



AirLife[®] International respiratory product catalogue







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- 6-7 Reduced heparin samplers
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Reduced heparin samplers

AirLife lyophilized heparin arterial blood gas syringes and kits



AirLife offers a comprehensive portfolio of arterial blood gas sampling options for protection and accuracy when you need it most. All AirLife blood samplers utilize lyophilized heparin to preserve blood sample integrity, which reduces risk of dilution errors that may be associated with liquid heparin. We offer a needle protection sheath that cores the bevel and encapsulates the contaminated needle and prevents blood spatter if dropped. The integral safety clips on the syringe allow for audible and visual confirmation that the needle is secure. Syringes are available non-vented or with a rear vented system which automatically evacuates air out the back of the syringe as the blood fills during the draw.

AirLife arterial blood gas sampling family

Reduced heparin syringes and kits

To help ensure the accuracy of ionized calcium results we offer reduced heparin to compensate for calcium binding. If you are measuring electrolytes as part of your blood gas analysis, choose these reduced heparin options for the most accurate results.

Cat. no.	Description	Qty.
ABG 3 mL s	, yringe <i>Lyophilized reduced heparin = 7.9 I.U.</i>	
4000033	ABG 3 mL vented syringe, needle stopper cube, bulk packaging	400
4000LRH	ABG 3 mL vented syringe, luer lock	100
4000RH	ABG 3 mL vented syringe	100
4022400	ABG 3 mL vented syringe, 22 gauge x 1 " needle, luer lock, needle protection sheath	100
4022LRH	ABG 3 mL vented syringe, 22 gauge x 1 " needle, luer lock, needle stopper cube	100
4022RH	ABG 3 mL vented syringe, 22 gauge x 1 " needle, needle stopper cube	100
4022RHTR	ABG 3 mL vented syringe, 22 gauge x 1 " needle, needle protection sheath	100
402324	ABG 3 mL vented syringe, 23 gauge x 1 " needle, luer lock, needle stopper cube	400
4023322	ABG 3 mL vented syringe, 23 gauge x 1 " needle, needle protection sheath	100
4023400	ABG 3 mL vented syringe, 23 gauge x 1 " needle, luer lock, needle protection sheath	100
4023LRH	ABG 3 mL vented syringe, 23 gauge x 1 " needle, luer lock, needle stopper cube	100
4023RH	ABG 3 mL vented syringe, 23 gauge x 1 " needle, needle stopper cube	100
4025RH	ABG 3 mL vented syringe, 25 gauge x 5/8" needle, needle stopper cube	100
ABG 1 mL s	yringe Lyophilized reduced heparin = 3.2 I.U.	
9000RH	ABG 1 mL syringe	100
9023RHSL	ABG 1 mL syringe 23 gauge x 1" needle, needle protection sheath	100
9025RH	ABG 1 mL syringe 25 gauge x 5/8" needle, needle stopper cube	100
9025RHTR	ABG 1 mL syringe 25 gauge x 5/8" needle, needle protection sheath	100
ABG aspira	tors Lyophilized reduced heparin as indicated	
601LRH	ABG aspirator 1 mL, luer lock, heparin=3.2 I.U.	100
601RH	ABG aspirator 1 mL, heparin=3.2 l.U.	100
603LRH	ABG aspirator 3 mL, luer lock, heparin=7.9 I.U.	100
603RH	ABG aspirator 3 mL, heparin=7.91.U.(N)	100

AirLife reduced heparin arterial blood gas sampling

Product Number	Syringe Size (mL)	Vented syringe	Total Heparin per Sampler (I.U International units)	LL = Luer Lock LS = Luer Slip	Gauge	Length (inch)	Gauze Pad (2x2, 2 pads per package)	Alcohol Prep Pad	Povidone-lodine Prep Pad	Label ("3" denotes 3-part, "5" denotes Special)	Bandage (Standard, Character, Elasto)	lce Bag ("S") denotes Special	Needle Protection Sheath	Cube Stopper	Waste Syringe (mL)	Case Qty
Reduced hepa	rin 3 mL s	syringes														
4000033	3	•	7.9	LS										•		400
4000LRH	3	•	7.9	LL												100
4000RH	3	•	7.9	LS												100
4022400	3	•	7.9	LL	22	1							•			100
4022LRH	3	•	7.9	LL	22	1								•		100
4022RH	3	•	7.9	LS	22	1								•		100
4022RHTR	3	•	7.9	LS	22	1							•			100
4023322	3	•	7.9	LS	23	1							•			100
4023400	3	•	7.9	LL	23	1							•			100
4023LRH	3	•	7.9	LL	23	1								•		100
4023RH	3	•	7.9	LS	23	1								•		100
4025RH	3	•	7.9	LS	25	5/8								•		100
Reduced hepa	rin 1 mL s	syringes														
9000RH	1		3.2	LS												100
9023RHSL	1		3.2	LS	23	1							•			100
9025RH	1		3.2	LS	25	5/8								•		100
9025RHTR	1		3.2	LS	25	5/8							•			100
Reduced hepa	rin aspira	tors														
601LRH	1		3.2	LL		ļ										100
601RH	1		3.2	LS												100
603LRH	3		7.9	LL												100
603RH	3		7.9	LS												100



All AirLife reduced heparin syringes are easily identified by a green plunger

Kits

Cat. No.	Description	Qty.
ABG 3 mL s	, yringe <i>Lyophilized heparin = 113 I.U.</i>	
4000011	ABG 3 mL vented syringe, needle stopper cube, bulk packaging	400
4023	ABG 3 mL vented syringe, 23 gauge x 1 " needle, needle stopper cube	100
402324	ABG 3 mL vented syringe, 23 gauge x 1 " needle, luer lock, needle stopper cube, bulk packaging	400
4022088	ABG 3 mL vented syringe, 22 gauge x 1 " needle, needle stopper cube, bulk packaging	400
4000L	ABG 3 mL vented syringe, luer lock	100
4022EU	ABG 3 mL vented syringe, 22 gauge x 1 " needle, needle stopper cube	100
4022LL	ABG 3 mL vented syringe, 22 gauge x 1 " needle, luer lock, needle stopper cube	100
4022LTRU	ABG 3 mL vented syringe, 22 gauge x 1 " needle, luer lock, needle protection sheath	100
4022TRU	ABG 3 mL vented syringe, 22 gauge x 1 " needle, needle protection sheath	100
4023LL	ABG 3 mL vented syringe, 23 gauge x 1 " needle, luer lock, needle stopper cube	100
4023LTRU	ABG 3 mL vented syringe, 23 gauge x 1 " needle, luer lock, needle protection sheath	100
4023TRU	ABG 3 mL vented syringe, 23 gauge x 1 " needle, needle protection sheath	100
MQ4000	ABG 3 mL vented syringe	100



Vented vs. non-vented syringes can be easily distinguished by the color coded plunger tip. Dark green plunger tip on left is non-vented and light green plunger tips on right is vented.

Removing air from the equation

Air can compromise the blood sample, leading to erroneous results. The pre-set plunger integrates a rear venting system, which automatically evacuates air out the back of the syringe as the blood fills during the draw.

In the event of a short blood draw, you need an efficient way to remove the air left in the syringe. Coupled with the needle protection device, rear venting enables you to evacuate air bubbles without passing them through the blood sample. An integral media allows only the air to escape, and then expands and seals when contacted by blood.

Produc Number ABG 3 mL syri	door Syringe Size (mL)	yented syringe	uired Sampler (I.U International units)	7.1 LL = Luer Lock CL = Luer Lock LS = Luer Slip	Gauge	Length (inch)	Gauze Pad (2x2, 2 pads per package)	Alcohol Prep Pad	Povidone-lodine Prep Pad	Label ("3" denotes 3-part, "5" denotes Special)	Bandage (Standard, Character, Elasto)	lce Bag ("S") denotes Special	Needle Protection Sheath	Cube Stopper	Waste Syringe (mL)	Case Qty
4000011	3	X	113	LS										•		400
4000L	3	Х	113	LL												100
4022088	3	Х	113	LS	22	1										100
4022EU	3	Х	113	LS	22	1								•		100
4022LL	3	Х	113	LL	22	1								•		100
4022LTRU	3	Х	113	LL	22	1								•		400
4022TRU	3	Х	113	LS	22	1								•		400
4023	3	Х	113	LS	23	1								•		100
402324	3	Х	113	LL	23	1							•			100
4023LL	3	Х	113	LL	23	1							•			100
4023LTRU	3	Х	113	LL	23	1								•		100
4023TRU	3	Х	113	LS	23	1							•			100
MQ4000	3	Х	113	LS									•			100

Designed with clinicians in mind

The Air*Life* needle protection system provides you with an unobstructed view of the arterial flash indicating the needle has entered the artery. By using a needle protection device that may obstruct flash visibility, there is a risk of the needle passing through the artery–possibly subjecting the patient to another puncture.

With the Air*Life* needle protection system, you retain the freedom of drawing blood without needle protection devices that can get in the way.

The integral safety clips on the syringe allow for audible and visual confirmation that the needle is secure and cannot be removed from the Air*Life* needle protection system.

When it comes to needle coverage, the Air*Life* needle protection from CareFusion cores the bevel and encapsulates the contaminated needle following a blood draw. This helps eliminate the risk of blood splatter if the syringe is dropped. Once enclosed in the Air*Life* needle protection system, the needle is completely contained.



AirLife 3 mL ABG syringe with needle protection. Reduced heparin vented syringe (left) and standard heparin non-vented syringe (right)

Aspirators and kits

Cat. No.	Description	Qty.
Aspirators	Lyophilized heparin = 113 I.U. unless otherwise indicated	
601EU	ABG aspirator 1 mL syringe, heparin=56.5 I.U.	100
601W	ABG aspirator kit 1 mL syringe, 3 mL waste syringe, heparin=56.5 I.U.	100
603EU	ABG aspirator 3 mL syringe	100
6038601	ABG aspirator 3 mL syringe, 3 mL waste syringe, luer lock, bulk packaging	400
603RAH	ABG aspirator kit 3 mL syringe, 5 mL waste syringe, luer lock	100
603W	ABG aspirator kit 3 mL syringe, 5 mL waste syringe	100
605EU	ABG aspirator 5 mL syringe	100
ABG 1 mL s	yringes <i>Lyophilized heparin = 56.5 I.U.</i>	
9000MU	ABG 1 mL vented syringe, 3 mL waste syringes	100
9023	ABG 1 mL syringe, 23 gauge x 1 " needle, needle stopper cube	100
9023TRU	ABG 1 mL syringe, 23 gauge x 1 " needle, needle protection sheath	100
9025EU	ABG 1 mL syringe, 25 gauge x 5/8" needle, needle stopper cube	100
9025TRU	ABG 1 mL syringe, 25 gauge x 5/8" needle, needle protection sheath	100
Neonatal c	ord ABG kit Lyophilized heparin = 113 I.U.	
650NCGSL	ABG neonatal cord kit 3 mL syringe, 22 gauge x 1.5" needles x 2, luer lock, label, needle protection sheath	



Neo cord ABG kit includes 2 labels and samplers to accommodate both venous and arterial draws.



603RAH 3 mL ABG Aspirator with 5 mL waste syringe.

Aspirators and kits

Product Number	Syringe Size (mL)	Vented syringe	Total Heparin per Sampler (I.U International units)	LL = Luer Lock LS = Luer Slip	Gauge	Length (inch)	Gauze Pad (2x2, 2 pads per package)	Alcohol Prep Pad	Povidone-lodine Prep Pad	Label ("3" denotes 3-part, "5" denotes Special)	Bandage (Standard, Character, Elasto)	lce Bag ("S") denotes Special	Needle Protection Sheath	Cube Stopper	Waste Syringe (mL)	Case Qty
Aspirators																
601EU	1		56.5	LS												100
601W	1		56.5	LS											3	100
603EU	3		113	LS												100
6038601	3		113	LL											3	400
603RAH	3		113	LL											5	100
603W	3		113	LS											5	100
605EU	5		113	LS												100
ABG 1 mL syri	nges															
9000MU	1	Х	56.5	LS											3	100
9023	1		56.5	LS	23	1								•		100
9023TRU	1		56.5	LS	23	1							•			100
9025EU	1		56.5	LS	25	5/8								•		100
9025TRU	1		56.5	LS	25	5/8							•			100
Neonatal cord	ABG kit	•			•	-			·			·	•			
650NCGSL	3		113	LL	22 (x2)	1.5				•			•			50

AirLife respiratory products represent more than 30 years of innovation.

