

AirLife[®] respiratory consumables

UK product catalogue



Contents

Oxygen therapy

Face masks

AirLife® medium-concentration oxygen masks	5
AirLife high-concentration oxygen masks	6
AirLife Venturi-style masks	7
AirLife brand Dual Dial Venturi-style masks	9

Cannulas

AirLife adult standard nasal cannulas	10
AirLife cushion nasal cannulas	10
AirLife adult demand cannulas	11

Tubing

AirLife crush-resistant oxygen supply tubing	12
--	----

Accessories

AirLife oxygen tubing connector	13
AirLife universal oxygen nut/nipple connector	13
AirLife oxygen catheters	14

Aerosol therapy

Face masks

AirLife aerosol masks	15
AirLife face tent mask	16
AirLife tracheostomy mask	16

Nebulizers

AirLife brand Misty Max 10® disposable nebulizers	17
AirLife brand Misty Finity continuous nebulizers	19
AirLife empty nebulizers and heaters	21

IPPB (Intermittent Positive Pressure Breathing)

AirLife IPPB manifolds	22
----------------------------------	----

Accessories

AirLife corrugated tubing	23
AirLife aerosol drainage bags with “Y” adapter	24
AirLife aerosol “blow-by” circuit	24
AirLife universal mouthpiece	25

Lung exercisers/incentive spirometers

AirLife volumetric incentive spirometers	26
AirLife brand Air _x flow incentive spirometer	26

Humidifiers, sterile water and feed sets

Humidifiers

AirLife prefilled humidifier systems	27
--	----

Empty humidifiers

AirLife empty humidifiers	28
-------------------------------------	----

Sterile water

AirLife solutions in flexible containers	29
--	----

Feed sets

AirLife feed sets for use with solution bags	29
--	----

Heated breathing circuits

Adult

Dual-heated circuits	30
Single-heated circuits	31
Portable single-heated circuits	31

Paediatric

Dual-heated circuits	32
Portable single-heated circuits	32

Infant

Dual-heated circuits	33
Single-heated circuit	33

Non-heated breathing circuits

Adult

Dual-limb circuits	34
------------------------------	----

Adult

Single-limb portable circuit	35
--	----

Paediatric

Dual-limb circuit	36
Portable circuits	36

Infant

Dual-limb circuit	37
-----------------------------	----

IPPB (Intermittent Positive Pressure Breathing)

AirLife IPPB manifolds	38
----------------------------------	----

Oxygen therapy

Breathing circuit accessories

Connectors and adapters

AirLife tee adapters	39
AirLife brand Valved Tee adapters	40
AirLife adult "Y" connector with elbow	41
AirLife brand Omni-Flex connectors	41
AirLife ventilator elbows with suction port	42
AirLife brand U/Adapt-It exhalation manifold body	42
AirLife disposable water traps	43
AirLife disposable thermometers	43
AirLife ventilator monitoring adapter circuit	44
AirLife large one-way valve	44

HCH/HME/HMEF and filters

HCH/HME/HMEF

AirLife hygroscopic condenser humidifiers	45
AirLife hygroscopic condenser humidifier specifications	47
AirLife nonfiltered and filtered BHMEs	48

Filters

AirLife nonconductive bacterial/viral-retentive filter	49
AirLife high-efficiency respiratory filter with diffuser	50

Resuscitation bags and devices

Resuscitation bags

AirLife disposable resuscitation bags	51
---	----

Resuscitation devices and accessories

AirLife mouth-to-mask resuscitators	52
---	----

Suction catheters and kits

Closed suction systems

Verso adapters	53
Closed suction catheters	53
Accessories	54

Open suction catheters

AirLife colour coded single catheters	55
---	----

Other kits

AirLife colour coded economy suction kits	56
---	----

Tracheostomy care kits

Tracheostomy care kits

Tracheostomy care kit	57
Complete tracheostomy cleaning tray	58

Face masks



Under-the-chin-style masks (Adult 001200 and Paediatric 001262)
Paediatric short-style mask 001260

AirLife medium-concentration oxygen masks

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. **50 masks per case.**

Cat. no.	Description	NHSSC NPC Code
Adult vinyl oxygen masks (under-the-chin style)		
001200	Mask only	FDD2075
001201	With 2.1 m crush-resistant tubing	FDD2100
Paediatric vinyl oxygen mask (under-the-chin style)		
001262	With 2.1 m crush-resistant tubing	N/A
Paediatric vinyl oxygen mask (short style)		
001260	With 2.1 m crush-resistant tubing	FDD2076

Oxygen therapy



Paediatric rebreather mask 001267

AirLife high-concentration oxygen masks

AirLife disposable oxygen masks are made from soft, high-grade vinyl resins. The smooth, feathered edges are designed for patient comfort while reducing irritation points. The masks are designed for anatomical compatibility.

3-in-1 masks are packaged as high-concentration, non-rebreathing masks complete with reservoir bags and one-way valves. **50 masks per case.**

Cat. no.	Description	NHSSC NPC Code
Adult rebreather masks (under-the-chin style)		
001205	With 2.1 m crush-resistant tubing	N/A
Paediatric rebreather masks (under-the-chin style)		
001267	With 2.1 m crush-resistant tubing	FDD338
Paediatric rebreather masks (short style)		
001265	With 2.1 m crush-resistant tubing	N/A
Adult non-rebreather masks (under-the-chin style)		
001202	3-in-1 mask with safety vent	FDD2099
001203	3-in-1 mask with safety vent and 2.1 m crush-resistant tubing	FDD342
001210	3-in-1 mask with 2.1 m crush-resistant tubing	FDD2072
Paediatric non-rebreather masks (under-the-chin style)		
001268	3-in-1 mask with safety vent and 2.1 m crush-resistant tubing	FDD2073

Oxygen therapy



Venturi-style mask 001240

AirLife Venturi-style masks

We offer a wide selection of standard Venturi-style masks that feature six diluter jets ranging from 24% to 50% FIO₂. The masks are available with various oxygen diluters to accommodate paediatric or adult patients. All masks are under-the-chin style and are supplied with 15 cm flextube, humidification hood and 2.1 m oxygen tubing. We also offer a Venturi-style mask with a tracheostomy mask. **50 masks per case.**

Flow rate performance					
Percent concentration	Color code	Low flow O ₂ settings (L/min)	Total gas delivered at low flow settings (L/min)	High flow O ₂ settings (L/min)	Total gas delivered at high flow settings (L/min)
24%	Blue	2	53	4	105
28%	Yellow	4	45	6	68
31%	White	6	47	8	63
35%	Green	8	45	10	56
40%	Pink	8	33	12	50
50%	Orange			12	32

Cat. no.	Description	NHSSC NPC Code
Diluter jet Venturi-style masks with crush-resistant oxygen tubing		
001240	Adult, with 15 cm flextube, 6 diluter jets (24%, 28%, 31%, 35%, 40% and 50% oxygen concentrations), humidification hood and 2.1 m oxygen tubing	N/A
001248	Adult, tracheostomy, with 15 cm flextube, 6 diluter jets (24%, 28%, 31%, 35%, 40% and 50% oxygen concentrations), humidification hood and 2.1 m oxygen tubing	N/A
001241	Adult, with 15 cm flextube, humidification hood, 2.1 m oxygen tubing and 24% diluter jet	N/A
001242	Adult, with 15 cm flextube, humidification hood, 2.1 m oxygen tubing and 28% diluter jet	FDD2074

