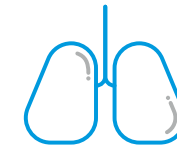


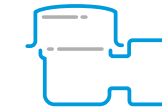


World Class Healthcare

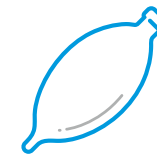
Flexicare is a privately owned, leading manufacturer and supplier of medical devices with over 40 years of experience in the healthcare sector. Headquartered in the UK, Flexicare is a major supplier to the NHS and private institutions in the UK, as well as having an international presence in over 105 countries through its appointed distributors and supported by its own subsidiaries in the US, Australia, China, Europe, India, Korea, Middle East, and Malaysia.



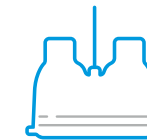
05
AIRWAY
MANAGEMENT



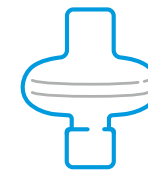
23
ANAESTHESIA
BREATHING SYSTEMS



39
ANAESTHESIA
COMPONENTS



43
VENTILATOR
BREATHING SYSTEMS



61
BREATHING
FILTERS



75
OXYGEN &
AEROSOL THERAPY

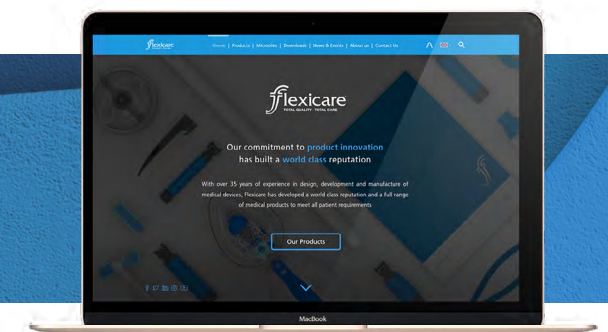


89
RESUSCITATION



97
SUCTION

SEE OUR FULL PRODUCT RANGE ONLINE
www.flexicare.com



Not all products are available in all countries.
Information correct at time of printing.



105
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Flexicare Group has welcomed new brands into our portfolio:



AIRWAY MANAGEMENT

LARYNGEAL MASK AIRWAYS

LARYSEAL PRO	6
LARYSEAL	7

SINGLE-USE LARYNGOSCOPES

BRITEPRO OMNI	8
BRITEPRO SOLO	10
BRITEBLADE PRO	12

REUSABLE LARYNGOSCOPES

FIBRE OPTIC BLADES & HANDLES	14
CONVENTIONAL BLADES AND HANDLES	15
BOX SETS	16

INTRODUCERS

BOUGIES	17
STYLETS	17

ENDOTRACHEAL TUBES

CUFFED	18
UNCUFFED	20

ACCESSORIES

NASOPHARYNGEAL AIRWAYS	21
OROPHAYRNGEAL AIRWAYS	22



Rapid and secure airway management, improved patient safety with gastric access to reduce risk of pulmonary aspiration, and fast and accurate ET tube placement with a unique guide system.

Reduced Risk of Aspiration

Integrated suction catheter port for efficient removal of fluids and gastric contents.

Directed Intubation

Accepting a range of ET tube diameters, the guide system directs the tip through the vocal cords.

Reinforced Bite Guard

Minimising risk of pressure to soft tissues and protects from occlusion if patient bites down, while also reducing the likelihood of dental damage.

Epiglottic Flap

Integral fenestrated flap protects from blockage with minimal increase in flow resistance, and elevates the epiglottis for easy, trauma-free ET tube or bronchoscope insertion.



LARYSEAL PRO		MAX ET TUBE SIZE	MAX SUCTION CATHETER SIZE	COLOUR	PATIENT WEIGHT RANGE	QTY
038-94-810	LarySeal Pro Size 1	3.5	8Fr	○	<5kg	10
038-94-815	LarySeal Pro Size 1.5	4	10Fr	●	5kg - 10kg	10
038-94-820	LarySeal Pro Size 2	5	12Fr	●	10kg - 20kg	10
038-94-825	LarySeal Pro Size 2.5	5.5	14Fr	●	20kg - 30kg	10
038-94-830	LarySeal Pro Size 3	7.5	16Fr	●	30kg - 50kg	10
038-94-840	LarySeal Pro Size 4	8	18Fr	●	50kg - 70kg	10
038-94-850	LarySeal Pro Size 5	8	18Fr	●	70kg - 100kg	10



A comprehensive range of Laryngeal Mask Airways that adapt to the contour of the oropharyngeal airway for easy first time insertion success. Each LarySeal model shares common features and are manufactured to give you clinical confidence.

Crush Resistant Tube

Thickness of the main tube wall reduces risk of crushing, while star lumen maintains patency.

Secure Seal for Airway Management

Cuff material moulds against the contours of the oropharyngeal area, providing a secure seal.

Indication of the Cuff Pressure through Pilot Balloon

Thin wall pilot balloon indicates the inflation of the cuff.

Universal Connector

15mm Male connector provides a universal connection.

Colour Coded Pilot Balloon

Easy identification of sizing by colour coded pilot balloons.

Clear View

Deep and open port reduces risk of blockage by epiglottis and unrestricted access.



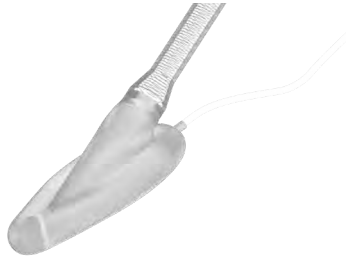
LarySeal Blue

- Medical Grade Silicone
- Single-Use
- Eco-Friendly Slimline Pack Option



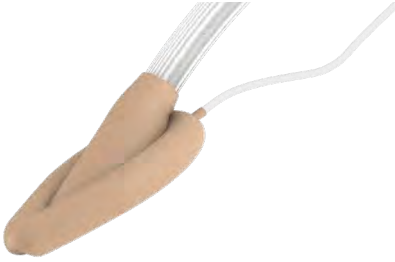
LarySeal Clear

- Satin finished PVC Cuff
- Single-Use
- Eco-Friendly Slimline Pack Option



LarySeal Flexi

- Flexible Main Tube
- Reinforced Kink-Free Construction
- Satin Finished Cuff



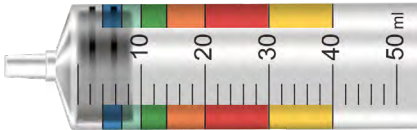
LarySeal Multiple

- Autoclavable up to 40 cycles
- Durable, high temperature resistant material










LarySeal MRI

- MRI Compatible
- Metal Free Inflation Valve
- Single-Use



LarySeal Cuff Inflator

- Colour Coded to match the Pilot Balloon
- Quick Identification of Fill Volume

LARYSEAL MULTIPLE	LARYSEAL BLUE	LARYSEAL CLEAR	LARYSEAL MRI	LARYSEAL FLEXI		COLOUR	PATIENT WEIGHT RANGE	QTY	LARYSEAL BLUE SLIM PACK 20	LARYSEAL CLEAR SLIM PACK 20
038-94-110	038-94-210	038-94-310	038-94-410		LarySeal Size 1		<5kg	10	038-94-610	038-94-710
038-94-115	038-94-215	038-94-315	038-94-415		LarySeal Size 1.5		5kg - 10kg	10	038-94-615	038-94-715
038-94-120	038-94-220	038-94-320	038-94-420	038-94-520	LarySeal Size 2		10kg - 20kg	10	038-94-620	038-94-720
038-94-125	038-94-225	038-94-325	038-94-425	038-94-525	LarySeal Size 2.5		20kg -30kg	10	038-94-625	038-94-725
038-94-130	038-94-230	038-94-330	038-94-430	038-94-530	LarySeal Size 3		30kg - 50kg	10	038-94-630	038-94-730
038-94-140	038-94-240	038-94-340	038-94-440	038-94-540	LarySeal Size 4		50kg - 70kg	10	038-94-640	038-94-740
038-94-150	038-94-250	038-94-350	038-94-450	038-94-550	LarySeal Size 5		70kg - 100kg	10	038-94-650	038-94-750
										QTY
038-94-001	LarySeal Colour Coded Cuff Inflator									10

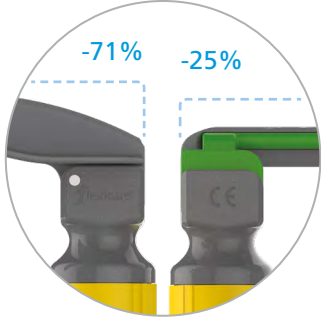
BritePro[™] Omni



the all-in-one
single-use
sensation

CONVENIENT

Ready to use straight from the sterile pack.



BritePro[™] Omni reduces risk of cross contamination. Simply open, use, remove batteries and dispose.

Reduced Profile

Ultra-low profile blade reduces risk of dental trauma and provides additional space to manoeuvre the blade for the best view possible.

Bright, White LED Light

2000-lumen LED bulb gives focussed illumination, granting excellent visualisation of the glottic structures.

Rapid and Safe Battery Removal

Quick release mechanism in the reinforced block housing for easy battery removal, minimising pre-use and post-use handling, reducing cross-contamination risk.

Colour Coded

Blades are colour coded for size verification to easily identify the correct size for the patient. Sizing is also reaffirmed on the handle base.

Test In-Pack

Can be easily tested in pack without compromising sterility, reducing risk of cross-contamination.

Watch Online

Watch our BritePro Omni videos on YouTube to see it in action.

BRITEPRO OMNI MACINTOSH	BRITEPRO OMNI MILLER	SIZE	COLOUR	HANDLE	QTY
	040-06-0400	00	○	Mini	10
	040-06-0401	0	○	Mini	10
040-06-0110	040-06-0410	1	○	Mini	10
040-04-0120	040-04-0420	2	●	Standard	10
040-04-0130	040-04-0430	3	●	Standard	10
040-04-0140	040-04-0440	4	●	Standard	10

BritePro Solo

BritePro Solo consists of a sterile ergonomic handle with pre-fitted batteries, bright LED light, and fibre optic all-metal blade. Simply open when needed, use and dispose.

COMPLETE. STERILE. SINGLE-USE.

Ready when you are.

Performance

Unique textured grip delivers excellent control and feel, while the high intensity white light provides excellent visualisation.

Reduced Handling Before and After Use

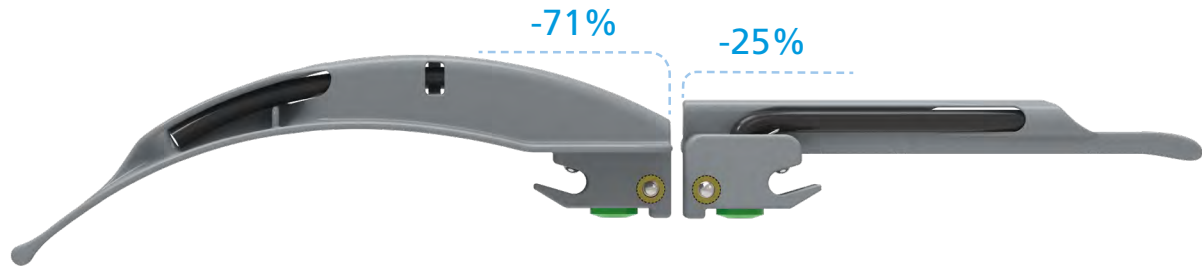
Take straight from the pack, use and safely dispose without removing the batteries, reducing risk of cross-contamination between patients and staff.

Interchangeable Blades

Quick and easy exchange of blade type and size without having to open another Solo pack.

Reduced Profile

Reduction in the shoulder and block height lowers the risk of dental trauma and provides additional space to manoeuver the blade to obtain the best view. Typical overall height reduction of 71% in curved blades and up to 25% in straight blades.



BRITEPRO SOLO MACINTOSH	BRITEPRO SOLO MILLER	BRITEPRO SOLO PHILLIPS		SIZE	QTY
	040-340N		BritePro Solo Handle with Blade	00	10
	040-340		BritePro Solo Handle with Blade	0	10
040-331	040-341	040-361	BritePro Solo Handle with Blade	1	10
040-332	040-342	040-362	BritePro Solo Handle with Blade	2	10
040-333	040-343		BritePro Solo Handle with Blade	3	10
040-335			BritePro Solo Handle with Blade	3.5	10
040-336			BritePro Solo Handle with Blade	3 Strong Curve	10
040-334	040-344		BritePro Solo Handle with Blade	4	10

BritePro Solo

Complete

Sterile packed with pre-fitted batteries and exchangeable blade, BritePro Solo is ready to use straight out of the pack.

Reliable

New every time, BritePro Solo function can be tested in-pack without compromising sterility.

		QTY
040-310	BritePro Solo Handle	20

BritePro Solo Mini

Light Weight Slimline Handle

Outstanding tactile feedback and improved access in restricted areas.

Innovative Miller Blades

Lateralised fibre optic bundle for improved visualisation with a broader, more rounded tip for a gentle touch.

		SIZE	QTY
040-350N	BritePro Solo Mini Handle & Miller Blade	00	10
040-350	BritePro Solo Mini Handle & Miller Blade	0	10
040-351	BritePro Solo Mini Handle & Miller Blade	1	10
040-309	BritePro Solo Mini Handle		20



BritePro Solo Stubby

Complete Control

Ergonomic barrel shape with textured surface fits securely in the hand for excellent grip and control.

More Space for Patient Access

40% shorter than our standard handles for use when space is limited or reduced neck flexion.

		QTY
040-03-0000	BritePro Solo Stubby Handle	20





BriteBlade™ Pro

Comprehensive range of Adult & Paediatric, Single-Use, all-metal laryngoscope blades for every intubation situation. Compatible with all fibre-optic handles.

Reduced Shoulder & Block Height
Improved access with a greater field of view and less risk of dental damage.

Non-touch Hinge Mechanism
Protection from blade tip contaminating the handle when folded.

Rounded Tip and Edges
Reduces risk of soft tissue damage.

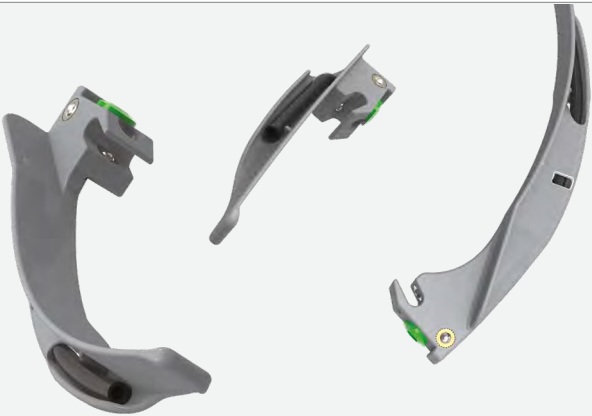


Enhanced Vision
Shrouded fibre-optic bundle targets light on the glottic area enhancing view.

All Metal One-piece Blade
100% metal, removes possible risk of plastic block breaking under force from intubation.

Sterile Packed
Reduces risk of cross contamination, simply open, use and dispose.

SINGLE-USE METAL BLADES
For every clinical application.





Macintosh



Polio



Kessel



Phillips



Miller



Flexible McCoy Type



Seward



Robertshaw



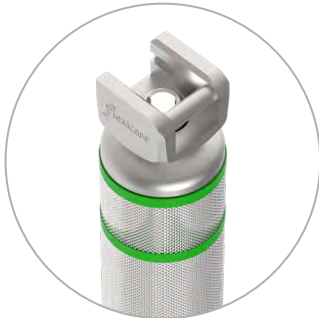
Wis-Hipple

MACINTOSH	MILLER	FLEXIBLE MCCOY TYPE	PHILLIPS	POLIO	KESSEL	SEWARD	ROBERTSHAW	WIS-HIPPLE	SIZE	QTY
	040-720N								00	10
	040-720						040-00-1101		0	10
040-711	040-721		040-741			040-00-0810	040-00-1100	040-00-1210	1	10
								040-00-1215	1.5	10
040-712	040-722		040-742			040-00-0820		040-00-1220	2	10
040-713	040-723	040-733		040-673	040-683			040-00-1230	3	10
040-715									3.5	10
040-716									3 Strong Curve	10
040-714	040-724	040-734		040-674	040-684			040-00-1240	4	10



BRIGHT, CLEAR & COMPATIBLE
For use with all
fibre-optic blades.

BritePro Max



Bright, white LED light delivers a true visualisation of larynx and tissue structures.

Energy Efficient

LED bulb uses less power from the batteries than conventional halogen or krypton bulbs, reducing frequent battery replacement.

Green System Identification

The green band signifies that BritePro Max conforms to EN ISO 7376:2009 and is compatible with all fibre optic blade systems.

		QTY
040-813	BritePro Max LED Standard Handle	1
040-814	BritePro Max LED Mini Handle	1
040-815	BritePro Max LED Stubby Handle	1
041-813	Standard / Stubby Handle Replacement Light Housing	1
041-814	Mini Handle Replacement Light Housing	1

IntegraBlade

Wide profile fibre optic bundle provides maximum light transfer.

Rounded Tip

Blade features an atraumatic curved tip which reduces risk of tissue damage.

Fully Autoclavable

100% stainless steel construction of the blade provides long life, ensuring long term usage even after repeated autoclaving.



FIBRE OPTIC MACINTOSH	FIBRE OPTIC MILLER		SIZE	QTY
	040-980N	Integrablade	00	1
	040-980	Integrablade	0	1
040-911	040-981	Integrablade	1	1
040-912	040-982	Integrablade	2	1
040-913	040-983	Integrablade	3	1
040-914	040-984	Integrablade	4	1

Reusable Fibre Optic Standard and Speciality Blades

High grade of fibre-optics provides optimal light transfer without heat, reducing risk of thermal damage and maximising view of the larynx. Made from high quality stainless steel, our blades give clinicians a complete choice for all patient intubation requirements.



Macintosh Blades

Curved design allows the tip to be guided to the epiglottic vallecula for direct visualisation of the glottis whilst holding the tongue to the side for direct vision of intubation.



Miller Blades

The shallow curved tip provides greater control in patients with a larger epiglottis, such as in paediatric patients. Infant and neonatal Miller blades also available with a delivery port to provide supplementary oxygen during laryngoscopy.



Flexible McCoy Type Blades

The Flexible blade has a hinged tip operated by a lever mechanism. This elevates the epiglottis while reducing amount of force required. Shown to improve the view during difficult intubations and in patients wearing cervical collars.



Robertshaw Blades

For neonatal and infant use, Robertshaw blades feature a gentle shallow blade curvature to lift the epiglottis indirectly in a similar way to Macintosh Blades.



Seward Blades

Originally an infant blade for asphyxia neonatorum, also used for paediatric patients.



Wisconsin Blades

For neonatal and infant use for an improved view and greater control of the epiglottis with a subtly wider distal end than a standard Miller Blade.

MACINTOSH	MILLER	FLEXIBLE	OXY MILLER	ROBERTSHAW	SEWARD	WISCONSIN	SIZE	QTY
	040-849		040-840				00	10
	040-850		040-841	040-930		040-920	0	10
040-831	040-851			040-931	040-951	040-921	1	10
040-832	040-852				040-952	040-922	2	10
040-833	040-853	040-835				040-923	3	10
040-834	040-854	040-836				040-924	4	10

Reusable Conventional Standard and Speciality Blades

Blades are high quality stainless steel. The light source provides a high level of illumination and can be easily removed. While the distance from bulb to tip protects from accidental burns. Our speciality blades offer a complete choice for all intubation requirements.

MACINTOSH	MILLER	FLEXIBLE	OXY MILLER	ROBERTSHAW	SEWARD	WISCONSIN	SIZE	QTY
	040-129		040-127				00	10
	040-130		040-128	040-230		040-250	0	10
040-110	040-131			040-231	040-261	040-251	1	10
040-111	040-132				040-262	040-252	2	10
040-112	040-133					040-253	3	10
040-113	040-134					040-254	4	10

Reusable Laryngoscope Handles & Box Sets

In addition to the Fibre Optic and Conventional Reusable Laryngoscope Box Sets which are readily available, Flexicare offers a customisation service so clinicians can choose a combination of handles and blades for a bespoke intubation pack. The handles and blades are protected by the outer casing as well as being securely held in place within designated foam inner compartments.

Handles can be opened at both ends to remove swollen batteries with ease.
For further information please contact us to discuss your requirements.



Fibre Optic Box Sets

BRITEPRO MAX HANDLE		KNURLED HANDLE	QTY
040-985MAX		Laryngoscope Handle with 4 IntegraBlades Mac Sizes 1, 2, 3 and 4	1
040-986MAX		Laryngoscope Handle with 3 IntegraBlades Mac Sizes 2, 3 and 4	1
040-860MAX	040-860	Laryngoscope Handle with 3 Mac Blades Sizes 1, 2 and 3	1
040-861MAX	040-861	Laryngoscope Handle with 4 Mac Blades Sizes 1, 2, 3 and 4	1
040-862MAX	040-862	Laryngoscope Handle with 3 Mac Blades Sizes 2, 3 and 4	1

Conventional Box Sets

		QTY
040-239	Standard Size Handle - Knurled, with 3 Macintosh Blades Sizes 2, 3 and 4	1
040-240	Standard Size Handle - Knurled, with 3 Macintosh Blades Sizes 1, 2 and 3	1
040-241	Standard Size Handle - Knurled, with 4 Macintosh Blades Sizes 1, 2, 3 and 4	1

Conventional Single-use Metal Blades and Handle

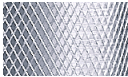
Conventional illumination disposable metal blades and handles providing all the benefits in a single-use form, avoiding costly reprocessing and sterilisation.

True Macintosh Curve • Halogen Bulb • Low Profile Design
Reduces Risk of Cross-Contamination

		QTY
040-431	Single-use Metal Macintosh Blade No. 1	10
040-432	Single-use Metal Macintosh Blade No. 2	10
040-433	Single-use Metal Macintosh Blade No. 3	10
040-434	Single-use Metal Macintosh Blade No. 4	10
040-430	Single-use Metal Handle	10



Handles are available in either satin or knurled finishes.



Satin

Knurled

Fibre Optic & Conventional Laryngoscope Handles

FIBRE OPTIC KNURLED	FIBRE OPTIC SATIN	CONVENTIONAL KNURLED	CONVENTIONAL SATIN	SIZE	QTY
040-811	040-821	040-021	040-011	Standard Handle	1
040-812	040-822	040-022	040-012	Mini Handle	1
040-823	040-824	040-023	040-013	Stubby Handle	1

Replacement Bulbs

		QTY
041-601	Halogen Bulb for use with Fibre Optic Handles	1
041-606	Halogen Bulb for use with Fibre Optic Handles	6
041-401	Small Krypton Bulb for use with Conventional Miller Blades Sizes 00, 0 and 1	1
041-402	Standard Krypton Bulb for use with Conventional Blades	1



Bougie

The polyvinyl chloride material is firm enough for easy insertion, yet flexible for easy removal once tube is in situ.