AirLife respiratory products have been synonymous with quality, reliability and commitment for more than 30 years. Our products are used in every aspect of respiratory treatment across the entire patient care continuum.

Look for AirLife respiratory products throughout this catalog as a symbol of our ongoing commitment to quality and value.

Bronchial hygiene

Page

13..... Incentive spirometers

Bronchial hygiene

Incentive spirometers



Volumetric incentive spirometer 4000 mL available with or without one-way valve



Volumetric incentive spirometer 2500 mL available with or without one-way valve

AirLife® volumetric incentive spirometers

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

Cat. no.	Description	Qty.
2,500 mL capaci	ty	
001904A	Without one-way valve	12/cs
4,000 mL capaci	ty	
001902A	Without one-way valve	12/cs

AirLife Airx[™] flow incentive spirometer



001900 AirLife Airx flow incentive spirometer

The AirLife brand Airx flow incentive spirometer is disposable and designed for exercising and measuring of volume flow. The device helps preoperative and postoperative patients increase their lung volume by keeping the instrument's inhalation-sensitive ball suspended with their inhalation. The flow passages vary in diameter, affecting the effort required to raise the ball. The ball stays suspended as long as the patient maintains this effort. The flow indicator dial can be adjusted to indicate flow rates by mL/second. The device includes spirometer housing, detachable base plate, 12" segmented corrugated tubing with 22 mm OD and mouthpiece.

Cat. no.	Description	Qty.
001900	AirLife Airx flow incentive spirometer	20/cs

Non-invasive ventilation

Page

15.....NIV masks

AirLife non-invasive masks



AirLife full face NIV mask

AirLife noninvasive ventilation (NIV) full face and nasal masks offer clinicians a reliable option, while providing patients comfort and security. The adjustable four-point headgear and flexible swivel connector enables ease in fit and adjustment. Masks feature a lightweight silicone design that contours to the patient's face for a comfortable fit, while the quick release clip eliminates the need to refit after removal. The odorless, easy-to-clean masks include both vented and non-vented options and are available in three sizes to fit a wide range of patients.

Cat. no.	Description	Qty.
Full face no	on-invasive masks	
NIV040S	NIV full face mask vented with anti-asphyxia valve-small	1/ea
NIV040M	NIV full face mask vented with anti-asphyxia valve-medium	1/ea
NIV040L	NIV full face mask vented with anti-asphyxia valve-large	1/ea
NIV041S	NIV full face mask nonvented-small	1/ea
NIV041M	NIV full face mask nonvented-medium	1/ea
NIV041L	NIV full face mask nonvented-large	1/ea
NIV043S	NIV full face mask nonvented with anti-asphyxia valve-small	1/ea
NIV043M	NIV full face mask nonvented with anti-asphyxia valve-medium	1/ea
NIV043L	NIV full face mask nonvented with anti-asphyxia valve-large	1/ea



AirLife nasal NIV mask

Cat. no.	Description	Qty.
Nasal non-	invasive masks	
NIV042S	NIV nasal mask vented with anti-asphyxia valve-small	1/ea
NIV042M	NIV nasal mask vented with anti-asphyxia valve-medium	1/ea
NIV042L	NIV nasal mask vented with anti-asphyxia valve-large	1/ea
NIV044S	NIV nasal mask nonvented with anti-asphyxia valve-small	1/ea
NIV044M	NIV nasal mask nonvented with anti-asphyxia valve-medium	1/ea
NIV044L	NIV nasal mask nonvented with anti-asphyxia valve-large	1/ea



Adjustable forehead rest for comfort and stability



All masks feature quick release strap

The flexible swivel elbow of the AirLife NIV mask reduces the torque applied to the seal between the mask and patient, helping to minimise pressure points.





Humidification active

Page

17..... Humidification chamber and sterile water

AirLife sterile water in flexible containers



2D0735X (left) and 2D0737 (right)

The closed system design of these flexible sterile water bags helps minimize the possibility of contamination to your patients. When solution bags are attached to the appropriate feed sets, replenishing empty nebulizers and refilling chambers are simplified. The easy one-step set-up offers convenience and reduces patient interruptions. These bags contain sterile water for inhalation, USP, and are available in two sizes: 1,000 and 2,000 mL.

Cat. no.	Description	Qty.
2D0735X	1,000 mL	14/cs
2D0737	2,000 mL	6/cs

Humidification passive

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- 19-26 HME and HMEF's
- 25-28 Filters
- 29..... Circuits non-heated
- 30-31 Smoothbore circuits
- 32..... Circuit accessories

AirLife HME's and HMEF's

These Heat and Moisture Exchangers (HMEs) and Filtered Heat and Moisture Exchangers (HMEFs) capture the patient's exhaled heat and moisture and return them in the inspired gas. Small and compact, they are lightweight, provide low resistance to flow and are specially treated to provide bacteriostatic and hygroscopic (HCH) benefits. Select either the large volume or small volume models depending on tidal volume requirements.

Cat. no.	Description	Connection	Qty.
HME-Hea			
003003	HME large volume	15 mm male, 15/22 mm female/male	50/cs
003014	HME adult trach with suction port	15 mm female for trach tube	50/cs
HMEF-Fil			
003005	HMEF large volume with gas sampling port	15/22 mm ISO male/female for Y-piece; 15/22 mm ISO female/male for tube, face mask, closed suctioning system; standard luer lock port for gas sampling at dry and filtered side	25/cs
003007	HMEF HEPA large volume with gas sampling port	15 mm ISO male for Y-piece; 15/22 mm ISO female/male for tube, face mask, closed suctioning system; standard luer lock port for gas sampling at dry and filtered side	20/cs
003009	HMEF large volume with gas sampling port and 6" flextube	15/22 mm ISO male/female for Y-piece; 15 mm female for tube, face mask, closed suctioning system; standard luer lock port for gas sampling at dry and filtered side	15/cs

Heat and moisture exchangers performance specifications

Caption ID	Cat. no.	Tidal volumes	Dead space	Weight	Humidification efficiency	Filter efficiency	Flow resistance				
A.	003003	150–1,250 mL	31 mL	13 g	500 mL/35 mg H ₂ O/L	n/a	0.5 L/s 1.0 cmH₂O 1.0 L/s 2.5 cmH₂O				
E.	003014	n/a	16 mL	6 g	500 mL/25.5 mg H ₂ O/L	n/a	0.5 L/s 0.13 cmH ₂ 0 1.0 L/s 0.29 cmH ₂ 0 1.5 L/s 0.45 cmH ₂ 0				
F.	003005	200–1,250 mL	59 mL	38 g	500 mL/33 mg H ₂ O/L	BFE, mil 99.999% VFE, mil 99.98%	0.5 L/s 0.9 cmH ₂ O 1.0 L/s 2.1 cmH ₂ O 1.5 L/s 3.9 cmH ₂ O				
H.	003007	250–1,250 mL	95 mL	43 g	500 mL/35 mg H ₂ O/L	BFE, mil > 99.9999% VFE, mil 99.99993% at 0.3 m 99.997%	0.5 L/s 1.6 cmH ₂ O 1.0 L/s 3.3 cmH ₂ O 1.5 L/s 5.5 cmH ₂ O				
I.	003009	300–1,250 mL	80 mL	46 g	500 mL/33 mg H ₂ O/L	BFE, mil 99.999% VFE, mil 99.98%	0.5 L/s 1.0 cmH ₂ O 1.0 L/s 2.7 cmH ₂ O 1.5 L/s 5.1 cmH ₂ O				

Change frequency: 24 hours

Humidification passive

HME-Heat and moisture exchangers





A. 003003 HME

E. 003014 HME

HMEF-Filtered heat and moisture exchangers





H. 003007 HMEF



I. 003009 HMEF

AirLife® Edith HMEs



AirLife Edith heat and moisture exchangers meet the HME requirements for adult and pediatric patients in the OR, intensive care unit and other respiratory care environments. The Edith Trach was specially designed to support tracheostomized patients, allowing spontaneously breathing patients to benefit from heat and moisture conservation.

Cat. no.	Description	Qty.
557056200	HME EDITH 500	30/cs
557055200	HME EDITH 1000	30/cs
557057200	HME EDITH 1500	30/cs
557044500	HME EDITH 1500 with flex tube	25/cs
557085000	HME EDITH 1500 Memoflex tube	80/cs
557005000	HME EDITH TRACH	40/cs

Specifications

Caption ID	Cat. No.	Description	Tidal Volumes (mL)	Dead Space (mL)	Weight (g)	Moisture Loss¹ (mg H₂O/L) Measures at VT (mL)	Pressure Drop¹ (kPa/cmH₂O) Measures at VT (mL)	Patient Connection (mm)	Machine Connection (mm)
A.	557056200	Edith 500 HME	70-500	19	6	8.0/11.7 250/500	0.052 (30 L/min) 0.121 (60 L/min) 0.22 (90 L/min)	15M/15F	15F
В.	557055200	Edith 1000 HME	110-1000	29	8	9.8/10.0 750/1000	0.062 (30 L/min) 0.18 (60 L/min) 0.313 (90 L/min)	15M/15F	15F
C.	557057200	Edith 1500 HME	150-1500	39	9	8.3/8.9 750/1000	0.076 (30 L/min) 0.2 (60 L/min) 0.344 (90 L/min)	15M/15F	15F
D.	557044500	Edith 1500 Flex	150-1500	95	20	7.7/6.5 750/1000	0.063 (30 L/min) 0.126 (60 L/min) 0.126 (90 L/min)	15F	22F
E.	557085000	Edith 1500 Memoflex	150-1500	95	20	7.7/6.5 750/1000	0.63 (30 L/min) 0.126 (60 L/min) 0.325 (90 L/min)	15F	22F
F.	557005000	Edith Trach	60-1000	16	6	12.3 500	0.047 (60 L/min) 0.037 (30 L/min) 0.408 (90 L/min)	15F	n/a

Recommended change frequency: 24 hours

¹ Measured according to standard ISO 9360-1:2000. Moisture loss is determined using dry gas (not room air).



A. 557056200 HME





C. 557057200 HME

D. 557044500 HME

EdithFlex





F. 557005000 Trach HME

AirLife Bypass HME

AirLife Bypass HME (BHME) technology delivers aerosolized medication treatments without breaking the ventilator circuit. Easy one-handed operation allows bypass engagement for simple medication delivery set-up. The bypass lever position and clear visual indicators help identify gate engagement. The filtered BHME helps minimize the risk of respiratory complications and reduces the risk of cross-contamination.

Cat. no.	Description	Qty.
003020	AirLife non-filtered bypass HME	25/cs
003021	AirLife filtered bypass HME	25/cs

AirLife BHME humidifiers



risk of respiratory complications and reduces chance of cross-contamination.

Aerosol mode Gate open Cever down Cever

Bypass lever position and clear visual indicators ensure gate engagement.