Oxygen therapy

AirLife Venturi-style masks (continued)

001244	Adult, with 15 cm flextube, humidification hood, 2.1 m oxygen tubing and 35% diluter jet	N/A
001245	Adult, with 15 cm flextube, humidification hood, 2.1 m oxygen tubing and 40% diluter jet	N/A
001250	Paediatric, with flextube, 6 diluter jets (24%, 28%, 31%, 35%, 40% and 50% oxygen concentrations), humidification hood and 2.1 m oxygen tubing	N/A
Trach tee		
001247	With 15 cm flextube, 6 diluter jets (24%, 28%, 31%, 35%, 40% and 50% oxygen concentrations), humidification hood, and 2.1 m oxygen tubing	N/A

Oxygen therapy



Dual Dial Venturi-style mask 001259

AirLife brand Dual Dial Venturi-style masks

Utilizing two oxygen concentration dials, our Venturi-style masks deliver nine specific oxygen concentrations ranging from 24% to 55% O₂. They accommodate paediatric and adult patients. Each mask comes complete with 2.1 m of crush-resistant oxygen tubing, 15 cm 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. **50 masks per case.**

Cat. no.	Description	NHSSC NPC Code
001255	Adult	N/A
001259	Paediatric	N/A

Oxygen therapy

Cannulas



Cannulas top 001320, bottom 001325

AirLife adult standard nasal cannulas

The AirLife 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. **50 cannulas per case.**

Cat. no.	Description	NHSSC NPC Code
Adult cannulas		
001309	Flared tip	FDC391
001311	Nonflared tip	N/A
Adult cannulas with crush-resistant lumen tubing		
001320	Flared tip, with 2.1 m tubing	FDC635
001325	Nonflared tip, with 2.1 m tubing	FDC2078



Neonate cannula 002611



Adult cannula 002600

AirLife cushion nasal cannulas

These nasal cannulas have a soft, clear design that provides optimum patient comfort. All supply tubing is crush-resistant to prevent occlusion and kinking. **50 cannulas per case.**

Cat. no.	Description	NHSSC NPC Code
Cushion cannulas		
002600	Adult, with 2.1 m crush-resistant oxygen supply tubing	N/A
002602	Paediatric, with 2.1 m crush-resistant oxygen supply tubing	FDD2077
002601	Infant, with 2.1 m crush-resistant oxygen supply tubing	N/A
002611	Neonate, with 2.1 m crush-resistant oxygen supply tubing	FDD2079

Oxygen therapy



Demand cannula with 1.2 m tubing

AirLife adult demand cannulas

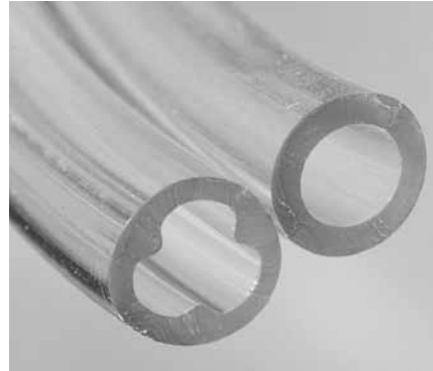
- Designed to give the highest degree of freedom and comfort to ambulatory oxygen patients

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 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, they feature soft, frosted tubing for patient comfort. **25 cannulas per case.**

Cat. no.	Description	NHSSC NPC Code
002704	With 1.2 m crush-resistant tubing	N/A

Oxygen therapy

Tubing



Crush-resistant oxygen tubing seen beside standard tubing

AirLife crush-resistant oxygen supply tubing

We offer an extensive line of disposable vinyl-tipped oxygen tubing. It is available with crush-resistant lumen to resist occlusion. Choose from a variety of lengths ranging from 2.1 m to 15.2 m. Tubing with a U/Connect-It connector attaches directly to flowmeters without an adapter.

Cat. no.	Description	Qty. cs	NHSSC NPC Code
Tubing with crush-resistant lumen			
001302	2.1 m	50	FDD2088
001304	6.4 m	25	FDD2089
001305	7.6 m	25	N/A
001306	15.2 m	15	N/A
Tubing with crush-resistant lumen and U/Connect-It connector			
001350	2.1 m	50	N/A

Oxygen therapy

Accessories



Oxygen tubing connector 001811

AirLife oxygen tubing connector

Our AirLife oxygen tubing connector connects tubing with a diameter between 5 and 7 mm. 50 connectors per case.

Cat. no.	Connection	NHSSC NPC Code
001811	Oxygen tubing connector	N/A



Oxygen nut/nipple connector 001840

AirLife universal oxygen nut/nipple connector

Our AirLife nut/nipple connector can be used to connect oxygen tubing to an oxygen source. To use, simply attach the threaded end of the connector securely to a flowmeter and connect the tubing connector to the outlet stem. 50 connectors per box, five boxes (250 connectors) per case.

Cat. no.	Description	NHSSC NPC Code
001840	Oxygen nut/nipple connector	N/A

Oxygen therapy



Oxygen catheter K21NE

AirLife oxygen catheters

These catheters are available in two different sizes to suit your needs. 200 catheters per case.

Cat. no.	Size	NHSSC NPC Code
K21NE	10 Fr	FDD2080
K20NE	14 Fr	FDD2081

Aerosol therapy

Face masks



Under-the-chin style paediatric mask 001263



Short-style paediatric mask 001261

AirLife aerosol masks

These soft, high-quality AirLife disposable aerosol masks are made from high-grade resins. The smooth, feathered edges are designed for patient comfort while reducing irritation points. All AirLife masks are designed for anatomical compatibility. A full line is available to meet requirements in paediatric and adult sizes. 50 masks per case.

Cat. no.	Description	HSSC NPC Code
Adult masks		
001206	Mask only, under-the-chin style	FDD2070
Paediatric masks		
001261	Short-style mask	FDD2071
001263	Under-the-chin-style mask	N/A

Aerosol therapy



Face tent mask 001220

AirLife face tent mask

The AirLife disposable face tent mask is 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. **50 masks per case.**

Cat. no.	Description	NHSSC NPC Code
001220	Mask only	N/A



Tracheostomy mask 001227

AirLife tracheostomy mask

The AirLife disposable tracheostomy mask incorporates 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. **50 masks per case.**

Cat. no.	Description	NHSSC NPC Code
001227	Large adult mask	FDD389

Aerosol therapy

Nebulizers



Misty Max 10 disposable nebulizer

AirLife brand Misty Max 10 disposable nebulizers

- An advanced jet design for fast treatment times
- Provide fine particles with a tighter distribution (higher percentage of respirable particles) than conventional nebulizers

Our AirLife brand Misty Max 10 disposable nebulizers deliver fast and effective treatment more efficiently 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 mL capacity provides medication dosing flexibility. The anti-spill 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.