Reduced Patient Trauma

The smooth surface and rounded tip reduces risk of potential damage to soft tissue.

Clearly Graduated Marking

Indicates depth to guide correct placement.

Reduce Risk of Cross Contamination

Provided sterile, the single-use Bougie reduces risk of cross-infection.

Coudé Tip

Facilitates correct placement by providing accurate feel of the tracheal wall C-Rings. The flexibility also makes for easy removal once the Endotracheal Tube is in situ.

Stylet

Contains an aluminium core and soft touch outer casing.

Range of Flexibility

Can be shaped into the required curvature to suit the intubation need.

Smooth Tip

Reduces risk of damaging soft tissue.

Wide Range of Sizes

Paediatric & adults sizes available, with different lengths and outer diameters suitable for all patient needs.

Single-use

Supplied sterile, reducing risk of cross-contamination.

		OD	CH	LENGTH	QTY
038-968-033	Bougie / Introducer	3.3mm	10	700mm	10
038-968-050	Bougie / Introducer	5.0mm	15	700mm	10

		OD	CH	LENGTH	USE	QTY
038-967-022	Stylet	2.2mm	6	225mm	Paediatric	10
038-967-040	Stylet - Long	4.0mm	12	405mm	Adult	10
038-967-050	Stylet - Long	5.0mm	15	405mm	Adult	10
038-967-140	Stylet - Extra Long	4.0mm	12	700mm	Adult	10
038-967-150	Stylet - Extra Long	5.0mm	15	700mm	Adult	10



The efficient, low pressure seal.

A High Volume Low Pressure cuff, with a thin ultra-smooth cuff wall that conforms to the tracheal contours for an effective seal.

- ✓ Sterile
- ✓ Single-use
- ✓ DEHP Free
- ✓ Latex Free



Soft Rounded Distal Tip

Gentle, bevelled tip reduces potential for soft tissue trauma during insertion, with minimal increase in flow resistance.



Large Murphy's Eye

Keeps airway patent should tip become occluded and large size of hole softens tip, reducing risk of soft tissue trauma.



Circumferential Vocal Cord Markers

Double guide lines are clearly seen from all angles, facilitating safe and accurate cuff placement below the vocal cords.

Distance Markings

Earlier indication of depth during insertion with clear, bold print and check for any possible movement or dislocation of the ET tube during the procedure.

Rapid Inflation Pilot Balloon

Small balloon size, means less air is pushed into cuff, reducing potential tracheal wall necrosis when checking cuff inflation using the "squeeze" test.

Kink Resistant

Retains tube patency for patient safety, whilst softening at body temperature to conform to patient's respiratory tract.

Simple Verification

Small and rounded shape of the balloon gives a more responsive and tactile feel to the user for inflation check.

Coloured Inflation Line

For quick identification to differentiate from other tubing.

Reinforced Central Rib

Prevents complete collapse of the pilot balloon, during rapid deflation ensuring line to cuff is always open.

VentiSeal Endotracheal Tubes

SIZE ID (MM)	ORAL/NASAL	CURVED (ORAL) SOUTH	CURVED (ORAL) NORTH	CURVED (NASAL) NORTH	REINFORCED	WITH STYLET	QTY
2.5	038-971-025	038-972-025		038-974-025	038-975-025		10
3.0	038-971-030	038-972-030		038-974-030	038-975-030		10
3.5	038-971-035	038-972-035		038-974-035	038-975-035		10
4.0	038-971-040	038-972-040		038-974-040	038-975-040		10
4.5	038-971-045	038-972-045		038-974-045	038-975-045		10
5.0	038-971-050	038-972-050		038-974-050	038-975-050	038-976-050	10
5.5	038-971-055	038-972-055		038-974-055	038-975-055	038-976-055	10
6.0	038-971-060	038-972-060	038-973-060	038-974-060	038-975-060	038-976-060	10
6.5	038-971-065	038-972-065	038-973-065	038-974-065	038-975-065	038-976-065	10
7.0	038-971-070	038-972-070	038-973-070	038-974-070	038-975-070	038-976-070	10
7.5	038-971-075	038-972-075	038-973-075	038-974-075	038-975-075	038-976-075	10
8.0	038-971-080	038-972-080	038-973-080	038-974-080	038-975-080	038-976-080	10
8.5	038-971-085	038-972-085	038-973-085		038-975-085	038-976-085	10
9.0	038-971-090	038-972-090	038-973-090		038-975-090		10
9.5	038-971-095						10
10.0	038-971-100						10
10.5	038-971-105						10
11.0	038-971-110						10

Standard Cuffed Endotracheal Tubes

Cuff size and shape of the low pressure endotracheal tube, facilitates quick and easy intubation, ideal for short term intubation and emergency situations.

SIZE ID (MM)	ORAL/NASAL	CURVED (ORAL)	CURVED (NASAL)	QTY
5.0	038-981-050	038-982-050	038-984-050	10
5.5	038-981-055	038-982-055	038-984-055	10
6.0	038-981-060	038-982-060	038-984-060	10
6.5	038-981-065	038-982-065	038-984-065	10
7.0	038-981-070	038-982-070	038-984-070	10
7.5	038-981-075	038-982-075	038-984-075	10
8.0	038-981-080	038-982-080	038-984-080	10
8.5	038-981-085	038-982-085	038-984-085	10
9.0	038-981-090	038-982-090	038-984-090	10
9.5	038-981-095			10
10.0	038-981-100			10
10.5	038-981-105			10
11.0	038-981-110			10



ET Tube Holder

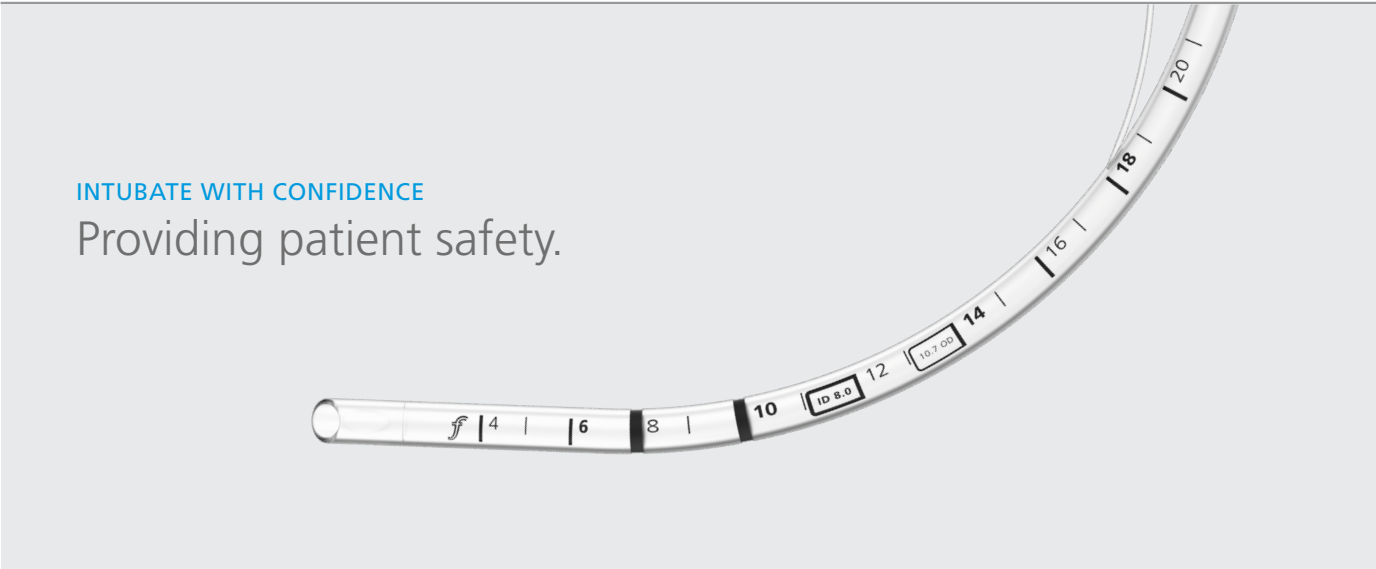
Securely retains the position of all sizes of ET Tube.

Jaw Opener

To be used with an ET Tube when the patient has 'Teeth Clench'.



		QTY
038-96-001	ET Tube Holder	10
038-96-006	Jaw Opener	10



A comprehensive range of uncuffed endotracheal tubes provide safety and comfort for patients and intubation with total confidence.

Clear Positioning Guides

2.0mm to 5.0mm ID tubes feature a single Depth Guide to identify correct placement. The orientation guide indicates position of the Murphy's Eye and tube tip.

Vocal Cord Placement Markers

Sizes 5.5mm and above feature the same double line as the VentiSeal tubes, making them clearly visible from all angles, facilitating safe and accurate tube placement.

Smooth Bevelled Tip

Rounded bevelled tip reduces risk of damage to vocal cords during intubation.

Distance Markers

Distance Markers start at 3cms for safe and accurate placement in the smallest patients.

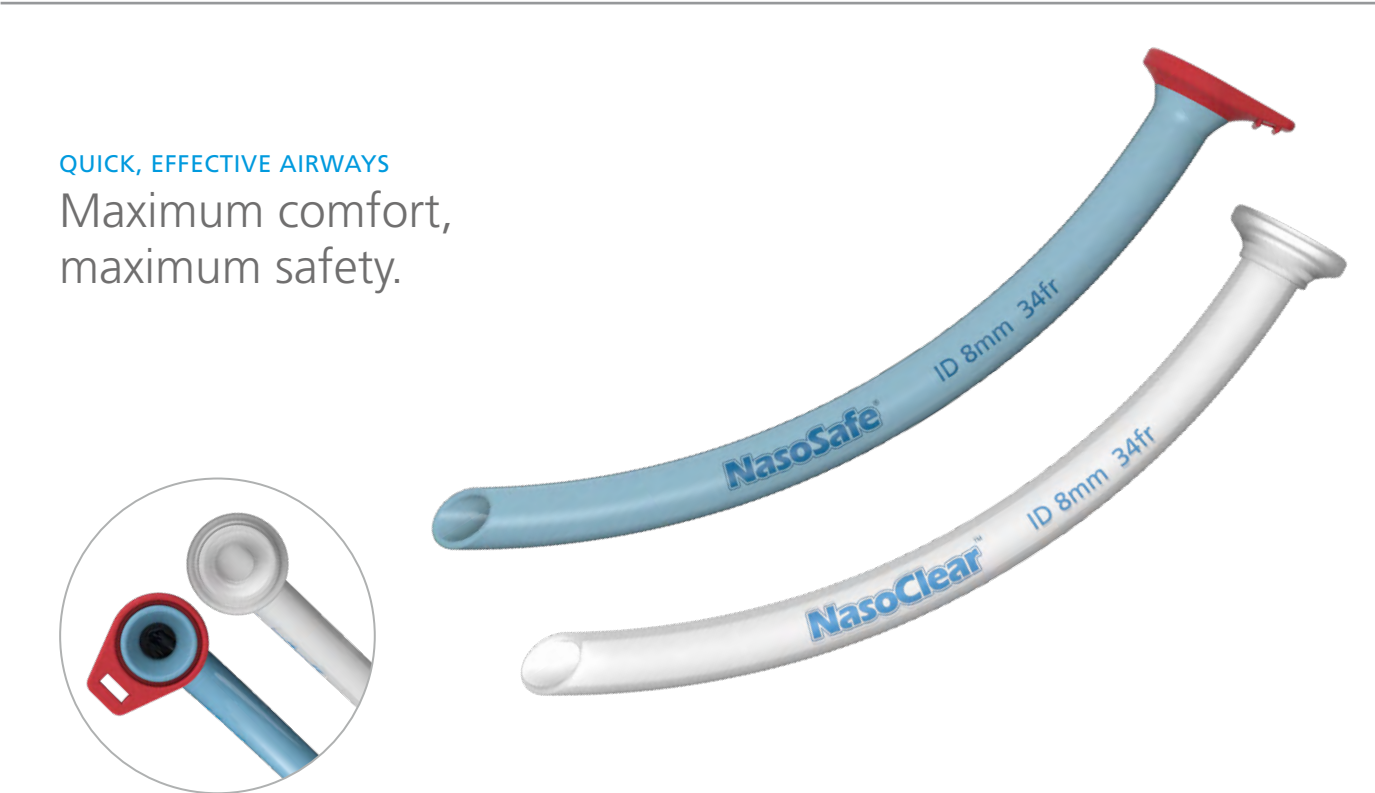
High Resolution Radiopaque Line

For easy and accurate identification of tube position during x-ray.

Kink Resistant

Maintains tube patency whilst softening at body temperature to conform to the patient's respiratory tract.

SIZE ID (MM)	ORAL/NASAL	PREFORMED ORAL	PREFORMED NASAL	REINFORCED	WITH STYLET	QTY
2.0	038-961-020					10
2.5	038-961-025	038-962-025	038-964-025	038-965-025		10
3.0	038-961-030	038-962-030	038-964-030	038-965-030		10
3.5	038-961-035	038-962-035	038-964-035	038-965-035		10
4.0	038-961-040	038-962-040	038-964-040	038-965-040		10
4.5	038-961-045	038-962-045	038-964-045	038-965-045		10
5.0	038-961-050	038-962-050	038-964-050	038-965-050	038-966-050	10
5.5	038-961-055	038-962-055	038-964-055	038-965-055	038-966-055	10
6.0	038-961-060	038-962-060	038-964-060	038-965-060		10
6.5	038-961-065	038-962-065	038-964-065	038-965-065		10
7.0	038-961-070	038-962-070	038-964-070	038-965-070		10
7.5	038-961-075	038-962-075		038-965-075		10
8.0	038-961-080	038-962-080		038-965-080		10
8.5	038-961-085	038-962-085		038-965-085		10
9.0	038-961-090	038-962-090		038-965-090		10
9.5	038-961-095					10
10.0	038-961-100					10
10.5	038-961-105					10
11.0	038-961-110					10



QUICK, EFFECTIVE AIRWAYS
Maximum comfort,
maximum safety.

Reduced Risk of Injury

Rounded edge and angled cut of the tip helps reduce the risk of injury during insertion.

Better Tolerance

Nasopharyngeal airways are better tolerated by awake patients than oropharyngeal airways.

NasoSafe®

Size Colour Coding

Available in 11 sizes with colour coded swivel grips, that indicates the correct suction catheter size.

Swivel Safety Grip

Safety grip can be rotated through 360° to place the airway in a convenient and comfortable position without blocking the free nostril.

NasoClear™

Clear Construction

Providing visual confirmation of any blockages before insertion.

Flared Nasal Opening

Integrated connector for comfortable positioning without obstructing the other nostril, while nostril. Prevents the tube from travelling down the nasal passage, without the need for an additional fixation device, such as a safety pin.

NASOSAFE	NASOCLEAR		SIZE	ID	OD	COLOUR*	QTY
038-95-004	038-95-004C	Nasopharyngeal Airway	4	4.0mm	20fr	●	10
038-95-045	038-95-045C	Nasopharyngeal Airway	4.5	4.5mm	22fr	●	10
038-95-005	038-95-005C	Nasopharyngeal Airway	5	5.0mm	24fr	●	10
038-95-055	038-95-055C	Nasopharyngeal Airway	5.5	5.5mm	26fr	●	10
038-95-006	038-95-006C	Nasopharyngeal Airway	6	6.0mm	28fr	●	10
038-95-065	038-95-065C	Nasopharyngeal Airway	6.5	6.5mm	28fr	●	10
038-95-007	038-95-007C	Nasopharyngeal Airway	7	7.0mm	30fr	●	10
038-95-075	038-95-075C	Nasopharyngeal Airway	7.5	7.5mm	32fr	●	10
038-95-008	038-95-008C	Nasopharyngeal Airway	8	8.0mm	34fr	●	10
038-95-085	038-95-085C	Nasopharyngeal Airway	8.5	8.5mm	36fr	●	10
038-95-009	038-95-009C	Nasopharyngeal Airway	9	9.0mm	38fr	●	10

*NasoSafe Only



- Guedel Airways**

An airway adjunct that prevents the tongue from obstructing the airway, whilst an integrated bite block protects from occlusion.
- Smooth Bevelled Tip**

For easy insertion, minimising the risk of patient trauma.
- Sterile**

Individually packaged and single-use. Supplied sterile to reduce risk of cross-infection.
- Embossed Size**

Size is clearly visible on airway aiding quick and easy verification.
- Colour Coded Integrated Bite Block**

Prevents patient from occluding the airway by biting down. Colour coded according to BS EN ISO 5364:2016 for ease of identification and catheter size.



Berman Oropharyngeal Airways

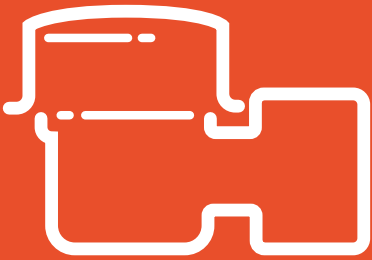
Side channels enable use of suction catheters without obstructing the airway, allowing for additional air flow.



Williams Airways

Opening on the distal half of the lingual surface, provides a conduit for fibre-optic guided intubation.

GUEDEL		BERMAN	WILLIAMS		LENGTH (CM)	SIZE	QTY
038-93-890	●	038-90-030			3	0000	50
038-93-900	●	038-90-040			4	000	50
038-92-902	●	038-90-050			5	00	50
038-92-900	●	038-90-060			6	0	50
038-91-910	○	038-90-070			7	1	50
038-91-920	●	038-90-080			8	2	50
038-91-930	●	038-90-090	098-90-909	●	9	3	50
038-91-940	●	038-90-100	098-90-910	●	10	4	50
038-91-945	●	038-90-110			11	5	50
038-91-950	●	038-90-120			12	6	50



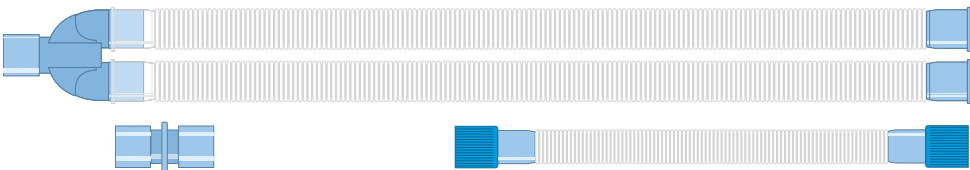
ANAESTHESIA BREATHING SYSTEMS

ADULT PARALLEL CIRCUITS	
CORRUGATED SYSTEMS	24
ARGENTIC SYSTEMS	24
SMOOTHBORE SYSTEMS	25
FLEXI-LOCK SYSTEMS	25
SPLIT LUMEN CIRCUITS	
INTELIFLO SYSTEMS	26
ADULT MAPLESON CIRCUITS	
MAPLESON A	28
MAPLESON C	28
MAPLESON D	28
VENTIFLOW	28
PAEDIATRIC CIRCUITS	
PARALLEL SYSTEMS	30
MAPLESON C	30
MAPLESON F	30
ANAESTHESIA ACCESSORIES	
ANAESTHESIA FACE MASKS	31
CATHETER MOUNTS	32
SPIROMETRY KIT	36
OXYGEN / NITROUS OXIDE SYSTEMS	37
SODA LIME ABSORBENTS	38

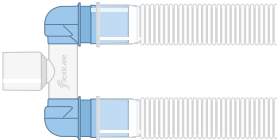
Corrugated Systems

A wide range of anaesthetic breathing systems to meet specific requirements. All systems are supplied with one spare 22mm male connector to accommodate most connection configurations.

Parallel Y-Piece

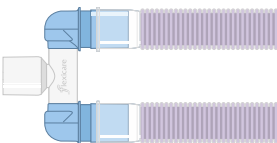
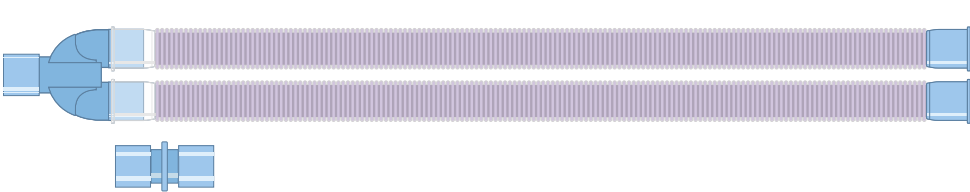


Swivel Y-Piece

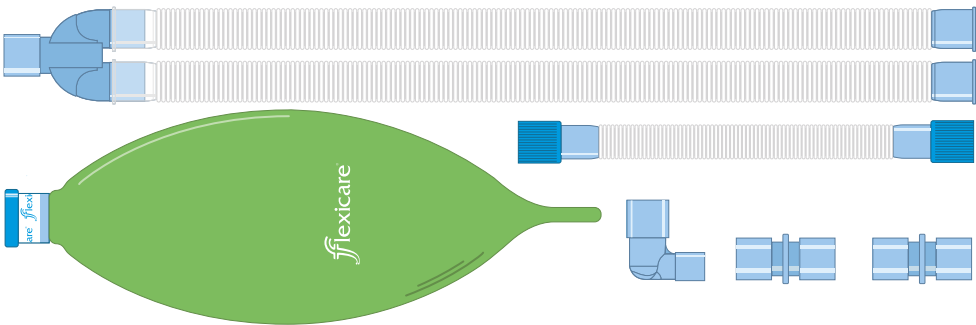


Argentic Systems

Argentic breathing systems are impregnated with a silver ion additive to combat microbial contamination and reduce the risk of Hospital Acquired Infections. Contact with oxygen creates a catalytic reaction which helps to inactivate microbes on the tubing surface.



CORRUGATED TUBING	ARGENTIC TUBING	Y-PIECE	ADDITIONAL COMPONENTS		QTY
038-01-100	038-01-100Ag	Fixed	Basic Parallel (1.6m)		20
038-01-102	038-01-102Ag	Swivel	Basic Parallel (1.6m)		20
038-01-120	038-01-120Ag	Fixed	Basic Parallel (1.6m)	0.8m F/F Corrugated Limb	20
038-01-105	038-01-105Ag	Fixed	Basic Parallel (2.4m)		20
038-01-103	038-01-103Ag	Swivel	Basic Parallel (2.4m)		20
038-01-125	038-01-125Ag	Fixed	Basic Parallel (2.4m)	0.8m F/F Corrugated Limb	20



CORRUGATED TUBING	ARGENTIC TUBING	Y-PIECE		RESERVOIR BAG	LOW PROFILE ELBOW	ADDITIONAL COMPONENTS	QTY
038-01-110	038-01-110Ag	Fixed	Basic Parallel (1.6m)	2L	✓	0.8m F/F Corrugated Limb	20
038-01-110LX		Fixed	Basic Parallel (2.4m)	2L	✓	0.8m F/F Corrugated Limb	20
038-01-110GE		Fixed	Basic Parallel (1.6m)	2L	✓	0.8m F/F Corrugated Limb, Fixed Angle Bag Elbow with Advanced Breathing System (ABS) Technology	20
038-01-110LXGE		Fixed	Basic Parallel (2.4m)	2L	✓	0.8m F/F Corrugated Limb, Fixed Angle Bag Elbow with ABS Technology	20
038-01-110/701		Fixed	Basic Parallel (1.6m)	2L	✓	0.8m F/F Corrugated Limb, 3m Gas Sampling Line	20
038-01-110LXXY		Fixed	Basic Parallel (4.5m)	2L	✓	1.6m F/F Corrugated Limb	20



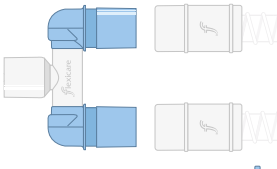
Smoothbore Systems

Smoothbore Circuit tubing reduces turbulence, flow resistance and work of breathing in comparison with corrugated tube circuits. The kink resistant spiral outer ribs support tube patency ensuring delivery of fresh gas.