	003020 Air <i>Life</i> Nonfiltered BHME	003021 Air <i>Lif</i> e Filtered BHME
Tidal volumes	250–1,250 mL	250–1,250 mL
Weight	43 g	44 g
Dead space	68 mL	68 mL
Moisture loss	$250 \text{ mL} = 9.1 \text{ mg } H_2\text{O/L}$ $500 \text{ mL} = 10.6 \text{ mg } H_2\text{O/L}$ $750 \text{ mL} = 12.9 \text{ mg } H_2\text{O/L}$ $1,000 \text{ mL} = 14.3 \text{ mg } H_2\text{O/L}$ $1,250 \text{ mL} = 14.9 \text{ mg } H_2\text{O/L}$	$250 \text{ mL} = 8.7 \text{ mg } H_2O/L$ $500 \text{ mL} = 11.1 \text{ mg } H_2O/L$ $750 \text{ mL} = 12.9 \text{ mg } H_2O/L$ $1,000 \text{ mL} = 14.7 \text{ mg } H_2O/L$ $1,250 \text{ mL} = 15.7 \text{ mg } H_2O/L$
Moisture output	$250 \text{ mL} = 35.0 \text{ mg } \text{H}_2\text{O}/\text{L}$ $500 \text{ mL} = 33.5 \text{ mg } \text{H}_2\text{O}/\text{L}$ $750 \text{ mL} = 31.2 \text{ mg } \text{H}_2\text{O}/\text{L}$ $1,000 \text{ mL} = 29.8 \text{ mg } \text{H}_2\text{O}/\text{L}$ $1,250 \text{ mL} = 29.2 \text{ mg } \text{H}_2\text{O}/\text{L}$	$250 \text{ mL} = 35.4 \text{ mg } \text{H}_2\text{O}/\text{L}$ $500 \text{ mL} = 33.0 \text{ mg } \text{H}_2\text{O}/\text{L}$ $750 \text{ mL} = 31.2 \text{ mg } \text{H}_2\text{O}/\text{L}$ $1,000 \text{ mL} = 29.4 \text{ mg } \text{H}_2\text{O}/\text{L}$ $1,250 \text{ mL} = 28.4 \text{ mg } \text{H}_2\text{O}/\text{L}$
Resistance before use	Flow at 0.5 L/sec = 0.6 cmH ₂ O Flow at 1.0 L/sec = 1.6 cmH ₂ O Flow at 1.5 L/sec = 3.3 cmH ₂ O	Flow at 0.5 L/sec = 1.3 cmH ₂ 0 Flow at 1.0 L/sec = 3.3 cmH ₂ 0 Flow at 1.5 L/sec = 6.1 cmH ₂ 0
Resistance <i>after</i> use	Flow at 0.5 L/sec = 0.7 cmH ₂ O Flow at 1.0 L/sec = 2.0 cmH ₂ O Flow at 1.5 L/sec = 4.5 cmH ₂ O	Flow at 0.5 L/sec = $1.5 \text{ cmH}_2\text{O}$ Flow at 1.0 L/sec = $4.0 \text{ cmH}_2\text{O}$ Flow at 1.5 L/sec = $6.0 \text{ cmH}_2\text{O}$

	003020 Air <i>Life</i> Noniltered BHME	003021 Air <i>Life</i> Filtered BHME				
Filtration efficiency	n/a	BFE= 99.999% VFE= 99.99% NaCl= 95%				
Recommended change out	24 hours	24 hours				
Connections	15 mm ISO male connector for Y piece 15/22 mm ISO female/male connector for ET tube, closed suctioning system, etc.					
Gas leakage	0 cc/min at 7 kPa <i>(71 cmH₂O)</i>	0 cc/min at 7 kPa (71 cmH ₂ O)				
Compliance	0.68 mL/kPa at 7 kPa <i>(71 cmH₂O)</i>	0.68 mL/kPa at 7 kPa (<i>71 cmH</i> ₂ O)				
MR conditional	Field strength = 3 – Tesla or less Spatial gradient = 720 Gauss/cm or less Radio frequency (RF) field = 128 MHz Specific absorption rate = 2.9 W/kg					
Packaging	25 units per case	25 units per case				

Change frequency: 24 hours

AirLife HMEF's (formerly Vital Signs)



AirLife HMEF's

AirLife heat and moisture exchangers with filters (HMEFs) meet filtration requirements for adult and pediatric applications in the operating room, intensive care unit and other respiratory care environments.

Caption ID	Cat. No.	Description	Qty.
А.	557070100	HMEF 1000/S with gas sampling port	50
В.	557070500	HMEF 500 with gas sampling port	40
С.	M1004132	HMEF 750/S with gas sampling port	50
D.	M1010534	HMEF 1000/S with gas sampling port and angled connection	50
E.	M1010538	HMEF 750/S with gas sampling port and angled connection	50
F.	M1038637	HMEF 1000	50
G.	M1038639	HMEF 750	50
Н.	8004231	HMEF Mini	50
n/a	557019500	HMEF 1000 with flex tube and swivel	30
n/a	557070700	HMEF 500 with flex tube and gas sampling port	60
Ι.	557071500	HMEF 1000 with flex tube and gas sampling port	30
n/a	557071600	HMEF 1000 with flex tube	30
n/a	557085500	HMEF 1000 with Memoflex tube	40
J.	M1005260	HMEF 750 with Memoflex tube	50

Caption ID	Cat. No.	Tidal Volume (mL)	Dead Space (mL)	Weight (g)	Moisture Loss (mg H₂O/L) Measures at VT (mL)	Pressure Drop (kPa/ cmH ₂ O) Measures at VT (mL)	Gas Sampling Port	Patient Connection (mm)	Machine Connection (mm)	Filtration Efficiency Bacterial/Viral (%)
Α.	557070100	300-1000	79	24	6.0/6.6/7.4/7.5 300/500/750/1000	<.9cm h2o @ 30 LPM <2.2cm h2o @ 60 LPM <3.7cm h2o @ 90 LPM	•	15M/22M	15M/22F	99.9989/99.975
В.	557070500	120-500	31	15	6.2/8.7 250/500	<1.6cm h2o @ 30 LPM <3.7cm h2o @ 60 LPM <6.2cm h2o @ 90 LPM		15F/22M	15M/22F	99.973/99.98
С.	M1004132	120-750	33	17	9.3/10.8/14.2 250/500/750	<.85cm h2o @ 30 LPM <2.1cm h2o @ 60 LPM <3.8cm h20 @ 90 LPM	•	15M/22M	15M/22F	99.9995/99.975
D.	M1010534	300-1000	82	24	6.4/6.6/7.7/8.0 300/500/750/1000		•	15M/22M	15M/22F	99.9989/99.975
E.	M1010538	120-750	38	17	9.7/11.23/11.44 250/500/750	<0.85cm h20 @ 30 LPM <2.1cm h20 @ 60 LPM <3.8cm h2o @ 90 LPM	•	15M/22M	15M/22F	99.9995/99.975
F.	M1038637	300-1000	77	24	6.7/8.7/8.5/8.6 300/500/750/1000	<1.8cm h20 @ 30 LPM <6.6cm h2o @ 60 LPM <11.9cm h2o @ 90 LPM	<6.6cm h2o @ 60 LPM 15M/22M		15M/22F	99.9995/99.975
G.	M1038639	120-750	34	17	9.7/11.23/11.44 250/500/750	<0.85cm h2o @ 30 LPM <2.1cm h2o @ 60 LPM <3.8cm h2o @ 90 LPM	<2.1cm h2o @ 60 LPM 15M		15M/22F	99.9995/99.975
Н.	8004231	60-500	22	14	10.3/14.1 250/500	<1.6cm h20 @ 30 LPM <3.6cm h2o @ 60 LPM <5.9cm h2o @ 90 LPM		15F/22M	15M/22F	99.985/99.82
HMEF's wit	th Flex									
n/a	557019500	300-1000	116		6.7/8.7/8.5/8.6 300/500/750/1000	<1.76cm h2o @ 30 LPM <5.9cm h2o @ 60 LPM <11.9cm h2o @ 90 LPM				99.9989/99.975
n/a	557070700	120-500	64		8.7/9.1 250/500	<1.7cm h2o @ 30 LPM <3.93cm h2o @ 60 LPM <6.6cm h20 @ 90 LPM				99.973/99.68
l.	557071500	300-1000	109		6.0/6.6/7.4/7.5 300/500/750/1000	<1.76cm h2o @ 30 LPM <5.9cm h2o @ 60 LPM <11.9cm h2o @ 90 LPM			99.9989/99.975	
n/a	557071600	300-1000	110		6.7/8.7/8.5/8.6 300/500/750/1000	<1.76cm h2o @ 30 LPM <5.9cm h2o @ 60 LPM <11.9cm h2o @ 90 LPM				99.9989/99.975
n/a	557085500	300-1000	111		6.0/6.6/7.4/7.5 300/500/750/1000	<1.76cm h2o @ 30 LPM <5.9cm h2o @ 60 LPM <11.9cm h2o @ 90 LPM			99.9989/99.975	
J.	M1005260	120-750	67		10.6/12.6/14.5 250/500/750	<1cm h20 @ 30 LPM <2.3cm h2o @ 60 LPM <3.94cm h2o @ 90 LPM				99.9995/99.975

Recommended change frequency: 24 hours

Humidification passive

HMEF's



A. 557070100 HMEF



D. M1010534 HMEF and E. M1010538 HMEF



B. 557070500 HMEF



C. M1004132 HMEF



G. M1038639 HMEF



H. 8004231 HMEF



I. 557071500 HMEF



J. M1005260 HMEF

AirLife HME's and filters (formerly Vital Signs)

Air*Life's* family of HME's and filters offer options for every setting in your facility. They are designed to provide high humidification with bacterial/viral filtration for adult and pediatric patients.

B/V filters							
Product code							
303EU	99.9	99.8	30.0 mL	16.0 g	1.8 cm H20 @ 60 LPM	22 mm F x 22 mm M/15 mm F	N/A
303HEPA	99.9999	99.999	30.0 mL	16.0 g	2.2 cm H20 @ 60 LPM	22 mm F x 22 mm M/15 mm F	N/A
5096	99.997	99.94	27.0 mL	17.3 g	1.8 cm H20 @ 60 LPM	22 mm F x 22 mm M/15 mm F	•
5096HEPA	99.9999	99.999	27.0 mL	18.5 g	2.2 cm H20 @ 60 LPM	22 mm F x 22 mm M/15 mm F	•

HMEF									
Product code									
5708	99.997	99.94	51.2 mL	20.7 g	2.0 cm H20 @ 60 LPM	30.5	150 mL– 1000 mL	22 mm M/15 mm F x 15 mm M	•
5708HEPA	99.9999	99.999	51.2 mL	21.8 g	2.4 cm H20 @ 60 LPM	30.5	150 mL– 1500 mL	22 mm M/15 mm F x 15 mm M	•

*At 500 mL VT, 15 BPM in mgH2O/L

HME							
Product code							
5701EU	Adult/Pediatric	30.0 mL	13.0 g	<1.5 cm H20 @ 60 LPM	29.2	90 mL–1000 mL	22 mm M/15 mm F x 15 mm M
5702EU	Adult	46.0 mL	18.0 g	1.9 cm H20 @ 60 LPM	33.2	150 mL–1500 mL	22 mm M/15 mm F x 15 mm M
5704EU	Neonatal	<5.0 mL	2.0 g	0.2 cm H20 @ 60 LPM	30.0†	15 mL–50 mL	15 F x 15 M
5706	Tracheostomy	14.0 mL	6.0 g	0.5 cm H20 @ 60 LPM	18.0	45 mL–1000 mL	15 F

* At 500 mL VT, 15 BPM in mgH₂O/L

Humidification passive

HME's and filters



A/B. 303EU and 303HEPA Filters



C/D. 5701EU HME and 5723EU HME shown w/o flex



E/F. 5702EU HME and 5722EU HME shown w/o flex



G. 5704EU Neonatal HME

Give your patients the air they need.

Our extensive AirLife portfolio of respiratory system solutions empowers physicians and clinicians to achieve the highest quality of patient therapy. Whether your patients are ventilated or breathing on their own, AirLife consumables, along with a broad offering of products from our strategic partners, help address your cross-contamination concerns in today's healthcare environment. Our respiratory system products also provide essential tools to drive efficiencies, maximize clinical goals and increase patient comfort.

Humidification passive

Air*Life* nonconductive bacterial/ viral-retentive filter



Filter 001851

Air*Life* disposable respiratory filter is designed to trap bacteria and viral particles by electrostatic attraction and its dense makeup. Small, lightweight and translucent, our hydrophobic filter resists moisture and offers easy visualization of water buildup.