The chart below provides the in vitro performance characteristics of the AirLife 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 \pm 0.07	1.61 \pm 0.09	1.30 \pm 0.07
GSD			
- Geometric standard deviation	2.05 \pm 0.14	2.18 \pm 0.262	2.20 \pm 0.06
Respirable fraction			
- % <4.7 μM (by mass)	79.7 \pm 1.7	85.2 \pm 3.2	91.5 \pm 0.9
Output rate			
- (gpm)	0.252 \pm 0.009	0.325 \pm 0.010	0.329 \pm 0.010
Treatment time			
- 3 mL albuterol solution (min.)	9.97 \pm 0.03	8.16 \pm 0.30	7.36 \pm 0.26
Residual			
- (g)	0.91 \pm 0.03	0.92 \pm 0.06	0.89 \pm 0.04
Operating pressure			
- (psi)	10.7 \pm 0.5	24.9 \pm 0.3	34.2 \pm 0.8
Inhaled respirable mass			
- 3 mL dose of 0.083% albuterol (μg)	365 \pm 10	384 \pm 4	362 \pm 14

Aerosol therapy

AirLife brand Misty Max 10 disposable nebulizers (continued)

Cat. no.	Description	Qty. cs	NHSSC NPC Code
Misty Max 10 nebulizers			
002430	Nebulizer only	50	FDD2082
002431	With 2.1 m tubing	50	N/A
002443	With paediatric aerosol mask (under-the-chin style)	50	N/A
002433	With adult aerosol mask and 2.1 m tubing	50	FDD2101
002444	With 2.1 m tubing, paediatric aerosol mask (under-the-chin style)	50	FDD2083
002435	With tee adapter (001505) with one arm 22 mm (7/8") I.D., other arm 22mm (7/8") O.D., 2.1 m tubing and mouthpiece	50	FDD2085
002450	With patient "Y" mouthpiece, flextube, oxygen tubing, flow directional valves and nonconductive respiratory bacterial filter	25	N/A
Misty Max 10 nebulizers with baffled tee adapter (001508)			
002434	With 2.1 m tubing and mouthpiece	50	N/A
002438	With 2.1 m tubing, mouthpiece and 15 cm flextube	50	FDD2084
002446	With baffled tee, 2.1 m U/Connect-It oxygen tubing with blue rigid tip, mouthpiece and 15 cm flextube	50	N/A

Aerosol therapy



Misty Finity continuous nebulizer series left to right: 002550, 002533, 002530 and 002501

AirLife brand Misty Finity continuous nebulizers

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.

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

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

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 8 hours of therapy.

The medium-volume nebulizers have both low-flow and high-flow options, and provide options for both mask and in-line therapy. The low-flow nebulizer allows for up to 4 hours of therapy; the high-flow nebulizers allow for up to 2 hours of therapy. All have a capacity of 30 mL.

Aerosol therapy

AirLife brand Misty Finity continuous nebulizers (continued)

Cat. no.	Description	Qty. cs	NHSSC NPC Code
Medium-volume nebulizers			
002530	Low-flow with 2.1 m oxygen tubing	25	N/A
002533	High-flow with 2.1 m oxygen tubing	25	N/A
002534	High-flow with adult mask and 2.1 m oxygen tubing	25	N/A
Large-volume nebulizers			
002501	Direct connect	18	N/A
002502	Direct connect with adult mask and 2.4 m 22 mm corrugated tubing	18	N/A



350 mL nebulizer 002002



350 mL nebulizer 5007P

AirLife empty nebulizers

Empty nebulizer 002002 has FIO₂ settings adjustable from 35% to 100%. It has ports for a feed set and an immersion-type heater.

Empty nebulizers 5007P and 5207 have FIO₂ settings adjustable from 28% to 98%.

Cat. no.	Description	Qty. cs	NHSSC NPC Code
Empty nebulizers			
002002	350 mL, with air entrainment and immersion heater adapter	24	N/A
5007P	350 mL	50	FDD2096
5207	500 mL	50	FDD2091

Aerosol therapy

IPPB (Intermittent Positive Pressure Breathing)



Manifold 001618

AirLife IPPB manifolds

AirLife IPPB universal manifolds are compatible with Bird®, Puritan Bennett® and other commonly used IPPB devices. They feature a silicone diaphragm inside a retainer cap that can be turned to direct exhaled air away from the therapist and patient. All include 99 cm (22 mm I.D.) tubing, two supply lines, 15 cm (22 mm I.D.) flextube and mouthpiece. **50 manifolds per case.**

Cat. no.	Description	NHSSC NPC Code
001618	With 360° baffled Quick-Neb nebulizer for faster treatment time	N/A

Aerosol therapy

Accessories



EVA tubing 001410

AirLife corrugated tubing

Our variety of AirLife disposable corrugated tubing for aerosol and IPPB application offers flexibility and convenience to meet therapeutic needs. Composed of polyethylene/ethyl vinyl acetate (EVA) plastic for strength and drapability. Cuffs on all tube ends lock to 22 mm connections.

Cat. no.	Description	Qty. cs	NHSSC NPC Code
Clear tubing			
001400	1.8 m	50	FDC504
Clear tubing, segmented every 15 cm			
001410	1.8 m	50	FDC506
001405	30 m, flat pack in dispenser box	1	FDC507
Blue tubing			
001420	1.8 m	50	FDC508
Blue tubing, segmented every 15 cm			
001450	1.8 m	50	FDC509
001427	30 m, flat pack in dispenser box	1	FDC511

Aerosol therapy



Aerosol drainage bag 001561

AirLife aerosol drainage bags with "Y" adapter

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. A one-way safety valve allows patients to breathe room air if the system occludes. **50 drainage bags per case.**

Cat. no.	Description	NHSSC NPC Code
001561	"Y" unit with safety valve	FDC513



Aerosol "blow-by" circuit 001218

AirLife aerosol "blow-by" circuit

Our trach tee circuit has 1.5 m corrugated tubing on one limb and 15 cm corrugated tubing on the other limb. **50 circuits per case.**

Cat. no.	Description	NHSSC NPC Code
001218	Aerosol "blow-by" circuit	FDC514

Aerosol therapy



Universal mouthpiece 001000

AirLife universal mouthpiece

Our polyethylene mouthpiece's graduated design fits directly into the patient end of all manifolds and flextubes as well as AirLife trach tees. **500 mouthpieces per case.**

Cat. no.	Description	NHSSC NPC Code
001000	Universal mouthpiece	FDD2087 / FDC515

Aerosol therapy

Humidifiers, sterile water and feed sets

Lung exercisers/incentive spirometers



AirLife volumetric incentive spirometer 001904A

AirLife volumetric incentive spirometers

Our AirLife 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 4000 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 one-way valve. **12 spirometers per case.**

Cat. no.	Description	NHSSC NPC Code
2500 mL capacity		
001904A	Without 1-way valve	N/A
4000 mL capacity		
001902A	Without 1-way valve	N/A

AirLife brand Air_x flow incentive spirometer

The AirLife brand Air_x flow incentive spirometer is disposable and designed for exercising and measurement of volume flow. 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 in mL/second. Includes spirometer housing, detachable base plate, 30.4 cm segmented corrugated tubing with 22 mm O.D. and mouthpiece. **20 spirometers per case.**

Cat. no.	Description	NHSSC NPC Code
001900	AirLife brand Air _x flow incentive spirometer	N/A

Humidifiers



Prefilled humidifier 002620

AirLife prefilled humidifier systems

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. 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 multi-angle outlet port that prevents spitting, even at high flow rates, and a small bottle opening that prevents refilling. Includes an adapter and a 4 psi pressure-relief valve with alarm.