Fixed Y-Piece



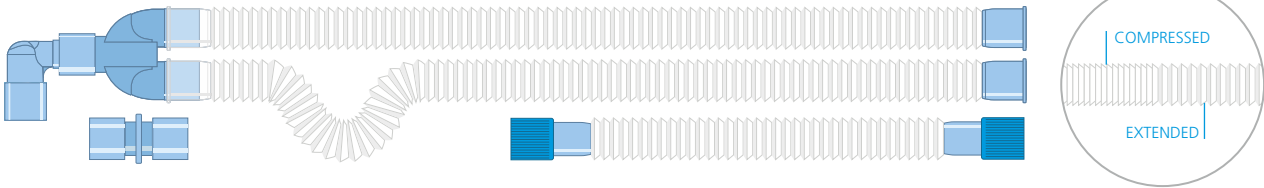
Detachable Y-Piece



SMOOTHBORE TUBING	Y-PIECE	ADDITIONAL COMPONENTS		QTY
038-01-104	Fixed	Smoothbore Parallel (1.6m)		20
038-01-108	Detachable	Smoothbore Parallel (1.6m)		20
038-01-124	Fixed	Smoothbore Parallel (1.6m)	0.8m F/F Smoothbore Limb	20
038-01-128	Detachable	Smoothbore Parallel (1.6m)	0.8m F/F Smoothbore Limb	20
038-01-123	Detachable Swivel	Smoothbore Parallel (1.6m)	0.8m F/F Smoothbore Limb	20
038-01-107	Fixed	Smoothbore Parallel (2.4m)		20
038-01-109	Detachable	Smoothbore Parallel (2.4m)		20
038-01-127	Fixed	Smoothbore Parallel (2.4m)	0.8m F/F Smoothbore Limb	20
038-01-129	Detachable	Smoothbore Parallel (2.4m)	0.8m F/F Smoothbore Limb	20

Flexi-Lock Systems

Expandable circuit for greater flexibility within the operating room or for patient transport. The circuit can be expanded to the desired length and curved into specific positions without the need for tying down.



FLEXI-LOCK TUBING	ARGENTIC TUBING	Y-PIECE		LOW PROFILE ELBOW	ADDITIONAL COMPONENTS	QTY
038-01-106	038-01-106Ag	Fixed	Flexi-Lock Parallel (1.6m)	✓	0.8m F/F Flexi-Lock Limb	20



The Intelligent Choice
for Low Flow Anaesthesia.



Inteliflo® is a single limb anaesthesia circuit with a double lumen tube divided by a central longitudinal septum. The septal wall running along the tube length reduces compliance, delivering accurate gas volumes.

Less Drag

Absence of a Y-Piece lessens dead space, and when coupled with the lighter circuit weight, torsional forces transmitted to the patient airway device are reduced.

Crush Resistant

Flexible, kink-resistant tubing maintains flow even if twisted through 180°.

Gas Sampling Options

An integral monitoring line with machine end gas sampling port, or patient end gas sampling at the elbow meets set-up preferences.

Adaptability

Versatile system is suitable for use in Operating Rooms, Transport Ventilation, MRI Suite, or for patients requiring short term mechanical ventilation in an ICU.

Maintenance of Normothermia

Transfer of heat from expiratory gases through the septal wall adds warmth to the inspiratory gas flow, helping combat the cooling effect of the oxygen supply and anaesthetic agents.

Decrease Environmental Waste

Less plastic material disposal compared to conventional Dual Limb circuit or multiple circuit usage for different therapies.

Choose Your Preferred Setup



Patient End
Gas Sampling Port



Integral Monitoring Line
and Machine End
Gas Sampling Port

Choose Your Kit Configuration



Inteliflo Basic

Flexi-Lock Expiratory Limb only



Inteliflo Standard

Flexi-Lock Expiratory Limb,
Spare 22M/M Connector
Choice of 2L or 3L Reservoir Bag



Inteliflo Plus

Flexi-Lock Expiratory Limb,
Flexi-Lock Reservoir Bag Limb,
Spare 22M/M Connector
Choice of 2L or 3L Reservoir Bag



Inteliflo Standard (Paediatric)

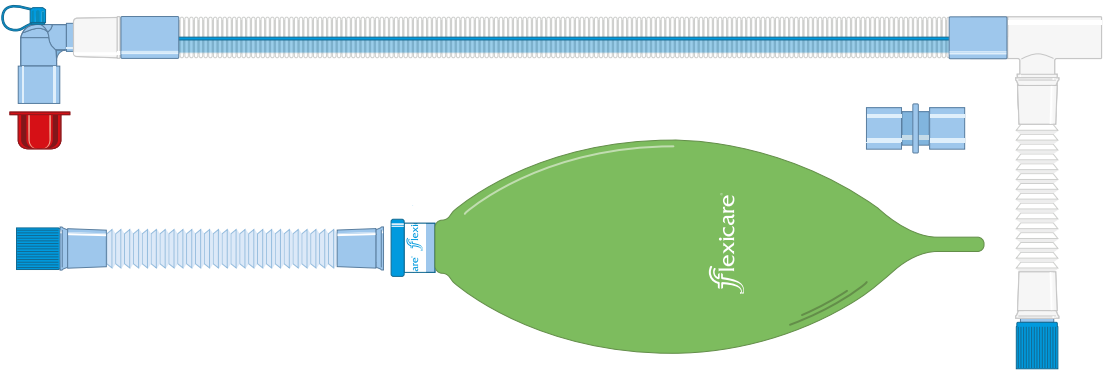
Flexi-Lock Expiratory Limb,
Spare 22M/M Connector
1L Reservoir Bag



Inteliflo Plus (Paediatric)

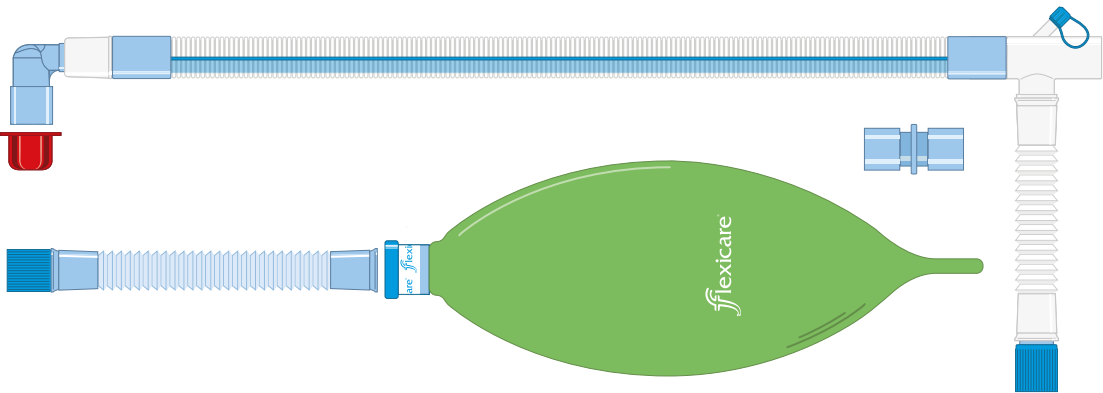
Flexi-Lock Expiratory Limb,
Flexi-Lock Reservoir Bag Limb,
Spare 22M/M Connector
1L Reservoir Bag

Adult and Paediatric circuits in a wide range of lengths with additional component options to suit all clinical needs, makes Inteliflo® the intelligent choice for low flow anaesthesia.



With Patient End Gas Sampling Elbow

1.0M LIMB	1.5M LIMB	1.8M LIMB	2.7M LIMB		RESERVOIR BAG	QTY
038-01-920	038-01-921	038-01-922	038-01-923	Inteliflo Basic		20
038-01-910	038-01-911	038-01-912	038-01-913	Inteliflo Standard	2L	20
038-01-914	038-01-915	038-01-916	038-01-917	Inteliflo Standard	3L	20
038-01-900	038-01-901	038-01-902	038-01-903	Inteliflo Plus	2L	20
038-01-904	038-01-905	038-01-906	038-01-907	Inteliflo Plus	3L	20
038-02-910	038-02-911	038-02-912	038-02-913	Inteliflo Standard (Paediatric)	1L	20
038-02-900	038-02-901	038-02-902	038-02-903	Inteliflo Plus (Paediatric)	1L	20




With Machine End Gas Sampling Port and Integral Monitoring Line

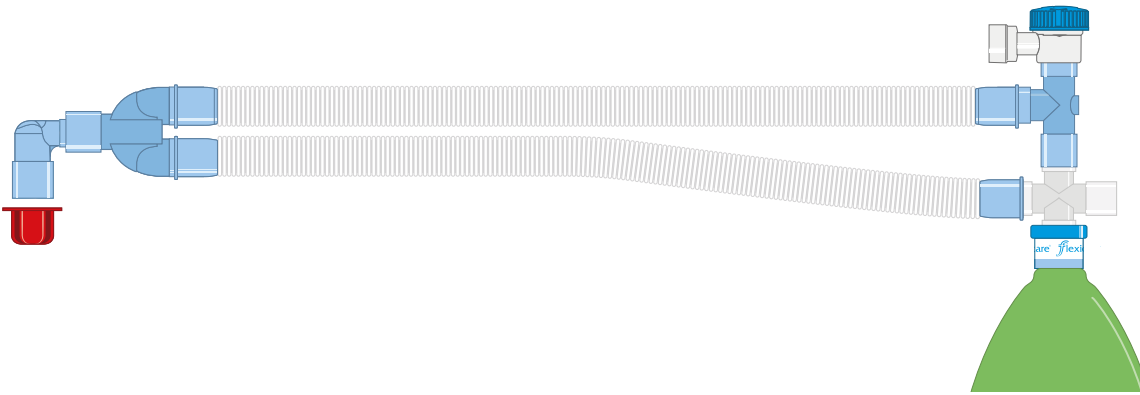
1.0M LIMB	1.5M LIMB	1.8M LIMB	2.7M LIMB		RESERVOIR BAG	QTY
038-01-970	038-01-971	038-01-972	038-01-973	Inteliflo Basic		20
038-01-960	038-01-961	038-01-962	038-01-963	Inteliflo Standard	2L	20
038-01-964	038-01-965	038-01-966	038-01-967	Inteliflo Standard	3L	20
038-01-950	038-01-951	038-01-952	038-01-953	Inteliflo Plus	2L	20
038-01-954	038-01-955	038-01-956	038-01-957	Inteliflo Plus	3L	20
038-02-960	038-02-961	038-02-962	038-02-963	Inteliflo Standard (Paediatric)	1L	20
038-02-950	038-02-951	038-02-952	038-02-953	Inteliflo Plus (Paediatric)	1L	20

Mapleson A - Magill and Parallel Lack

This system consists of a reservoir bag close to the fresh gas outlet with the APL valve placed at the patient end (Magill A, or expiratory limb-Parallel Lack). During the expiratory phase, exhaled gases will force the fresh gas back into the circuit and reservoir bag, and escape through the APL valve (scavenging port). The system requires a low flow (0.8-1 times of Minute Volume, approximately 6-8 litres/minute) during spontaneous respiration to prevent rebreathing. Not recommended for intermittent positive pressure ventilation (IPPV).



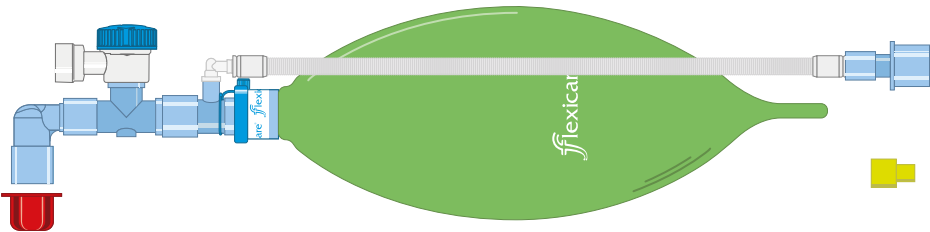
CORRUGATED TUBING	ARGENTIC TUBING		RESERVOIR BAG	APL VALVE	LOW PROFILE ELBOW	QTY
038-01-256	038-01-256Ag	Mapleson A Magill System (1.6m)	2L	60cmH ₂ O	✓	20



CORRUGATED TUBING	ARGENTIC TUBING		RESERVOIR BAG	APL VALVE	LOW PROFILE ELBOW	QTY
038-01-257	038-01-257Ag	Mapleson A Parallel Lack System (1.6m)	2L	60cmH ₂ O	✓	20

Mapleson C - (Waters Bag, Bagging System - Adult, Direct and Paediatric and Resuscitation Bag)

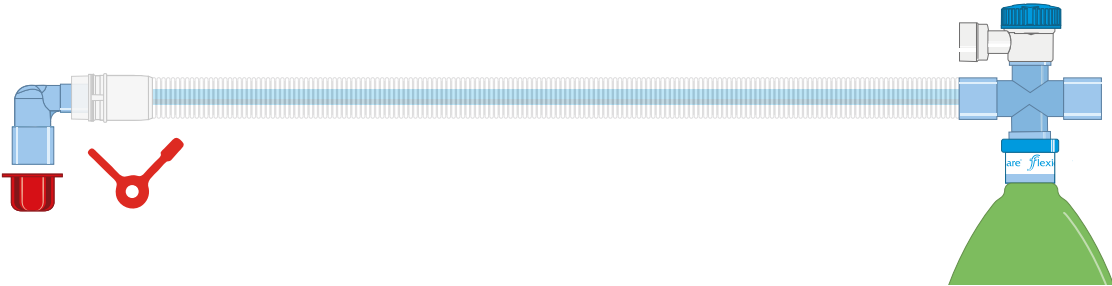
Mapleson C has the Reservoir bag positioned very close to the patient and can also be used for manual ventilation during resuscitation. A flow rate of 1.5-2 times of the minute volume is required to avoid rebreathing.



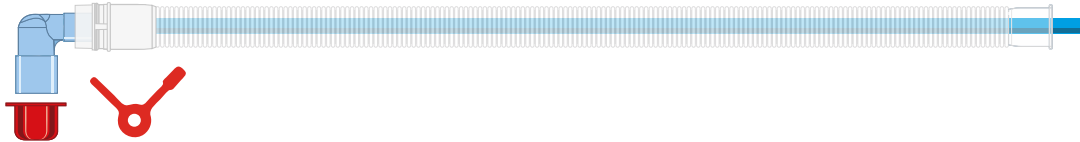
CORRUGATED TUBING			RESERVOIR BAG	APL VALVE	LOW PROFILE ELBOW	ADDITIONAL COMPONENTS	QTY
038-01-255		Mapleson C Bagging System (1.6m)	2L	60cmH ₂ O	✓	15F/6-9mm Adaptor	20
038-01-258		Mapleson C Bagging System (2.1m)	2L	60cmH ₂ O	✓	22mm F Adaptor	20
038-01-258A		Mapleson C Bagging System (4.0m)	2L	60cmH ₂ O	✓	22mm F Adaptor	20

Mapleson D Coaxial Bain

This system is mainly used with ventilated patients. The fresh gas flow is close to the patient and the APL valve is placed away from the patient. The risk of rebreathing in this circuit is high especially in patients who have a short expiratory pause or do not have an expiratory pause (infants). To overcome this problem a high FGF of 2-4 times of the patient's minute volume is required to prevent all rebreathing. In practice some rebreathing is tolerated and in an adult FGF of 6-7 litres/minute will maintain a normal arterial CO₂ tension.



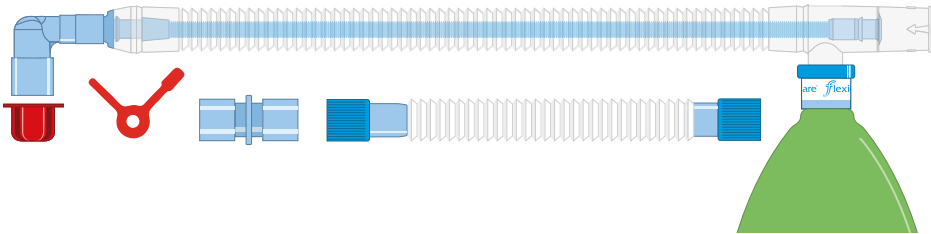
COAXIAL TUBING	ARGENTIC COAXIAL TUBING		RESERVOIR BAG	APL VALVE	LOW PROFILE ELBOW	ADDITIONAL COMPONENTS	QTY
038-01-251	038-01-251Ag	Mapleson D Coaxial System (1.6m)	2L	60cmH ₂ O			20
038-01-253	038-01-253Ag	Mapleson D Coaxial System (2.4m)	2L	60cmH ₂ O			20
038-01-254	038-01-254Ag	Mapleson D Coaxial System (5.4m)	2L	60cmH ₂ O			20
038-01-200	038-01-200Ag	Mapleson D Coaxial System (1.6m)			✓	22mm M Connector	20
038-01-210	038-01-210Ag	Mapleson D Coaxial System (2.4m)			✓	22mm M Connector	20
038-01-200B	038-01-200BAg	Mapleson D Coaxial System (1.6m)	2L			22mm M/15mm F Connector, 2x M/M Connector, 1.6m Limb	10

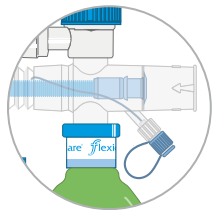


COAXIAL TUBING	ARGENTIC COAXIAL TUBING		RESERVOIR BAG	APL VALVE	LOW PROFILE ELBOW	ADDITIONAL COMPONENTS	QTY
038-01-201	038-01-201Ag	Mapleson D Coaxial System (1.6m)			✓	22mm M Low Compliance	20

Ventiflow

Coaxial Ventiflow is ideal for low flow anaesthesia in both spontaneously breathing and ventilated patients, and has the flexibility to be used in either open or closed configurations. All are supplied with a spare 22mm male connector for most connection configurations.

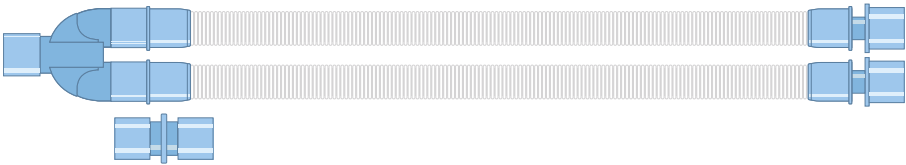




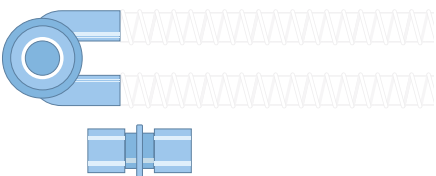
WITH MONITORING LINE

COAXIAL TUBING	ARGENTIC COAXIAL TUBING		RESERVOIR BAG	APL VALVE	LOW PROFILE ELBOW	ADDITIONAL COMPONENTS	QTY
038-01-500	038-01-500Ag	Ventiflow (1.6m)			✓		20
038-01-505	038-01-505Ag	Ventiflow (2.4m)			✓		20
038-01-501	038-01-501Ag	Ventiflow (1.6m)	2L		✓		20
038-01-506	038-01-506Ag	Ventiflow (2.4m)	2L		✓		20
038-01-520	038-01-520Ag	Ventiflow (1.6m)	2L	60cmH ₂ O	✓		20
038-01-525	038-01-525Ag	Ventiflow (2.4m)	2L	60cmH ₂ O	✓		20
038-01-510	038-01-510Ag	Ventiflow (1.6m)			✓	Monitoring Line + Flexi-Lock Limb	20
038-01-515	038-01-515Ag	Ventiflow (2.4m)			✓	Monitoring Line + Flexi-Lock Limb	20
038-01-530	038-01-530Ag	Ventiflow (1.6m)	2L	60cmH ₂ O	✓	Monitoring Line + Flexi-Lock Limb	20
038-01-535	038-01-535Ag	Ventiflow (2.4m)	2L	60cmH ₂ O	✓	Monitoring Line + Flexi-Lock Limb	20

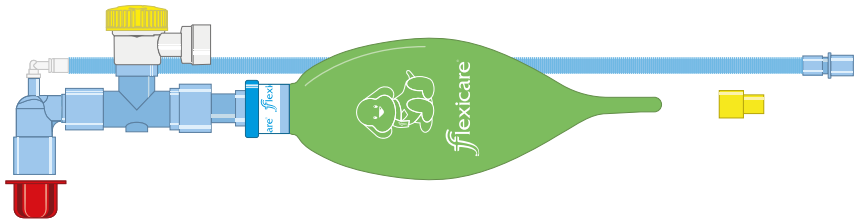
Parallel Y-Piece



Low Dead Space Y-Piece

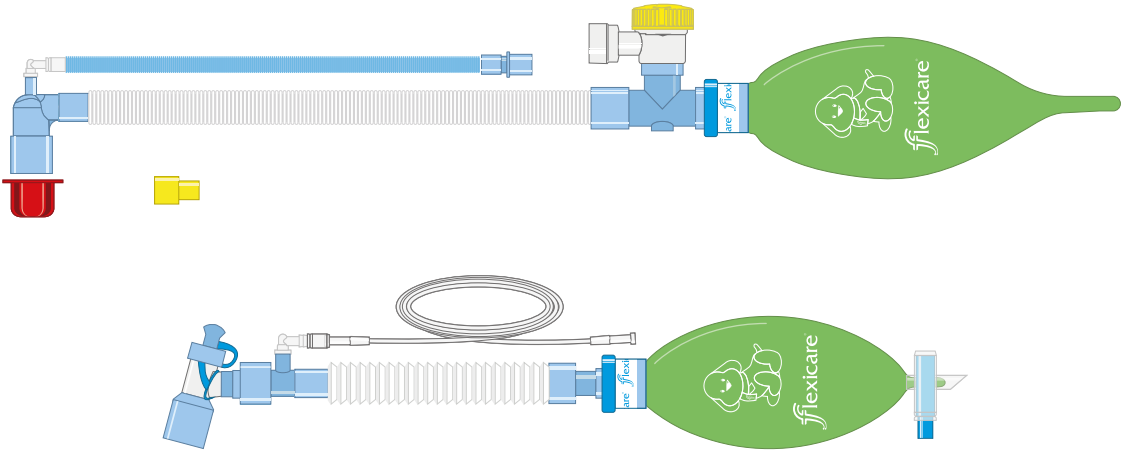


Parallel	Y-PIECE	LOW PROFILE ELBOW	ADDITIONAL COMPONENTS	QTY
038-02-110	Fixed	Basic Parallel (1.6m)	✓ 22mm F Connectors + 0.8m F/F Limb + 2L Reservoir Bag	20
038-02-165	Fixed	Basic Parallel (1.6m)		20
038-02-166	Fixed	Smoothbore Parallel (1.5m)		20
038-02-163	Detachable	Smoothbore Parallel (1.5m)		20
038-02-164	Low Dead Space	Smoothbore Parallel (1.5m)		20
038-02-180	Fixed	Flexi-Lock Parallel (1.5m)		20



Mapleson C

		RESERVOIR BAG	APL VALVE	LOW PROFILE ELBOW	ADDITIONAL COMPONENTS	QTY
038-02-270	Mapleson C Bagging System (1.6m)	0.5L	35cmH ₂ O	✓	15F/6-9mm Connector	20
038-02-271	Mapleson C Bagging System (1.6m)	0.5L	35cmH ₂ O	✓	15F/6-9mm Connector	20
038-02-272	Mapleson C Bagging System (1.6m)	1L	35cmH ₂ O	✓	15F/6-9mm Connector	20



Mapleson F

		RESERVOIR BAG	APL VALVE	DOUBLE SWIVEL ELBOW	STAR LUMEN TUBING	ADDITIONAL COMPONENTS	QTY
038-02-273	Mapleson F 10mm Tube (1.6m)	0.5L*	35cmH ₂ O			15mm M + 15F/6-9mm + Fresh Gas Line	20
038-02-191	Mapleson F 10mm Tube (1.6m)	0.5L*	35cmH ₂ O			15mm M + 15F/6-9mm + Fresh Gas Line	20
038-02-196	Mapleson F 10mm Tube (1.6m)	0.5L*		✓		22mm F Connector	20
038-02-196C	Mapleson F 10mm Tube (1.6m)	0.5L*		✓		22mm F Connector + Monitoring Line	20
038-02-190	Mapleson F 22mm Tube (2.1m)	0.5L*			✓	22mm F Connector	20
038-02-195	Mapleson F 22mm Tube (2.1m)	0.5L*		✓	✓		20
038-02-198	Mapleson F 22mm Tube (2.1m)	1L		✓	✓	22mm F Connector	20

* Closed Tail



Scented Anaesthetic Face Masks

The Flexicare range of scented anaesthetic face masks are offered in three aromas: Lemon, Strawberry and Vanilla to help overcome the unpleasant smell of anaesthetic gases.

