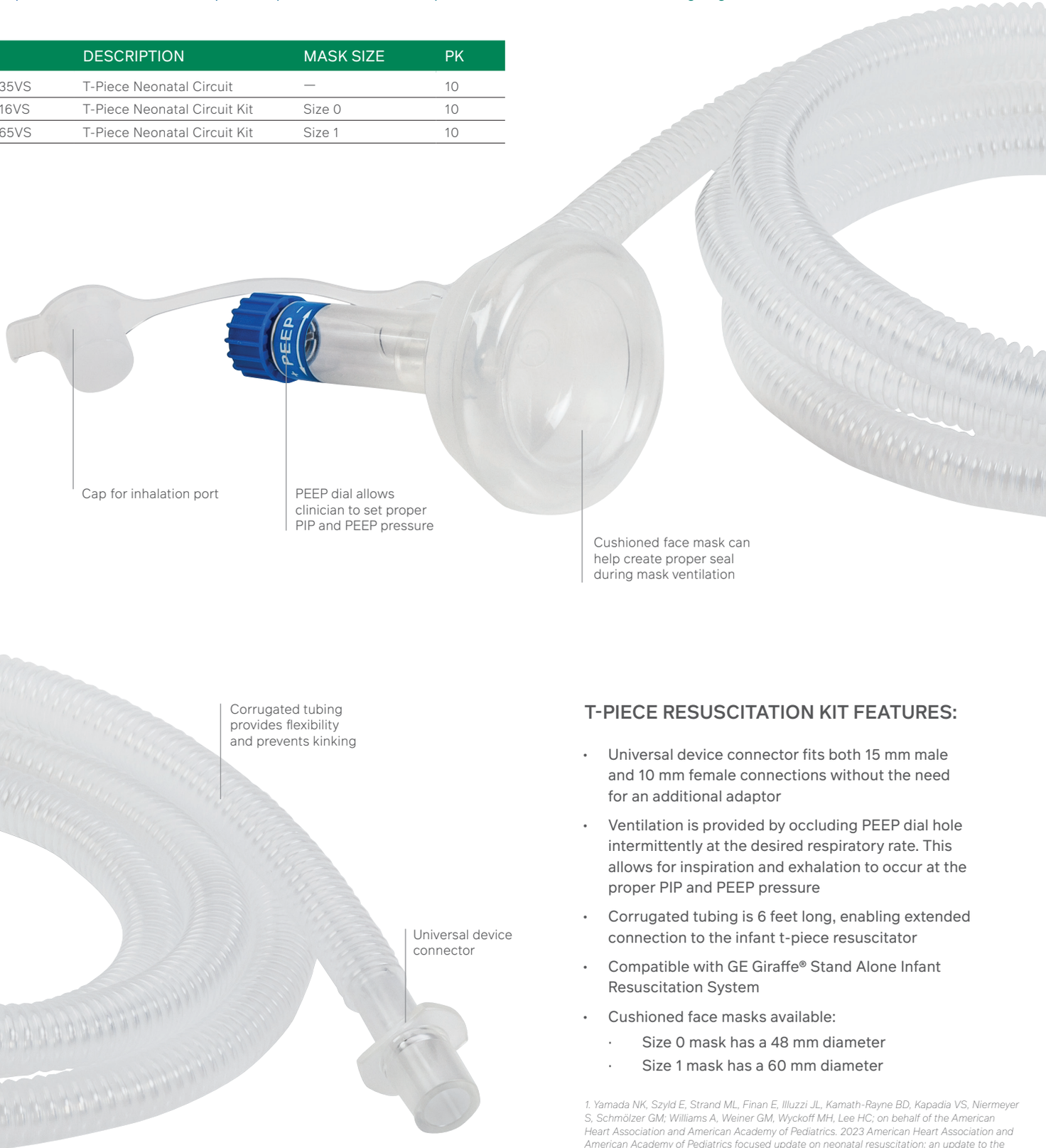
T-Piece Neonatal Patient Circuit

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.

According to the 2023 American Heart Association and American Academy of Pediatrics Focused Update on Neonatal Resuscitation: "Using a T-piece resuscitator to deliver positive-pressure ventilation is preferred to the use of a self-inflating bag."¹

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



T-PIECE RESUSCITATION KIT FEATURES:

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

1. Yamada NK, Szyld E, Strand ML, Finan E, Illuzzi JL, Kamath-Rayne BD, Kapadia VS, Niermeyer S, Schmölzer GM, Williams A, Weiner GM, Wyckoff MH, Lee HC, on behalf of the American Heart Association and American Academy of Pediatrics. 2023 American Heart Association and American Academy of Pediatrics focused update on neonatal resuscitation: an update to the American Heart Association Guidelines for Cardiopulmonary Resuscitation and Emergency Cardiovascular Care. *Circulation*. 2024;149:e157–e166. doi: 10.1161/CIR.0000000000001181

AirFlow™ Manual Resuscitator

LATEX FREE | SINGLE PATIENT MULTIPLE USE | DISPOSABLE | NON-STERILE | MR CONDITIONAL

AirFlow™ resuscitation bag is a comprehensive resuscitation solution, engineered to meet the specific needs of healthcare providers and patients. The unique combination of features helps protect infants from lung injury, such as barotrauma and pneumothorax. All infant bags come with a pop-off valve to prevent over ventilation.



Pre-attached expiratory filter protects clinician from up to 99.99% of exhaled bacterial/viral content

Sampling port allows for EtCO₂ monitoring

Patient port swivel allows clinician to easily position resuscitation bag for use

Integrated pressure manometer to promote proper pressure delivery¹

Pop-off Valve helps to prevent over-pressurization to protect infants from barotrauma or pneumothorax

Pliable bag body and textured grip allows for secure handling during use. Small bag body volume (300 ml) helps prevent over ventilation

Closed system oxygen reservoir delivers up to 99% FDO₂, & provides visual indication of proper airflow

Fits-all O₂ tubing connector enables quick visualization of proper O₂ connection

KEY FEATURES:

- Smaller patient valve allows for decreased dead space < 8 mL²
- MRI Conditional rating up to 7 Tesla
- All series include bacterial/viral filter, oxygen reservoir, & mask
- Bag comes with a variety of pre-attached accessories
- Integrated color-coded pressure manometer effectively promotes proper pressure delivery; the tri-color fields alert to the risk level of delivered pressure
- Face mask proportionately sized to resuscitation bag size
- Delivers tidal volumes which meet AHA standards for CPR³
- Accurate pressure delivery helps reduce gastric insufflation; which in turn helps prevent vomiting, aspiration, & pneumonia

SAFETY HIGHLIGHTS



INTEGRATED PRESSURE MANOMETER

Enhanced dial scale on manometer allows for more accurate readings

Green - Target pressure level < 20 cm H₂O

Yellow - Potentially dangerous pressure level

Red - Dangerous pressure level



CO₂ INDICATOR

Available as an addition for assessment of proper airway placement

ITEM	DESCRIPTION	POP-OFF VALVE	PEEP VALVE	PK
AF3140MB	Manual Resuscitation Bag, Infant Size With Manometer, Bacterial Viral Filter, Bag Reservoir, and Size 2 Infant Mask	40 cm H ₂ O pop-off valve	No	10
AF3140MB-P	Manual Resuscitation Bag, Infant Size With Manometer, Bacterial Viral Filter, Bag Reservoir, and Size 2 Infant Mask	40 cm H ₂ O pop-off valve	Yes	10
AF3140MC	Manual Resuscitation Bag, Infant Size With Manometer, Bacterial Viral Filter, Corrugated Tubing, and Size 2 Infant Mask	40 cm H ₂ O pop-off valve	No	10
AF3140MC-P	Manual Resuscitation Bag, Infant Size With Manometer, Bacterial Viral Filter, Corrugated Tubing, and Size 2 Infant Mask	40 cm H ₂ O pop-off valve	Yes	10

1. ± 3 Up to 15 cm H₂O

2. < 5 mL + 10% of delivered volume

3. AHA guidelines state that tidal volumes of approximately 500 - 600 mL (6 - 7 mL per kg) are sufficient for adult resuscitation
www.ahajournals.org/doi/full/10.1161/CIRCULATIONAHA.110.970939

Hyperinflation System

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

Available with the Ventlab™ signature integrated pressure manometer and components to create a custom system.