Specifications

Bacterial filtration efficiency (BFE)	99.9%	
Viral filtration efficiency (VFE)	99.7%	
Flow resistance		
At 1.0 L/sec	0.54 cmH ₂ O	
At 1.0 L/sec after 48 hrs	0.90 cmH₂O	
Compressible volume	43 mL	

Cat. no.	Description	Qty.		
001851	Nonconductive bacterial/viral-retentive	50/cs		
Change frequency: 24 hours				

Air*Life* high-efficiency respiratory filter with diffuser



High-efficiency filter 001853

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

Specifications	
Bacterial filtration efficiency (BFE)	99.999+%
Viral filtration efficiency	99.999+%
NaCl filtration efficiency	99.8%
Flow resistance	
At 0.5 L/sec	1.2 cmH₂O
At 1.0 L/sec	2.8 cmH ₂ O
Compressible volume	59 mL

Cat. no.	Description	Qty.		
001853	AirLife high-efficiency respiratory filter with diffuser	50/cs		
Change frequency: 48 hours				

AirLife filters for small bore tubing



Small bore tubing filters 305EU and 311EU

Cat. no.	Description	Qty.
305EU	Oxygard filter for pressures less than 25psi	50
311EU	Hydrogard filter	50

AirLife Uni-Filters

Disposable bacterial/viral filters provide highly efficient protection against various types of microorganisms present in breathing circuits. These filters reduce the transfer of bacteria and viruses among patients, personnel and equipment. Uni-Filters use electrostatic means to capture harmful submicron particles, while its hydrophobic membranes repel humidity from the filter medium. The transparent housing allows visualization of humidity or secretions within filter.

Cat No	Description	Qty
557021200	Uni-Filter	45/cs
557022500	Uni-Filter with gas sampling port	60/cs
M1003346	Uni-Filter Junior	50/cs
M1003345	Mini-Filter with gas sampling port	50/cs
8570230	Uni-Filter with gas sampling port and Memoflex tube	50/cs

Specifications

Caption ID	Cat. No.	Dead Space (mL)	Weight (g)	Pressure Drop² (kPa/cmH₂O) @ 30Lpm	Pressure Drop ² (kPa/cmH ₂ O) @ 60Lpm	Gas Sampling Port	Patient Connection (mm)		Filtration Efficiency ¹ Bacterial/Viral (%)
Α.	557021200	60	27	0.04/0.4	0.08/0.8	n/a	15F/22M	22F	99.98/99.9
В.	557022500	35	16	0.07/0.7	0.19/1.9	luer	15F/22M	15M/22F	99.9999/99.999
С.	M1003346	35	16	0.08/0.8	0.22/2.2	n/a	15F/22M	15M/22F	99.9999/99.999
D.	M1003345	22	14	0.14/1.4	0.32/3.2	luer	15F/22M	15M/22F	99.9999/99.999
n/a	8570230			0.07/0.7	0.19/1.9	luer	15F/22M	15F	99.9999/99.999

¹ Measured by the method of Nelson Laboratories, Inc., USA. Records on file

² Measured according to standard ISO 9360-1:2000

Storage temperature: -30°C / -22°F to +40°C / +104°F. Shelf life: maximum 2 years. Expiration date printed on packaging.





A. 557021200 Uni-Filter



C. M1003346 Uni-Filter

B. 557022500 Uni-Filter



D. M1003345 Mini-Filter

Humidification passive

Circuits non-heated

AirLife adult dual-limb ventilator circuits, may be used with MR850, MR700 and MR600 Series heaters







0Y1777

Cat. no.	Description	Qty.
001793	Two 6' (1.8m) flexible corrugated tubes, ported patient "Y" with port plugs, elbow connector and tube hanger	6/cs
001794	Two 6' (1.8m) flexible corrugated tubes, ported patient "Y" with port plugs, elbow connector, tube hanger and 1/4" (6mm) pressure sensing line	6/cs
0Y1777	Two 72" (1.8m) flexible corrugated tubes, ported patient "Y" with port plugs, elbow connector, inspiratory connector, angled temp port with plug at distal limb, tube hanger, 6mm and 3mm pressure sensing lines and valved tee	10/cs
0Y1779	Two 72" (1.8m) flexible corrugated tubes, ported patient "Y" with port plugs, elbow connector, inspiratory connector, angled temp port with plug at distal limb, tube hanger and 1/4" (6mm) and 1/8" (3mm) pressuring sensing lines	10/cs



001795

AirLife adult single-limb portable ventilator circuits

Cat. no.	Description	Qty.
001795	5 ft (1.5m) single limb, 6" (15cm) patient tube, 1/8" (3mm) ID pressure line, silicone diaphragm exhalation valve	10/cs

AirLife pediatric non-heated circuits

Cat. no.	Description	Qty.
1206-701	4 ft (1.2m) dual limb with dry gas and pressure lines, parallel wye, water trap and Omni-Flex adapter	20/cs
6833-701	4 ft (1.2m) dual limb with dry gas 2 pressure lines, standard wye, exhalation valve, water trap and Omni-Flex adapter	20/cs
6949-701	6 ft (1.8m) single limb with dry gas 2 pressure lines, standard wye, exhalation valve and water trap	20/cs

AirLife infant non-heated circuits

Cat. no.	Description	Qty.
6800-503	4 ft (1.2m) dual limb dry gas and 2 pressure lines, standard wye, water trap and Omni-Flex adapter	30/cs

Breathing systems

Smooth bore Circuits

Corrugated on the outside and externally held by a spiral support, smooth bore offers a very low compliance similar to that of expandable circuits resulting in more accurate delivery of gas volumes in the absence of volume compensation modes. Added benefits of smooth bore include reduced turbulence and resistance and is often preferred for use in long term ventilation and neonates. Smooth bore also allows rain out from humidification to run to the lowest part of the circuit unlike corrugated and expandable where the water first collects in the corrugations. Therefore smooth bore is often used with water traps.



	Adult 22mm	0.6m		1m	1.2m	1.5m	1.8m
Characteristics:	Compliance (mL/cm H ₂ O)	< 0,3		< 0,5	< 0,6	< 0,7	< 0,8
Resistance	Resistance @ 30 L/min (cm H ₂ O)		1	≤ 0,01	≤ 0,01	≤ 0,01	≤ 0,01
Compliance: Turbulence*	Paediatric 15mm		1.0n	า		1.5m	
Materials:	Compliance (mL/cm H ₂ O)		< 0,3			< 0,4	
	Resistance @ 15 L/min (cm H ₂ O)		≤ 0,01			≤ 0,01	
Polyethylene tubing							
with polypropylene	Neonatal PVC 10mm		60 ir	n (1.5m)			
connectors	Compliance (mL/cm H ₂ O)		≤ 0,0	1			
	Resistance @ 2.5 L/min (cm H ₂ O)		≤ 0,0	2			

Breathing systems

Smooth Bore Circuits

Ref code	Adult / Pedi /Neo	Circuit Length	Elbow	Water Trap	Description (English)
L150	Adult	1.5m			Smoothbore Circuit 150cm Box of 20
L160	Adult	1.6m			Smoothbore Circuit 160cm Box of 20
L1602C	Adult	1.6m	•	••	Smoothbore Circuit 160cm 2WT Elbow Box of 20
L180	Adult	1.8m			Smoothbore Circuit 180cm Box of 20
L1801C	Adult	1.8m	•	•	Smoothbore Circuit 180cm 1WT Elbow Box of 20
L2001C	Adult	2.0m	•	•	Smoothbore Circuit 200cm 1WT Elbow Box of 10
L300	Adult	3.0m			Smoothbore Circuit 300cm Box of 10
L3002CL	Adult	3.0m	•	••	Smoothbore Circuit 300cm 2WT Box of 10
L160P	Pediatric	1.6m			Smoothbore Circuit 150cm Pediatric Box of 10
L1602PC	Pediatric	1.6m	•	••	Smoothbore Circuit 160cm 2WT Pediatric Elbow Box of 10
L180P	Pediatric	1.8m			Smoothbore Circuit 180cm Pediatric Box of 20
L2602P	Pediatric	2.6m		••	Smoothbore Circuit 260cm 2WT Pediatric Box of 10
L3002P	Pediatric	3.0m	•	••	Smoothbore Circuit 300cm 2WT Elbow Pediatric Box of 10
L600P	Pediatric	6.0m			Smoothbore Circuit 600cm Pediatric Box of 10
L300N	Neonat.	3.0m	•	No	Smoothbore Circuit 300cm Neonat. Box of 10

AirLife ventilator monitoring adapter circuit



AirLife ventilator monitoring adapter circuit 001504

Our circuit is a flexible, single-patient-use, one-way valving system designed for pulmonary function measurements, such as tidal or minute volume, vital capacity and negative inspiratory force. Circuit comes with a U/Adapt-It[™] adapter with 15 mm ID base, 6" (15cm) flextube, two one-way valves, an oxygen tube connector, a 22 mm OD tube adapter and a 22 mm ID/15 mm ID adapter.

Cat. no.	Description	Qty.
001504	Ventilator monitoring adapter circuit	50/cs

AirLife valved tee adapters



Valved tee adapter 002058 shown in use



Valved tee adapters 002058, 002060, 002061

Our valved tee adapters make it easy to deliver aerosolized medication to your ventilator patients. Used in conjunction with a nebulizer, the valved tee adapter offers a safe and convenient way to introduce medication into the circuit.

Unlike other tee adapters that require time-consuming and potentially hazardous breaks in the system, the valved tee adapter becomes a permanent part of the ventilator circuit. Its spring-loaded valve opens and closes the circuit during nebulizer insertion and removal.

Because the adapter maintains a closed system, the risk of condensate being accidently sprayed into the air is greatly reduced. Choose from three sizes for placement at different locations in the circuit. The adapter is sold with the spring loaded valve and cap, and includes the 18 mm base.

Cat. no.	Connection	Qty.
002058	15 mm ID x 15 mm OD	30/cs
002060	22 mm OD x 22 mm OD	30/cs
002061	22 mm ID x 22 mm OD	30/cs

Infant care

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- 36.....Infant phototherapy
- 37..... Meconium suction device

AirLife[®] infant care consumables guide

Product	Description	Part no.	GE compatible equipment		
Infant skin temperature probes	For use with GE Giraffe™, Panda™ and Omnibed	l™ systems	Warmers–Panda, Giraffe, Omnibed		
	Infant skin temp probe, disposable, 10/cs.	2074816-001			
	Infant skin temp probe, disposable, 50/cs.	2074817-001			
	Infant skin temp probe, reusable, 1/ea.	2075796-001			
Infant skin temperature probes	For use with GE Lullaby systems		Lullaby warmer		
	Infant skin temp probe, disposable, 10/cs.	6600-0208-700			
	Infant skin temp probe, disposable, 50/cs.	6600-0196-700			
	Infant skin temp probe, reusable, 1/ea.	6600-0628-700			
T-Piece resuscitation kit	For use with GE Stand-alone Resuscitation		Stand-alone Resuscitation		
	T-piece neonatal circuit kit, size 0 mask, 10/cs.	M1091316VS			
	T-piece neonatal circuit, 10/cs.	M1091335VS			
	T-piece neonatal circuit kit, size 1 mask, 10/cs.	M1091365VS			
Phototherapy pad covers and nests	For use with GE BiliSoft® Phototherapy System		BiliSoft Phototherapy System		
	AirLife disposable pad cover, large, 50/cs.	M1093121			
	AirLife disposable pad cover, small, 50/cs.	M1093120			
	AirLife disposable pad cover, large, 20/cs.	M1097109			
	AirLife disposable pad cover, small, 20/cs.	M1097108			
	Air <i>Life</i> disposable nest, large, 15/cs.	M1093123			
	Air <i>Life</i> disposable nest, small, 15/cs.	M1093122			
Phototherapy pad covers and vests	For use with GE BiliBlanket® Plus Phototherapy	System	BiliBlanket Plus		
	Air <i>Life</i> disposable pad cover, 50/cs.	6600-0270-200			
	Air <i>Life</i> disposable vest, 50/cs.	6600-0461-200			

AirLife infant skin temperature probes



Disposable infant temperature probe 2074816-001 / 2074817-001 for use with GE Panda and Giraffe systems



Reusable infant temperature probe 2075796-001 for use with GE Panda and Giraffe systems



Reusable infant temperature probe 6600-0628-700 for use with GE Lullaby systems



Disposable infant temperature probe 6600-0196-700 / 6600-0208-700 for use with GE Lullaby systems

Temperature is a key vital sign when monitoring premature infants, as they are vulnerable to having abnormally low core temperatures. Our infant skin temperature probes provide a less invasive method of temperature management to help monitor the body temperature of premature newborns who experience difficulty maintaining normothermia.