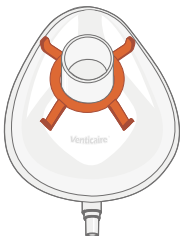
Inflatable Cushion

The seal can be enhanced by inflating or deflating the cushion to suit the patient's anatomical contours.

Colour Coding

Colour coded masks to identify the aroma and coloured hooks indicate mask size.

LEMON	STRAWBERRY	VANILLA			SIZE	COLOUR	QTY
038-51-400SFL		038-51-400SFP	Scented Inflatable Disposable Face Mask	Large Adult	5	●	50
038-51-410SFL		038-51-410SFP	Scented Inflatable Disposable Face Mask	Adult	4	●	50
038-51-415SFL	038-51-415SFS	038-51-415SFP	Scented Inflatable Disposable Face Mask	Large Child	3	●	50
038-51-420SFL	038-51-420SFS	038-51-420SFP	Scented Inflatable Disposable Face Mask	Child	2	●	50
038-51-430SFL	038-51-430SFS	038-51-430SFP	Scented Inflatable Disposable Face Mask	Small Child	1	○	50
038-51-440SFL	038-51-440SFS	038-51-440SFP	Scented Inflatable Disposable Face Mask	Neonatal	0	○	50



PLAIN			SIZE	COLOUR	QTY
038-51-390	Pre-filled Inflatable Disposable Face Mask	X-Large Adult	6		50
038-51-400	Pre-filled Inflatable Disposable Face Mask	Large Adult	5	●	50
038-51-410	Pre-filled Inflatable Disposable Face Mask	Adult	4	●	50
038-52-415	Pre-filled Inflatable Disposable Face Mask	Large Child	3	●	50
038-52-420	Pre-filled Inflatable Disposable Face Mask	Child	2	●	50
038-52-430	Pre-filled Inflatable Disposable Face Mask	Small Child	1	○	50
038-53-440	Pre-filled Inflatable Disposable Face Mask	Neonatal	0	○	50

Silicone Reusable Anaesthesia Face Masks

The reusable silicone anaesthesia face masks are fully autoclavable up to 50 times. Textured moulded rim for maximum patient comfort and tight seal, with the transparent face piece for patient monitoring. 22mm and 15mm connectors ensure compatibility with all standard catheter mounts and breathing systems.

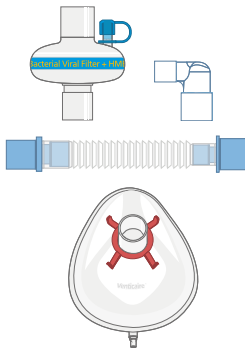


			SIZE	QTY
038-51-400	Silicone Reusable Face Mask	Large Adult	5	10
038-51-410	Silicone Reusable Face Mask	Adult	4	10
038-51-415	Silicone Reusable Face Mask	Large Child	3	10
038-51-420	Silicone Reusable Face Mask	Medium Child	2	10
038-51-430	Silicone Reusable Face Mask	Small Child	1	10
038-51-440	Silicone Reusable Face Mask	Neonatal	0	10

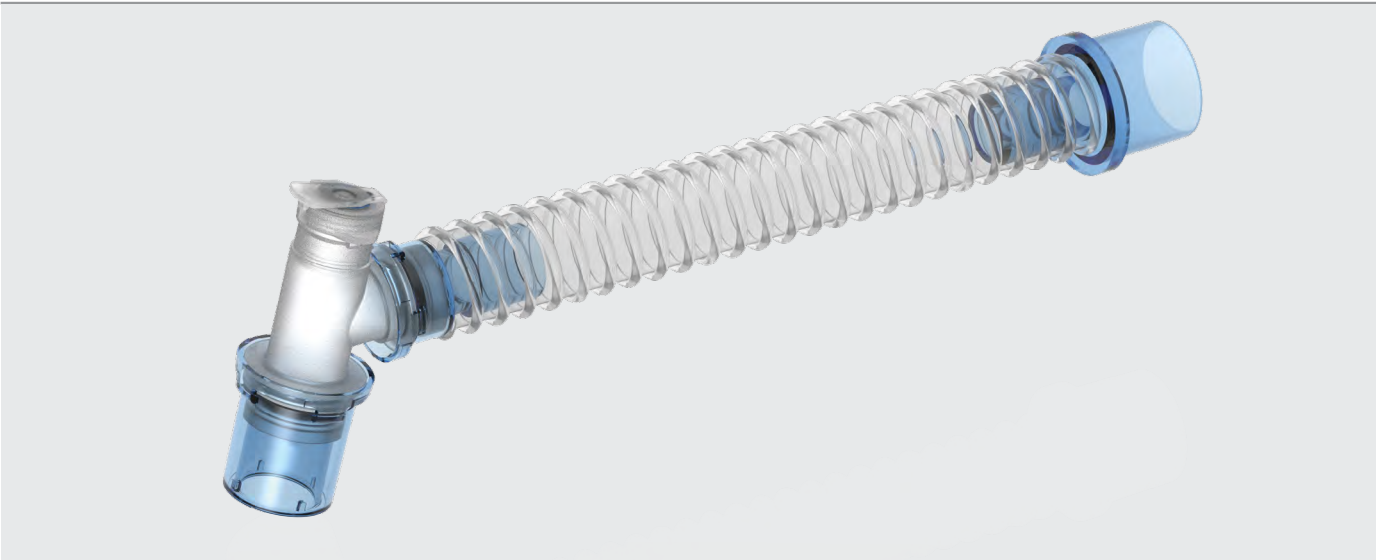
Anaesthesia Face Mask Packs

Kit 1 contains Face Mask, Elbow, Filter HME with luer port

Kit 2 contains Face Mask, Filter, Detachable Elbow + Catheter Mount



KIT 1	KIT 2			SIZE	COLOUR	QTY
038-51-500/A	038-61-355	Anaesthesia Face Mask Pack	Large Adult	5	●	50
038-51-410/A	038-61-354	Anaesthesia Face Mask Pack	Adult	4	●	50
038-51-415/A	038-61-353	Anaesthesia Face Mask Pack	Large Child	3	●	50
038-51-420/A	038-61-352	Anaesthesia Face Mask Pack	Medium Child	2	●	50
	038-61-351	Anaesthesia Face Mask Pack	Small Child	1	○	50



Total Flexibility

Available in Standard corrugated, expandable Flexi-Lock or Smoothbore tubing, and a range of diameters and lengths for total flexibility.

Maximum Choice

Sterile or clinically clean, and a wide range of fixed or swivel elbows with or without ports providing every option.

Secure Fitting

22mm F 15mm M end connectors for secure fitting to all Y-Pieces and airway devices.

Swivel Elbow with Double Port Cap and Seal



The upper cap features a port with a seal for the insertion of a fibre optic scope. The airtight seal prevents any loss of pressure from the system, maintaining ventilation during the procedure.



The lower cap fits with a snap fit and, when open, the port is used for suctioning. The large 9.5mm diameter provides unrestricted access for suction catheters.



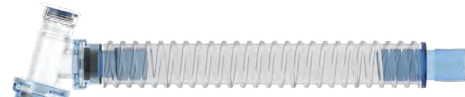
Either port is easily opened and closed with one hand, meaning the other hand can be used to insert the scope or catheter, making it a quick and easy single person procedure.

Smoothbore Swivel Elbow with Double Port Cap and Seal

	TUBE LENGTH	ELBOW	PATIENT END	MACHINE END	STERILE	QTY
038-61-326	150mm	Fixed	15F/22M	22F		50
038-61-326STR	150mm	Fixed	15F/22M	22F	✓	50
038-61-326/2STR	200mm	Fixed	15F/22M	22F	✓	50
038-61-326/5STR	50mm	Fixed	15F/22M	22F	✓	50
038-61-326XSTR	100mm	Fixed	15F/22M	22F	✓	50



038-61-326/1STR	100mm	Fixed	15F/22M	15M	✓	50
038-61-326/3STR	50mm	Fixed	15F/22M	15M	✓	50
038-61-326/4STR	150mm	Fixed	15F/22M	15M	✓	50
038-61-326BSTR	200mm	Fixed	15F/22M	15M	✓	50
038-61-321/8/645	400mm	Detachable	15F/22M	15M		50



Smoothbore Standard

	TUBE LENGTH	PATIENT END	MACHINE END	STERILE	QTY
038-61-321	150mm	15F	22F		50
038-61-321/2STR	150mm	15F/22M	22F	✓	50
038-61-321/4STR	100mm	15F/22M	22F	✓	50
038-61-321/5STR	200mm	15F/22M	22F	✓	50



038-61-321/1STR	100mm	15F/22M	15M	✓	50
038-61-321/3STR	150mm	15F/22M	15M	✓	50
038-61-321/6STR	200mm	15F/22M	15M	✓	50
038-61-321/7STR	250mm	15F/22M	15M	✓	50
038-61-321/8STR	400mm	15F/22M	15M	✓	50



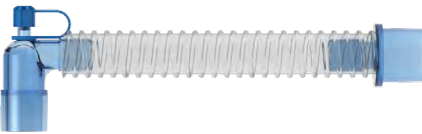
Smoothbore Low Profile Elbow

	TUBE LENGTH	ELBOW	PATIENT END	MACHINE END	STERILE	QTY
038-61-322STR	150mm	Fixed	15F/22M	22F	✓	50
038-61-322XSTR	100mm	Fixed	15F/22M	22F	✓	50



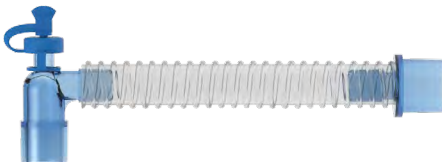
Smoothbore Luer Lock Elbow

	TUBE LENGTH	ELBOW	PATIENT END	MACHINE END	STERILE	QTY
038-61-323	150mm	Fixed	15F/22M	22F		50



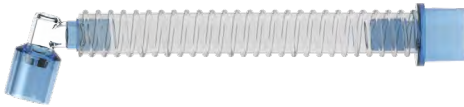
Smoothbore with Elastomeric Cap Elbow

	TUBE LENGTH	ELBOW	PATIENT END	MACHINE END	STERILE	QTY
038-61-324	150mm	Fixed	15F/22M	22F		50
038-61-321/642	132mm	Detachable	15F/22M	22F		50



Smoothbore Swivel Elbow

	TUBE LENGTH	ELBOW	PATIENT END	MACHINE END	STERILE	QTY
038-61-325	150mm	Fixed	15F/22M	22F		50
038-61-325STR	150mm	Fixed	15F/22M	22F	✓	50
038-61-325/3STR	200mm	Fixed	15F/22M	22F	✓	50
038-61-325/4STR	100mm	Fixed	15F/22M	22F	✓	50
038-61-321/643	132mm	Detachable	15F/22M	22F		50

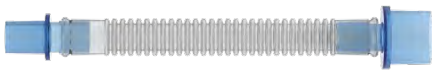


038-61-325/1STR	100mm	Fixed	15F/22M	15M	✓	50
038-61-325/2STR	150mm	Fixed	15F/22M	15M	✓	50



Corrugated

	TUBE LENGTH	PATIENT END	MACHINE END	STERILE	QTY
038-61-301	150mm	15F	22F		50
038-61-301A	150mm	15F/22M	22F		50

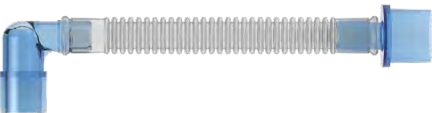


038-61-307	150mm	15F	15M		50
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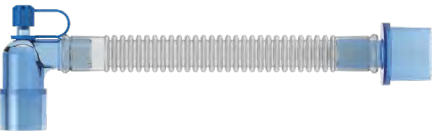
Corrugated Low Profile Elbow

	TUBE LENGTH	ELBOW	PATIENT END	MACHINE END	STERILE	QTY
038-61-302	150mm	Fixed	15F/22M	22F		50
038-61-301/640	150mm	Detachable	15F/22M	22F		50



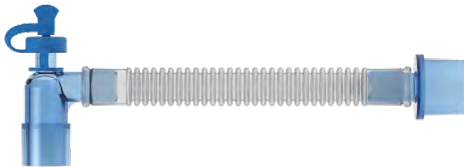
Corrugated Luer Lock Elbow

	TUBE LENGTH	ELBOW	PATIENT END	MACHINE END	STERILE	QTY
038-61-303	150mm	Fixed	15F/22M	22F		50
038-61-301/641	150mm	Detachable	15F/22M	22F		50



Corrugated Elastomeric Cap Elbow

	TUBE LENGTH	ELBOW	PATIENT END	MACHINE END	STERILE	QTY
038-61-304	150mm	Fixed	15F/22M	22F		50
038-61-301/642	150mm	Detachable	15F/22M	22F		50



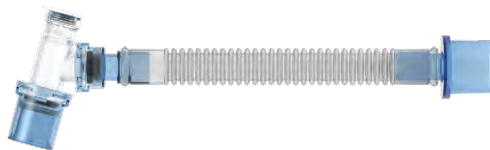
Corrugated Swivel Elbow

	TUBE LENGTH	ELBOW	PATIENT END	MACHINE END	STERILE	QTY
038-61-305	150mm	Fixed	15F/22M	22F		50
038-61-305STR	150mm	Fixed	15F/22M	22F	✓	50
038-61-301/643	150mm	Detachable	15F/22M	22F		50

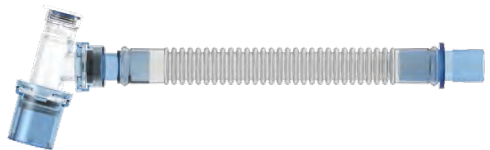


Corrugated Swivel Elbow with Double Port Cap and Seal

	TUBE LENGTH	ELBOW	PATIENT END	MACHINE END	STERILE	QTY
038-61-306	150mm	Fixed	15F/22M	22F		50
038-61-301/645	150mm	Detachable	15F/22M	22F		50



038-61-306/1	150mm	Fixed	15F/22M	15M		50
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Flexi-Lock

	JBE LENGTH		PATIENT END	MACHINE END	STERILE	QTY
038-61-311	132mm		15F	22F		50
038-61-317	132mm		15F/22M	22F		50
038-61-317STR	132mm		15F/22M	22F	✓	50
038-61-318STR	132mm	Truncated	15F	22F	✓	50
038-61-311/15TR	132mm		15F/22M	15M	✓	50
038-61-310	132mm		15F	15M		50



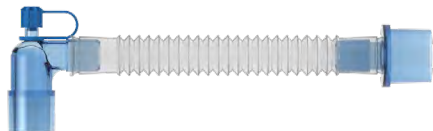
Flexi-Lock Low Profile Elbow

	TUBE LENGTH	ELBOW	PATIENT END	MACHINE END	STERILE	QTY
038-61-312	132mm	Fixed	15F/22M	22F		50
038-61-3125TR	132mm	Fixed	15F/22M	22F	✓	50
038-61-310/640	132mm	Detachable	15F/22M	22F		50



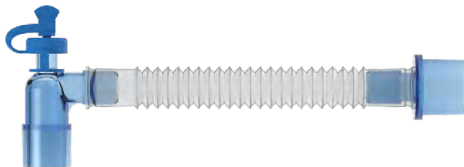
Flexi-Lock Luer Lock Elbow

	TUBE LENGTH	ELBOW	PATIENT END	MACHINE END	STERILE	QTY
038-61-313	132mm	Fixed	15F/22M	22F		50
038-61-310/641	132mm	Detachable	15F/22M	22F		50



Flexi-Lock Elastomeric Cap Elbow

	TUBE LENGTH	ELBOW	PATIENT END	MACHINE END	STERILE	QTY
038-61-314	132mm	Fixed	15F/22M	22F		50



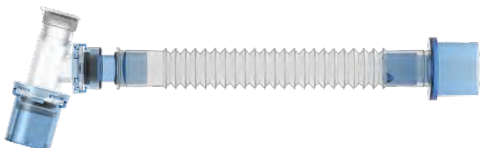
Flexi-Lock Double Swivel Elbow

	TUBE LENGTH	ELBOW	PATIENT END	MACHINE END	STERILE	QTY
038-61-315	132mm	Fixed	15F/22M	22F		50

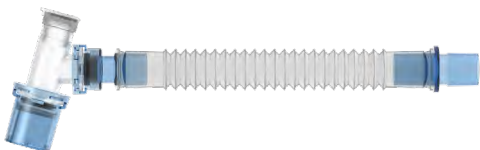


Flexi-Lock Swivel Elbow with Double Port Cap and Seal

	TUBE LENGTH	ELBOW	PATIENT END	MACHINE END	STERILE	QTY
038-61-316	132mm	Fixed	15F/22M	22F		50
038-61-3165TR	132mm	Fixed	15F/22M	22F	✓	50



038-61-310/645/1	132mm	Detachable	15F/22M	15M		50
038-61-316/1	132mm	Fixed	15F/22M	15M		50
038-61-316/15TR	132mm	Fixed	15F/22M	15M	✓	50





Disposable Patient Spirometry Kits for use with enabled GE Carestations® and Carescape® modules.

Lightweight Sensor Tubes

Monitoring line lengths ranging from 2m-6m means a convenient size is available, whatever the breathing system configuration.

Colour Coded Manifolds

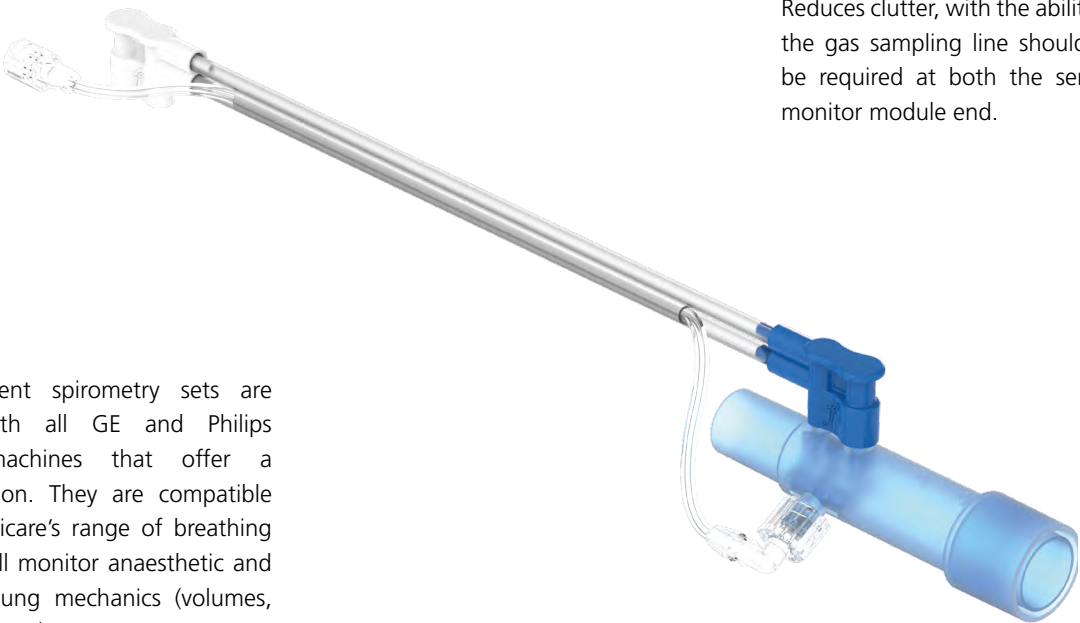
For ease of set-up - Blue for sensor tube and White for monitor module.

Gas Sampling Line

Angled connector reduces risk of kinking and possible impingement against other equipment.

Monitoring Line Amalgamation

Reduces clutter, with the ability to separate the gas sampling line should extra reach be required at both the sensor tube or monitor module end.



Compatibility

Flexicare's patient spirometry sets are compatible with all GE and Philips anaesthesia machines that offer a spirometry option. They are compatible with all of Flexicare's range of breathing systems and will monitor anaesthetic and airway gases, lung mechanics (volumes, flows and pressures).

ADULT		PAEDIATRIC	QTY
010-772	010-792	2m Spirometry Kit	
010-773	010-793	3m Spirometry Kit	20
010-774	010-794	4m Spirometry Kit	20
010-775	010-795	5m Spirometry Kit	20
010-776	010-796	6m Spirometry Kit	20



Inhalation of a mixture of oxygen and nitrous oxide provides safe and effective pain relief during childbirth and short, potentially painful procedures. An incorporated demand valve is regulated by the patient's inspiration pattern, allowing gases to be controlled and not lost to the environment, reducing costs and exposure of staff.