HYPERINFLATION SYSTEM FEATURES:

- System equipped with a stay-put dial to enable clinician to achieve targeted static pressure
- Neonate inflatable face mask sizes available: small infant, infant
- Non-inflatable face masks can be specified if desired
- 0.5 L bag designed to meet standard NICU size specification
- Additional pressure monitoring port (capped)

Integrated pressure manometer to promote proper pressure delivery

Pop-Off Valve helps to prevent over-pressurization to protect infants from barotrauma or pneumothorax

Patient port swivel allows clinician to easily move around patient while maintaining proper resuscitation



ITEM	DESCRIPTION	PK
HS1050	Hyperinflation System, 0.5L Bag	20
HS4051	Hyperinflation System, 0.5L Bag with Integrated Manometer	20
HS4151	Hyperinflation System, 0.5L Bag with Small Infant Mask and Integrated Manometer	20
HS4251	Hyperinflation System, 0.5L Bag with Infant Mask and Integrated Manometer	20

Additional configurations available. Talk to your AirLife Sales Representative for more information.

FLEXIBLE FACE MASKS

ITEM	DESCRIPTION	SIZE	PK
6800EU	Flex Dome, No 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
6821	Flex Dome, Top Valve, Air Filled Cushion, Clear	2 - Infant	100

- Color coded packaging allows for easy size identification
- Convenient top valve



Air-Q®3 Supraglottic Airways

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

The advanced, all-silicone Air-Q®3 Supraglottic Airway (SGA) helps deliver safety and confidence in airway management, no matter what airway challenges you face. Sizes 0 and 0.5 allow for safe SGA intubations and resuscitation on smaller infants than ever before.



AIR-Q®3 SUPRAGLOTTIC AIRWAY WITH 15 MM CONNECTOR

ITEM	DESCRIPTION	SIZE	IDEAL BODY WEIGHT	MAXIMUM OETT <small>*UNCUFFED OETT ONLY</small>	MOUTH OPENING	LENGTH OF TUBE	MAXIMUM OG TUBE	MAX INFLATION VOLUME
30005	Air-Q3	0	< 2 kg	3.0 mm	5 mm	6.43 cm	—	4 mL
30055	Air-Q3	0.5	2 – 4 kg	4.0 mm	8 mm	7.69 cm	—	7 mL
40005	Air-Qsp3	0	< 2 kg	3.0 mm	5 mm	6.29 cm	—	—
40055	Air-Qsp3	0.5	2 – 4 kg	4.0 mm	8 mm	7.78 cm	—	—
50005	Air-Q3G	0	< 2 kg	3.0 mm	5 mm	6.67 cm	5 Fr	4 mL
50055	Air-Q3G	0.5	2 – 4 kg	4.0 mm	8 mm	7.81 cm	6 Fr	7 mL
60005	Air-Qsp3G	0	< 2 kg	3.0 mm	5 mm	6.86 cm	5 Fr	—
60055	Air-Qsp3G	0.5	2 – 4 kg	4.0 mm	8 mm	8.05 cm	6 Fr	—

*Do not use a cuffed OETT with AirQ®3 SGA sizes 0, 0.5, or 1.0



Air-Q®3: Four Models For A Range Of Intubations

Air-Q®3

Standard Air-Q3 models provide safe and less invasive neonatal airway access than the common endotracheal tube intubation. The Air-Q3 aligns with recommended NRP guidelines.

Air-Q3 30005

Air-Q3 30055

Air-Q®sp3

Innovative self-pressuring cuff utilizes positive pressure ventilatory source. Automatically inflates to patient-specific, optimized pressure to form a seal.

Air-Qsp3 40005

Air-Qsp3 40055

Air-Q®3G

Features an extra wide gastric inlet access and two gastric channels that accommodate OG tubes up to 6 Fr.

AirQ3G 50055

AirQ3G 50005

Air-Q®sp3G

Includes innovative self-pressurizing cuff, extra wide gastric inlet access, and two gastric channels that accommodate OG tubes up to 6 Fr.

Air-Qsp3G 60005

Air-Qsp3G 60055

Microcuff® Endotracheal Tubes

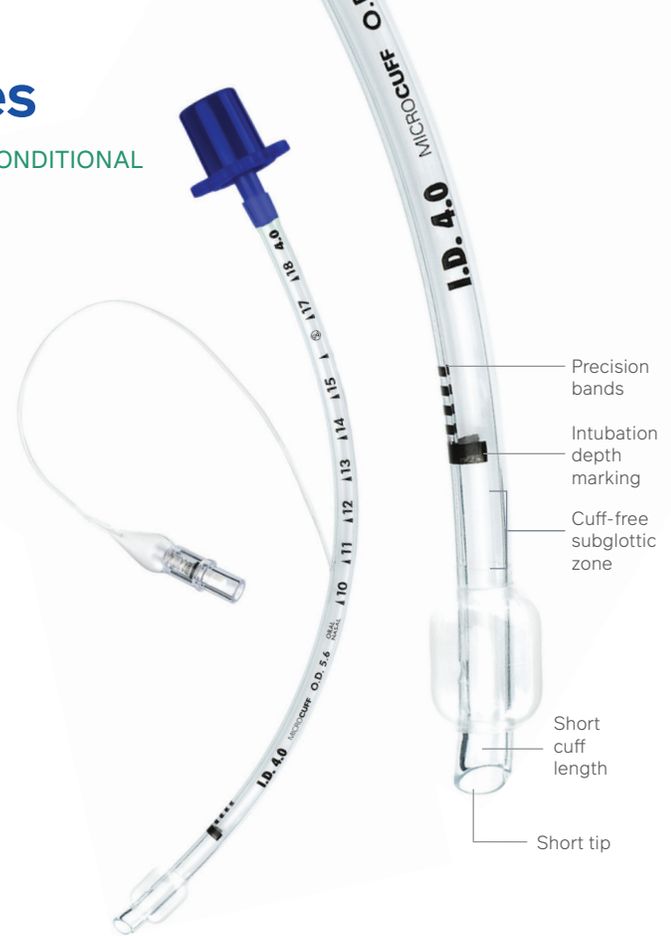
DISPOSABLE | SINGLE PATIENT USE | STERILE | DEHP FREE | MR CONDITIONAL

A polyurethane cuffed endotracheal tube designed and clinically proven by anesthesiologists for the special needs of children.