Cat. no.	Description	Qty.		
Infant skin temperature probes for use with GE Panda and Giraffe system				
2074816-001	Infant skin temperature probe disposable	10/cs		
2074817-001	Infant skin temperature probe disposable	50/cs		
2075796-001	Infant skin temperature probe reusable	1/ea		
0203-1980-300	Heat reflective patch for use with reusable infant temperature probe	50/cs		

Cat. no.	Description	Qty.
Infant skin temp	erature probes for use with GE Lullaby systems	
6600-0208-700	Infant skin temperature probe disposable	10/cs
6600-0196-700	Infant skin temperature probe disposable	50/cs
6600-0628-700	Infant skin temperature probe reusable	1/ea
0203-1980-300	Heat reflective patch for use with reusable infant temperature probe	50/cs

AirLife T-piece resuscitation kit



Neonatal T-piece circuit with size 1 mask M1091365VS for use with GE StAR system

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.

Cat. no.	Description	Qty.
AirLife T-piece circuits for use with GE Stand alone resuscitation system		(StAR)
M1091335VS	T-piece Neonatal Circuit	10/cs
M1091316VS	T-piece Neonatal Circuit Kit, size 0 mask	10/cs
M1091365VS	T-piece Neonatal Circuit Kit, size 1 mask	10/cs

Infant care

Infant phototherapy

AirLife phototherapy pad covers and nests



Phototherapy pad cover - M1097109



Phototherapy nest - M1093123

Air*Life* phototherapy disposables help provide simple intensive therapy when newborns present with hyperbilirubinemia. These ultra-soft disposable pad covers and nests are made of flame-retardant fabric gentle on sensitive newborn skin. Designed to help promote skin to skin contact, the pad covers and nests enable comfortable swaddling and much needed support during phototherapy treatments.

Cat. no.	Description	Qty.			
Phototherapy pa	Phototherapy pad covers for use with GE Bilisoft phototherapy system				
M1093120	Small pad cover for babies <1500grams	50/cs			
M1097108	Small pad cover for babies <1500grams	20/cs			
M1093121	Large pad cover for babies >1500grams	50/cs			
M1097109	Large pad cover for babies >1500grams	20/cs			
Phototherapy ne	Phototherapy nests for use with GE Bilisoft phototherapy system				
M1093122	Small nest for babies <1500grams	15/cs			
M1093123	Large nest for babies >1500grams	15/cs			

Focus on quality care

Less waste and errors = higher quality and better outcomes

The AirLife® team can help you meet your goals to eliminate variability in processes, thereby helping to reduce waste, lessen errors and experience better quality products and outcomes.

Contact your Air*Life®* sales representative today to learn how our products can help you achieve your quality objectives.

AirLife phototherapy pad covers and vest



Phototherapy vest - 6600-0461-200



Phototherapy pad cover - 6600-0270-200

The disposable pad covers and vests are designed for use with both premature and full-term infants. The pad covers and vests slip directly over the light pad, and the infant lies directly on top to receive the phototherapy treatment.

Cat. no.	Description	Qty.
Phototherapy pa phototherapy sys	d covers and vest for use with GE Biliblanket stem	
6600-0461-200	Vest disposable	50/cs
6600-0270-200	Pad covers disposable	50/cs
AirLife Meconium suction device—(Kurtis MSD)



All-in-one neonatal suction catheter and endotracheal tube

The AirLife Meconium Suction Device (MSD) reduces the number of steps to suction meconium from an infant's trachea by integrating the endotracheal tube, suction adapter, and stylet. Designed by a neonatologist, the AirLife MSD is typically less expensive than buying components separately and requires less assembly during "high anxiety" births. Device is available in 2 sizes.

Cat. no.	Description	Qty.
4535EU	AirLife Meconium suction device 3.0 mm	10/cs
4530VS	AirLife Meconium suction device 3.5 mm	10/cs

AirLife respiratory products represent more than 30 years of innovation.

AirLife respiratory products have been synonymous with quality, reliability and commitment for more than 30 years. Our products are used in every aspect of respiratory treatment across the entire patient care continuum.

Look for Air*Life* respiratory products throughout this catalog as a symbol of our ongoing commitment to quality and value.

Medication delivery and asthma management

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Medication delivery

The AirLife® Misty Max 10 small volume nebulizer



AirLife® Misty Max 10® disposable nebulizer 002430

Our Air*Life* brand Misty Max 10[®] disposable nebulizer delivers fast and effective treatment to a wide range of patients. They feature a one-piece jet design that delivers high output rates, resulting in faster treatment times and consistent medication delivery.

A full 10 cc capacity provides medication dosing flexibility. The antispill design helps prevent medication waste and allows the unit to be used at an angle to accommodate various patient positions.

Nebulizer with bacteria filter 002450 provides protection and convenience through its utilization of a reservoir and one-way valves for administration of medicated aerosol. The aerosol is contained within the nebulizer system instead of freely flowing into the surrounding air.

Cat. no.	Description	Qty.
Nebulizers	s without mask	
002430	Nebulizer only	50/cs
002431	With 7' (2.1m) oxygen tubing and blue rigid tip	50/cs
002434	With baffled tee adapter, 7' (2.1m) oxygen tubing and mouthpiece	50/cs
002435	With tee adapter (22 mm ID x 22 mm OD), 7' (2.1m) oxygen tubing with blue rigid tip and mouthpiece	50/cs
002438	With baffled tee adapter, 7' (2.1m) oxygen tubing with blue rigid tip, mouthpiece and 6" flextube	50/cs
002446	With baffled tee, 7' (2.1m) U/Connect-It oxygen tubing with blue rigid tip, mouthpiece and 6" (15cm) flextube	50/cs
Misty Max	10 nebulizer with bacteria filter	
002450	With patient "Y" mouthpiece, 7' (2.1m) oxygen tubing with rigid blue tip, 6" (15cm) flextube and bacteria filter	25/cs
Misty Max	10 nebulizers with pediatric mask	
002443	With pediatric aerosol mask	50/cs
002444	With pediatric aerosol mask and 7' (2.1m) oxygen tubing with blue rigid tip	50/cs
Misty Max	10 nebulizers with adult mask	
002433	With adult aerosol mask and 7' (2.1m) oxygen tubing with blue rigid tip	50/cs

The chart below provides the in vitro performance characteristics of the Air*Life* brand Misty Max 10 nebulizer. In vitro measurements will help guide the end user as to the likelihood of effective delivery of inhaled medication to the lower respiratory tract.

Performance characteristics	5 L/min flow	8 L/min flow	10 L/min flow
MMAD			
Mass median aerodynamic diameter (µM)	2.21 ± 0.07	1.61 ± 0.09	1.30 ± 0.07
GSD			
Geometric standard deviation	2.05 ± 0.14	2.18 ± 0.262	2.20 ± 0.06
Respirable fraction			
% < 4.7µM (by mass)	79.7 ± 1.7	85.2 ± 3.2	91.5 ± 0.9
Output rate			
(gpm)	0.252 ± 0.009	0.325 ± 0.010	0.329 ± 0.010
Treatment time			
3 mL albuterol solution (min.)	9.97 ± 0.03	8.16 ± 0.30	7.36 ± 0.26
Residual			
(g)	0.91 ± 0.03	0.92 ± 0.06	0.89 ± 0.04
Operating pressure			
(psi)	10.7 ± 0.5	24.9 ± 0.3	34.2 ± 0.8
Inhaled respirable mass			
3 mL dose of 0.083% albuterol (µg)	365 ± 10	384 ± 4	362 ± 14

*Data presented: mean ± standard deviation

Medication delivery

Small volume medication nebulizers

AirLife Misty Fast[™] small volume nebulizer



The AirLife Misty Fast small volume nebulizer is the perfect choice for hospitalized patients. It delivers comparable results to the AirLife Misty Max 10, but in half the time. The one piece jet design delivers high output rates and consistent medication delivery. Misty Fast's swivel mouthpiece provides for greater patient positioning to enhance comfort during treatment. Multiple kit configurations provide you with the solution options to meet your medication delivery needs. Misty Fast is designed to be used in hospital setting only.

Cat. no.	Description	Qty.
Nebulizers	without mask	
FN2431	With 7' (2.1m) O_2 tubing	50/cs
FN2434	With baffled tee, swivel mouthpiece, 7' (2.1m) O_2 tubing	50/cs
FN2438	With baffled tee, swivel mouthpiece, 6" (15cm) flextube and 7' (2.1m) O_2 tubing	50/cs
FN2439	With baffled tee, swivel mouthpiece, 6" (15cm) flextube and 14' (4.2m) U/Connect-It O_2 tubing	50/cs
FN2445	With baffled tee, swivel mouthpiece, and 7' (2.1m) U/Connect-It O ₂ tubing	50/cs
FN2446	With baffled tee, swivel mouthpiece, 6" (15cm) flextube and 7' (2.1m) U/Connect-It O ₂ tubing	50/cs
Nebulizers	with adult mask	
FN2433	With adult mask and 7' (2.1m) O_2 tubing	50/cs
Nebulizers	with pediatric mask	
FN2444	With ped mask & 7' (2.1m) O_2 tubing	50/cs



AirLife Misty Fast small volume nebulizer



AirLife Misty Fast small volume nebulizer kit FN2438

Want to learn how much time Misty Fast can save your facility?

To access the Misty Fast Time Savings Calculator and view the Misty Fast video, visit CareFusion.com/mistyfast

AirLife filtered nebulizer system*



AirLife filtered nebulizer system 124030EU

The Air*Life* filtered nebulizer system was designed and tested for the clinical investigation for aerosolized pentamidine; however, it is suitable to deliver most any kind of aerosolized respiratory medication. Its design and configuration help minimize the environmental impact of any aerosolized medication compared to a standard small volume nebulizer.

Cat. no.	Description	Qty.
124030EU	AirLife filtered nebulizer system with baffled tee, flex tube, oxygen tubing, mouthpiece, one-way valves and an expiratory filter	20/cs

*Formerly known as the Respirgard II nebulizer system.

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Contact your Air*Life*[®] sales representative today to learn how our products can help you achieve your quality objectives.

AirLife Misty Finity[®] continuous nebulizers



Misty Finity continuous nebulizer series left to right: 002533, 002530 and 002501

The benefits of continuous nebulization therapy are enhanced with the reliability, flexibility and consistent performance of our Misty Finity nebulizers. Across multiple patient settings, they enhance the delivery of aerosol therapy for patients within current medication dosing requirements. They feature easy assembly, spill-resistant caps and built-in IV ports. Multiple sizes and configurations are available.

The large-volume, high-flow nebulizers offer both direct-connect (*directly to flow meter*) and straight-connect options (*connect via oxygen tubing to flow meter*). Their 240 mL capacity allows for up to eight hours of therapy.

With both low-flow and high-flow options, the medium-volume nebulizers provide options for both mask and in-line therapy. The lowflow nebulizer allows for up to four hours of therapy; the high-flow nebulizers allow for up to two hours of therapy. All have a capacity of 30 mL.

The small-volume, low-flow nebulizer allows for up to one hour of therapy at 4 L/min flow rate and two hours of therapy at 2 L/min flow rate. Its capacity is 10 mL.

Performance data*	MMAD	GSD	Respirable Fraction (% < 4.7µM)
Medium-volume nebulizer Low flow, 2.5 L/min flow rate High-flow, 8 L/min flow rate	1.68 1.74	1.9 2.8	89.6% 80.7%
Large-volume nebulizer 11 L/min flow rate	2.80	2.5	71.2%**

*The recommended flow rates are listed

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

Cat. no.	Description	Qty.	
Medium-volume nebulizers	Medium-volume nebulizers (30 mL capacity)		
002530	Low-flow with 7' (2.1m) O_2 tubing	25/cs	
002533	High-flow with 7' (2.1m) O_2 tubing	25/cs	
002534	High-flow with adult mask and 7' (2.1m) O_2 tubing	25/cs	
Large-volume nebulizers (24	Large-volume nebulizers (240 mL capacity)		
002501	Direct connect	18/cs	
002502	Direct connect with adult mask and 8' (2.4m) 22 mm corrugated tubing	18/cs	

Medication delivery

Tees and valved tee adapters

AirLife tee adapters



Tee adapter with mouthpiece 001505



Baffled tee adapter 001508

The AirLife tee adapters are made of clear, break-resistant plastic.