Lightweight

Crush-resistance lightweight low resistance corrugated tubing that will maintain flow even when twisted through 180°.

Patient Choice

Nitrous oxide / oxygen circuits are available for use with a mouthpiece or mask, providing patient choice.

Non-Return Valves

The T-Piece incorporates two non-return valves for gas delivery on demand and to prevent rebreathing of exhaled gases.



			QTY
038-01-176	Nitrous Oxide Circuit with Mouthpiece (2.4m) Low Resistance Corrugated Tube with 22mm F Connector, One Way Valve and Mouth Piece		20
038-01-177	Nitrous Oxide Circuit with Mask (2.4m) Low Resistance 22mm Corrugated Tube with 22mm F Connector, One Way Valve and Face Mask		20
038-01-178	Nitrous Oxide Circuit with Mouthpiece and Mask (2.4m) Low Resistance 22mm Corrugated Tube with 22mm F Connector, One Way Valve, Mouth Piece and Face Mask		20
038-01-173	Nitrous Oxide Circuit (2.4m) Low Resistance Corrugated Tube with 22mm F Connector, One Way Valve, and Detachable Scavenging Tube with Connector		20
032-10-066	Mouthpiece 22mm F		50
038-41-369	Bacterial Viral Filter with Mouthpiece		50

GE is a registered trade mark of General Electric Company. Carestation and Carescape are registered trade marks of GE Healthcare.



VentiSorb™

Non-uniform granules maximise CO₂ filtration without restricting gas flow.

Colour Change Indicator

VentiSorb is available in two different colour options, giving clear visual indications of the level of active soda lime remaining available for CO₂ absorption. both conforming to International Standards. When exhausted, VentiSorb will change colour, indicating that the soda lime needs to be replaced. This should be used alongside CO₂ monitoring to confirm compound exhaustion.

High Hardness, Low Dust

Ventisorb is resistant to dust formation in comparison to other granular soda lime absorbents.

- Increased Moisture Output - Minimal Anaesthetic Agent Degradation - Improved Heat Retention

Specification	US Pharmacopeia
Grade	USP
Particle Size	2.5mm-5.0mm
CO ₂ Capacity	19wt% minimum
Hardness	>75

Pink → White

White → Violet

		WEIGHT	COLOUR	QTY
038-05-602	VentiSorb	4.5kg / 5 litres	Pink to White	2
038-05-604	VentiSorb	4.5kg / 5 litres	White to Violet	2



ANAESTHESIA COMPONENTS

PATIENT CONNECTORS

CONNECTORS	40
Y-PIECES	40
T-PIECES	41
ELBOWS	41
TUBING	41

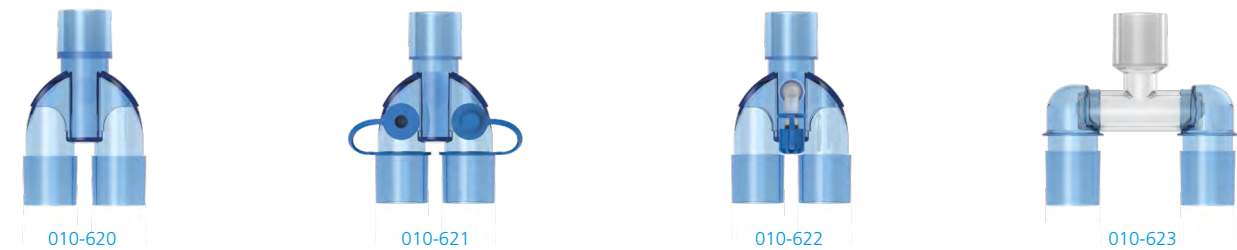
ACCESSORIES

MONITORING LINES	42
RESERVOIR BAGS	42
SELF-SEALING WATER TRAPS	42



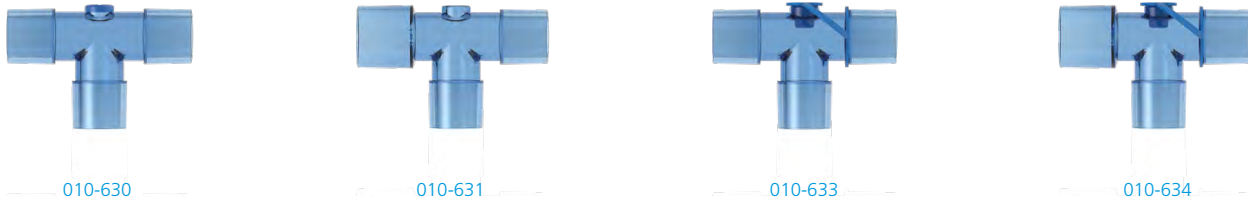
Connectors

		QTY			QTY
010-601	22mm M / F with Barbed Right Angled Connector	50	010-611	22mm M / 22mm M / 15mm F Connector	100
010-602	22mm M / F with Luer Right Angled Connector	50	010-612	22mm F / 15mm M Connector	100
010-603	22mm F / F with Luer Right Angled Connector	50	010-613	15mm M / M Connector	100
010-604	22mm F / F with Port and Plug Connector	50	010-614	15mm M / F Connector	100
010-605	22mm M / F with Port and Plug Connector	50	010-617	22mm / 30F Scavenging Connector	50
010-610	22mm M / F Serrated Connector	100	010-618	22mm F / 22mm F Connector	50



Y-Pieces

		QTY			QTY
010-620	22mm Parallel Y-Piece Plain	50	010-620	15mm Parallel Y-Piece	50
010-621	22mm Parallel Y-Piece with Monitoring Ports	50	020-621	15mm Parallel Y-Piece with Monitoring Ports	50
010-622	22mm Parallel Y-Piece with CO ₂ Luer Lock Port	50	020-622	15mm Parallel Y-Piece with CO ₂ Luer Lock Port	50
010-623	22mm Swivel Y-Piece	50			



T-Pieces

		QTY			QTY
010-630	22mm M / M / M T-Piece	50	010-633	22mm M / M / M T-Piece with Port	50
010-631	22mm M / M / F T-Piece	50	010-634	22mm M / M / F T-Piece with Port	50



Washington T-Pieces

		QTY
010-638	15mm M / 22mm M / 15mm F with Luer Right Angled Connector	50
010-639	15mm M / 22mm M / 15mm F with Barbed Right Angled Connector	50



Elbows

		QTY
010-640	22M / 15F Elbow	50
010-641	22M / 15F Elbow with Luer Lock Port	50
010-643	22M / 15F Elbow with Swivel Elbow	50

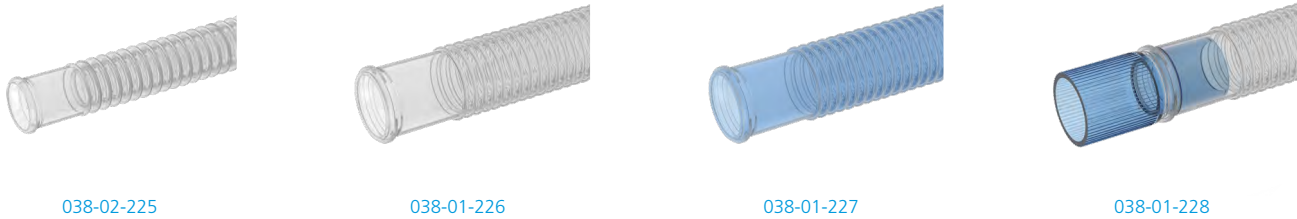


In-Line Valve

		QTY
032-10-120	In-Line Valve for Nebuliser	10

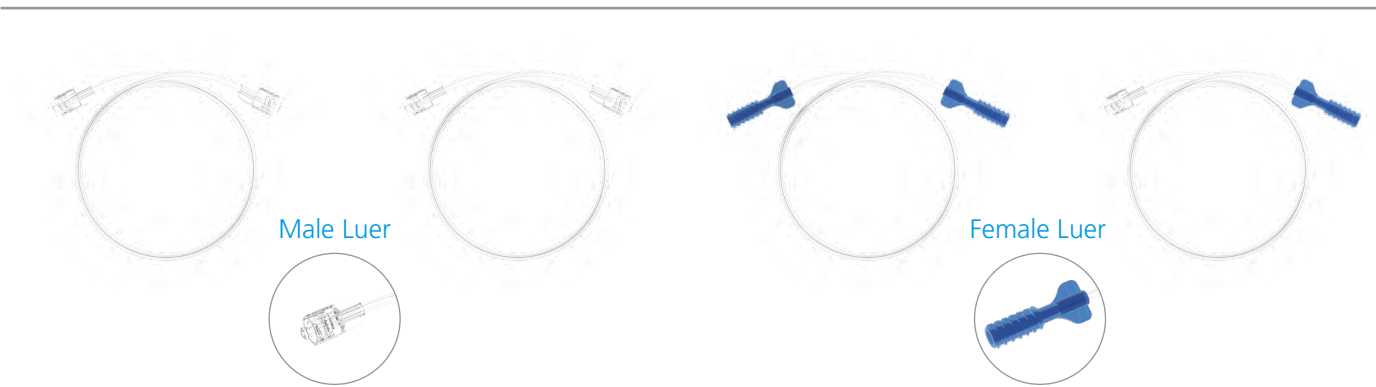


		QTY
010-645	22M / 15F Swivel Elbow with Double Port Cap and Seal	50



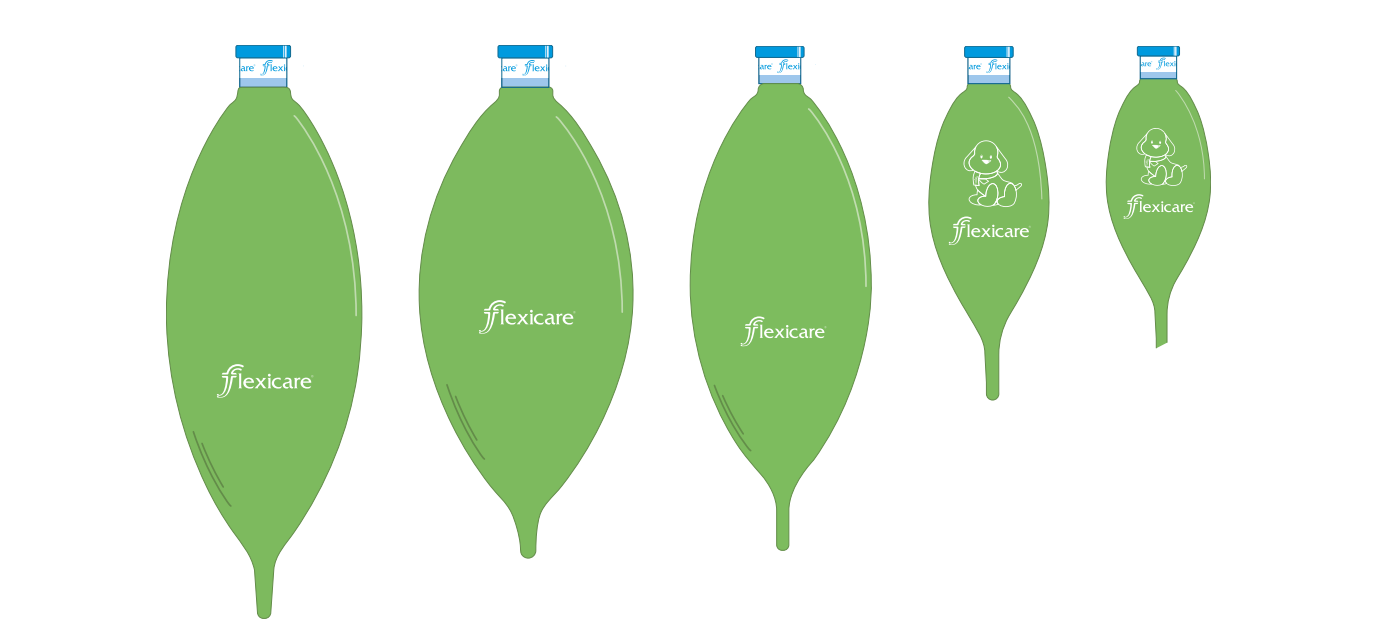
Corrugated Tubing

		QTY			QTY
038-02-225	15mm Corrugated Tube	1	038-01-227	22mm Low Compliance Corrugated Tube	1
038-01-226	22mm Corrugated Tubing with 45cm repeat, 50m coil in dispensing box	1	038-01-228	22mm Corrugated Tubing with 15cm repeat, 50m coil in dispensing box	1



Monitoring Lines

		QTY			QTY
010-700	Monitoring Line - M / M - 2m Tubing	25	010-705	Monitoring Line - F / F - 2m Tubing	25
010-700X	Monitoring Line - M / M - 3m Tubing	25	010-710	Monitoring Line - M / F - 2m Tubing	25



Reservoir Bags

Reservoir Bags			Reservoir Bags		
		QTY			QTY
038-81-830NL	3L Reservoir Bag w/ 22mm F Connector	10	038-83-805NL	0.5L Reservoir Bag w/ 22mm F Connector (Closed)	10
038-81-820NL	2L Reservoir Bag w/ 22mm F Connector	10	038-82-805NL	0.5L Reservoir Bag w/ 22mm F Connector (Open)	10
038-82-810NL	1L Reservoir Bag w/ 22mm F Connector	10			



Self-Sealing Water Traps

		QTY
010-650	Self Sealing Water Trap - 22mm	25
020-650	Self Sealing Water Trap - 15mm	25
030-650	Self Sealing Water Trap - 10mm	25

VENTILATOR BREATHING SYSTEMS

HUMIDIFICATION

FL-9000 RESPIRATORY HUMIDIFIER	44
HUMIDIFICATION CHAMBERS	45

ADULT HEATED WIRE BREATHING SYSTEMS

VENTIMYST	46
HEATED WIRE	48
NON-INVASIVE	49
HIGH FLOW OXYGEN THERAPY	50
STANDARD NON-HEATED	51

NEONATAL HEATED WIRE BREATHING SYSTEMS

VENTIMYST	53
HEATED WIRE	54

HIGH FLOW OXYGEN THERAPY

VEOFLO HIGH FLOW NASAL CANNULA	56
HIGH FLOW NASAL CANNULA	58
VENTIMASK	59

CPAP SYSTEMS

BUBBLE CPAP SYSTEM	60
INFANT NASAL CPAP	60



Simple to operate, with intuitive controls and easy to select functions, the FL-9000 Respiratory Humidifier offers a complete solution to provide warmed and humidified inspired respiratory gases to ventilated patients and those receiving respiratory support.



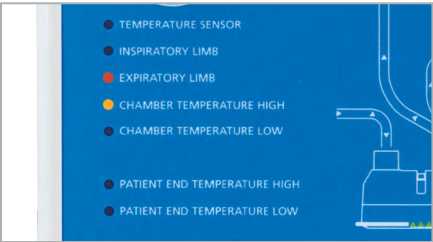
Misconnection Prevention

Easy-connect heated wire and temperature probe sockets of different design ensure correct connection.



Multi-Function Display

Clear easy-to-read LED Display with the option to check Airway, Chamber or Heater Plate Temperature, or hold on a custom setting.



Alarm Indications

Clear, colour coded visual and audible alarms notify user of set-up errors, accidental disconnection during use or delivered temperatures outside the set parameters.

Variety of Circuit Options

Suitable for Invasive or Non-Invasive Ventilation, and Heated or Non-Heated Wire Breathing Systems.

Positive Connection

Heater Plate with spring loaded locking mechanism for secure placement of humidification chamber.

Watch Online

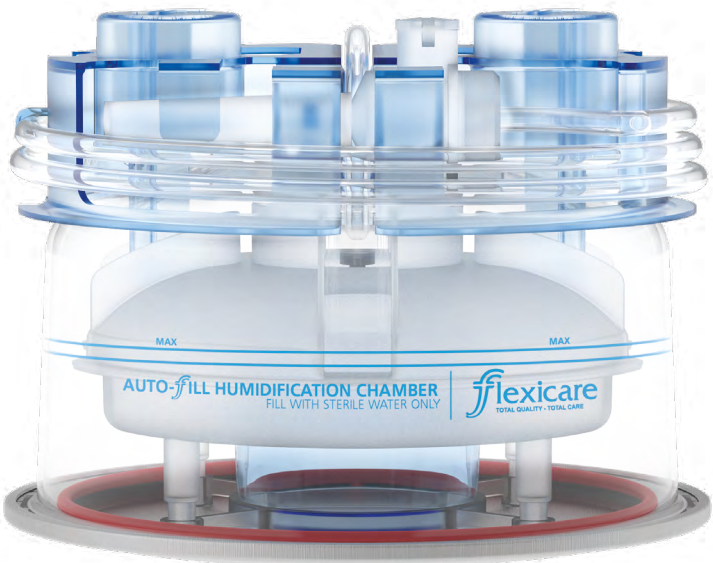
Our YouTube channel has a suite of helpful videos to demonstrate setup, cleaning and use of the FL-9000.

		REGION	PLUG TYPE	QTY
FL-9000	FL-9000 Respiratory Humidifier	UK	230v 3 Pin	1
FL-9000EU	FL-9000 Respiratory Humidifier	EU	230v 2 Pin	1
FL-9000U	FL-9000 Respiratory Humidifier	USA	110-120V 3 Pin	1
FL-9000AUS	FL-9000 Respiratory Humidifier	Australia	230v 3 Pin	1
FL-9000CH	FL-9000 Respiratory Humidifier	China	220v 3 Pin	1
FL-9000 INDIA	FL-9000 Respiratory Humidifier	India	230v 3 Pin	1
FL-9000CL	FL-9000 Respiratory Humidifier	Chile	230v 3 Pin L-Type	1
FL-9000THA	FL-9000 Respiratory Humidifier	Thailand	220v 2 Pin	1

DOUBLE VALVE SYSTEM

Twice the safety for your patients.

Double Valve Auto-Fill Humidification Chamber is part of a complete system to actively warm and humidify inspired respiratory gases delivered to ventilated patients and those receiving respiratory support.



Improved Responsiveness

Lower water capacity for rapid achievement of optimum operating temperature and minimal temperature fluctuations.

Gas Flow Diverters

Flow is routed through the chamber to maximise efficiency of warming and humidification of the gases.

Heat Transfer

Flat base for complete contact with the heater plate for efficient, rapid and responsive water heating.

Highly Compatible

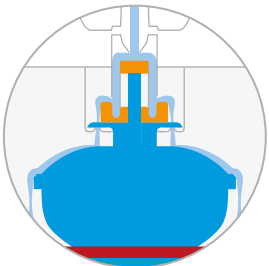
22mm connectors for compatibility with a wide range of ventilator circuits.

Clear Construction

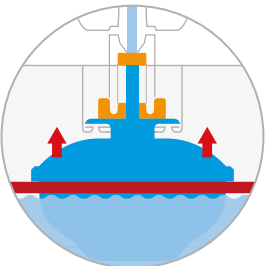
Transparent construction, red fill indicator and clear markings for quick and easy monitoring of water level.

Overfill Protection

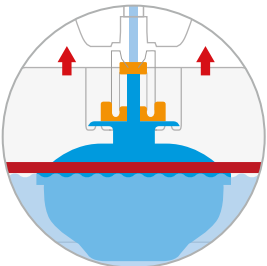
Primary and a secondary seals to regulate the flow of water and provide protection against overfilling.



Filling
Valves open to allow the chamber to fill.



Primary Valve
Valve closes once level is reached.



Secondary Valve
Valve prevents any further water entry.

		QTY
038-31-742	Double Valve Auto-Fill Humidification Chamber - Sterile	20
038-31-750	Manual-Fill Humidification Chamber - Sterile	20

FL-9000 Accessories



		QTY			QTY
FL9000-01	Single Heated Wire Adapter Lead	1	FL2000-03	Wall Bracket	1
FL9000-02	Dual Heated Wire Adapter Lead	1	FL2000-04	Rail Bracket	1
FL9000-03	Humidifier Temperature Probe Lead	1	FL2000-05	Offset Rail Bracket	1
FL2000-01	Pole Clamp 30-50mm	1	FL2000-06	Water Pole Mounting Bracket	1
FL2000-02	C-Clamp 19-40mm	1	FL2000-07	Water Pole 0.7m (Bent)	1

ventiMyst®

VentiMyst® Advanced Active Humidification delivers absolute humidity and manages excess rain-out¹.



ADVANCED ACTIVE HUMIDIFICATION
Reduced Rain-Out.

Effective Moisture Management

The VentiMyst® technology reduces the build up of rain-out.

Clinical Confidence

Reduced need to open or break the circuit with associated loss of PEEP and de-recruitment of the lungs.²

Sterile Packed

All VentiMyst Heated Wire Breathing Systems are supplied sterile for superior patient safety.

Efficient Temperature Transfer

Helps prevent gas temperature loss and surface cold spots, minimising rain-out.

Low Compliance Tubing

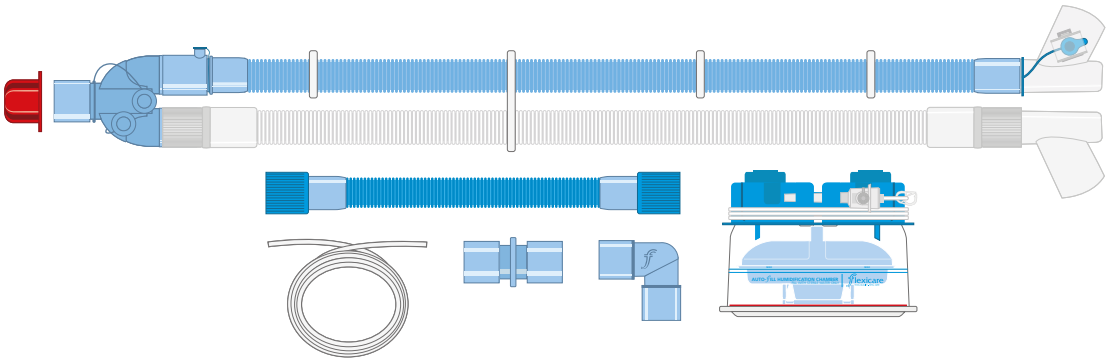
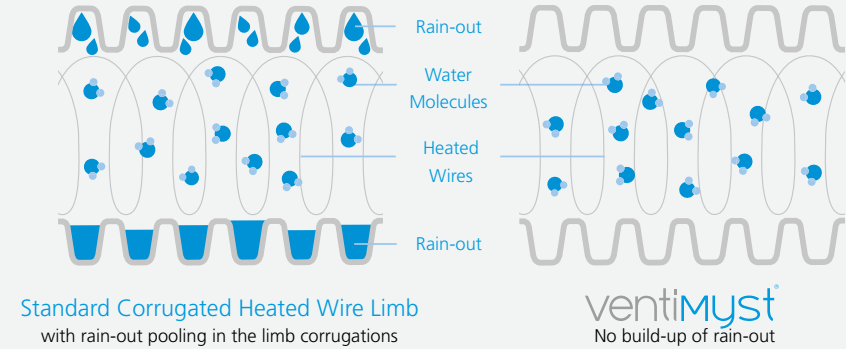
Accurate delivery of gas volumes and ventilation pressures to the patient.