Cat. no.	Description	Size (mL)	NHSSC NPC Code
Humidifier Systems (12/cs)			
002620	With humidifier adapter	500	FDD2094

Humidifiers, sterile water and feed sets

Empty humidifiers



Empty humidifiers 002003 (Left), 002006 (Right)

AirLife empty humidifiers

Transparent for maximum clarity, our latex-free AirLife 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. **50 humidifiers per case.**

Cat. no.	Description	NHSSC NPC Code
002003	With 3 psi valve (white cap)	FDD2090
002006	With 6 psi valve (blue cap)	N/A

Humidifiers, sterile water and feed sets

Sterile water



Solutions left to right: 2D0735X, 2D0737

AirLife solutions in flexible containers

The closed system design of these flexible solution bags helps minimize the possibility of contamination to your patients. When solution bags are attached to the appropriate feed sets, replenishing of empty nebulizers and refilling of chambers are simplified. The easy one-step setup offers convenience and reduces patient interruptions. The solution bags contain sterile water for inhalation, USP.

Cat. no.	Size (mL)	Qty. cs	NHSSC NPC Code
2D0735X	1,000	14	FDD2092
2D0737	2,000	6	FDD2093

Feed sets



Respiratory feed set 2C7103

AirLife feed sets for use with solution bags

Feed set 2C7103 is designed to adapt easily to Fisher & Paykel chambers. This set, combined with our flexible solution bags, provides a sterile method of refilling PEEP and CPAP systems with minimal loss of pressure and temperature. Set features a luer tip and a spring-loaded pinch clamp. **48 feed sets per case.**

Cat. no.	Description	NHSSC NPC Code
2C7103	Luer tip respiratory transfer set for use with Fisher & Paykel humidification chambers	N/A
2C7104	Respiratory therapy set for use with ultrasonic nebulizers	N/A

Heated breathing circuits

Adult

Dual-heated circuits

The circuit is made with corrugated tubing and has a temperature probe tee and inspiratory and expiratory limbs which disconnect at the "Y." Circuits contain hose clips, but no tube hangers.

The circuit is designed exclusively for use with Fisher & Paykel Humidifiers MR850, MR730 and HC500 and come with parallel wires. Circuit design offers an elbow connection, a dry gas line and a temperature probe tee at the "Y." **20 circuits per case.**

Cat. no.	Circuit length	Fisher & Paykel humidifiers	Electrical pigtail adapters	Humidifier supply line	NHSSC NPC Code
RT500-853	1.7 m	MR850 MR730	900MR805 900MR900	X	FDC3289

Heated breathing circuits

Single-heated circuits

All circuits are made with corrugated tubing and have a temperature probe tee. Circuits contain hose clips, but no tube hangers.

All circuits are designed exclusively for use with Fisher & Paykel Humidifiers MR850, MR730 and HC500, and come with parallel wires. RT607-854 circuit design offers an elbow connection, a dry gas line, a temperature probe tee and pressure port on the "Y." RT600-850 includes a dry line and RT609-855 includes an exhalation valve, a pressure port on the valve, and an Omni-Flex™ connector. Circuits come assembled and ready to use. **20 circuits per case.**

Cat. no.	DL=Dual-Limb S=Single-Limb	Circuit length	Fisher & Paykel humidifiers	Electrical pigtail adapters	Exh. valve	Pressure lines	Water trap	NHSSC NPC Code
RT607-854	D	1.8 m	MR850 MR730	900MR806 900MR901			X	FDC3290
RT600-850	S	1.7 m	MR850 MR730	900MR806 900MR901				FDC3288
RT609-855	S	2.0 m	MR850 MR730	900MR806 900MR901	X	3 mm 4.7 mm		FDC3291

The 1200-H08 single heated circuit is designed to be used with the MR600 and MR700 series humidifiers. This circuit includes a ported "Y", elbow, small volume nebulizer adapter and a water trap. **20 circuits per case.**

Cat. no.	Circuit length	Fisher & Paykel humidifiers	Electrical pigtail adapters	Humidifier supply line	NHSSC NPC Code
1200-H08	2.2 m	MR630 MR730	0045-20 900MR559	X	FDC3292

Portable single-heated circuits

Lightweight and portable, the 6462-H08 circuit is a heated single-limb circuit with an exhalation valve and Omni-Flex adapter designed for use with the Fisher & Paykel MR600 and MR700 series humidifiers. **30 circuits per case.**

Cat. no.	Circuit length	Fisher & Paykel humidifiers	Electrical pigtail adapters	Omni-Flex connector	Pressure port on "Y"	Pressure lines	NHSSC NPC Code
6462-H08	1.9 m	MR630 MR730	0045-20 900MR559	X	X	3 mm, 4.7 mm	FDC3293

Heated breathing circuits

Paediatric

Dual-heated circuits

The RT509-852 circuit is designed exclusively for use with Fisher & Paykel humidifiers. All circuits are made of corrugated tubing. Inspiratory limbs disconnect at the "Y." Circuits are assembled and ready for use. **20 circuits per case.**

Cat. no.	Circuit length	Fisher & Paykel humidifiers	Electrical pigtail adapters	Fisher & Paykel temp. probe	Humidifier supply line	NHSSC NPC Code
RT509-852	1.7 m	MR850 MR730	900MR805 900MR900	900MR869 900MR569	X	FDC3043

Portable single-heated circuits

Lightweight and portable, these circuits have a heated single-limb with an exhalation valve and Omni-Flex adapter designed for use with the Fisher & Paykel MR850 and MR700 series humidifiers. **20 circuits per case.**

Cat. no.	Circuit length	Fisher & Paykel humidifiers	Electrical pigtail adapters	Fisher & Paykel temp. probe	Humidifier supply line	Pressure lines	NHSSC NPC Code
6460-H12	2.0 m	MR730	900MR559	900MR569	X	X	FDC3177
RT609-856	2.1 m	MR850 MR730	900MR806 900MR900	900MR861 900MR561	X	X	FDC3044

Heated breathing circuits

Infant

Dual-heated circuits

This circuit is designed exclusively for use with Fisher & Paykel humidifiers and is made of corrugated tubing. Inspiratory limbs disconnect at the "Y." Circuits are assembled and ready for use. **30 circuits per case.**

Cat. no.	DL=Dual-limb S=Single-limb	Circuit length	Fisher & Paykel humidifiers	Electrical Pigtail adapters	Fisher & Paykel Temp. probe	Pressure lines	Humidifier supply line	NHSSC NPC Code
RT4851-12	DL	1.7 m	MR850 MR730	900MR805 900MR900	900MR869 900MR569	X	X	FDC3228

Single-heated circuit

The 9052-452 circuit has a heated inspiratory limb designed to work with the MR600 and MR700 series Fisher & Paykel humidifiers and has a water trap installed on the expiratory limb. Circuits are assembled and ready for use. **30 circuits per case.**

Cat. no.	Circuit length	Fisher & Paykel humidifiers	Electrical Pigtail adapters	Humidifier supply line	Pressure lines	NHSSC NPC Code
9052-452	1.7 m	MR630 MR730	0045-20 900MR559	X	3 mm 4.7 mm	FDC3229