- The neonatal sizes are designed specifically for neonatal anatomy, not a downsized adult tube
- Seals with a cuff membrane in the trachea instead of rigid tube shaft in the cricoid
- Low rate of re-intubation¹ which reduces patient trauma, procedural time, and material costs
- Sealed airway allows for use of minimal and low flow anesthesia
- Sealing with a cuff compensates for different size and shaped airways

ITEM	DESCRIPTION	SIZE	PK
35111	Microcuff Oral-Nasal Magill Endotracheal Tube	3	10
35112	Microcuff Oral-Nasal Magill Endotracheal Tube	3.5	10
35113	Microcuff Oral-Nasal Magill Endotracheal Tube	4	10
35161	Microcuff Oral Curved Endotracheal Tube	3	10
35162	Microcuff Oral Curved Endotracheal Tube	3.5	10
35163	Microcuff Oral Curved Endotracheal Tube	4	10

¹ Dullenkopf A, Gerber AC, Weiss M. Fit and seal characteristics of a new pediatric tracheal tube with a high volume-low pressure polyurethane cuff. Acta Anaesthesiol Scand. 2005;49:232-237.



SunMed® Endotracheal Tubes

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

SunMed® endotracheal tubes are designed for either oral or nasal use with a smooth Murphy Eye as an alternative ventilation port. Made of latex free, flexible PVC, that are available cuffed, uncuffed, with or without stylet. The wide range of available sizes meets the needs of even the smallest NICU patients.

ENDOTRACHEAL TUBE - PREFORMED, UNCUFFED, NASAL

ITEM	I.D.	O.D.	LENGTH	SIZE	PK
1-7322-30	3.0 mm	4.2 mm	160 mm	12 Fr	10
1-7322-35	3.5 mm	4.9 mm	180 mm	14 Fr	10
1-7322-40	4.0 mm	5.5 mm	200 mm	16 Fr	10

ENDOTRACHEAL TUBE - PREFORMED, UNCUFFED, ORAL

ITEM	I.D.	O.D.	LENGTH	SIZE	PK
1-7320-30	3.0 mm	4.2 mm	160 mm	12 Fr	10
1-7320-35	3.5 mm	4.9 mm	180 mm	14 Fr	10
1-7320-40	4.0 mm	5.5 mm	200 mm	16 Fr	10

ENDOTRACHEAL TUBE - UNCUFFED

ITEM	I.D.	O.D.	LENGTH	SIZE	PK
1-7330-20	2.0 mm	2.9 mm	145 mm	8 Fr	10
1-7330-25	2.5 mm	3.5 mm	150 mm	10 Fr	10
1-7330-30	3.0 mm	4.2 mm	165 mm	12 Fr	10
1-7330-35	3.5 mm	4.9 mm	185 mm	14 Fr	10
1-7330-40	4.0 mm	5.5 mm	210 mm	16 Fr	10



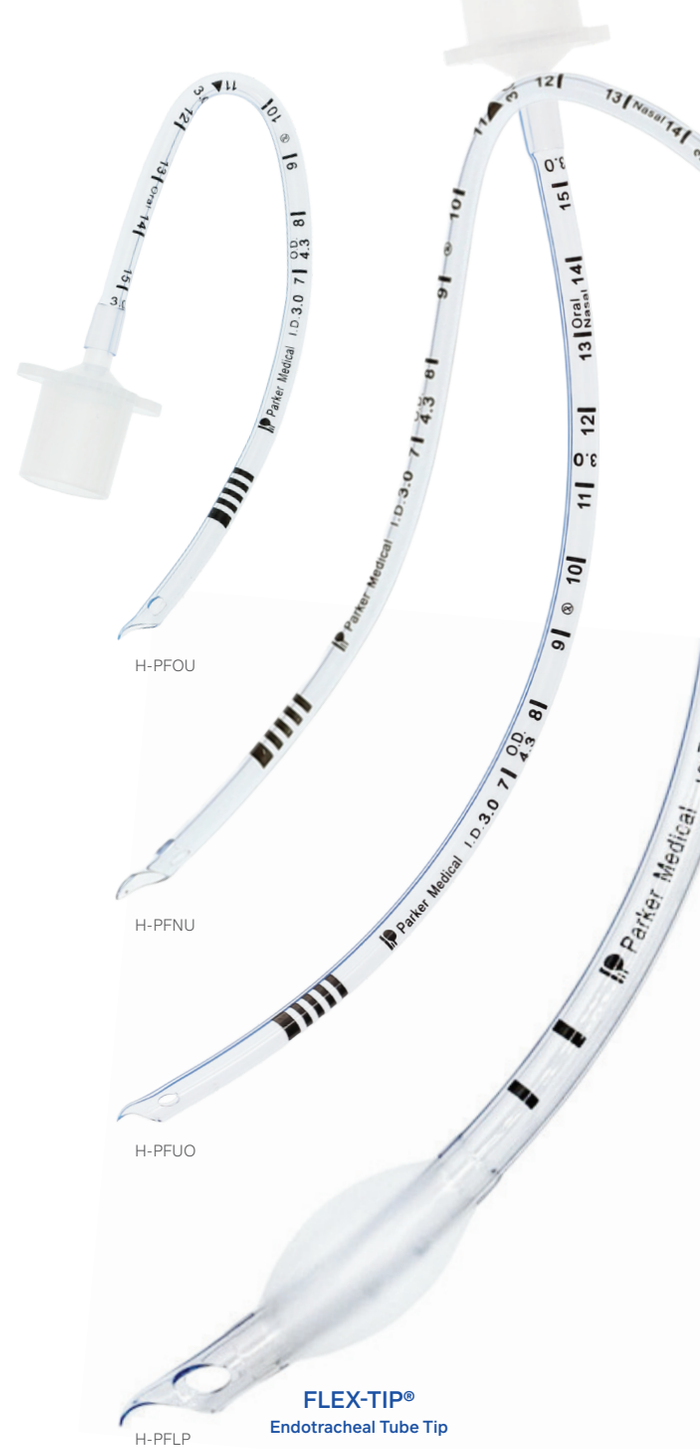
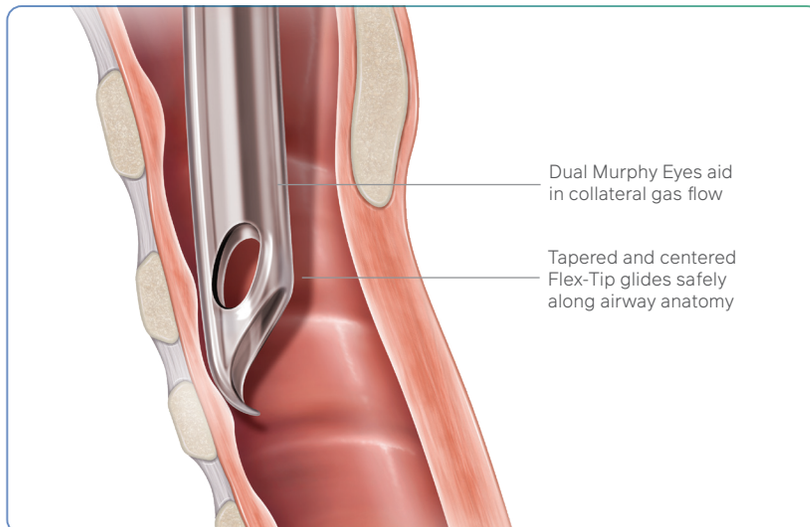
Flex-Tip® Endotracheal Tubes

DISPOSABLE | SINGLE PATIENT USE | STERILE | LATEX FREE

A unique, patented design that helps avoid airway collisions, providing a smooth and easy intubation. Uncuffed Parker Flex-Tip® endotracheal tubes have vocal cord bars specifically designed for infant and pediatric anatomy. The 4 smaller bars help with accuracy to ensure correct placement.