Reduced Risk

Reduced risk of accidental drainage of rain-out into the patient's airway.³

VentiMyst® Moisture Management Technology

Reduced build-up of rain-out compared to standard corrugated heated wire limbs.



ADDITIONAL COMPONENTS

QTY

038-31-252	Adult VentiMyst Dual Heated Wire (1.6m) - Kit 1	Y-Piece with MDI & Pressure Ports, VentiMyst Corrugated Expiratory Limb, 0.5m Corrugated Limb, Pressure Line, 22M/22M, 15F Connector, 22F/22M Elbow, Auto-Fill Chamber	10
038-31-253	Adult VentiMyst Dual Heated Wire (1.6m) - Kit 2	As above without Pressure Line	10

¹ Data on file. Flexicare Medical Limited
² Mallett, J.W Albarran, A Richardson. Critical Care Manual of Clinical Procedures and Competencies. Wiley Blackwell & Sons, Ltd. 2013.
³ AARC Evidence-based clinical practice guidelines: care of the ventilator circuit and its relation to ventilator-associated pneumonia. Respiratory Care 2003;48(9):869-879.

Full range of low compliance Single and Dual Heated Wire ventilator breathing systems deliver respiratory gas at optimal temperature and humidity to the patients requiring mechanical respiratory support.

Double Coiled Heated Wires

All heated limbs feature a double coiled heated wire configuration to provide consistent warming of gas flow and limb wall to minimise possible rain-out.

Sterile Packed

All Heated Wire Breathing Systems are supplied sterile for superior patient safety.

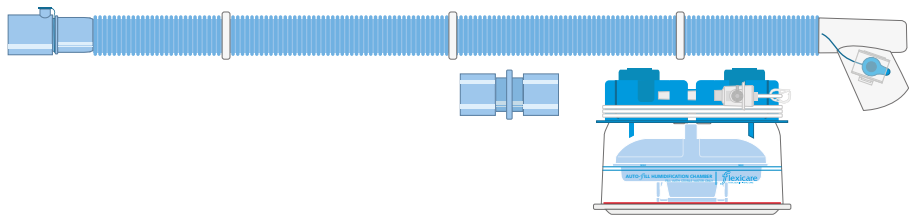
038-31-101	Adult Single Heated Wire (1.6m) - Kit 1	Y-piece with MDI & Pressure Ports, Corrugated Expiratory Limb with Water Trap, 0.5m Corrugated Limb, 22M/22M, 15F Connector, 22F/22M Elbow, Auto-Fill Chamber	20
038-31-203	Adult Dual Heated Wire (1.6m) - Kit 3	Y-piece with MDI & Pressure Ports, Corrugated Expiratory Limb, 0.5m Corrugated Limb, 22M/22M, 15F Connector, 22F/22M Elbow, Auto-Fill Chamber	20
038-31-301	Adult Dual Heated Wire Convertible (1.6m) Smoothbore - Kit 1	Y-piece with MDI & Pressure Ports, Smoothbore Expiratory Limb, 0.5m Corrugated Limb, 0.3m Corrugated Limb, 22M/22M, 15F Connector, 22F/22M Elbow, Auto-Fill Chamber	20
038-31-303	Adult Dual Heated Wire Convertible (1.6m) Corrugated - Kit 1	As above with Corrugated Expiratory Limb	20

038-31-102	Adult NIV Single Heated Wire (1.6m) - Kit 2	0.5m Expiratory Limb, 0.5m Corrugated Limb, 22M/22M, 15F Connector, 22F/22M Elbow, Auto-Fill Chamber	10
038-31-601	Adult NIV Single Limb Heated Wire (1.6m) for BiPAP® / CPAP - Kit 1	Exhalation Valve with 2.0m Pressure Line and In-Line Filter, 0.3m Unheated Extension Limb, 0.5m Corrugated Limb, Bacterial / Viral Machine Filter and Auto-Fill Chamber	10
038-35-299	Adult Single Limb Smoothbore (1.8m) for BiPAP® / CPAP	Exhalation Valve with Pressure Line, 22M/22M, 15F Connector, Bacterial / Viral Machine Filter	10
038-35-946	Adult Single Limb (1.6m)	Bacterial / Viral Filter and T-Piece for CPAP	10
038-35-950	Adult Single Limb (2.0m)	As above without Bacterial / Viral Filter	10
038-35-951	Adult Single Limb (2.0m)	As 038-35-946 with Smoothbore Tubing	10

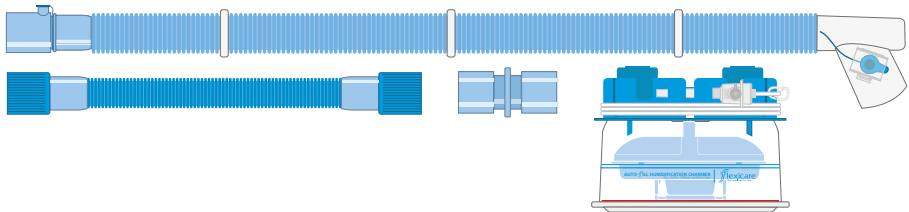
PEEP Valves

		COLOUR	QTY
038-35-902	PEEP Valve 2.5 cmH ₂ O	Black	10
038-35-905	PEEP Valve 5 cmH ₂ O	Blue	10
038-35-907	PEEP Valve 7.5 cmH ₂ O	Yellow	10
038-35-910	PEEP Valve 10 cmH ₂ O	Green	10
038-35-912	PEEP Valve 12.5 cmH ₂ O	Pink	10
038-35-915	PEEP Valve 15 cmH ₂ O	Red	10
038-35-920	PEEP Valve 20 cmH ₂ O	Brown	10

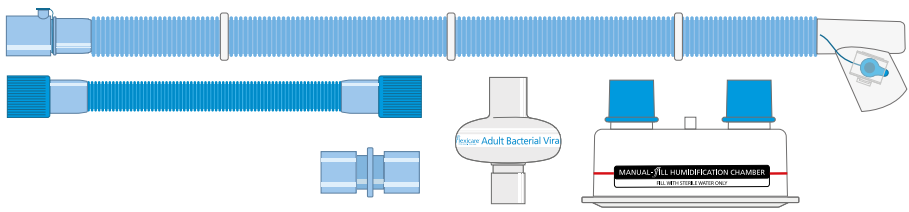
BiPAP® is a registered trademark of Respirationics, Inc.



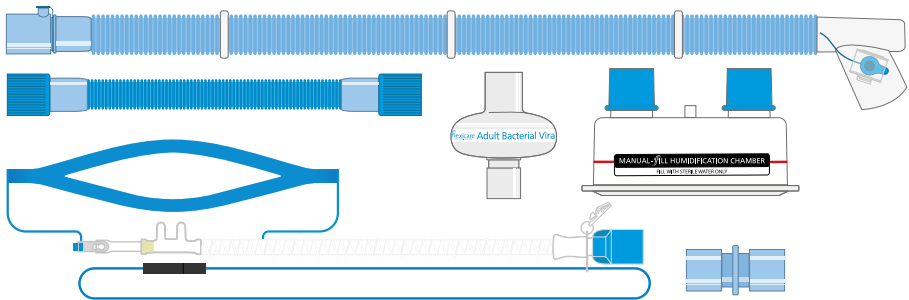
ADDITIONAL COMPONENTS			QTY
038-31-401	Adult Single Limb Heated Wire (1.6m) - Kit 1	22M/22M, 15F Connector, Auto-Fill Chamber	10



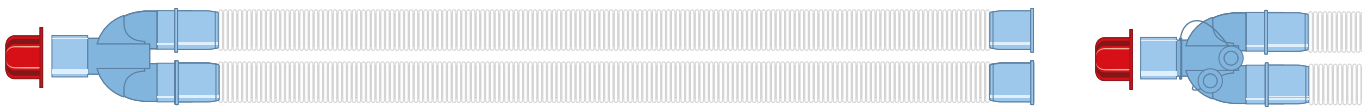
ADDITIONAL COMPONENTS			QTY
038-31-402	Adult Single Limb Heated Wire (1.6m) - Kit 2	0.5m Corrugated Limb, 22M/22M, 15F Connector Auto-Fill Chamber	10



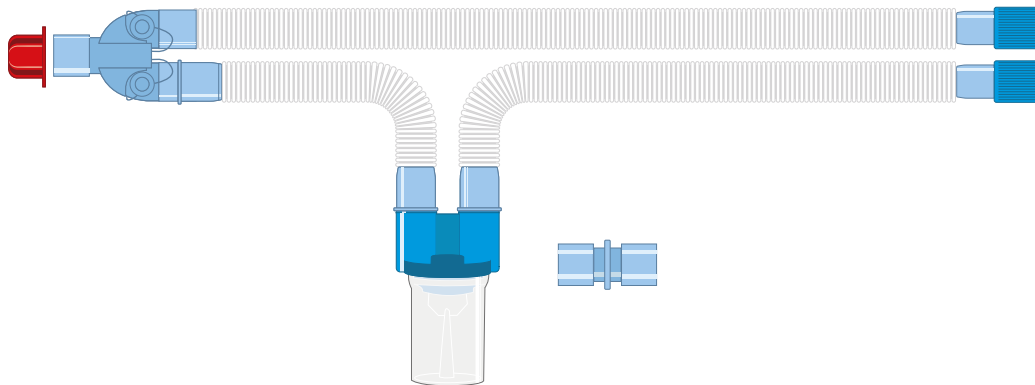
ADDITIONAL COMPONENTS			QTY
038-31-404	Adult Single Limb Heated Wire (1.6m) - Kit 4	0.5m Corrugated Limb, 22M/22M, 15F Connector, Bacterial / Viral Filter, Manual-Fill Chamber for THRIVE	10



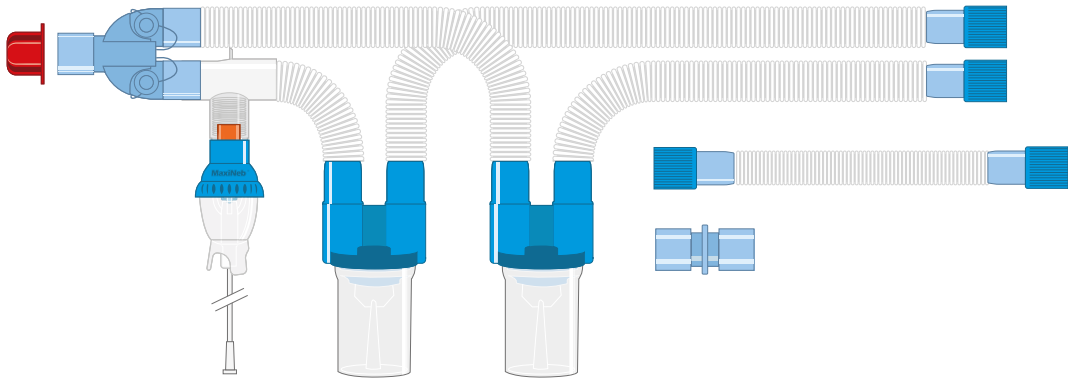
ADDITIONAL COMPONENTS			QTY
038-31-405	Adult Single Limb Heated Wire (1.6m) - Kit 5	0.5m Corrugated Limb, 22M/22M, 15F Connector, Bacterial / Viral Filter, Veoflo (Small) Manual-Fill Chamber for THRIVE	10



ADDITIONAL COMPONENTS			QTY
038-01-130	Adult Standard (1.6m)	22M/22M, 15F Connector	20
038-01-132	Adult Standard (2.4m)	22M/22M, 15F Connector	20
038-01-135	Adult Standard (1.6m)	0.8m Corrugated Limb, 22M/22M, 15F Connector	20
038-01-140	Adult Standard (1.6m)	Ported Y-Piece, 0.8m Corrugated Limb, 22M/22M, 15F Connector	20



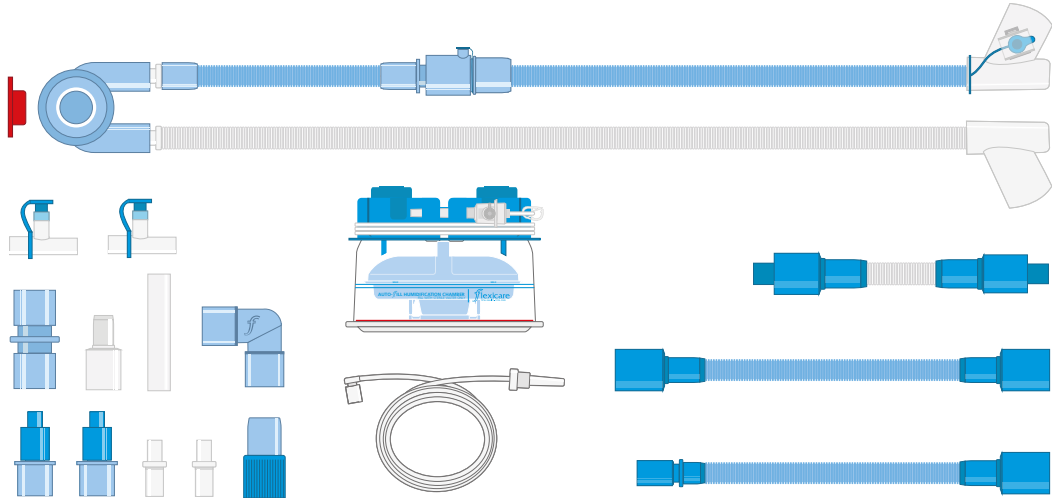
ADDITIONAL COMPONENTS			STERILE	QTY
038-01-150	Adult Standard (1.6m)	Corrugated 22mm Expiratory Limb with Water Trap, 22M/22M, 15F Connector		20
038-02-150	Paediatric Standard (1.6m)	Corrugated 15mm Expiratory Limb with Water Trap, 22M/22M, 15F Connector		20
038-01-150B	Adult Standard (1.6m)	Smoothbore 22mm Expiratory Limb with Water Trap, 22M/22M, 15F Connector, 0.8m Smoothbore Limb		20
038-01-155	Adult Standard (1.6m)	Corrugated 22mm Inspiratory and Expiratory Limbs with Water Traps, 22M/22M, 15F Connector		20
038-02-155	Adult Standard (1.6m)	Corrugated 15mm Inspiratory and Expiratory Limbs with Water Traps, 22M/22M, 15F Connector		20
038-01-155B	Adult Standard (1.6m)	Smoothbore 22mm Inspiratory and Expiratory Limbs with Water Traps, 22M/22M, 15F Connector, 0.8m Smoothbore Limb		20
038-02-155B	Paediatric Standard (1.6m)	Smoothbore 15mm Inspiratory and Expiratory Limbs with Water Traps, 22M/22M, 15F Connector, 0.8m Smoothbore Limb		20
038-31-756	Adult Standard (1.6m)	Corrugated 22mm Expiratory Limb with Water Trap, 22M/22M, 15F Connector, 0.8m Corrugated Limb, Auto-Fill Chamber	✓	20



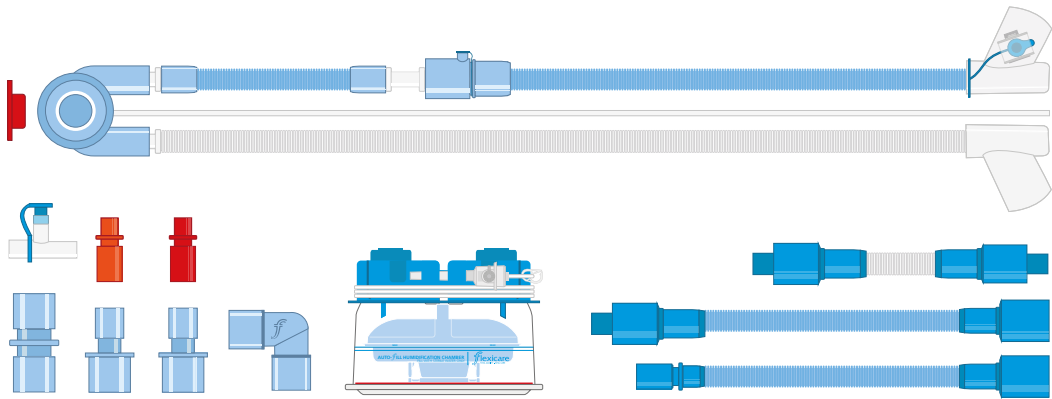
ADDITIONAL COMPONENTS			QTY
038-01-155F	Adult Standard (1.6m)	0.8m Corrugated Limb, In-Line T-Piece Valve, MaxiNeb Nebuliser, 2 Water Traps, 22M/22M, 15F Connector	20



ventiMyst® VentiMyst® Advanced Active Humidification delivers absolute humidity and manages excess rain-out¹.

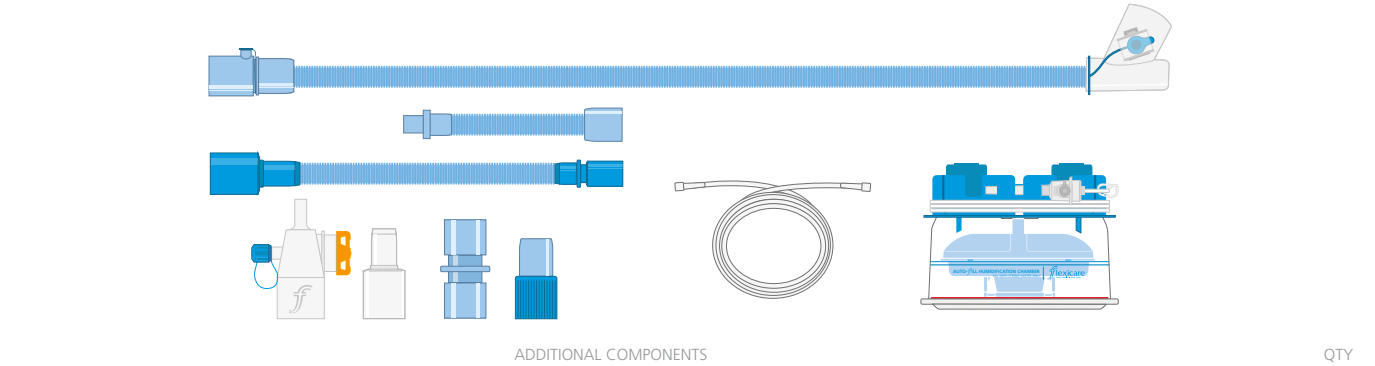
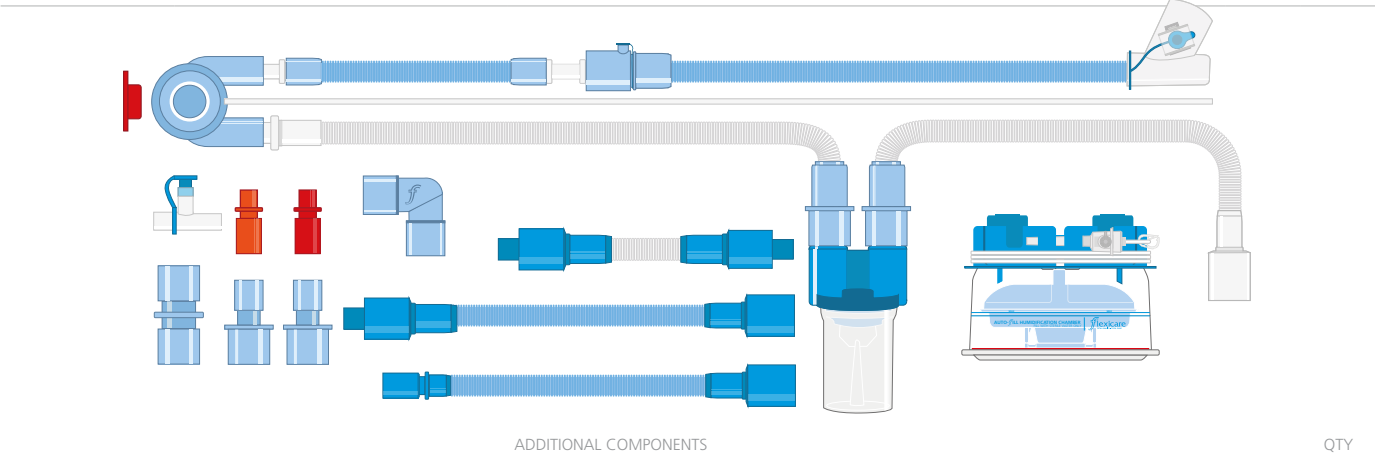
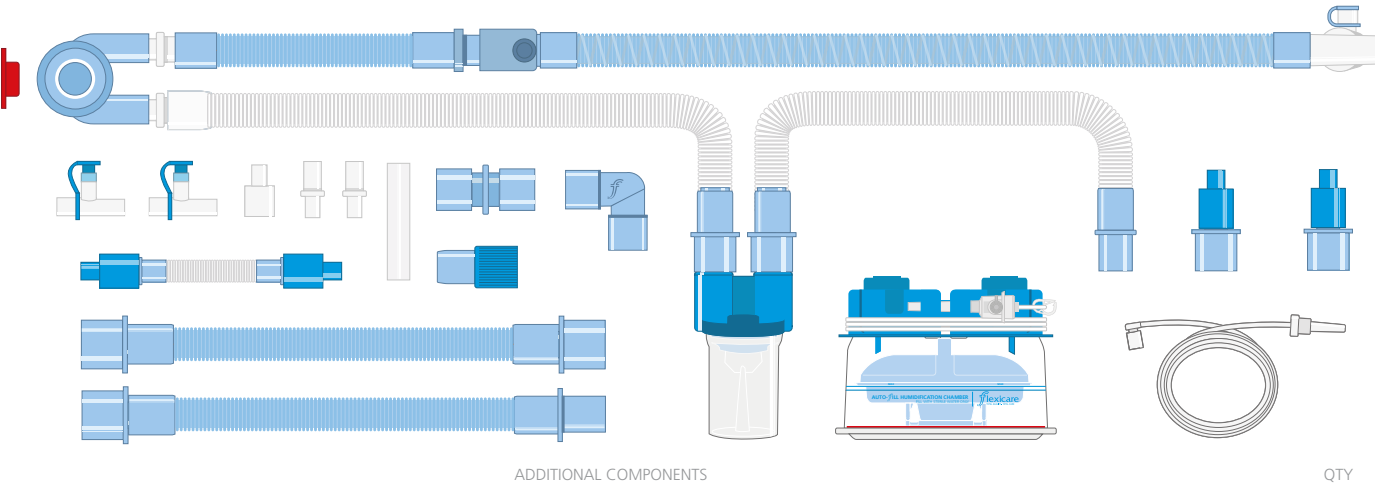
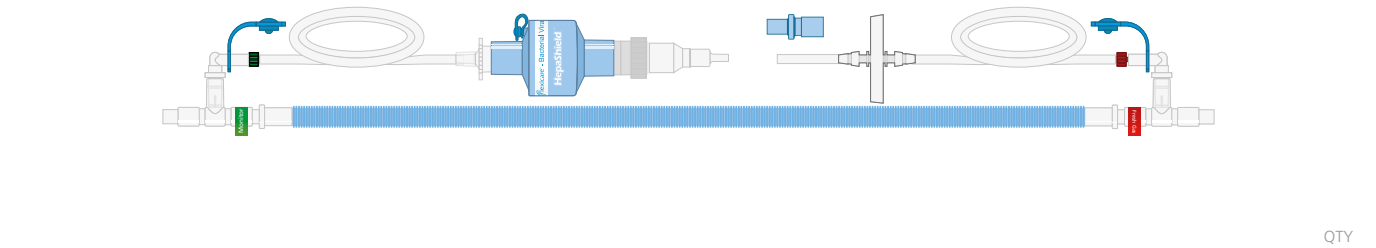
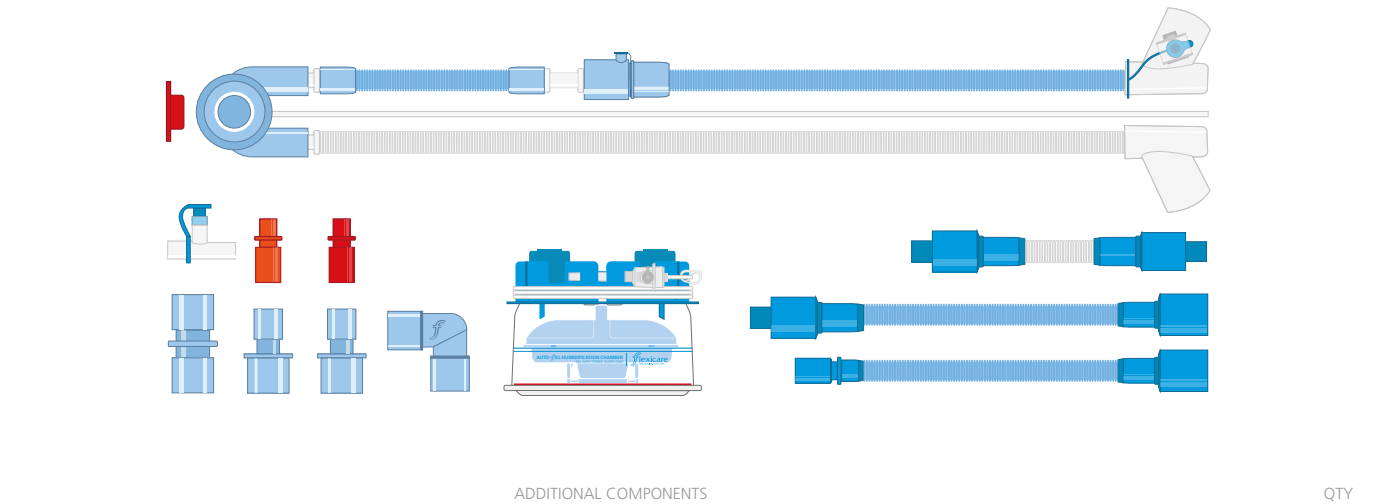
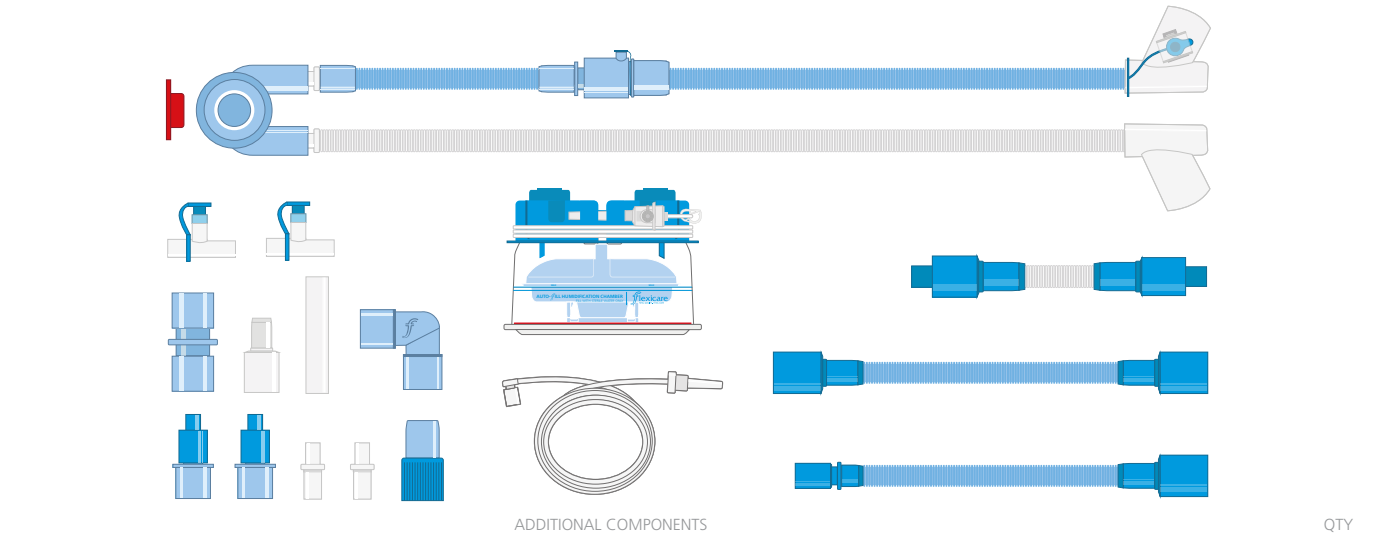