Cat. no.	Description	Qty.
001500	Trach tee 22 mm OD on both ends with a 15 mm ID base	50/cs
001503	Tee adapter for small nebulizers, with 22 mm OD arms and 18 mm ID base	50/cs
001505	Tee adapter with 22 mm ID/22 mm OD arms, 18 mm ID base and mouthpiece	50/cs
001506	Mouthpiece with tee adapter 001503	50/cs
001508	Baffled tee adapter for small nebulizers, with 22 mm OD arms and 18 mm ID base	50/cs

AirLife valved tee adapters



Valved tee adapter 002058 shown in use



Valved tee adapters 002058, 002060, 002061

Our valved tee adapters make it easy to deliver aerosolized medication to your ventilator patients. Used in conjunction with a nebulizer, the valved tee adapter offers a safe and convenient way to introduce medication into the circuit.

Unlike other tee adapters that require time-consuming and potentially hazardous breaks in the system, the valved tee adapter becomes a permanent part of the ventilator circuit. Its spring-loaded valve opens and closes the circuit during nebulizer insertion and removal.

Because the adapter maintains a closed system, the risk of condensate being accidently sprayed into the air is greatly reduced. Choose from three sizes for placement at different locations in the circuit. The adapter is sold with the spring loaded valve and cap, and includes the 18 mm base.

Cat. no.	Connection	Qty.
002058	15 mm ID x 15 mm OD	30/cs
002060	22 mm OD x 22 mm OD	30/cs
002061	22 mm ID x 22 mm OD	30/cs

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AirLife cushion nasal cannulas



AirLife cushion cannula 002600

These nasal cannulas have a soft, clear cushion design that supports the nasal prongs to optimize patient comfort. Cushion cannulas are available in sizes from neonate to adult with a variety of oxygen tubing lengths. All oxygen supply tubing is crush-resistant to minimize occlusion and kinking.

Cat. no.	Description	Qty.
Neonate, infan		
002611	Neonate, with 7' (2.1m) tubing	50/cs
002601	Infant, with 7' (2.1m) tubing	50/cs
002602	Pediatric, with 7' (2.1m) tubing	50/cs
Adult cannulas		
002600	With 7' (2.1m) tubing	50/cs

Vital Signs Capnoflex end tidal CO₂ sampling cannulas



End tidal CO₂ sampling cannula for Capnoflex

The Vital Signs ETCO₂ sampling cannulas for Capnoflex have a proprietary design for use exclusively with the Capnoflex module utilized with the GE Dash 3000/4000/5000[™] patient monitors. They are offered in a variety of styles for all patients, in both nasal and oral/nasal designs with or without oxygen delivery. Many of the Capnoflex kits have Nafion sampling lines offering extended usage for patients that are receiving high humidity. All cannulas come with 8' (2.4m) sampling lines.

Cat. no.	Description	Qty.
2013066-003	Infant CO ₂ sampling nasal cannula only	10/cs
2067767-003	Infant CO_2 sampling nasal cannula with dehumidification sampling line	10/cs
2013066-007	Infant CO ₂ sampling nasal cannula with O ₂ delivery	10/cs
2067767-006	Infant CO_2 sampling nasal cannula with dehumidification sampling line and O_2 delivery	10/cs
2013066-002	Pediatric CO ₂ sampling nasal cannula only	10/cs
2067767-002	Pediatric CO_2 sampling nasal cannula with dehumidification sampling line	10/cs
2013066-005	Pediatric CO ₂ sampling nasal cannula with O ₂ delivery	10/cs
2067767-005	Pediatric CO ₂ sampling nasal cannula with dehumidification sampling line and O ₂ delivery	10/cs
2013067-002	Pediatric CO ₂ sampling oral/nasal cannula only	10/cs
2067767-008	Pediatric CO₂ sampling oral/nasal cannula with dehumidification sampling line	10/cs
2013067-004	Pediatric CO ₂ sampling oral/nasal cannula with O ₂ delivery	10/cs
2067767-010	Pediatric CO ₂ sampling oral/nasal cannula with dehumidification sampling line and O ₂ delivery	10/cs
2013066-001	Adult CO ₂ sampling nasal cannula only	10/cs
2067767-001	Adult CO ₂ sampling nasal cannula with dehumidification sampling line	10/cs
2013066-004	Adult CO ₂ sampling nasal cannula with O ₂ delivery	10/cs
2067767-004	Adult CO_2 sampling nasal cannula with dehumidification sampling line and O_2 delivery	10/cs
2013067-001	Adult CO ₂ sampling oral/nasal cannula only	10/cs
2067767-007	Adult CO_2 sampling oral/nasal cannula with dehumidification sampling line	10/cs
2013067-003	Adult CO ₂ sampling oral/nasal cannula with O ₂ delivery	10/cs
2067767-009	Adult CO ₂ sampling oral/nasal cannula with dehumidification sampling line and O ₂ delivery	10/cs
2013069-001	CO ₂ sampling line with male luer connection - 6.5 ft (2m)	10/cs
2013069-002	CO_2 dehumidification sampling line with male luer connection - 6.5 ft (2m)	10/cs

What are your quality goals?

- Improving patient satisfaction
- Improving patient safety
- $\hfill\square$ Standardizing products and process
- Reducing cost

If you checked any, or all, of the above contact your sales representative today to learn how Air*Life®* can help you achieve your quality objectives.

O₂ cannulas

AirLife standard nasal cannulas



Nasal cannula flared (top), Nasal cannula nonflared (bottom)

The Air*Life* standard nasal cannulas offer an angulated, flexible lip plate, which provides comfort at the tip of the nasal region, with beveled tips to provide a softer edge. Disposable cannulas are curved and are available with flared or nonflared tips. They are packaged separately with varying lengths of oxygen tubing. All oxygen supply tubing is crush-resistant to minimize occlusion and kinking.

Cat. no.	Description	Qty.
Cannulas		
001309	Flared tip, without tubing	50/cs
001311	Nonflared tip, without tubing	50/cs
Cannulas w		
001320	Flared tip, with 7' (2.1m) tubing	50/cs
001325	Nonflared tip, with 7' (2.1m) tubing	50/cs

AirLife demand cannulas



AirLife demand cannula 002704

These cannulas feature inspiratory sensing from both lumen, offering innovation in both comfort and effective oxygen delivery for the long-term oxygen therapy patient. They sense patient inspiration and deliver oxygen through both crush-resistant lumens to maintain appropriate oxygen flow even when one nasal cavity is occluded. Made from the same material as the widely used AirLife cushion cannula.

Cat. no.	Description	Qty.
002704	With 4' (1.2m) tubing	25/cs

AirLife oxygen masks



3-in-1 adult mask, elongated



Pediatric under-the-chin-style mask 001262



Pediatric short-style mask 001260



Adult under-the-chin-style mask 001201

AirLife disposable oxygen masks are latex-free and made from soft, high-grade vinyl resins. The smooth, feathered edges are designed for patient comfort while reducing irritation points. AirLife oxygen masks are designed for anatomical compatibility. A full range is available to meet all requirements in infant, pediatric and adult sizes.

AirLife 3-in-1 masks are packaged as high-concentration, non-rebreathing masks complete with reservoir bags and one-way valves.

Cat. no.	Description	Qty.
Pediatric vi	nyl oxygen mask <i>(under-the-chin style)</i>	
001262	Medium-concentration mask with 7' (2.1m) tubing	50/cs
001267	High-concentration, rebreather mask with 7' (2.1m) crush-resistant tubing	50/cs
001268	High-concentration, non-rebreather 3-in-1 mask with safety vent and 7' (2.1m) crush-resistant tubing	50/cs
Pediatric vi		
001260	Medium-concentration mask with 7' (2.1m) tubing	50/cs
001265	High-concentration, rebreather mask with 7' (2.1m) crush-resistant tubing	50/cs
Adult vinyl		
001200	Medium-concentration mask only	50/cs
001201	Medium-concentration mask with 7' (2.1m) crush-resistant tubing	50/cs
001202	High-concentration, non-rebreather 3-in-1 mask with safety vent	50/cs
001203	High-concentration, non-rebreather 3-in-1 mask with safety vent and 7' (2.1m) crush-resistant tubing	50/cs
001210	High-concentration, non-rebreather 3-in-1 mask with 7' (2.1m) crush-resistant tubing	50/cs
001205	High-concentration, rebreather mask with 7' (2.1m) crush-resistant tubing	50/cs

O₂ masks

AirLife venturi-style masks



Venturi-style mask 001240

We offer a wide selection of standard venturi-style masks that feature six diluter jets ranging from 24% to 50% FiO_2 . The masks are available with various oxygen diluters to accommodate pediatric or adult patients. All masks are under-the-chin style and are supplied with 6" (15cm) flextube, humidification hood and 7' (2.1m) crush-resistant tubing. We also offer a venturi-style adapter kit with a tracheostomy mask. For use with 50 psi oxygen source and flowmeter.

Cat. no.	Description	Qty.
Diluter jet		
001240	Adult, with 6" (15cm) flextube, 6 diluter jets (24%, 28%, 31%, 35%, 40% and 50% oxygen concentrations), humidification hood and 7' (2.1m) tubing	50/cs
001248	Adult, tracheostomy, with 6" (15cm) flextube, 6 diluter jets (24%, 28%, 31%, 35%, 40% and 50% oxygen concentrations), humidification hood and 7' (2.1m) tubing	50/cs
001250	Pediatric, with 6" (15cm) flextube, 6 diluter jets (24%, 28%, 31%, 35%, 40% and 50% oxygen concentrations), humidification hood and 7' (2.1m) tubing	50/cs
Trach tee		
001247	With 6" (15cm) flextube, 6 diluter jets (24%, 28%, 31%, 35%, 40% and 50% oxygen concentrations), humidification hood, 7' (2.1m) tubing	50/cs

AirLife Dual Dial[™] venturi-style masks



Dual Dial venturi-style mask 001255

Utilizing two oxygen concentration dials, our venturi-style masks deliver nine specific oxygen concentrations ranging from 24% to 55% O₂. They accommodate pediatric and adult patients. Each mask comes complete with 7' (2.1m) of crush-resistant oxygen tubing, 6" (15cm) flextube, color-coded low and medium concentration dials, a high-humidity adapter and a humidification hood. For use with 50 psi oxygen source and flowmeter.

Cat. no.	Description	Qty.
001259	Pediatric	50/cs
001255	Adult	50/cs

AirLife aerosol masks



Short-style pediatric mask 001261



Under-the-chin-style pediatric mask 001263

These soft, high-quality Air*Life* disposable aerosol masks are made from high-grade resins. The smooth, feathered edges are designed for patient comfort while reducing irritation points. All Air*Life* masks are designed for anatomical compatibility. A comprehensive line is available to meet requirements in pediatric and adult sizes.

Cat. no.	Description	Qty.
Pediatric m		
001261	Short-style mask	50/cs
001263	Under-the-chin-style mask	50/cs
Adult mask		
001206	Mask only, under-the-chin style	50/cs

AirLife tracheostomy masks

The AirLife disposable tracheostomy masks are available in pediatric and adult sizes, and incorporate several patient features. The neckband is made from a comfortable, nonbiting material, and the swivel tubing connector permits access from either side of the patient. The special strap clips allow the mask to be removed with minimal disturbance to the patient.

Cat. no.	Description	Qty.
001227	Adult mask, large	50/cs

AirLife face tent masks



Face tent mask 001220

The AirLife disposable face tent masks are available in an adult under-the-chin style to be used with large bore aerosol tubing for high humidity aerosol therapy. The face tent is molded of soft vinyl. The under-the-chin design and clarity offer patient comfort, clear vision and ease of speech. The face tent incorporates a thick wall to give more stability to the mask and is available with 5' (1.5m) or 6' (1.8m) corrugated tubing for greater versatility.