- Atraumatic Flex-Tip can help reduce the incidence of collision in neonatal airways
- Extensive selection of small sizes and styles
- Dual Murphy eyes
- Soft, flexible, rounded tips glide through neonatal airway anatomy
- Centered tip prevents trauma to the developing airway
- Tip closely hugs intubation guides, introducers, and stylets

ITEM	DESCRIPTION	SIZE	PK
H-PFLP-30-10	Flex-Tip Low-Profile Cuff Size Endotracheal Tube	3	10
H-PFLP-35-10	Flex-Tip Low-Profile Cuff Size Endotracheal Tube	3.5	10
H-PFLP-40-10	Flex-Tip Low-Profile Cuff Size Endotracheal Tube	4	10
H-PFUO-30-10	Flex-Tip Uncuffed Endotracheal Tube	3	10
H-PFUO-35-10	Flex-Tip Uncuffed Endotracheal Tube	3.5	10
H-PFUO-40-10	Flex-Tip Uncuffed Endotracheal Tube	4	10
H-PFOU-30-10	Flex-Tip Uncuffed Oral Curved Endotracheal Tube	3	10
H-PFOU-35-10	Flex-Tip Uncuffed Oral Curved Endotracheal Tube	3.5	10
H-PFOU-40-10	Flex-Tip Uncuffed Oral Curved Endotracheal Tube	4	10
H-PFNU-30-5	Flex-Tip Uncuffed Nasal Curved Endotracheal Tube	3	5
H-PFNU-35-5	Flex-Tip Uncuffed Nasal Curved Endotracheal Tube	3.5	5
H-PFNU-40-5	Flex-Tip Uncuffed Nasal Curved Endotracheal Tubes	4	5



VS.

STANDARD
Endotracheal Tube Tip



IntuBrite® Dual LED Disposable Laryngoscopes

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

Quality And Feel Clinicians Demand

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

- Consistent & strong dual LED lighting you can count on
- Medical-grade stainless steel blades and lightweight aluminum handles deliver the quality and feel clinicians demand
- Provides clear illumination and definition to improve visualization of the airway
- Dual LED lighting system combines ultraviolet and white LED light
- Standard and Green System disposable variations available
- Available packaged medically clean or sterile

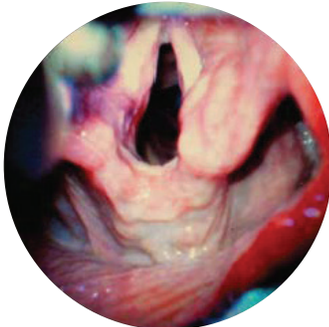


All IntuBrite® disposable fiber optic blades and handles are built to ISO Green Standard System specification.

Green system disposable IntuBrite® products feature green design for easy identification.

Greenline compatible dual LED lights illuminate airways; making it possible to go disposable while also improving visibility during intubation.

INTUBRITE®
Ultraviolet + White Dual LED



COMPETITIVE
FIBER-OPTIC LED



ITEM	DESCRIPTION	SIZE	PK
2017.C	IntuBrite Dual LED Disposable Handle	Stubby	20
1030.C	IntuBrite Dual LED Disposable Miller Blade	0	20
1039.C	IntuBrite Dual LED Disposable Miller Blade	00	20
1040.C	IntuBrite Dual LED Disposable Miller Blade	000	20
6017.C	IntuBrite Green System Disposable Handle	Stubby	20
6030.C	IntuBrite Green System Disposable Miller Blades	0	20
6039.C	IntuBrite Green System Disposable Miller Blades	00	20
6040.C	IntuBrite Green System Disposable Miller Blades	000	20

Sterile Water

LATEX FREE | SINGLE PATIENT USE | STERILE

Sterile water for inhalation is available in flexible bags and rigid bottles. Both variations feature a closed system design to help minimize the possibility of contamination. Our easy, one-step set-up offers convenience and reduces patient interruptions, helping to simplify therapy.



ITEM	DESCRIPTION	VOLUME	PK
2D0735X	Water for Inhalation in Flexible Bag	1000 mL	14
2D0737	Water for Inhalation in Flexible Bag	2000 mL	6
CHB0010	Water for Inhalation with Spike-able Cap and Hanging Bottle Container	1000 mL	12
CHB0020	Water for Inhalation with Spike-able Cap and Hanging Bottle Container	2000 mL	8

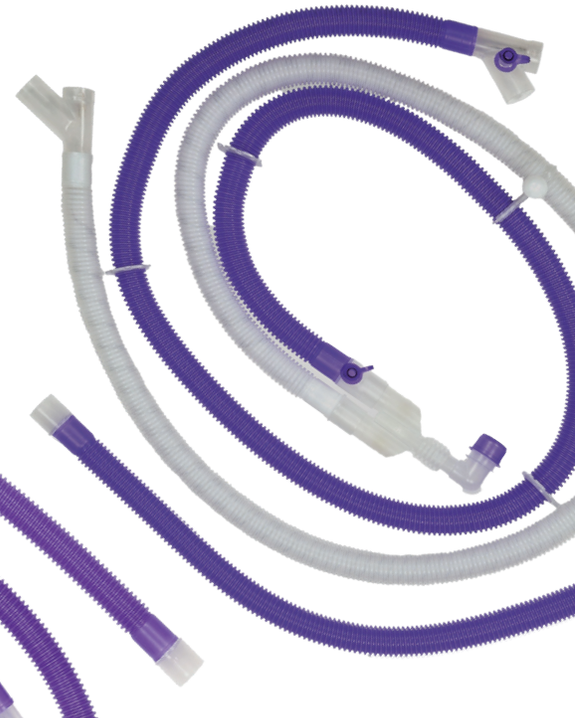
Active Humidification Heated Circuits

LATEX FREE | SINGLE PATIENT USE | DEHP FREE | BPA FREE

AirLife® Heated Circuits have lightweight and flexible tubing. The wire technology and structured spiral wire design help reduce condensation & deliver ideal humidity output.

- Can be used for up to 30 days on a single patient
- Made without DEHP, BPA or latex
- Designed for use with the MR850, corrugated tube and dual-swivel patient port allow for ease in positioning of the circuit
- Multiple adapters included

ITEM	DESCRIPTION	SIZE	LENGTH	PK
AH032	Single-Limb, Heated Continuous Flow Circuit (> 4 L/Min), Pressure Line, Dry Gas Line and Adapters	Infant	4' (1.2 m)	10
AH132	Single-Limb, Heated Continuous Flow Circuit with Chamber (> 4 L/min), Pressure Line, Dry Gas Line, Adapters and Humidification Chamber	Infant	4' (1.2 m)	10
AH165	Dual-Limb, Dual-Heated, High Flow Circuit (>4 L/Min), Pressure Line, Dry Gas Line and Adapters	Infant	4' (1.2 m)	10
AH265	Dual-Limb, Dual-Heated, High Flow Circuit with Chamber (> 4 L/min), Pressure Line, Dry Gas Line, Adapters and Humidification Chamber	Infant	4' (1.2 m)	10
AH290	AirLife Humidification Chamber, Auto-Feed	—	—	1



Personalized Humidification Delivery

Improve clinical and workflow efficiencies with the AirLife DuoTherm® humidification system

- Simple, easy setup and selection
- Large display screen
- Intuitive interface prominently displays mode, temperature, and humidity settings
- Simple, intuitive alarms visually depict the source of a problem