Non-heated breathing circuits

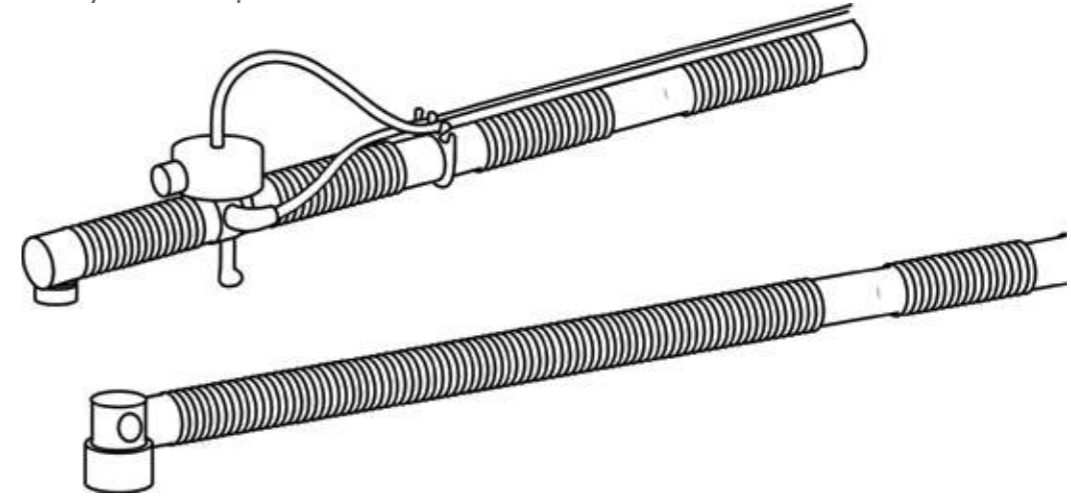
Adult

Dual-limb circuits

Cat. no.	Description	Qty. cs	NHSSC NPC Code
001793	Two 1.8 m more flexible corrugated tubes, ported patient "Y" with port plugs, elbow connector and tube hanger	6	FDC519
001794	Two 1.8 m more flexible corrugated tubes, ported patient "Y" with port elbow connector, tube hanger and 6.3 cm pressure sensing line	6	FDC520
0Y1777	Two 1.8 m more flexible corrugated tubes, ported patient "Y" with port plugs, elbow connector, inspiratory connector, angled temp port with plug at distal limb, tube hanger, 6.3 cm and 3 mm pressure sensing lines and Valved Tee	10	FDC521
0Y1779	Two 1.8 m more flexible corrugated tubes, ported patient "Y" with port plugs, elbow connector, inspiratory connector, angled temp port with plug at distal limb, tube hanger and 6.3 cm and 3 mm pressuring sensing lines	10	FDC522

Non-heated breathing circuits

Single-limb portable circuit



Non-heated breathing circuit 001795

Cat. no.	Life products LP4™, LP5™	Aequitron LP6™, LP6 Plus™, LP10™	Puritan Bennett® 2800	LIFECARE® PLV®-100, PLV®-102
001795	X	X		X

Cat. no.	Description	Qty. cs	NHSSC NPC Code
001795	15 cm patient tube and trach elbow adapter, 15 mm I.D.; 1.5 m patient air tube; 1.7 m exhalation supply line, 0.137" I.D.; 1.7 m pressure sensing line, 0.2" I.D. and tip adapter; 45.7 cm cascade tube and elbow adapter, 22 mm I.D., silicone diaphragm	10	FDC523

Non-heated breathing circuits

Paediatric

Dual-limb circuit

20 circuits per case.

Cat. no.	Bear Cub®	Bear BP200®	Sechrist®	Infrasonics Infant Star™	Siemens Servo® 300C, 900C
1206-701	X	X	X	X	X

Cat. no.	Description	NHSSC NPC Code
1206-701	1.2 m non-heated parallel "Y" with Omni-Flex connector, inspiratory and expiratory self sealing water traps; humidifier supply line included	FDC3237

Portable circuits

20 circuits per case.

Cat. no.	Life products LP4, LP5	Aequitron LP6, LP6 Plus, LP10	Puritan Bennett 2800	LIFECARE PLV-100, PLV-102
6949-701	X	X	X	X
6833-701	X	X	X	X

Cat. no.	Description	NHSSC NPC Code
6949-701	1.9 m, with Omni-Flex adapter, 15 mm I.D.; 15 cm patient tube to exhalation valve; two 91 cm tubes with self-sealing water trap; 2.4 m exhalation supply line; 2.4 m pressure sensing line; chamber outlet probe adapter and humidification supply line included	FDC3238
6833-701	1.8 m, with "Y" connector and Omni-Flex adapter, 15 mm I.D.; two inspiratory 91 cm patient tubes with self-sealing water trap; expiratory limb 30 cm to exhalation valve; 2.4 m exhalation supply line; 1.8 m pressure sensing line; chamber outlet probe adapter and humidifier supply line included	FDC3176

Non-heated breathing circuits

Infant

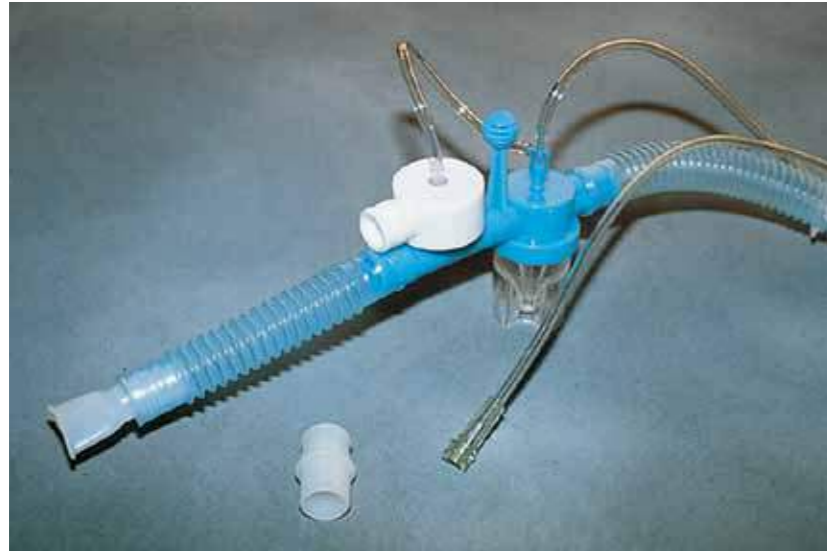
Dual-limb circuit

1.2 m non-heated, with inspiratory and expiratory self-sealing water traps, chamber outlet probe adapter and humidifier supply line included. 30 circuits per case.