Cat. no.	Description
001220	Mask only

AirLife oxygen supply tubing



Crush-resistant oxygen tubing with U/Connect-It (left) or standard connection (right) We offer an extensive line of disposable vinyl-tipped oxygen tubing. It comes with crush-resistant lumen to resist occlusion. Choose from a variety of lengths ranging from 7' (2.1m) to 50' (15m). **Tubing 001350** also comes with a U/Connect-It connector to attach directly to flowmeters without an adapter.

Cat. no.	Description	Qty.
Tubing with crus		
001302	7' (2.1m)	50/cs
001304	21' (6.3m)	25/cs
001305	25' (7.6m)	25/cs
001306	50' (15m)	15/cs
Tubing with crus		
001350	7' (2.1m)	50/cs

Tubing and drainage bags

AirLife corrugated tubing



AirLife disposable EVA tubing (DEHP free)

Our variety of AirLife disposable corrugated tubing for aerosol and IPPB applications offers flexibility and convenience to meet therapeutic needs. Cuffs on all tube ends lock to 7/s" (22 mm) connections. AirLife EVA clear corrugated tubing is made of polyethylene/ethyl vinyl acetate and does not contain DEHP.

Cat. no.	Description	Qty.
001400	6' (1.8m)	50/cs
001410	6' (1.8m)	50/cs
001405	100' (30m), flat pack in dispenser box	1/cs
Blue tubing		
001420	6' (1.8m)	50/cs
Blue tubing		
001450	6' (1.8m)	50/cs
001427	100' (30m), flat pack in dispenser box	1/cs

AirLife aerosol drainage bag with tee adapter



AirLife aerosol drainage bag 001501

Our aerosol drainage bag holds 500 cc of fluid and can be attached to standard corrugated tubing. The bag features a tee adapter with 22 mm OD arms and a 15 mm ID base. Also included are two 18 mm OD oxygen tubing adapters, which can be attached to each arm of the tee adapter.

Cat. no.	Description	Qty.
001501	Aerosol drainage bag	50/cs

AirLife aerosol drainage bags with "Y" adapter



AirLife aerosol drainage bag 001562

Our AirLife aerosol drainage units collect moisture accumulating from continuous in-line aerosol therapy. Composed of durable vinyl, the bags attach to a trach tee or a patient "Y". The drainage bags with 2 L capacity have a hanger and a bottom drainage port. Some units also include a one-way safety valve that allows patients to breathe room air if the system occludes.

Cat. no.	Description	Qty.
001561	"Y" unit with safety valve	50/cs

Connectors



AirLife trach tee adapter 001500

22 mm OD x 22 mm OD 15 mm ID base 50/case



AirLife tee adapter for small nebulizers 001503

22 mm OD x 22 mm OD 18 mm base 50/case



AirLife tee adapter 001505 shown with mouthpiece

22 mm ID x 22 mm OD 18 mm ID base and mouthpiece 50/case



AirLife tee adapter with mouthpiece 001506

22 mm OD x 22 mm OD 18 mm base with mouthpiece 50/case



Air*Life baffled tee adapter 001508* 22 mm OD x 22 mm OD 18 mm ID base 50/case



Air*Life valved tee adapter 002058* 15 mm ID x 15 mm OD 30/case



AirLife valved tee adapter 002060

22 mm OD x 22 mm OD 30/case



Air*Life valved tee adapter 002061* 22 mm ID x 22 mm OD 30/case



AirLife elbow 001550 with capped suction port 15 mm ID/22 mm OD x 22 mm OD 50/case



AirLife elbow 001551 15 mm ID/22 mm OD x 22 mm ID with capped temperature port 50/case



Air*Life large one-way valve 001802* 22 mm OD x 22 mm OD 50/case



AirLife trach tee oxygenator 001507 with flextube and oxygen stem connector 50/case



Air*Life weaning parameter kit 001504* 50/case



AirLife oxygen tubing connector 001811 50/case



AirLife oxygen nut/nipple connector 001840 50/box 250/case



AirLife universal mouthpiece 001000 500/case



AirLife U/Adapt-It® exhalation manifold body 004379 22 mm ID x 22 mm OD

Give your patients the air they need.

Our extensive AirLife portfolio of respiratory system solutions empowers physicians and clinicians to achieve the highest quality of patient therapy. Whether your patients are ventilated or breathing on their own, AirLife consumables, along with a broad offering of products from our strategic partners, help address your cross-contamination concerns in today's healthcare environment. Our respiratory system products also provide essential tools to drive efficiencies, maximize clinical goals and increase patient comfort.

AirLife prefilled humidifier systems



Compact prefilled humidifier with adapter 002620

Filled with sterile water for inhalation, these humidifier systems feature a dual-purpose reservoir with a snap-open trigger, which makes a round opening for secure attachment of a humidifier adapter *(available with Humidifier Systems 002620.* The oxygen pathway is designed to help prevent particulate from reaching oxygen delivery tubing. An audible relief valve warns if the patient's tubing becomes occluded.

Designed for convenient shelf storage, **Compact Humidifier 002620** has a multiangle outlet port that prevents spitting, even at high flow rates, and a small bottle opening that prevents refilling. It includes an adapter and a 4 psi pressure-relief valve with alarm.

Cat. no.	Description	Qty.
002620	With humidifier adapter, 500 mL	12/cs

AirLife empty humidifiers



Empty humidifiers left 002003, right 002006

Transparent for maximum clarity, our latex-free Air*Life* empty humidifiers provide an economical alternative to prefilled humidifiers. These 370 mL capacity units have an audible-alarm pressure-relief valve to warn patient and caregivers of obstructions to flow. Available with either a 3 or 6 psi pressure-relief valve. The 6 psi model is designed for applications where longer lengths of tubing can increase back pressure. With both the jar and lid constructed of break-resistant plastic, humidifiers also feature an ergonomically designed, durable plastic flowmeter nut.

Cat. no.	Description	Qty.
002003	370 mL capacity, with 3 psi valve (white cap)	50/cs
002006	370 mL capacity, with 6 psi valve (blue cap)	50/cs

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Dry large volume nebulizers

AirLife empty nebulizers



350 mL nebulizer 002002

Empty nebulizer 002002 has FiO_2 settings adjustable from 35% to 100%.

Misty Ox high flow nebulizers



Misty Ox high flow 441H

Misty Ox GIN (Gas Injection Nebulizer) 441G

Misty Ox high flow nebulizers are designed for accurate continuous aerosol therapy at flow rates up to 110 liters per minute (LPM) to meet even the most challenging patient's inspiratory demands. Available in an air entrainment design (441H) as well as a closed system design (441G) for quieter operation. These nebulizer adapters are compatible with most standard pour bottle solutions.

Cat. no.	Description	Qty.
441H	Misty Ox High flow for FiO_2 's from 60-100 at flow ranges from 42-89 LPM	24/cs
441G	Misty Ox GIN for FiO ₂ 's from 60-100 at flow ranges from 40-110 LPM - requires both air and oxygen 50 psi gas sources	24/cs

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AirLife self-inflating resuscitation devices



AirLife resuscitation bag family

Reliable and affordable, our single patient use self-inflating resuscitation devices helps answer your contamination concerns in today's healthcare environment. Our devices feature a textured bag, double-swivel elbow, and three removable oxygen reservoir options. All kits come with 10' (3m) U/Connect-It oxygen tubing for easy connection to any oxygen source. Accessories include PEEP valve, manometer or 7' (2.1m) manometer tubing, expiratory filter, CO₂ detector and pressure-relief valve.

Cat. no.	Description	Qty.					
Adult							
2K8005	Adult, with mask, 40" (1m) oxygen reservoir tubing	6/cs					
Cat. no.	Description						
Adult (contin	ued)						
2K8017	Adult, with mask, 28" (70cm) large bore tubing	6/cs					
2K8035	Adult, with mask, oxygen reservoir bag, PEEP valve	6/cs					
2K8036	Adult, with mask, 40" (1m) oxygen reservoir tubing, PEEP valve	6/cs					
Pediatric							
2K8008	Pediatric, with mask, 40" (1m) oxygen reservoir tubing, pressure-relief valve	6/cs					
2K8037	Pediatric, with mask, 40" (1m) oxygen reservoir tubing, pressure-relief valve, PEEP valve	6/cs					
Infant							
2K8010	Infant, with mask, 40" (1m) oxygen reservoir tubing, pressure-relief valve	6/cs					
2K8038	Infant, with mask, 40" (1m) oxygen reservoir tubing, pressure-relief valve, PEEP valve	6/cs					



Pressure-relief valve—unlocked position

Pressure-relief valve—locked position

Air <i>Life</i>	resuscitation	bags

Cat. no.	Bag size			Reservoir	style		Durante	On the exhalation port						
	Infant	Pediatric	Adult	Mask	Bag	1m tubing	70 cm large bore tubing	Pressure- relief valve	CO ₂ detector	PEEP valve	Filter	Diverter	Manometer	Manometer port
2K8004			•	•	•							•		
2K8005	1		•	•		•						•		
2K8035			•	•	•					٠				•
2K8036			•	•		•				•				•
2K8008		•		•		•		40 cm				•		•
2K8037		•		•		•		40 cm		•				•
2K8010	•			•		•		40 cm				•		•
2K8038	•			•		•		40 cm		•				•

Flow-inflating resuscitation kits

Air*Life* Baby Safe[™] flow-inflating resuscitation devices



5501GL1

5424BDG1

Baby Safe is an innovative, flow-inflating resuscitator for your most delicate of patients. It features a unique adjustable pressure-limiting (APL) valve which helps maintain peak inspiratory pressure and reduces the risk of barotrauma and an optional bleed vent to help control positive and expiratory pressure (PEEP) - making resuscitation easier for the clinician and safer for the patient. Baby Safe comes preassembled with the optional pressure manometer attached, making it ready for immediate use when every second matters.