ADDITIONAL COMPONENTS			QTY
038-33-252	Neonatal VentiMyst Dual Heated Wire (1.6m) - Kit 1	Y-Piece with Suction Port, 0.3m Incubator Extension, VentiMyst Corrugated Expiratory Limb, 8M/8F Ported T-Pieces, 22M/22M, 15F Connector, 8M/15M Connector, Adapter Tube, 22F/22M Elbow, 9-11F/22M,15F Connectors, 10M,8F/15M,11F Connectors, 15F/22F Heated Wire Adapter, Auto-Fill Chamber, Detachable Pressure Line, 0.15m Limb 9-11F/9-11F, 0.6m Limb 22F/22F, 0.6m Limb 15M,11F/22F	10
038-33-253	Neonatal VentiMyst Dual Heated Wire (1.6m) - Kit 2	As above without Auto-Fill Chamber	10
038-33-255	Neonatal VentiMyst Dual Heated Wire (1.6m) - Kit 3	As above with Auto-Fill Chamber for Low Flow	10



ADDITIONAL COMPONENTS			QTY
038-33-252/S	Neonatal VentiMyst Dual Heated Wire for SLE Ventilators (1.6m) - Kit 1	Y-Piece with Suction Port & Fixed Pressure Line, 0.3m Incubator Extension, VentiMyst Corrugated Expiratory Limb, 8M/8F Ported T-Piece, Red & Amber Flow Restrictors, 22M/22M,15F Connector, 15M-22M/15F Connectors, 22F/22M Elbow, Auto-Fill Chamber, 0.15m Limb 9-11F/9-11F, 0.6m Limb 9-11F/22F, 0.6m Limb 15M,11F/22F	10
038-33-253/S	Neonatal VentiMyst Dual Heated Wire for SLE Ventilators (1.6m) - Kit 2	As above without Auto-Fill Chamber	10

¹ Data on file. Flexicare Medical Limited SLE is a registered trademark of SLE Ltd.





veoflo[®]

Veoflo[®] High Flow Nasal Cannula is the comfortable choice for effective High Flow Oxygen Therapy (HFOT).

Veoflo High Flow Nasal Cannula delivers warmed and humidified gas, providing versatility to meet the patient's changing condition.

For patients with mild to moderate respiratory distress syndrome, HFOT can improve oxygenation and decrease the work of breathing without the need for non-invasive ventilation or intubation in selected patient populations.^{1,2}



HIGH FLOW NASAL CANNULA

Designed with Patient Comfort in Mind.



Soft Contoured Nasal Prongs

Comfortable and well tolerated silicone prongs aid patient compliance.



Quick and Secure Setup

Wings on the swivel connector for easy connection and disconnection.



MRI Safe

Fully metal-free making Veoflo safe to use in the MRI suite.

Adjustable Tube Placement

Detachable smoothbore tube and plug so the tube can be comfortably placed on either side.

Split Headstrap

Easy to adjust wide elastic split strap provides a secure fit and increased patient comfort.

Secure Connections

Adjustable Tube Holder reduces drag and works in tandem with the lanyard and crocodile clip to provide extra support.



TRACHEOSTOMY INTERFACE

The Veoflo Tracheostomy Interface delivers high oxygen concentrations to spontaneously breathing tracheostomised patients during weaning from controlled ventilation.



VEOFLO ADAPTER

Available as an individual item or as part of a Veoflo kit.

VEOFLO	VEOFLO + ADAPTER		SIZE	NASAL PRONG OUTER DIAMETER	COLOUR	QTY
032-10-160	032-10-170	Veoflo High Flow Nasal Cannula	Small	4mm	●	25
032-10-161	032-10-171	Veoflo High Flow Nasal Cannula	Medium	5mm	●	25
032-10-162	032-10-172	Veoflo High Flow Nasal Cannula	Large	6mm	○	25
032-10-165	032-10-175	Veoflo High Flow Tracheostomy Interface				25
032-10-160		Veoflo High Flow Adapter				25

¹Wettstein RB, Shelledy DC, Peters JI. Delivered Oxygen Concentrations using low-flow and high-flow nasal cannulas. Respir Care 2005;50 (5): 604-9.
²Miller, Kenneth. High Flow Oxygen: Does It Make a Difference? RT Magazine. Sept 2013.



High Flow Nasal Cannula (HFNC) offer many advantages when used in conjunction with humidification, including accurate delivery of high FiO₂ and optimised mucociliary clearance, while increasing alveoli recruitment in a technique that offers improved patient comfort and compliance.



Studies have shown that High Flow Nasal Therapy is able to deliver a modest amount of positive airway pressure and may provide a bridge from NIV to conventional O₂ delivery devices¹.

Soft Touch Tubing

Gentle on the ears and face, minimising friction and pressure on delicate tissues.

Sizing Guide

Use the guide to select the appropriate cannula size, ensuring best fit and minimising potential waste.

Compatibility

Adaptor provides a secure connection to both 22mm and 15mm respiratory limbs.

Adjustable Slider

Secure and comfortable fitting without the need for a head or neck strap.

Secured Oxygen Delivery

Star lumen tubing ensures the flow of oxygen is maintained even if the tube becomes kinked.

All Patient Groups

Individual colour-coded range of cannula sizes provides an excellent match to needs from premature babies through to adults.

		SIZE	MAXIMUM FLOW RATE	COLOUR	QTY
032-13-150	High Flow Nasal Cannula	Premature	8 LPM	●	25
032-13-151	High Flow Nasal Cannula	Neonate	8 LPM	●	25
032-13-152	High Flow Nasal Cannula	Infant	8 LPM	●	25
032-13-153	High Flow Nasal Cannula	Intermediate Infant	8 LPM	●	25
032-12-150	High Flow Nasal Cannula	Pediatric	20 LPM	●	25
032-12-151	High Flow Nasal Cannula	Pediatric / Small Adult	40 LPM	●	25
032-10-150	High Flow Nasal Cannula	Adult	40 LPM	●	25
032-12-240	High Flow Pressure Relief Valve 40cmH ₂ O			●	10
032-10-260	High Flow Pressure Relief Valve 60cmH ₂ O			●	10

¹ High Flow Nasal Oxygen Generates Positive Airway Pressure in Adult Volunteers. Groves N, Tobin A, Aust Crit Care. 2007 Nov;20(4):126-31.



Ventimask®

Ventimask is an alternative for patients who are unsuitable for a High Flow Nasal Cannula (HFNC), such as those with blocked nasal passages or following trauma/surgery to the nasopharynx.



Attaching Ventimask to a humidified Single Limb Heated Wire Breathing System, and either an oxygen blender or Flexicare's Humidity Adaptor and Venturi barrel, humidified HFOT using a face mask can easily be set up to meet the patient's needs.

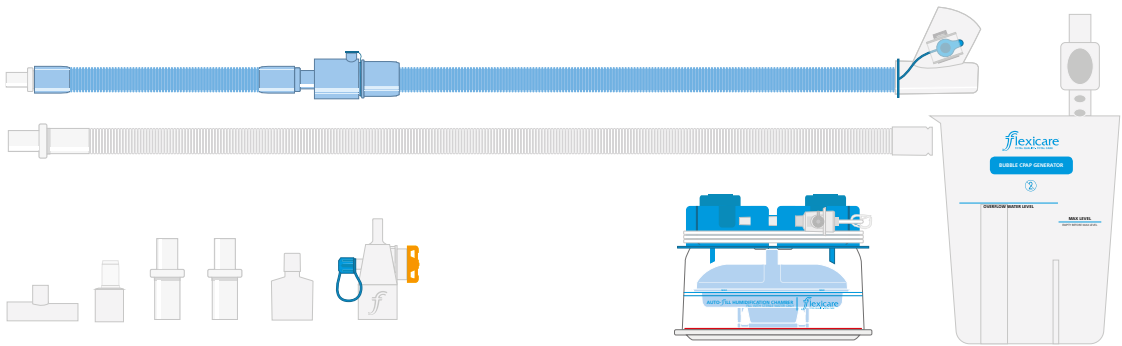
			QTY
037-10-007	Ventimask without Venturi Barrel		50
037-10-004	Ventimask with 40% Red Venturi Barrel		50
037-10-005	Ventimask with 60% Green Venturi Barrel		50
037-10-000	Ventimask High O ₂ Concentration Set with 40% & 60% Venturi Barrels		50



Humidity Adaptor

When connected to a humidified Single Limb Heated Wire Breathing System, humidified air is entrained by the Venturi barrel. Use of a humidity adaptor is the most accurate method of giving fixed concentration humidified oxygen to the patient.

			QTY
5506	Humidity Adaptor 22mm		10



ADDITIONAL COMPONENTS			QTY
038-33-180	Single Heated Wire (1.6m) Bubble CPAP System	Single Heated Wire (1.6m), 0.3m Incubator Extension, Corrugated Expiratory Limb, Ported T-Piece, 8M/15M Connector, 10M,8F/15M,11F Connectors, Universal 22mm Connector, Pressure Relief Valve 40 cmH2O, Auto-Fill Chamber, Bubble CPAP Generator	10
038-10-300	Bubble CPAP Generator		10



Extensive range of Infant Nasal CPAP sizes for an optimal fit, combining excellent functionality with the softest materials for gentle and effective care.

Atraumatic

Anatomically curved soft silicone cannula with depth markings in a range of 7 sizes for a secure and leak-free fit to maintain CPAP and minimise the risk of tissue damage.

Secure Positioning

Securing straps on the soft knitted cap help position the circuit tubing, reducing the risk of cannula movement.

Sterile & DEHP Free

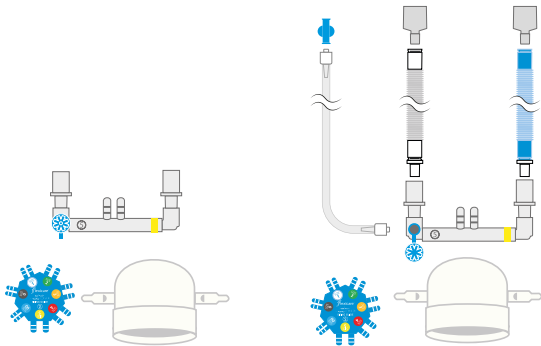
Infant Nasal CPAP sets are sterile-packed* to the highest standard to avoid unnecessary risks in these vulnerable patients.

Suitable from Neonatal to Infant

Cannula size range starts at 00, suitable for very low birth weights of under 500g, up to Size 5 for infants.

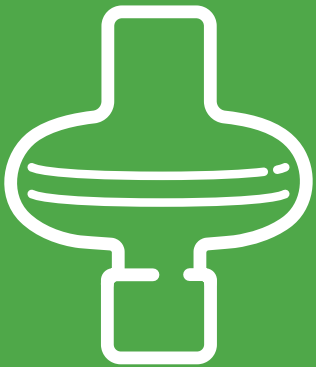
Secure Connection

Tapered universal connector fits securely to most commonly available heated breathing systems.



INFANT NASAL CPAP	INFANT NASAL CPAP COMPLETE KIT	SIZE	APPROX WEIGHT RANGE	COLOUR	QTY
038-13-100	038-13-200	00	Less than 500g	●	10
038-13-110	038-13-210	0	500 – 700g	●	10
038-13-111	038-13-211	1	700 – 1250g	○	10
038-13-112	038-13-212	2	1250 – 2000g	●	10
038-13-113	038-13-213	3	2000 – 3000g	●	10
038-13-114	038-13-214	4	Over 3000g	●	10
038-13-115	038-13-215	5	1 to 2 years old	●	10

*Additional components in Complete Kit are supplied non-sterile.



BREATHING FILTERS

BREATHING FILTERS

LUERSAFE	62
HEPASHIELD PLEATED HYDROPHOBIC FILTER	63
VENTISHIELD ELECTROSTATIC FILTER	64
BARR-VENT ELECTROSTATIC FILTER	65

HEAT AND MOISTURE EXCHANGE FILTERS

HME BOOSTER	66
HYGROVENT HME FILTER	67
THERMOSHIELD HME FILTER	69
CLIMAVENT	70
NEONATAL HME AND HMEF	70
COMBI-SETS	71

TRACHEOSTOMY HME FILTERS

THERMOTRACH	72
CLIMATRACH	73

PULMONARY FUNCTION TEST FILTERS

LUNG FUNCTION FILTER	74
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LuerSafe™

The cap-less, self-sealing valve automatically prevents possible leaks or air entrainment around a loose or poorly fitted cap.

Colour Coded Valve

Distinctive orange colour coding of the LuerSafe valve and LuerSafe monitoring line clearly indicates the correct corresponding connectors.

Unique Design Luer Port

LuerSafe eliminates the risk of misconnection to standard luer connectors, such as IV tubing, ensuring the connection is to the monitoring line only.



Insert the colour coded monitoring line connector into the LuerSafe Port, pressing down and rotating in a clockwise direction.



Check the LuerSafe is securely locked and verify the capnography trace.



To remove, unscrew the monitoring line and the valve will self-seal.

MAXIMUM PROTECTION
Superior Filtration.



HepaShield™

Hepashield pleated hydrophobic bacterial/viral mechanical filters minimise flow resistance and maximise surface area for superior filtration efficiency.



Secure Luer Lock

Push-fit tethered luer lock cap, secured with a strap reducing the risk of misplacement or loss.

Rounded Edges

Smooth contours prevent pressure marks on the patient.

Reduced Drag

Light weight construction reduces drag on the breathing system and airway.

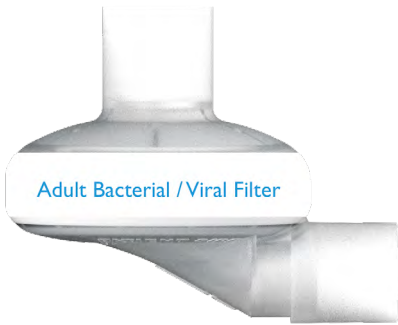
	038-41-370	038-41-375	038-41-376	038-42-380	038-42-385	038-42-386
Efficiency	99.99999%	99.99999%	99.99999%	99.99999%	99.99999%	99.99999%
Resistance 30L/min	1.4cm H ₂ O	1.4cm H ₂ O	1.4cm H ₂ O	2.7cm H ₂ O	2.7cm H ₂ O	2.8cm H ₂ O
Dead Space	47ml	47ml	74-85ml	35ml	35ml	56-74ml
Min VT	141ml	141ml	222ml	105ml	105ml	168ml
Weight	42g	43g	61g	26g	29g	47g

ADULT NON-STERILE	ADULT STERILE	PAEDIATRIC NON-STERILE	PAEDIATRIC STERILE		QTY
038-41-370	038-41-370STR	038-42-350	038-42-380STR	HepaShield Pleated Hydrophobic Bacterial / Viral Filter	50
038-41-375	038-41-375STR	038-41-385	038-42-385STR	HepaShield Pleated Hydrophobic Bacterial / Viral Filter (with Tethered Cap Port)	50
038-41-376	038-41-376STR			HepaShield Pleated Hydrophobic Bacterial / Viral Filter (with Tethered Cap Port) + Expandable Catheter Mount with Double Swivel Elbow + Double Port Cap and Seal	50
		038-41-386	038-42-386STR	HepaShield Pleated Hydrophobic Bacterial / Viral Filter (with Tethered Cap Port) + Catheter Mount with Plain Elbow (22M/15F)	50



VentiShield™

The VentiShield range of filters provide 99.999% efficiency within a compact, lightweight rounded design ideal for patient end use.



Reduced Risk of Pressure Marks

The rounded shape, with no sharp edges, reduces the risk of pressure marks on the patient.

Range of Sizes

Available in standard, small and small angled options, as well as a Machine Filter specially engineered for machine connections.

Lightweight Construction

Light weight reduces drag on the breathing system.