COMPATIBILITY

Compatible with invasive, non-invasive, and high flow oxygen therapy systems commonly found within institutional care environments

- Enhances comfort and compliance to therapy through personalization of temperature and humidity delivery for patients who are supported noninvasively

ADJUSTABILITY

Greater adjustability than other systems to personalize humidification delivery to all patient types

- Easily select settings for different therapies including Invasive, NIV, nCPAP, & HFOT based on patient comfort and clinical need

EFFICIENCY

Improved clinician work flows and efficiencies:

- Convenient circuit/chamber kits organized by therapy and procedure types
- Better rainout prevention/control to negate the need for replacing or opening the ventilator circuit and the associated patient risks from contamination of the system

VISIBILITY

Clean and clear display of AirLife DuoTherm operating status and personalized humidification, including alerts to clinicians if conditions deviate from the desired operating range

- Faster identification and resolution of alarm conditions
- Active monitoring of chamber water levels helps clinicians provide uninterrupted levels of humidity to the patient
- Appropriate alerts to clinicians before humidity delivery is compromised provides more consistent humidity to the patient and reduced system downtime and maintenance

FLEXIBILITY

Delivery of therapeutic levels of humidification at greater gas flow ranges than other similar systems

- Greater flexibility than other systems for managing humidity delivery within environments with rapidly changing ambient conditions
- Provides the highest levels of humidity while managing rainout potential and associated alarm conditions

Customized circuits and humidifier help deliver superior performance

- Dual-walled insulated circuits remain stable even as environmental conditions change
- Decrease in condensate vs. comparable circuits
- Pre-set modes easily control temperature and humidity settings with the press of a button, based on a patient's therapy needs
- Free mode allows clinicians to manually adjust temperature and humidity

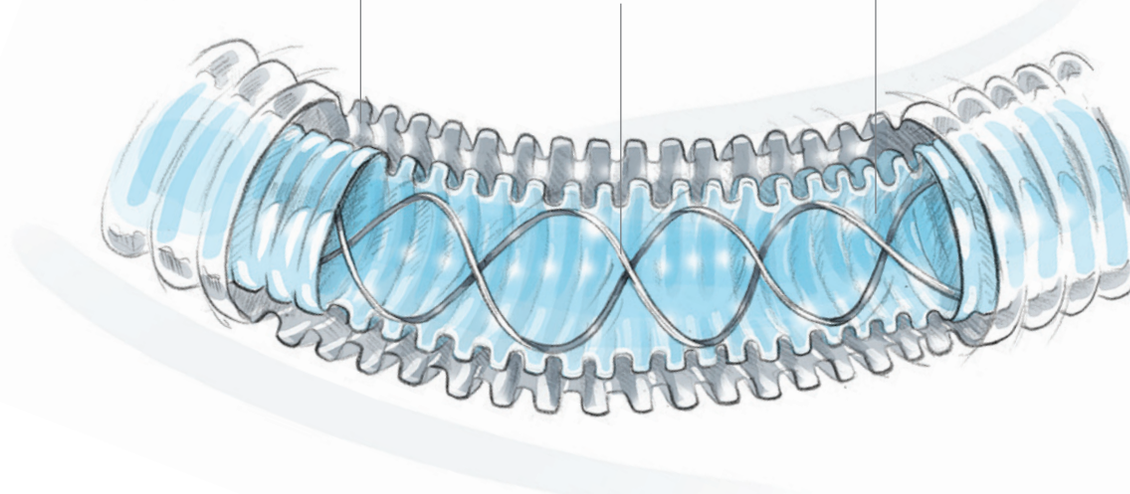


AirLife DuoTherm® Dual Walled Circuit

Flexible, kink-resistant exterior corrugated tubing forms the insulating layer

Heating wires maintain desired gas temperature and reduce rainout

Flexible, lightweight interior corrugated tubing forms the gas path lumen



ITEM	DESCRIPTION	PK
377HTR	AirLife DuoTherm Humidification Heater	1
37712CE	AirLife DuoTherm Neonate Single Limb Circuit Kit, Dual-Wall Heated Wire Circuit with Chamber	10
37723CE	AirLife DuoTherm Neonate Dual Limb Circuit Kit, Dual-Wall Heated Wire Circuit with Chamber	10
37736CE	AirLife DuoTherm Pediatric Single Limb Circuit Kit, Dual-Wall Heated Wire Circuit with Chamber	10
37748CE	AirLife DuoTherm Pediatric Dual Limb Circuit Kit, Dual Wall Heated Wire Circuit with Chamber	10
377CBRE	AirLife DuoTherm Active Humidification Chamber	10
377ASL	AirLife DuoTherm Heater Wire Adapter, Reusable, Single Limb	1
377ADL	AirLife DuoTherm Heater Wire Adapter, Reusable, Dual Limb	10
377PR5E	AirLife DuoTherm 5' Reusable Temperature Probe	10
AH115-05E	AirLife Pressure Relief Valve, 40 cmH ₂ O	10



Heater Base



Chamber



Disposable Circuits



Mounting Brackets



Heated Wire Adapter



Temperature Probe

AirLife® Soft Head Tubing Oxygen Cannula

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE | DEHP FREE

- Comfortable, soft curved prongs gently fit into nostrils without pressing on upper lip
- Soft, pliable, stretchable tubing curves around cheeks and ears, lessening any pressure



ITEM	DESCRIPTION	SIZE	LENGTH	EARPIECE	CONNECTOR	FLOW	PK
16SOFT-PRE-7-50	Salter-Style Soft Oxygen Cannula	Premature	7'	Soft Ears	Standard Ribbed	up to 3 LPM	50
16SOFT-NEO-7-50	Salter-Style Soft Oxygen Cannula	Neonatal	7'	Soft Ears	Standard Ribbed	up to 3 LPM	50
16SOFT-INF-7-50	Salter-Style Soft Oxygen Cannula	Infant	7'	Soft Ears	Standard Ribbed	up to 3 LPM	50
16SOFTTG-INF-7-50	Salter-Style Soft Oxygen Cannula	Infant	7'	Soft Ears	Threaded Grip	up to 3 LPM	50
16SOFT-TOD-7-50	Salter-Style Soft Oxygen Cannula	Intermediate Infant	7'	Soft Ears	Standard Ribbed	up to 3 LPM	50

Comfort Soft Plus® Oxygen Cannula

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE | DEHP FREE

The unique elastomeric properties of the over-the-ear Comfort Soft Plus® tubing minimizes friction and shear forces on the skin at all contact points and acts as a “strain relief” when a patient turns their head. As a result, Comfort Soft Plus cannulas are more comfortable, enhancing patient compliance and therapy outcomes. All sizes feature a threaded nut connector and 6-Channel kink resistant tubing.