Cat. no.	Description	NHSSC NPC Code
6800-503	Infant dual-limb ventilator circuit	FDC3235

Non-heated breathing circuits

IPPB (Intermittent Positive Pressure Breathing)



Manifold 001618

AirLife IPPB manifolds

AirLife IPPB universal manifolds are compatible with Bird, Puritan Bennett and other commonly used IPPB devices. They feature a silicone diaphragm inside a retainer cap that can be turned to direct exhaled air away from the therapist and patient. All include 99 cm (22 mm I.D.) tubing, two supply lines, 15 cm (22 mm I.D.) flextube and mouthpiece. **50 manifolds per case.**

Cat. no.	Description	NHSSC NPC Code
001618	With 360° baffled Quick-Neb nebulizer for faster treatment time	N/A

Breathing circuit accessories

Connectors and adapters



Trach tee adapter 001500



Trach tee adapter with flextube and oxygen stem connector 001507



Tee adapter with mouthpiece 001505



Baffled tee adapter 001508

AirLife tee adapters

Constructed of clear, break-resistant plastic, our trach tee adapters can be used with or without drainage. Trach tees have one-way valves that facilitate ventilator monitoring setups and various pulmonary function measurements. **50 adapters per case.**

Cat. no.	Description	NHSSC NPC Code
001500	Trach tee 22 mm O.D. on both ends with a 15 mm I.D. base	FDD2097 / FDC3007
001503	Tee adapter for small nebulizers, 18 mm base	FDC3008
001505	Tee adapter with 22 mm I.D./ 22 mm O.D. arms, 18 mm I.D. base and mouthpiece	FDD2086 / FDC3009
001506	Mouthpiece with tee adapter 001503	FDC3034
001507	Trach tee, with 15 cm flextube, oxygen stem connector with thermo-suction port	FDC3035
001508	Baffled tee adapter for small nebulizers, with 22 mm O.D. arms and 18 mm I.D. base	FDC3036

Breathing circuit accessories



Valved Tee adapters 002060 and 002061

AirLife brand Valved Tee adapters

- Simplify delivery of aerosolized medication to ventilator patients
- Reduce risk of circuit pressure loss
- Provide a closed system to minimize risk of contamination

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 accidentally sprayed into the air is greatly reduced. With spring-loaded valve and cap. Include 18 mm base. **30 adapters per case.**

Cat. no.	Size	NHSSC NPC Code
002060	22 mm O.D. x 22 mm O.D.	FDD2098 / FDC3005
002061	22 mm I.D. x 22 mm O.D.	FDC3006

Breathing circuit accessories



"Y" connector 001831

AirLife adult "Y" connector with elbow

Our adult "Y" connectors have 22 mm O.D. on both "Y" arms and an elbow adapter for patient trach attachment. Elbow fits either a 22 mm I.D. or 15 mm O.D. adapter. Includes an integral thermometer/thermistor and pressure-sensing ports with attached, hinged caps. **50 connectors per case.**

Cat. no.	Connection	NHSSC NPC Code
001831	Connector with integral thermometer and pressure-sensing ports, 22 mm O.D. x 22 mm O.D. x 15 mm I.D.	FDC3390



Paediatric connector 3215-504G



Adult connector 3222-504G

AirLife brand Omni-Flex connectors

Our AirLife connectors for Omni-Flex systems provide an additional length of tubing for your vertical circuit for increased flexibility and mobility. Connect between a patient's endotracheal or tracheostomy tube and ventilator circuit "Y" connection or HME. Expands from 5 to 6.5 cm. **50 connectors per case.**

Cat. no.	Connection	NHSSC NPC Code
3215-504G	Paediatric, 15 mm O.D. x 15 mm I.D.	FDC3257
3222-504G	Adult, 15 mm O.D. x 22 mm O.D.	FDC3258

Breathing circuit accessories



Ventilator elbow 001550

AirLife ventilator elbows with suction port

Our AirLife ventilator elbow with suction port may be used with small-volume nebulizers or respirators. 15 mm I.D. base. Both include a cap. Delivered clean and ready to use. **50 elbows per case.**

Cat. no.	Connection	NHSSC NPC Code
001550	22 mm I.D. x 22 mm O.D. inlet arm	FDC3259
001551	22 mm I.D. inlet arm	FDC3260



U/Adapt-It exhalation manifold body 004379

AirLife brand U/Adapt-It exhalation manifold body

Our U/Adapt-It exhalation manifold body has a closed stem and holding arm. Manifold body 004379 includes a 22 mm O.D. plug. **50 exhalation manifold bodies per case.**

Cat. no.	Connection	NHSSC NPC Code
004379	22 mm I.D. x 22 mm O.D.	N/A

Breathing circuit accessories



Water trap 001860

AirLife disposable water traps

Our water traps are for use with 22 mm tubing. **50 water traps per case.**

Cat. no.	Description	NHSSC NPC Code
001860	Self-sealing, for connecting in-line to standard 22 mm tubing	FDC3380



Disposable thermometer 001950

AirLife disposable thermometers

The AirLife brand TempO₂ I and TempO₂ II systems offer a multitude of thermometer configurations, both liquid column and liquid crystal, designed for all applications and to meet most temperature monitoring situations. Liquid column thermometers may be used with most ventilator manifolds and heated aerosol setups. The small tapered end will fit most ported straight adapters and patient "Y" adapters, or its 15 mm O.D. circumference may be inserted into any standard tee adapter. Readout is provided in both Fahrenheit and Celsius. Liquid crystal thermometer produces a direct digital readout that can be placed in the inspiratory limb of the patient circuit. It has a Celsius scale of 20° to 42° with a convenient Fahrenheit conversion table alongside. Temperature is determined by using the three-color readout bands. Green means temperature is exact, tan means it is slightly higher and blue means it is slightly lower. **50 thermometers per case.**

Cat. no.	Description	NHSSC NPC Code
TempO ₂ I liquid column thermometers		
001950	Thermometer only	FDD2095 / FDC526
001951	With 004086 U/Adapt-It connector, both arms 22 mm (7/8") O.D.	FDC527
TempO ₂ II liquid crystal thermometer		
001955	With two 22 mm O.D. adapters	FDC528

Breathing circuit accessories



Ventilator monitoring adapter circuit 001504

AirLife ventilator monitoring adapter circuit

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 I.D. base, 15 cm flextube, two one-way valves, an oxygen tube connector, a 22 mm O.D. tube adapter and a 22 mm I.D./15 mm I.D. adapter. **50 kits per case.**

Cat. no.	Description	NHSSC NPC Code
001504	Ventilator monitoring adapter circuit	FDC529



One-way valve 001802

AirLife large one-way valve

- For U/Adapt-It system

Our large one-way valve has a 22 mm O.D. on both ends. May be used to control directional flow. **50 valves per case.**

Cat. no.	Description	NHSSC NPC Code
001802	Large 1-way valve	N/A

HCH/HME/HMEF and filters

HCH/HME/HMEF



Adult filtered 003005



Adult filtered, with 15 cm flextube 003009



HEPA filter 003007



Adult non-filtered 003003



Trach, with suction port 0030014



BHME 003020 and 003021

AirLife hygroscopic condenser humidifiers

Our AirLife high-efficiency filter is made of hydrophobic polypropylene and has 22/15 mm male/female and 22 mm female ISO connectors. **50 filters per case.**

Cat. no.	Description	Connection	Qty. cs	NHSSC NPC Code
Filtered				
003005	Adult filtered	15/22 mm ISO male/female for Y-piece; 15/22 mm ISO female/male for ET tube, face mask, closed suctioning system, etc.; standard luer lock port for gas sampling at dry and filtered side	25	FTC2037
003009	Adult filtered, with 15 cm flextube	15/22 mm ISO male/female for Y-piece; 15 mm female for ET tube, face mask, closed suctioning system, etc.; standard luer lock port for gas sampling at dry and filtered side	15	FTC2033