Cat. no.	Description	Qty.	
	without mask		
5404BD	0.5L bag, 35cm H ₂ O valve, NRPR vent, 6' (1.8m) pressure tubing, 7' (2.1m) O ₂ tubing	20/cs	
5404BDL1	0.5L bag, 35cm H ₂ O valve, NRPR vent, 6' (1.8m) pressure tubing, 7' (2.1m) O ₂ tubing	20/cs	
5404DL1	0.5L bag, 35cm H_20 valve, 6' (1.8m) pressure tubing, 7' (2.1m) O_2 tubing	20/cs	
5404L1	0.5L bag, 35cm H ₂ 0 valve, 7' (2.1m) O_2 tubing	20/cs	
5504	0.5L bag, 60cm H ₂ O valve, 7' (2.1m) O ₂ tubing	20/cs	
5504B 5504BD	0.5L bag, 60cm H_2O valve, NRPR vent,7' (2.1m) O_2 tubing 0.5L bag, 60cm H_2O valve, NRPR vent, 6' (1.8m) pressure tubing, 7' (2.1m) O_2 tubing	20/cs 20/cs	
5504BDL1	0.5L bag, 60cm H_2O valve, NRPR vent, 6' (1.8m) pressure tubing, 7' (2.1m) O_2 tubing	20/cs	
5504BDV1	0.5L bag, 60 cm H ₂ O APL & FlowTrol, NRPR vent, 6' (1.8m) pressure tubing, 7' (2.1m) O_2 tubing	20/cs	
5504BGL1	0.5L bag, 60cm H ₂ O valve, NRPR vent, manometer, 7' (2.1m) O ₂ tubing	20/cs	
5504DHL1	0.5L bag, 10" extension hose, 60cm H ₂ O valve, 6' (1.8m) pressure tubing, 7' (2.1m) O ₂ tubing	20/cs	
5504DL1	0.5L bag, 60cm H ₂ O valve, 6' (1.8m) pressure tubing, 7' (2.1m) O ₂ tubing	20/cs	
5504HL1	0.5L bag, 10" extension hose, 60cm H ₂ O valve, 7' (2.1m) O ₂ tubing	20/cs	
5504HLV1	0.5L bag, 10" extension hose, 60 cm H ₂ O APL & FlowTrol, 7' (2.1m) O ₂ tubing	20/cs	
5504UCL1	0.5L bag, 60cm H ₂ O valve, NRPR vent, 7' (2.1m) O ₂ tubing 0.5L bag, 10" extension hose, 60cm H ₂ O valve, Ayres Tee,	20/cs	
5514RESP	7' (2.1m) O ₂ tubing	20/cs	
.5L bag kits			
5424BD	0.5L bag, infant dome mask, 35cm H ₂ O valve, NRPR vent 6' (1.8m) pressure tubing, 7' (2.1m) O ₂ tubing	20/cs	
5424BDG1	0.5L bag, infant dome mask, manometer, $35cm H_2O$ valve, NRPR vent, 6' (1.8m) pressure tubing, 7' (2.1m) O_2 tubing	20/cs	
5424BDL1	0.5L bag, infant dome mask, 35cm H ₂ O valve, NRPR vent, 6' (1.8m) pressure tubing, 7' (2.1m) O ₂ tubing	20/cs	
5424BDV	0.5L bag, infant dome mask, 35 cm H_2O APL & FlowTrol, NRPR vent, 6' (1.8m) pressure tubing, 7' (2.1m) O_2 tubing	20/cs	
5424D	0.5L bag, infant dome mask, 35 cm H_2O valve, 6' (1.8m) pressure tubing, 7' (2.1m) O_2 tubing		
Cat. no.	Description	Qty.	
.5L bag kits	with mask <i>(continued)</i>		
5474BD	0.5L bag, neonate and infant dome masks, 35cm H_2O valve, NRPR vent, 6' (1.8m) pressure tubing, 7' (2.1m) O_2 tubing	20/cs	
5514EU	0.5L bag, neonate mask, 60cm H_2O valve, 7' (2.1m) O_2 tubing	20/cs	
5524BD	0.5L bag, infant dome mask, 60cm H_2O valve, NRPR vent, 6' (1.8m) pressure tubing, 7' (2.1m) O_2 tubing	20/cs	
5524BDH	0.5L bag, infant dome mask, 10"hose, 60cm H_2O valve, NRPR vent, 6' (1.8m) pressure tubing, 7' (2.1m) O_2 tubing	20/cs	
1L bag kits			
5401BD	1 L bag, 35cm H ₂ O valve, NRPR vent, 6' (1.8m) pressure tubing, 7' (2.1m) O ₂ tubing 1 L bag, 35cm H ₂ O valve and 7' (2.1m) O ₂ tubing	20/cs	
5401L1 5501BD	1 L bag, Soch H_2O valve and 7 (2.111) O_2 tubing 1 L bag, 60cm H_2O valve, NRPR vent, 6' (1.8m) pressure tubing, 7' (2.1m) O_2 tubing	20/cs 20/cs	
5501DL1	1 L bag, 60cm H_2O valve, 6' (1.8m) pressure tubing, 7' (2.1m) O_2 tubing	20/cs	
5501GL1	1 L bag, 60cm H_2O valve, manometer, 7' (2.1m) O_2 tubing	20/cs	
5501HL1	1 L bag, 10" extension hose, 60cm H_2O valve, 7' (2.1m) O_2 tubing	20/cs	
5501L1	1 L bag, 60cm H ₂ O valve, 7' (2.1m) O ₂ tubing	20/cs	
5511RESP	1 L bag, 10" extension hose, Ayres Tee, 60cm H_2O valve, 7' (2.1m) O_2 tubing	20/cs	

Resuscitation accessories

AirLife mouth-to-mask resuscitators



Mouth-to-mask resuscitator 2K8012

Our AirLife mouth-to-mask resuscitators include oxygen port, filter and mouthpiece. Choose pediatric or adult.

Cat. no.	Description	Qty.
2K8013	Pediatric with 6" (15cm) tubing	10/cs
2K8012	Adult with 6" (15cm) tubing	10/cs

AirLife T-piece resuscitation kit



Neonatal T-piece circuit with size 1 mask M1091365VS

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.

Cat. no.	Description		
AirLife T-piece circuits for use with GE Stand alone resuscitation system			
M1091335VS	T-piece neonatal circuit	10/cs	
M1091316VS	T-piece neonatal circuit kit, size 0 mask	10/cs	
M1091365VS	T-piece neonatal circuit kit, size 1 mask	10/cs	

Give your patients the air they need.

Our extensive AirLife portfolio of respiratory system solutions empowers physicians and clinicians to achieve the highest quality of patient therapy. Whether your patients are ventilated or breathing on their own, AirLife consumables, along with a broad offering of products from our strategic partners, help address your cross-contamination concerns in today's healthcare environment. Our respiratory system products also provide essential tools to drive efficiencies, maximize clinical goals and increase patient comfort.

Suction catheters and trach care

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Verso[™] closed suction system



CSC100 airway access adapter with CSC114 14 Fr catheter



CSC100 Verso 45° airway access adapter



CSC400 Verso 90° airway access adapter



CSC500 Verso "T" airway access adapter

The AirLife[®] closed suction system provides safe and simple access to a ventilated patient's airway. Utilizing the Verso[™] airway access adapter, the system allows procedure and catheter change-outs to be done through a single port without ever disconnecting the circuit. Safe, continuous ventilation throughout these changes are assured through Pucker[™] Valve technology, which seals the patient's airway from the access port. It is available in neonatal/infant and adult/ pediatric sizes. The Verso and Neo-Verso[™] adapters are approved for use up to seven days, and the catheters are approved for use up to 72 hours.

Cat. no.	Description					
Verso adapter	s					
CSC100	Verso 45° adult/pediatric airway access adapter double swivel 20/b					
CSC400	Verso 90° adult/pediatric airway access adapter	20/bx				
CSC500	Verso "T" adult/pediatric airway access adapter	20/bx				
Closed suction	a catheters sterile <i>(for use with Verso adapters)</i>					
CSC110	10 Fr w/depth markings	50/cs				
CSC112	12 Fr w/depth markings	50/cs				
CSC114	14 Fr w/depth markings	50/cs				
CSC116	16 Fr w/depth markings					
Specialty cath	eters sterile (for use with Verso adapters)					
CSC114D	14 Fr directional tip w/depth markings	50/cs				
CSC110T	10 Fr tracheostomy length w/depth markings	50/cs				
CSC112T	12 Fr tracheostomy length w/depth markings	50/cs				
CSC114T	14 Fr tracheostomy length w/depth markings	50/cs				
CSC116T	16 Fr tracheostomy length w/depth markings	50/cs				

Verso closed suction system



CSC600 Neo-Verso airway access adapter



CSC300 Neo-Verso "Y" airway access adapter



CSC205S



CSC206 6 Fr catheter



Verso closed suction family of products

Cat. no.	Description	Qty.				
Neo-Verso [®] ad	Neo-Verso® adapters					
CSC300	Neo-Verso [®] "Y" neonatal/infant airway access adapter direct connects with 2.0, 2.5, 3.0, 3.5, 4.0 tubes	20/bx				
CSC600	Neo-Verso neonatal/infant airway access adapter	20/bx				
Closed suction catheters sterile (for use with Neo-Verso adapter)						
CSC205	5 Fr w/depth markings	50/cs				
CSC206	6 Fr w/depth markings	50/cs				
CSC207	7 Fr w/depth markings	50/cs				
CSC208	8 Fr w/depth markings	50/cs				
Specialty catheter sterile (for use with Neo-Verso adapter)						
CSC205S	5 Fr, fluid/access	50/cs				

Suction catheters and trach care

Open suction catheters and kits

AirLife Tri-Flo® catheters



Looped catheter with control port and depth markings

Tri-Flo sterile suction catheters are designed with two triangular eyes and a beveled tip to be less traumatic to your patients while still providing high suctioning efficiency. Clear connectors and depth markings are standard on all 5/6, 8 and 10 Fr sizes. Catheters are available with or without a control port.

Cat. no.	Size (Fr)	Qty.			
With control port, looped					
T63CG	5/6 w/depth markings	50/cs			
T64CG	8 w/depth markings	50/cs			
T61CG	10 w/depth markings	50/cs			
T68CG	12	50/cs			
T60CG	14	50/cs			
T62CG	18	50/cs			



Top catheter end with control port; bottom catheter end without control port



Catheter depth markings



Beveled catheter tip with two triangular eyes

AirLife Meconium suction device—(Kurtis MSD)



All-in-one neonatal suction catheter and endotracheal tube

The AirLife Meconium Suction Device (MSD) reduces the number of steps to suction meconium from an infant's trachea by integrating the endotracheal tube, suction adapter, and stylet. Designed by a neonatologist, the AirLife MSD is typically less expensive than buying components separately and requires less assembly during "high anxiety" births. Device is available in 2 sizes.

Cat. no.	Description	Qty.
4535EU	AirLife Meconium suction device 3.0 mm	10/cs
4530VS	AirLife Meconium suction device 3.5 mm	10/cs

What are your quality goals?

- Improving patient satisfaction
- □ Improving patient safety
- □ Standardizing products and process
- Reducing cost

If you checked any, or all, of the above contact your sales representative today to learn how Air*Life*[®] can help you achieve your quality objectives.

AirLife tracheostomy care kits



Tracheostomy care kit 4681A

Sterile single use cleaning trays are designed for care of the tracheostomy patient. Choose from kits with or without gloves. Overwrap trays 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

Cat. no.	Additional components	Qty.
4681A	Two vinyl gloves	20 trays/cs



Tracheostomy care kit 3T4691A

Tracheostomy care kits are packaged sterile in a tray with a coated paper lid. All kits include:

• Trach gauze dressing

- Twill tape, 34"
- Trach brush
- Four gauze sponges, 4x4"

Cat. no.	Additional components	Qty.
3T4691A	2 cotton-tipped applicators, 3 pipe cleaners, 1 pair vinyl gloves, 1 water-resistant towel	30/cs

AirLife Modudose[™] unit dose solutions



Left to right - 5262 15 mL 0.9% saline, AL7023 3 mL sterile water

These unit dose solutions contain sterile water, normal saline (0.9% sodium chloride) or half-normal saline solution (0.45% sodium chloride) and have twist-and-pull-off tops for easy opening. The vials feature graduations in 0.5 mL increments and dispense by the drop, the milliliter or as a stream. Their tapered tip facilitates use with various tracheal suction systems.

Cat. no.	Vial size <i>(mL)</i>	Qty.
AL7023	Sterile water 3 mL blue vial	1000/cs
AL7025	Sterile water 5 mL blue vial	1000/cs
5251	0.9% normal saline 3 mL pink vial	1000/cs
5257	0.9% normal saline 5 mL pink vial	1000/cs
5261	0.9% normal saline 10 mL pink vial	144/cs
5262	0.9% normal saline 15 mL pink vial	144/cs

AirLife sterile water and sodium chloride irrigation solutions





AL4109 - 0.9% sodium chloride

AL4175 - sterile water

Use our sterile irrigation solutions in disposable containers for your cleansing, moistening, diluting and soaking needs. 85 mL bottles with snap-off top feature a large mouth and tamper-evident seal for safe storage at the patient's bedside until needed. 110 mL bottles with dual top can be opened by either a twist-and-pull-off top for squeeze-dispensing or by a snap-off top for pouring.

Cat. no.	Description	Qty.		
85 mL bottles with snap-off top				
AL4175	Sterile water	25/cs		
AL4275	0.9% sodium chloride	25/cs		
110 mL bottles with dual top				
AL4100	Sterile water	25/cs		
AL4109	0.9% sodium chloride	25/cs		

Focus on quality care

Less waste and errors = higher quality and better outcomes

The AirLife® team can help you meet your goals to eliminate variability in processes, thereby helping to reduce waste, lessen errors and experience better quality products and outcomes.

Contact your AirLife® sales representative today to learn how our products can help you achieve your quality objectives.

Terre Bonne Park – A4 Route de Crassier 17 1262 Eysins, Switzerland

carefusion.com/airlife



See product labeling and dedicated product brochure



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