ITEM	SIZE	LENGTH	CONNECTOR	PK
0163	Neonatal	7'	Threaded Grip	25
0173	Infant	7'	Threaded Grip	50

Salter Labs® Oxygen Cannula

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE | DEHP FREE

- Comfortable soft curved facepiece
- Available in two different lengths
- Low flow oxygen volumes up to 3 LPM



ITEM	DESCRIPTION	SIZE	STYLE	LENGTH	CONNECTOR	FLOW	PK
1610-7-50	Salter Style Oxygen Cannula	Premature	Standard	7'	Standard Ribbed	up to 3 LPM	50
1610TG-7-50	Salter Style Oxygen Cannula	Premature	Standard	7'	Thread Grip	up to 3 LPM	50
1611-7-50	Salter Style Oxygen Cannula	Neonate	Standard	7'	Standard Ribbed	up to 3 LPM	50
1601TG-7-50	Salter Style Oxygen Cannula	Infant	Low Flow	7'	Thread Grip	up to 3 LPM	50
1601-7-50	Salter Style Oxygen Cannula	Infant	Low Flow	7'	Standard Ribbed	up to 3 LPM	50
1601-4-50	Salter Style Oxygen Cannula	Infant	Low Flow	4'	Standard Ribbed	up to 3 LPM	50

Prefilled Water Systems

LATEX FREE | STERILE

PREFILLED NEBULIZER SYSTEM

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

PREFILLED HUMIDIFIER SYSTEM WITH ADAPTER

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



PREFILLED NEBULIZER SYSTEM:

- Pagaged with adaptor
- Adjustable heated and cool high-output aerosols
- Sterile water and sodium chloride solutions available
- *Heater sold separately*



PREFILLED HUMIDIFIER SYSTEM:

- Oxygen pathway is designed to help prevent particulate from reaching oxygen delivery tubing
- An audible relief valve warns if the patients tubing becomes occluded
- Multi-angle outlet port helps prevent splitting at high flow rates
- Small bottle opening prevents refilling
- Includes an adapter and a 4 PSI pressure-relief valve with alarm
- Designed for convenient shelf storage

Capette™ and Strapette™ Tube Support Headgear

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE | DEHP FREE

The Capette™ is designed for the smallest neonate. The two-ply cotton hat helps to insulate the head and prevent heat loss. The Strapette™ and Tube Tackles are designed for use with neonatal and pediatric patients to help secure tubes without the use of adhesives. Together, Capette and Strapette provide a more effective tube support with less risk for skin injury associated with nasal cannula and nCPAP therapy.



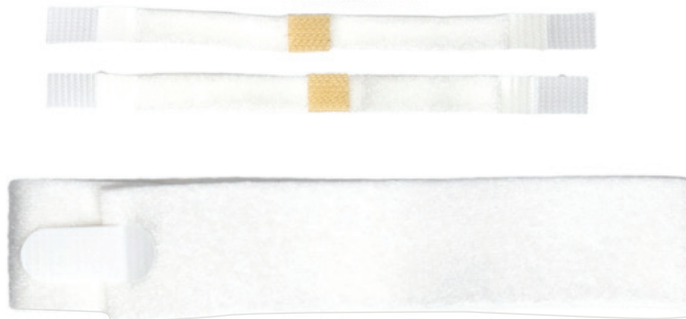
- Compatible with nCPAP, high flow and low flow oxygen cannulas, and feeding tubes
- Adhesive free protecting neonates from skin injury
- Soft foam head band that is easy to apply
- Tube tackles can attach anywhere to hold different types of tubing
- Head band and tube tackles can be easily adjusted in a matter of seconds for a more efficient assembly

CAPETTE™ TUBE SUPPORT

ITEM	DESCRIPTION	PATIENT	CASE
CP-4201	Small Capette with Small Tube Tackles	Neonates <800 g	40
CP-4202	Medium Capette with Small Tube Tackles	Neonates 800 - 1500 g	40
CP-4203	Large Capette with Small Tube Tackles	Neonates >1500 g	40
CP-4401	Small Capette with Large Tube Tackles	Neonates <800 g	40
CP-4402	Medium Capette with Large Tube Tackles	Neonates 800 - 1500 g	40
CP-4403	Large Capette with Large Tube Tackles	Neonates >1500 g	40

STRAPETTE™ TUBE SUPPORT

ITEM	DESCRIPTION	PATIENT	CASE
CP-4204	Strapette with Small Tube Tackles	Neonatal	40
CP-4404	Strapette with Large Tube Tackles	Neonatal	40

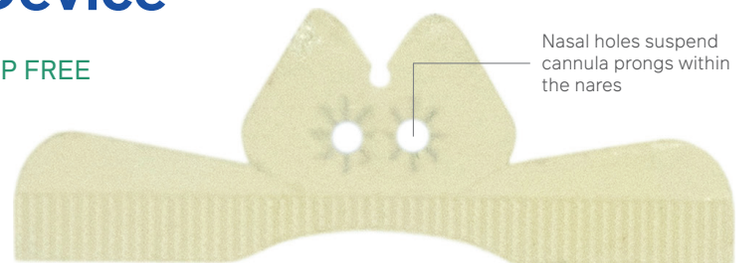


Cannulaide® Securement Device

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE | DEHP FREE

The Cannulaide® Securement Device for Cannulas provides gentle, protective nasal CPAP therapy securement for babies. It is designed with hydrocolloid material to avoid skin irritation.

- Designed for the tiniest babies who need nasal CPAP therapy with a gentle touch
- Provides securement and protection
- 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



ITEM	DESCRIPTION	PATIENT POPULATION	PK
CA100-0-25	Cannulaide Size 0	Babies under 700 g	25
CA101-0-25	Cannulaide Size 1	Babies 700 g - 1250 g	25
CA102-0-25	Cannulaide Size 2	Babies 1251 g - 2000 g	25
CA103-0-25	Cannulaide Size 3	Babies 2001 g - 3000 g	25
CA104-0-25	Cannulaide Size 4	Babies Over 3000 g	25

Please note that Cannulaide Securement Devices are not for use with oxygen nasal cannulas

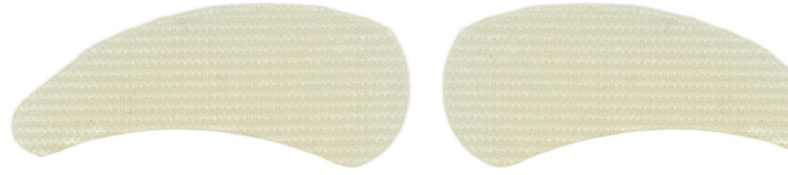
Mini Whiskers® & Sticky Whiskers®

Hydrocolloid Securement

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

Both products feature hydrocolloid material for gentle adhesion of cannula or feeding tubes, allowing up to 24 - 36 hours of use. Included hook and loop strips help keep tubing in place, reduce skin friction, and enable easy tubing adjustment.

ITEM	DESCRIPTION	PATIENT POPULATION	PK
MW100-0-120	Mini Whiskers	Infants < 2000 g	120
SW102-0-25	Sticky Whiskers	Neonate and Pediatric	25



Mini Whiskers

- Mini-Whiskers are ideal for premature infants less than 2000 g
- Each Mini Whiskers pouch contains 6 Mini Whiskers and 12 securement loops
- Each Sticky Whiskers pouch contains 1 Sticky Whisker and 2 securement loops

Septal-H™ Gentle Cannula Stabilization

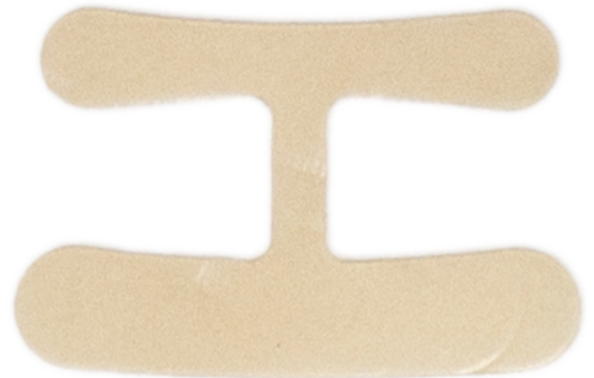
LATEX FREE | SINGLE PATIENT USE | DISPOSABLE | DEHP FREE

The Septal-H™ is a patient interface stabilization device used to secure cannulas and CPAP interfaces in neonates. Septal-H™ uses the unique characteristics of a hydrocolloid matrix that attaches securely, prevents epidermal stripping, is latex-free, and leaves no skin residue after use. It readily supports most neonatal nasal interface devices.