HCH/HME/HMEF and filters

AirLife hygroscopic condenser humidifiers (continued)

Cat. no.	Description	Connection	Qty. cs	NHSSC NPC Code
Filtered				
003007	HEPA filtered	15 mm ISO male for Y-piece; 15/22 mm ISO female/male for ET tube, face mask, closed suctioning system, etc.; standard luer lock port for gas sampling at dry and filtered side	20	FTC2038
003020	Bypass HME, nonfiltered	15 mm ISO male connector for Y piece 15/22 mm ISO female/male connector for ET tube, closed suctioning system, etc.	25	N/A
003021	Bypass HME, filtered	15 mm ISO male connector for Y piece 15/22 mm ISO female/male connector for ET tube, closed suctioning system, etc.	25	FTC2048
Non-filtered				
003003	Type I, adult	15 mm male, 15/22 mm female/male	50	FTC2030
003014	Trach, with suction port	15 mm female for trach tube	50	FTC2031

The AirLife Bypass HME technology helps protect your patients with a closed system for continuous ventilation, allowing you to deliver aerosolized medication treatments without breaking the circuit.

AirLife hygroscopic condenser humidifiers specifications on page 47.

HCH/HME/HMEF and filters

AirLife hygroscopic condenser humidifier specifications

Cat. no.	Tidal volume	Moisture output	Moisture loss	Flow resistance	Dead space	Weight	Filtration efficiency	Connections
003005	250 to 1,250 mL	50 mL: 30.2 mg H ₂ O/L	500 mL: 11 mg H ₂ O/L	1.0 L/s 2.1 cmH ₂ O	59 mL	38 g	BFE 99.999% VFE 99.998% NaCl penetration (ISO 23328-1) @ 30 lpm: 3.34%	15 mm/22 mm ISO male/female for "Y" piece 15/22 mm female/male for ET tube, mask, closed suctioning Standard luer lock for gas sampling
003009	300 to 1,250 mL	500 mL: 33 mg H ₂ O/L	500 mL: 11 mg H ₂ O/L	1.0 L/s 2.7 cmH ₂ O	80 mL	46 g	BFE 99.999% VFE 99.999% NaCl penetration (ISO 23328-1) @ 30 lpm: 3.34%	15 mm ISO male for "Y" piece 15/22 mm female/male for ET tube, mask, closed suctioning Standard luer lock for gas sampling
003007	250 to 1,250 mL	500 mL: 35 mg H ₂ O/L	500 mL: 9 mg H ₂ O/L	1.0 L/s 3.3 cmH ₂ O	95 mL	43 g	BFE 99.9999+% VFE 99.9999% NaCl penetration (ISO 23328-1) @ 30 lpm: 0.008%	15 mm ISO male for "Y" piece 15/22 mm female/male for ET tube, mask, closed suctioning Standard luer lock for gas sampling
003003	150 to 1,250 mL	500 mL: 35 mg H ₂ O/L	500 mL: 9 mg H ₂ O/L	1.0 L/s 2.5 cmH ₂ O	31 mL	13 g	-	15 mm male
003014	150 to 70 to 1,000 mL	500 mL: 25.5 mg H ₂ O/L	250 mL: 13.8 mg H ₂ O/L	1.0 L/s 2.9 cmH ₂ O	16 mL	6 g	-	15 mm female

HCH/HME/HMEF and filters

HCH/HME/HMEF and filters

AirLife nonfiltered and filtered BHMEs

	003020 AirLife nonfiltered BHME	003021 AirLife filtered BHME
Tidal volumes	250 to 1,250 mL	250 to 1,250 mL
Weight	43 g	44 g
Dead space	68 mL	68 mL
Moisture loss ²	250 mL = 9.1 mg H ₂ O/L 500 mL = 10.6 mg H ₂ O/L 750 mL = 12.9 mg H ₂ O/L 1,000 mL = 14.3 mg H ₂ O/L 1,250 mL = 14.9 mg H ₂ O/L	250 mL = 8.7 mg H ₂ O/L 500 mL = 11.1 mg H ₂ O/L 750 mL = 12.9 mg H ₂ O/L 1,000 mL = 14.7 mg H ₂ O/L 1,250 mL = 15.7 mg H ₂ O/L
Resistance before use ²	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 O Flow at 1.0 L/sec = 3.3 cmH ₂ O Flow at 1.5 L/sec = 6.1 cmH ₂ O
Resistance after use ²	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 cmH ₂ O Flow at 1.0 L/sec = 4.0 cmH ₂ O Flow at 1.5 L/sec = 6.0 cmH ₂ O
Filtration efficiency ^{3,4,5}	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.	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 (71 cmH ₂ O)	0 cc/min at 7 kPa (71 cmH ₂ O)
Compliance ²	0.68 mL/kPa at 7 kPa (71 cmH ₂ O)	0.68 mL/kPa at 7 kPa (71 cmH ₂ O)
MR conditional ⁶	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	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

Filters



Filter 001851

AirLife nonconductive bacterial/viral-retentive filter

AirLife disposable respiratory filter traps bacteria and viral particles by electrostatic attraction and its dense makeup. Filter provides defense against infection. Small, lightweight and translucent, our hydrophobic filter resists moisture and offers easy visualization of water buildup. **50 filters per case.**

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 cmH ₂ O
Compressible volume	43 mL

Cat. no.	Description	NHSSC NPC Code
001851	Nonconductive bacterial/viral-retentive filter	FTC2028

HCH/HME/HMEF and filters



High-efficiency filter 001853

AirLife high-efficiency respiratory filter with diffuser

Our AirLife high-efficiency filter is made of hydrophobic polypropylene and has 22/15 mm male/female and 22 mm female ISO connectors. **50 filters per case.**

Specifications	
Bacterial filtration efficiency (BFE)	99.999+%
Viral filtration efficiency	99.999+%
NaCl penetration (mean) @ 30 lpm: 0.22%	99.8%
Flow resistance	
- At 0.5 L/sec	1.2 cmH ₂ O
- At 1.0 L/sec	2.8 cmH ₂ O
Compressible volume	59 mL

Cat. no.	Description	NHSSC NPC Code
001853	AirLife high-efficiency respiratory filter with diffuser	FTC2023

Resuscitation bags and devices

Resuscitation bags



Adult resuscitation bag 2K8005

AirLife disposable resuscitation bags

Reliable and affordable, our disposable resuscitation devices answer your contamination concerns in today's healthcare environment. Our devices feature a low-profile textured bag, manometer port, double-swivel elbow and removable accumulator. Available with or without PEEP valve. **6 resuscitation bags per case.**

Cat. no.	Infant	Paediatric	Adult	Mask	Reservoir style			PEEP valve	Pop-off valve with lock	Manometer port
					Bag	Corrugated tubing	Large bore tubing			
2K8004			X	X	X					
2K8005			X	X		X				
2K8008		X		X		X			40 cm	X
2K8010	X			X		X			40 cm	X
2K8017			X	X			X			
2K8035			X	X	X			X		X
2K8036			X	X		X		X		X
2K8037		X		X		X		X	40 cm	X
2K8038	X			X		X		X	40 cm	X