Septal-H Gentle Cannula Stabilization In Use

- Hydrocolloid base is gentle on the skin to help prevent epidermal stripping and leaves no skin residue after removal
- Can be utilized as a feeding tube securement device
- Allows easy repositioning of cannula or tubes
- Acts as skin barrier when used without optional Velcro® strip



ITEM	DESCRIPTION	PK
CP-5400	Septal-H Premie Size, up to 500 grams	80
CP-5410	Septal-H Neonatal Size, 500 -1200 grams	80
CP-5500	Septal-H Infant Size, 1200 -2500 grams	80

Ballard™ Neonatal Closed Suction Systems

SINGLE PATIENT USE | STERILE | MR CONDITIONAL

The Ballard™ Closed Suction Systems for neonates are designed to safely suction patients on mechanical ventilation, while providing protection for the patient and the caregiver.



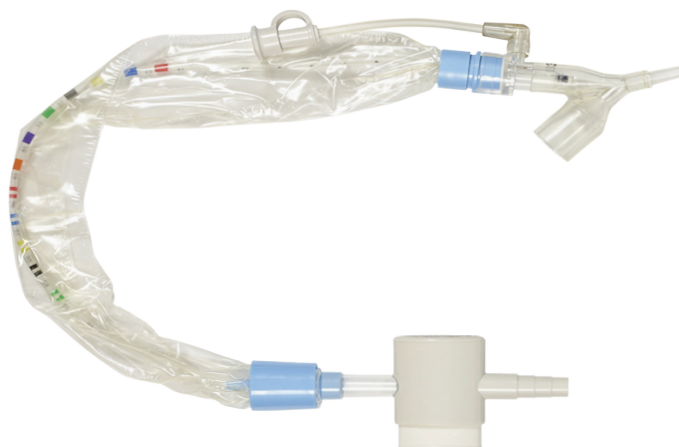
“Y”, Elbow, Elbow Manifold, Trach Length, and Multi-Access Catheter (MAC) Systems are all available

SAFETY HIGHLIGHTS

- Low durometer catheter and rounded atraumatic tip to minimize tracheal trauma
- Elbow and “Y” configurations for standard and high-frequency ventilation
- Available in 5, 6, 7, 8, 10 & 12 French sizes
- Reusable up to 24 hours
- WET PAK configurations include 3 mL saline bullets
- ET Tube Adapters available in sizes 2 – 4.5 mm

BALLARD CLOSED SUCTION SYSTEMS - “Y”

ITEM	SIZE	LENGTH	ADAPTERS	PK
195	5 Fr	30.5 cm / 12”	Y-Endotracheal Tube Adapters 2 mm, 2.5 mm	20
196	6 Fr	30.5 cm / 12”	Y-Endotracheal Tube Adapters 2.5 mm, 3 mm, 3.5 mm	20
197	7 Fr	30.5 cm / 12”	Y-Endotracheal Tube Adapters 3.0 mm, 3.5 mm, 4.0 mm	20
198	8 Fr	30.5 cm / 12”	Y-Endotracheal Tube Adapters 3.0 mm, 3.5 mm, 4.0 mm	20
1910	10 Fr	40.5 cm / 16”	Y-Endotracheal Tube Adapters 4.5 mm, 5.0 mm, 5.5 mm	20
1912	12 Fr	40.5 cm / 16”	Y-Endotracheal Tube Adapters 5.5 mm, 6.0 mm, 6.5 mm	20



Ballard™ Neonatal Closed Suction Systems

SINGLE PATIENT USE | STERILE | MR CONDITIONAL

BALLARD CLOSED SUCTION SYSTEM - "Y" WITH SALINE VIALS

ITEM	SIZE	LENGTH	ACCESSORIES	PK
1968127	6 Fr	30.5 cm / 12"	Y- Adapters (2.5 mm, 3 mm, 3.5 mm), 1 Oral Suction System, 1 Package Suction Probes, 1 9' Bubble Tubing, 6 3 mL Saline Vials	20
1978127	7 Fr	30.5 cm / 12"	Y- Adapters (3 mm, 3.5 mm, 4 mm), 5 8 Fr Suction Probes, 1 9' Bubble Tubing, 1 Parallel Y, 1 Connection Tubing with Suction Valve, 6 3 mL Saline Vials	20
1988128	8 Fr	30.5 cm / 12"	Y- Adapters (3 mm, 3.5 mm, 4 mm), 1 Oral Suction System, 1 Package Suction Probes, 1 Parallel Y, 1 9' Bubble Tubing, 6 3mL Saline Vials	20



CLOSED SUCTION SYSTEMS - ELBOW MANIFOLD

ITEM	SIZE	LENGTH	ADAPTERS	PK
200	6 Fr	30.5 cm / 12"	Endotracheal Tube Adapters 2.5 mm, 3 mm, 3.5 mm	20
201	5 Fr	30.5 cm / 12"	Endotracheal Tube Adapters 2 mm, 2.5 mm	20
205	8 Fr	30.5 cm / 12"	Endotracheal Tube Adapters 3 mm, 3.5 mm, 4 mm	20



BALLARD CLOSED SUCTION SYSTEMS - TRACH LENGTH

ITEM	SIZE	LENGTH	PK
20083	8 Fr	20.3 cm / 8"	20
2103	10 Fr	20.3 cm / 8"	20



BALLARD CLOSED SUCTION SYSTEMS - ELBOW

ITEM	SIZE	LENGTH	ADAPTERS	PK
202	5 Fr	30.5 cm / 12"	Endotracheal Tube Adapters 2 mm, 2.5 mm	20
206	6 Fr	30.5 cm / 12"	Endotracheal Tube Adapters 2.5 mm, 3 mm, 3.5 mm	20
207	7 Fr	30.5 cm / 12"	Endotracheal Tube Adapters 2.5 mm, 3 mm, 3.5 mm, 4 mm	20
208	8 Fr	35.5 cm / 14"	Endotracheal Tube Adapters 3 mm, 3.5 mm, 4 mm	20
210	10 Fr	40.5 cm / 16"	—	20



Ballard™ Neonatal Closed Suction Systems

SINGLE PATIENT USE | STERILE | MR CONDITIONAL

BALLARD MULTI-ACCESS “MAC” CATHETER

ITEM	SIZE	LENGTH	ADAPTERS	PK
1900	5 Fr	30.5 cm / 12"	Y Endotracheal Tube Adapters 2.5 mm, 3 mm, 3.5 mm	5
1920	5 Fr	30.5 cm / 12"	Y Endotracheal Tube Adapters 2.0 mm	5
1940	5 Fr	30.5 cm / 12"	Y Endotracheal Tube Adapters 4.0 mm	5

- Designed for accessing the neonatal airway
- Allows for administration of surfactant without disconnection from the ventilator
- Compatible with luer syringe



ACCESSORIES

ITEM	DESCRIPTION	PK
11000	Ballard Manual Percussor for Neonates	12
2-020	Ballard Endotracheal Tube Adapter with Port, 2.0 mm	20
2-025	Ballard Endotracheal Tube Adapter with Port, 2.5 mm	20
2-030	Ballard Endotracheal Tube Adapter with Port, 3.0 mm	20
2-035	Ballard Endotracheal Tube Adapter with Port, 3.5 mm	20



INTUBATION AND TRANSPORT KITS

ITEM	DESCRIPTION	PK
19000	Ballard Transport Kit for Neonates/Pediatrics, Y-Adapter, 7.5 mm	50
1902A5	Ballard Intubation Kit for Neonates/Pediatrics, Y-Adapter, 2.5 mm	50
19030	Ballard Intubation Kit for Neonates/Pediatrics, Y-Adapter, 3.0 mm	50
19035	Ballard Intubation Kit for Neonates/Pediatrics, Y-Adapter, 3.5 mm	50
1904A0	Ballard Intubation Kit for Neonates/Pediatrics, Y-Adapter, 4.0 mm	50
1904A5	Ballard Intubation Kit for Neonates/Pediatrics, Y-Adapter, 4.5 mm	50
19050	Ballard Intubation Kit for Neonates/Pediatrics, Y-Adapter, 5.0 mm	50
1906A0	Ballard Intubation Kit for Neonates/Pediatrics, Y-Adapter, 6.0 mm	50



STERILE SALINE AND WATER SOLUTIONS

ITEM	DESCRIPTION	VOLUME	PK
116	Ballard Single Dose Saline Vial	15 mL	144
5251	0.9% Normal Saline Pink Vial	3 mL	1000
5257	0.9% Normal Saline Pink Vial	5 mL	1000
5262	0.9% Normal Saline Pink Vial	15 mL	144
AL7023	Sterile Water Blue Vial	3 mL	1000
AL7025	Sterile Water Blue Vial	5 mL	1000

- Dispenses by the drop milliliter, or as a stream
- Tapered tip facilitates use with various respiratory therapy and tracheal suction systems
- Contains sterile water, normal saline (0.9% sodium chloride)
- Twist-and-pull-off tops for easy opening
- 0.5mL increments in 3 and 5mL sizes
- 5mL increments in 15 mL size



Verso™ Neonatal Closed Suction Systems

SINGLE PATIENT USE | STERILE | LATEX FREE | DEHP FREE | MR CONDITIONAL

The Verso™ closed suction systems are designed to provide safe and simple access to a ventilated patient's airway. The unique pucker valve technology on the airway access adapter seals the patient's airway from the access port to maintain safe, continuous ventilation while you perform procedures.

- The two-piece, closed suction system allows clinicians to replace only the catheter when needed, helping to save both time and expense
- Verso adapters are approved for use up to seven days, and the catheters are approved for use up to 72 hours
- The Verso multi-purpose, airway access adapter allows for both open and closed suction
- The swivel option on the Verso adapter provides more flexibility when repositioning the patient

VERSO CLOSED SUCTION CATHETERS - NEO-VERSO AIRWAY

ITEM	DESCRIPTION	PK
CSC205	5 Fr Closed Suction Catheter For Use With Neo-Verso Airway Access Adapters	50
CSC206	6 Fr Closed Suction Catheter For Use With Neo-Verso Airway Access Adapters	50
CSC207	7 Fr Closed Suction Catheter For Use With Neo-Verso Airway Access Adapters	50
CSC208	8 Fr Closed Suction Catheter For Use With Neo-Verso Airway Access Adapters	50

VERSO CLOSED SUCTION SPECIALTY CATHETER - NEO-VERSO AIRWAY

ITEM	DESCRIPTION	PK
CSC205S	5 Fr Fluid/Access Specialty Catheter For Use With Neo-Verso Airway Access Adapters	50

NEO-VERSO AIRWAY ACCESS ADAPTERS

ITEM	DESCRIPTION	PK
CSC300	Neo-Verso 'Y' Neonatal/Infant Airway Access Adapter	20
CSC600	Neo-Verso Neonatal Airway Access Adapter w/ Swivel	20



Misty Finity® Continuous Nebulizers

DISPOSABLE | LATEX FREE

Across multiple patient settings, the Misty Finity® nebulizer provides versatility like never before and enhances the delivery of aerosol therapy for patients within current medication dosing requirements.

- Easy Assembly
- Anti-spill caps
- Built-in IV ports
- In-Line and mask applications

PERFORMANCE DATA*

DESCRIPTION	MMAD	GSD	RESPIRABLE FRACTION % < 4.7 mm
Misty Finity Small-Volume Nebulizer 2 LPM Flow Rate	1.25	2.6	**94.1%
Misty Finity Small-Volume Nebulizer 4 LPM Flow Rate	1.55	2.1	88.8%
Misty Finity Medium-Volume Low-Flow Nebulizer, 2.5 LPM Flow Rate	1.68	1.9	89.6%

* The recommended flow rates are listed.

** Difference statistically significant, per Students t-test for means (p < 0.05).

ITEM	DESCRIPTION	FEATURES/ACCESSORIES	CAPACITY	PK
002530	Misty Finity Medium-Volume Nebulizer	Low Flow with 7' O ₂ Tubing	30 mL	25
002550	Misty Finity Small-Volume Nebulizer	7' O ₂ Tubing	10 mL	50

002550

The Misty Finity small-volume low-flow nebulizer has a 10 mL capacity and allows for up to 1 hours of therapy at a 4 LPM flow rate and 2 hours of therapy at a 2 LPM flow rate.



002530

The Misty Finity low-flow medium-volume nebulizer has a 30 mL capacity and allows for up to 4 hours of therapy.



MiniHEART®-LoFlo™ Continuous Nebulizer

DISPOSABLE | LATEX FREE

- Over 3 hours of nebulization at 2 LPM
- 30 mL reservoir
- IV drip port
- Ideal for patients on a ventilator

MINIHEART-LOFLO® NEBULIZER

ITEM	DESCRIPTION	PK
100611	MiniHEART-LoFlo with IV Drip Port	25
100611A	MiniHEART-LoFlo with IV Drip Port, with Tee 6" Flex Hose & 7' Oxygen Tubing with Nut Connector	25
100611B	MiniHEART-LoFlo with IV Drip Port	25
100611C	MiniHEART-LoFlo with extension Set & Neonatal Valved Tee	25

Infant Temperature Probes

DISPOSABLE | SINGLE PATIENT MULTIPLE USE

Infant skin temperature probes provide a non-invasive method of temperature management to help monitor the body temperature of premature newborns who experience difficulty maintaining normothermia.

- Designed and tested for use with GE HealthCare® incubators
- Single-patient-use, disposable probes help decrease the risk of cross-contamination
- All styles have gentle, flexible adhesive



Giraffe® Skin Temperature Probe

Lullaby® Skin Temperature Probe

ITEM	DESCRIPTION	PK
2074816-001	Giraffe Disposable Skin Temperature Probes	10
2074817-001	Giraffe Disposable Skin Temperature Probes	50
2075796-001	Giraffe Reusable Skin Temperature Probe	1
6600-0196-700	Lullaby Disposable Skin Temperature Probe	50
6600-0208-700	Lullaby Disposable Skin Temperature Probe	10
6600-0628-700	Lullaby Reusable Skin Temperature Probe	1

CONTACT INFORMATION

NAME: _____

TITLE: _____

PHONE NUMBER: _____

EMAIL: _____

ADDITIONAL NOTES: _____



CALL 800-433-2797 | VISIT www.myAirLife.com | EMAIL info@myairlife.com



BRO-20014-C1 Rev 1



Customer Service | Technical Information | Care/Cleaning Instructions | Product Literature

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