Cat. no.	Description	NHSSC NPC Code
Resuscitation bags without PEEP valve		
2K8004	Adult, with mask, oxygen reservoir bag	N/A
2K8005	Adult, with mask, 101.6 cm oxygen reservoir tubing	N/A
2K8017	Adult, with mask, variable volume oxygen reservoir tubing	N/A
2K8008	Paediatric, with mask, 101.6 cm oxygen reservoir tubing	N/A
2K8010	Infant, with mask, 101.6 cm oxygen reservoir tubing	N/A
Resuscitation bags with PEEP valve		
2K8035	Adult, with mask, oxygen reservoir bag	N/A
2K8036	Adult, with mask, 101.6 cm oxygen reservoir tubing	N/A
2K8037	Paediatric, with mask, 101.6 cm oxygen reservoir tubing	N/A
2K8038	Infant, with mask, 101.6 cm oxygen reservoir tubing	N/A

Resuscitation bags and devices

Resuscitation devices and accessories



Mouth-to-mask resuscitator 2K8012

AirLife mouth-to-mask resuscitators

Our AirLife mouth-to-mask resuscitators include oxygen port, filter and mouthpiece. Choose paediatric or adult. **10 resuscitators per case.**

Cat. no.	Description	NHSSC NPC Code
2K8012	Adult with 15 cm tubing	N/A
2K8013	Paediatric with 15 cm tubing	

Suction catheters and kits

Closed suction systems



CSC100 and CSC114

The AirLife closed suction system is a modular system that allows for catheter replacement and various other airway access procedures without ever disconnecting the patient from the ventilator. Our closed suction system is modular and sold separately. Each catheter will require a corresponding adapter to be connected to the ventilation system.

Verso adapters

Cat. no.	Size (Fr)	Qty. bx	Qty. cs	NHSSC NPC Code
CSC100	Verso airway access adapter	20	240	FSQ1003
CSC200	Neo-Verso airway access adapter	20	240	FSQ1004
CSC300	Neo-Verso "Y" airway access adapter	20	240	FSQ1005
CSC400	Verso 90 airway access adapter	20	240	N/A

Closed suction catheters

Cat. no.	Size (Fr)	Corresponding adapter	Qty. cs	NHSSC NPC Code
Endotracheal length				
CSC205	5 Fr	Use with CSC200 or CSC300	50	FSQ1015
CSC205S	5 Fr fluid access catheter	Use with CSC200 or CSC300	50	FSQ1018
CSC206	6 Fr	Use with CSC200 or CSC300	50	FSQ1016
CSC207	7 Fr	Use with CSC200 or CSC300	50	N/A
CSC208	8 Fr	Use with CSC200 or CSC300	50	FSQ1017
CSC110	10 Fr	Use with CSC100 or CSC400	50	FSQ1006
CSC112	12 Fr	Use with CSC100 or CSC400	50	FSQ1007
CSC114	14 Fr	Use with CSC100 or CSC400	50	FSQ1008
CSC114D	14 Fr	Use with CSC100 or CSC400	50	FSQ1010
CSC116	16 Fr	Use with CSC100 or CSC400	50	FSQ1009

Suction catheters and kits

Closed suction catheters (continued)

Cat. no.	Size (Fr)	Corresponding adapter	Qty. cs	NHSSC NPC Code
Trach length				
CSC110T	10 Fr	Use with CSC100 or CSC400	50	FSQ1011
CSC112T	12 Fr	Use with CSC100 or CSC400	50	FSQ1012
CSC114T	14 Fr	Use with CSC100 or CSC400	50	FSQ1013
CSC116T	16 Fr	Use with CSC100 or CSC400	50	FSQ1014

Accessories

Cat. no.	Description	Qty. bx	Qty. cs	NHSSC NPC Code
CSC100B1	Adapter seal for 2.4 to 2.8 mm bronchoscope	25	300	FSQ1019
CSC100B2	Adapter seal for 3.8 to 4.4 mm bronchoscope	25	300	FSQ1020
CSC100B3	Adapter seal for 4.8 to 5.5 mm bronchoscope	25	300	FSQ1021
CSC100B4	Adapter seal for 5.9 to 6.3 mm bronchoscope	25	300	FSQ1022

Sterile water and sodium chloride



Modudose® Saline 5262

AirLife brand Modudose unit dose saline

Our Modudose® unit dose saline for inhalation is offered in 15 mL size 0.9% sodium chloride. Easy open twist and pull. Contains no preservatives.

Cat. no.	Vial size (mL)	Qty. case	NHSSC NPC Code
5262	15	144	N/A

Suction catheters and kits

Open suction catheters



Catheter depth markings



Beveled catheter tip with two oval eyes

AirLife colour coded single catheters

Our Tri-Flo® suction catheters are designed with two oval 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 and 8 Fr sizes.

Cat. no.	Size (Fr)	Qty. cs	NHSSC NPC Code
With control port, looped			
T63CG	5/6	50	FSQ1023
T64CG	8	50	FSQ1024
T61CG	10	50	FSQ1025
T68CG	12	50	FSQ1026
T60CG	14	50	FSQ1027
With control port, straight pack			
T261C	10	100	FSQ1028
T268C	12	100	FSQ1029
T260C	14	100	FSQ1030

Suction catheters and kits

Other kits



Kit 4893TG

AirLife colour coded economy suction kits

Our economy suction kits include a suction catheter, a pop-up solution basin and two powder-free blue nitrile exam gloves. They are packaged in a plastic peel pouch for ease of use and quick preparation. Kits with 5/6 or 8 Fr catheters feature depth markings.

Cat. no.	Size (Fr)	Qty. cs	NHSSC NPC Code
With 2 powder-free blue nitrile gloves			
4893TG	6	100 kits/cs	FSQ1037
4897TG	8	100 kits/cs	FSQ1038
4895TG	10	100 kits/cs	FSQ1039
4898TG	12	100 kits/cs	FSQ1040
4894TG	14	100 kits/cs	FSQ1041

Tracheostomy care kits

Tracheostomy care kits



Tracheostomy care kit 3T4691A

Tracheostomy care kit

Our kits are supplied in tray with a coated paper lid. The kit includes:

- Trach gauze dressing
- Twill tape, 86.6 cm
- Trach brush
- Four gauze sponges, 10.1 cm x 10.1 cm
- 2 cotton-tipped applicators
- 3 pipe cleaners
- 1 pair vinyl gloves
- 1 water-resistant towel

30 kits per case.

Cat. no.	Components	NHSSC NPC Code
3T4691A	As above	N/A

Tracheostomy care kits



Tracheostomy cleaning tray 4681A

Complete tracheostomy cleaning tray

We offer a sterile, single-use tray for care of the tracheostomy patient. 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, 81.2 cm
- Plastic forceps
- Water-resistant drape
- Hospital wrap
- 2 vinyl gloves

20 trays per case.

Cat. no.	Additional components	NHSSC NPC Code
4681A	As above	N/A

CareFusion UK
The Crescent
Jays Close
Basingstoke
Hampshire RG22 4BS
United Kingdom
0800 917 8776 freephone
+44 (0)1256 330860 fax
alaris.uk.enquiries@carefusion.com

carefusion.com