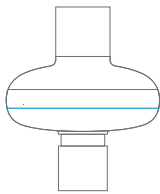
- High Filtration Efficiency
- Low Resistance

- ISO Connectors
- CO₂ Port

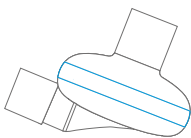
- Latex Free
- DEHP free

	038-41-360	038-41-340	038-41-365 038-41-365LS	038-41-345 038-41-345LS	038-41-366 038-41-366LS	038-42-360	038-42-365	038-42-365LS	038-42-366 038-42-366LS
Efficiency	99.999%	99.999%	99.999%	99.999%	99.999%	99.99%	99.99%	99.99%	99.99%
Resistance 30L/min	1.2cm H ₂ O	1.4cm H ₂ O	1.2cm H ₂ O	1.4cm H ₂ O	1.5cm H ₂ O	1.9cm H ₂ O	1.9cm H ₂ O	1.9cm H ₂ O	2.2cm H ₂ O
Dead Space	66ml	52ml	66ml	52ml	76ml	25ml	25ml	25ml	35ml
Min VT*	198ml	156ml	198ml	156ml	228ml	75ml	75ml	75ml	105ml
Weight	30g	31g	32g	33g	38g	19g	20g	21g	28g

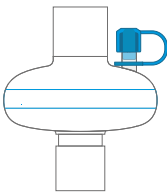
* Recommended



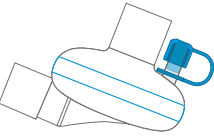
Straight Filter



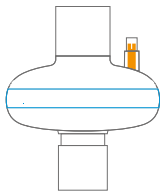
Angled Filter



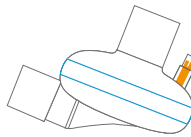
Straight Filter
(with Tethered Cap Port)



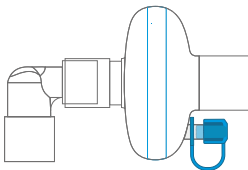
Angled Filter
(with Tethered Cap Port)



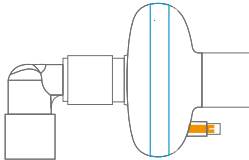
Straight Filter
(with Luersafe Port)



Angled Filter
(with Luersafe Port)



Angled Filter
(with Tethered Cap Port + Elbow)



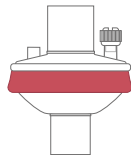
Angled Filter
(with Luersafe Port + Elbow)

ADULT NON-STERILE	ADULT STERILE	MINI NON-STERILE	MINI STERILE		QTY
038-41-360	038-41-360STR	038-42-360		VentiShield Bacterial / Viral Filter	50
038-41-340	038-41-340STR			VentiShield Bacterial / Viral Filter Angled	50
038-41-365	038-41-365STR	038-42-365	038-42-365STR	VentiShield Bacterial / Viral Filter (with Tethered Cap Port)	50
038-41-345	038-41-345STR			VentiShield Bacterial / Viral Filter Angled (with Tethered Cap Port)	50
038-41-365LS		038-42-365LS		VentiShield Bacterial / Viral Filter (with LuerSafe Port)	50
038-41-345LS				VentiShield Bacterial / Viral Filter Angled (with LuerSafe Port)	50
038-41-366		038-42-366		VentiShield Bacterial / Viral Filter (with Tethered Cap Port) + Low Profile Elbow (22M/15F)	50
038-41-366LS		038-42-366LS		VentiShield Bacterial / Viral Filter (with LuerSafe Port) + Low Profile Elbow (22M/15F)	50

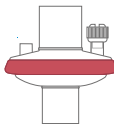
Barr-Vent

Barr-Vent bacterial/viral filter is used for filtration of ventilation gases with bidirectional performance of the filter so both patient and machine are protected against microbial contamination.

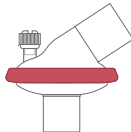
Barr-Vent Filters are respiratory filters that protect patients and clinicians against bacterial and viral infections. The electrostatically enhanced filter material effectively forms a barrier, reducing the risk of cross-contamination without compromising the resistance to the flow of air.



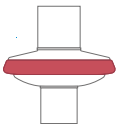
Filter
(with Luer Lock Port, Capped)



S-Filter
(with Luer Lock Port, Capped)



S-Angled Filter
(with Luer Lock Port, Capped)



Machine Filter

BARR-VENT (STERILE)	BARR-VENT (NON-STERILE)		QTY
300-300-000	301-300-000	Barr-Vent Filter (with Luer Lock Port, Capped)	50
300-400-000	301-400-000	Barr-Vent S Filter (with Luer Lock Port, Capped)	50
300-410-000	301-410-000	Barr-Vent S-Angled Filter (with Luer Lock Port, Capped)	50
300-440-000	301 440 000	Barr-Vent Machine Filter	50



HME BOOSTER

Give your patients the boost they need.

HME Booster

Located close to the patient, the innovative HME Booster is a unique solution to provide heat and humidity to the patient without relying on conventional active humidification systems.

HME Booster Technology

With HME Booster technology, extra heat and moisture can be provided to ventilated patients when needed.

Multi-Use

Durable and reusable heater is available with different power configurations for multiple regions.

High Performance Delivery

The HME Booster delivers not only heat and moisture directly to the patient with every inspired breath, but during exhalation it also increases the performance of the HME for the next respiratory cycle.

Optimal Combination

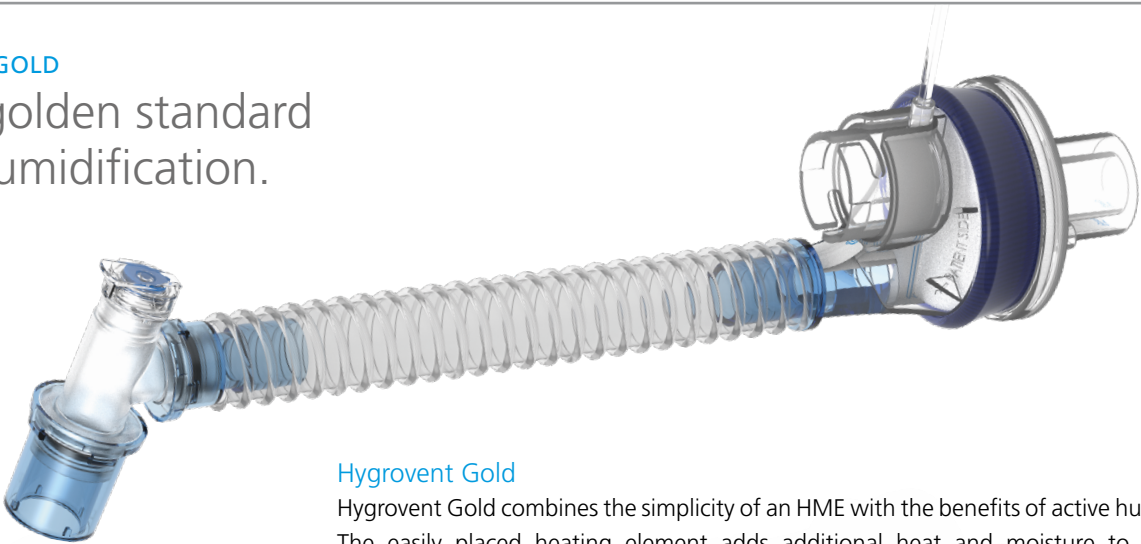
The system consists of a high-performance HME filter with heating element and a water source adapter. The heating process causes evaporation, which warms and humidifies the air. The extra heat and moisture in combination with the HME provide excellent humidification levels.



		REGION	PLUG TYPE	QTY
358 931 400	HME Booster Heater 4m	UK	230V 3 Pin	1
358 930 400	HME Booster Heater 4m	EU	230V 2 Pin	1
358 932 400	HME Booster Heater 4m	JAPAN	110-120V 2 Pin	1
358 933 400	HME Booster Heater 4m	USA	110-120V 2 Pin	1
358 934 400	HME Booster Heater 4m	AUS	230V 2 Pin	1
358 000 071	Replacement X-rings for HME Booster			5

GO FOR GOLD

The golden standard for humidification.



Hygrovent Gold

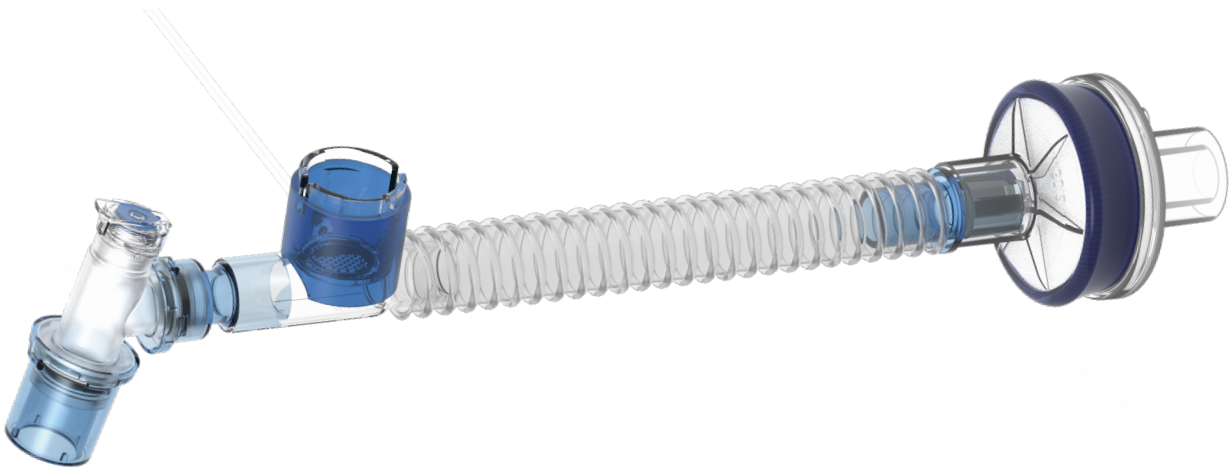
Hygrovent Gold combines the simplicity of an HME with the benefits of active humidification. The easily placed heating element adds additional heat and moisture to the inspired gases. Clinically proven to provide an equivalent level of performance to Heated (Active) Humidification Systems.

ADDITIONAL COMPONENTS

			QTY
355-000-000	Hygrovent Gold Basic		50
355-005-010E	Hygrovent Gold Standard	Straight Smoothbore Catheter Mount 10cm	25
355-105-015F	Hygrovent Gold Standard Flex	Straight Flexi-Lock Catheter Mount	25
355-001-010E	Hygrovent Gold Comfort	Ported Double Swivel Smoothbore Catheter Mount 10cm	25
355-021-010F	Hygrovent Gold Comfort IV	Ported Double Swivel Smoothbore Catheter Mount 10cm + IV Set	25
355-031-010A	Hygrovent Gold Comfort Plus	Ported Double Swivel Smoothbore Catheter Mount 10cm + Valved T-piece	25

HME Booster T-piece Sets

Sterile, single-use HME Booster configurations are available to fit your specific needs. Each set consists of a Hygrovent S HME filter and a HME Booster T-piece.

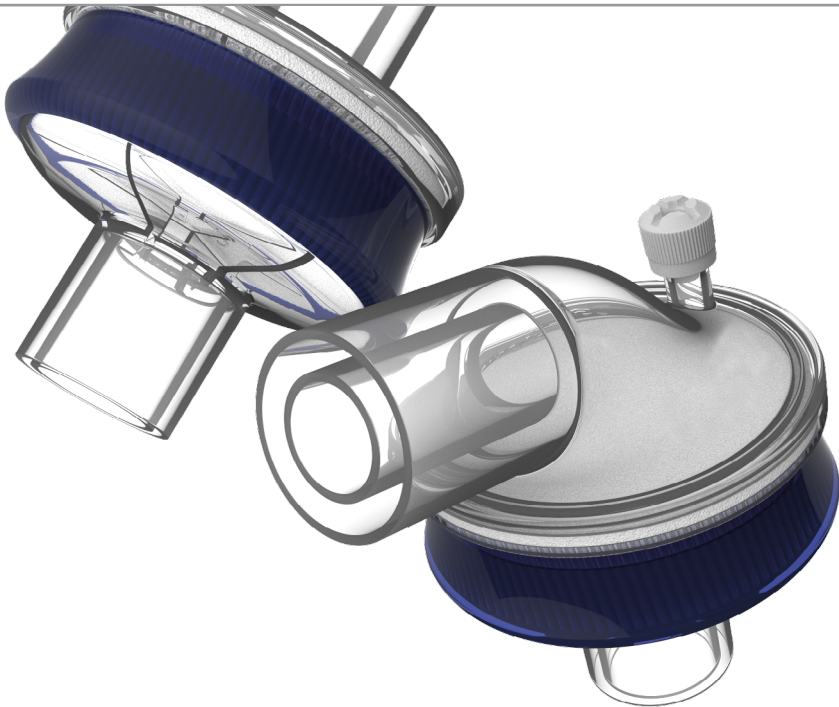


STERILE

ADDITIONAL COMPONENTS

		STERILE	ADDITIONAL COMPONENTS	QTY
354-200-000	HME Booster Set	✓		50
354-215-010	Booster T-Piece Kit 1	✓	10cm Smoothbore Catheter Mount, Double Swivel Ported Elbow	20
354-205-010	Booster T-Piece Kit 2	✓	10cm Smoothbore Catheter Mount, Straight	20
352-215-010C	Booster T-Piece Kit 3	✓	10cm Smoothbore Catheter Mount, Ported Swivel Elbow, IV Set	20
354-231-020	Booster T-Piece Kit 4		20cm Smoothbore Catheter Mount, Ported Swivel Elbow, Valved T-piece, Nebuliser, Oxygen Tubing	50
354-221-000	Booster T-Piece Kit 5		Flexi-Lock Catheter Mount with Swivel Elbow	50

HMEF
Combined Filtration
and Humidification.



Hygrovent



The Hygrovent HMEFs are respiratory filters with an integrated heat and moisture exchanger. The electrostatically enhanced filter protects patient and clinician against bacterial and viral infections.

Effective Humidification
The heat and moisture exchanger effectively warms and moistens the air to be inhaled.

Various Sizes
Hygrovent HMEF offers different sizes to meet different patient requirements.

STERILE		NON-STERILE		QTY
300-100-000	301-100-000	Hygrovent HMEF (with Luer Lock Port, Capped)		50
300-200-000	301-200-000	Hygrovent S HMEF (with Luer Lock Port, Capped)		50
300-210-000	301-210-000	Hygrovent S Angled HMEF (with Luer Lock Port, Capped)		50
300-520-000	301-520-000	Hygrovent Child Straight HMEF (with Luer Lock Port, Capped)		50
300-510-000	301-510-000	Hygrovent Child Angled HMEF (with Luer Lock Port, Capped)		50



The HF55 has the optimal balance between resistance to flow, internal volume, humidification properties and filtration.

The HF55 has a Luer Lock Port to facilitate CO₂ measurement.

STERILE		NON-STERILE		QTY
HF55	HF055	HF55 HMEF		
				50



ThermoShield™

High moisture output protecting against the adverse effects of prolonged dry gas exposure.

Secure Luer Lock
Easy to operate push-fit tethered luer lock cap is secured with a strap, reducing the risk of misplacement or loss. Also available with LuerSafe unique self-sealing cap-less luer port.

Rounded Edges
Smooth contours prevent pressure marks on the patient.



	038-41-350	038-41-330	038-41-355 038-41-355LS	038-41-335 038-41-335LS	038-41-356	038-41-357	038-41-359	038-42-350	038-42-355 038-42-355LS	038-42-356 038-42-356LS	038-42-357
Efficiency	99.999%	99.999%	99.999%	99.999%	99.999%	99.999%	99.999%	99.99%	99.99%	99.99%	99.99%
Humidification	33.6mg/l air	33.6mg/l air	33.6mg/l air	33.6mg/l air	33.6mg/l air	33.6mg/l air	33.6mg/l air	30.3mg/l air	30.3mg/l air	30.3mg/l air	30.3mg/l air
Resistance 30L/min	1.4cm H ₂ O	1.7cm H ₂ O	1.4cm H ₂ O	1.7cm H ₂ O	2.0cm H ₂ O	2.0cm H ₂ O	3.1cm H ₂ O	2.9cm H ₂ O	2.9cm H ₂ O	3.1cm H ₂ O	4.0cm H ₂ O
Dead Space	66ml	52ml	66ml	52ml	76ml	96ml	87-105ml	25ml	25ml	35ml	46-64ml
Min VT*	198ml	156ml	198ml	156ml	228ml	288ml	261ml	75ml	75ml	105ml	138ml
Weight	39g	38g	41g	40g	45g	55g	59g	22g	25g	32g	45g

ADULT NON-STERILE		ADULT STERILE	MINI NON-STERILE	MINI STERILE	QTY
038-41-350	038-41-350STR	038-42-350	ThermoShield Bacterial / Viral HME Filter		50
038-41-330	038-41-330STR	ThermoShield Bacterial / Viral HME Filter Angled			50
038-41-355	038-41-355STR	038-42-355	038-42-355STR	ThermoShield Bacterial / Viral HME Filter (with Tethered Cap Port)	50
038-41-335	038-41-335STR	ThermoShield Bacterial / Viral HME Filter Angled (with Tethered Cap Port)			50
038-41-355LS	038-41-355LSSTR	038-42-355LS	ThermoShield Bacterial / Viral HME Filter (with LuerSafe Port)		50
038-41-335LS	038-41-335LSSTR	ThermoShield Bacterial / Viral HME Filter (with LuerSafe Port)			50
038-41-356		038-42-356	ThermoShield Bacterial / Viral HME Filter (with Tethered Cap Port) + Low Profile Elbow (22M/15F) (with Tethered Cap Port)		50
		038-42-356LS	ThermoShield Bacterial / Viral HME Filter (with LuerSafe Port) + Low Profile Elbow (22M/15F)		50
038-41-357	038-41-357STR	ThermoShield Bacterial / Viral HME Filter (with Tethered Cap Port) + Catheter Mount + Low Profile Elbow (22M/15F)			50
038-41-359		038-42-357	ThermoShield Bacterial / Viral HME Filter (with Tethered Cap Port) + Expandable Catheter Mount with Double Swivel Elbow & Double Port Cap and Seal		50

*Recommended

HME
Effective Humidification.



Climavent

Climavent HMEs are respiratory heat and moisture exchangers that provide the highest level of humidification. Cellulose paper enhanced with Calcium salt ensures optimal humidification.

STERILE		NON-STERILE	QTY
300-610-000	301-610-000	Climavent HME (with Luer Lock Port, Capped)	50
300-622-000	301-600-000	Climavent S HME (with Luer Lock Port, Capped)	50
300-600-000	301-605-000	Climavent S Angled HME (with Luer Lock Port, Capped)	50
300-630-000	301-630-000	Climavent XS HME	50
300-600-000	301-622-000	Climavent Child Straight HME (with Luer Lock Port, Capped)	50
300-621-000	301-621-000	Climavent Child Angled HME (with Luer Lock Port, Capped)	50

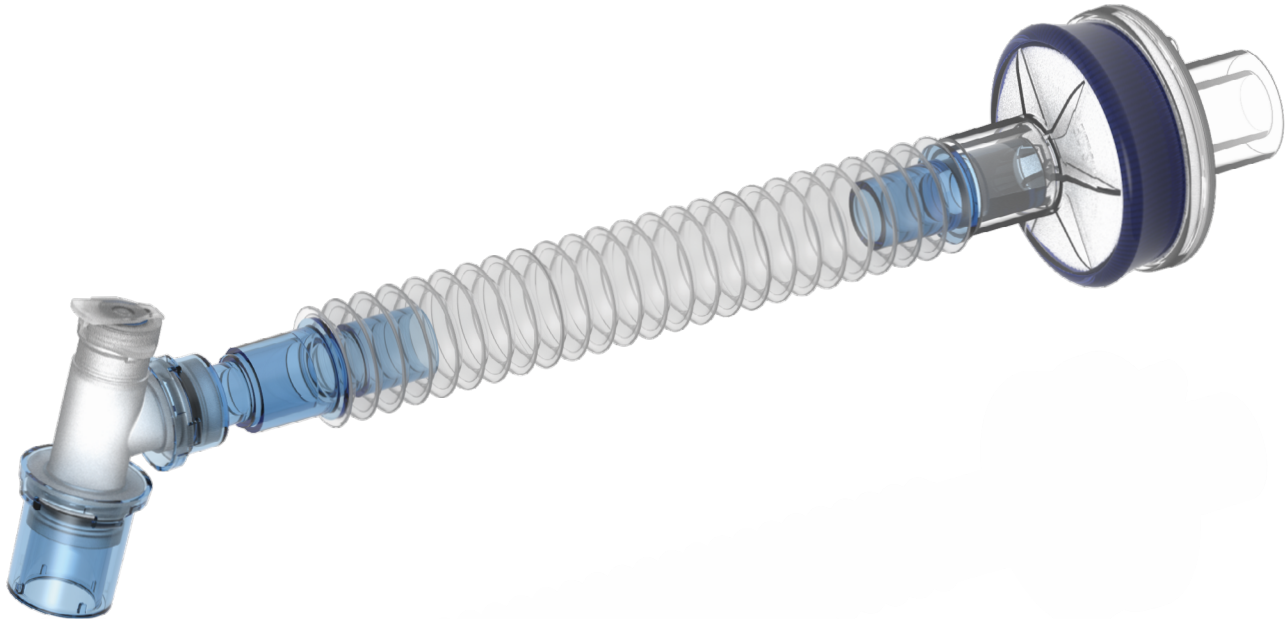
Neonatal HME and HMEF



	038-43-150	038-43-355
Humidification	25.2mg/l air @ 1000 ml	31 mg/l air @ 50 ml
Resistance	0.3cmH ₂ O @ 7.5L/min	0.8cmH ₂ O @ 7.5L/min
Dead Space	2 ml	11 ml
Min VT		>35ml
Weight	3.6 g	9 g

		QTY
038-43-150	Neonatal HME Sterile	25
038-43-355	Neonatal Bacterial / Viral Filter and HME (with Lock Port and Tethered Cap)	50

Combi Sets
High-quality filtration and humidification combined with a choice of Flexi-Lock, Smoothbore, or Corrugated catheter mount.



Combi-Sets - Flexi-Lock Tubing

	FILTER	STERILE	CATHETER MOUNT	QTY
422-405-000	Barr-Vent S	✓	Flexi-Lock Catheter Mount 15F 22F, Straight	25
459-404-000	Barr-Vent S		Flexi-Lock Catheter Mount 15M, Elbow	25
450-105-001	Hyrovent	✓	Flexi-Lock 15M, Straight	25
422-205-015	Hyrovent S	✓	Flexi-Lock Catheter Mount 15F 22F, Straight	25
459-204-000	Hyrovent S		Flexi-Lock Catheter Mount 15M, Elbow	25
HF55-FT15	HF55	✓	Flexi-Lock Catheter Mount 15F 22F, Straight	25

Combi-Sets - Smoothbore Tubing

	FILTER	STERILE	CATHETER MOUNT	QTY
430-201-010	Hygrovent S	✓	10cm Smoothbore Catheter Mount 15M, Ported Swivel Elbow	25
420-201-015	Hygrovent S	✓	15cm Smoothbore Catheter Mount 22F, Ported Swivel Elbow	25
430-201-015	Hygrovent S	✓	15cm Smoothbore Catheter Mount 15M, Ported Swivel Elbow	25
430-203-015	Hygrovent S	✓	15cm Smoothbore Catheter Mount 15M, Swivel Elbow	25
427-891-015	HF55		15cm Smoothbore Catheter Mount 22F, Detachable Ported Swivel Elbow	25
429-203-020	Hygrovent S		20cm Smoothbore Catheter Mount 22F, Swivel Elbow	25

Combi-Sets - Corrugated Tubing

	FILTER	STERILE	CATHETER MOUNT	QTY
435-205-015	Hygrovent S	✓	15cm Corrugated Catheter Mount, 15M, Detachable Elbow	75



Heat Moisture Exchanger (HME) for spontaneously breathing patients fitted with a tracheostomy tube.

Self-sealing Suction Port & Integral Cough Vent

The airway can be cleared by inserting a suction catheter through the integrated self-sealing suction port. The port also acts as a vent that can open during vigorous coughing to allow thick mucosal secretions to be expelled, avoiding blocking of the airway.

Swivel Oxygen Connector

Supplementary oxygen can be provided by attachment to the ThermoTrach swivel oxygen connector which can be angled to the most convenient and comfortable position, reducing the risk of disconnection, kinking and drag against the patient.

Corrugated Paper Media

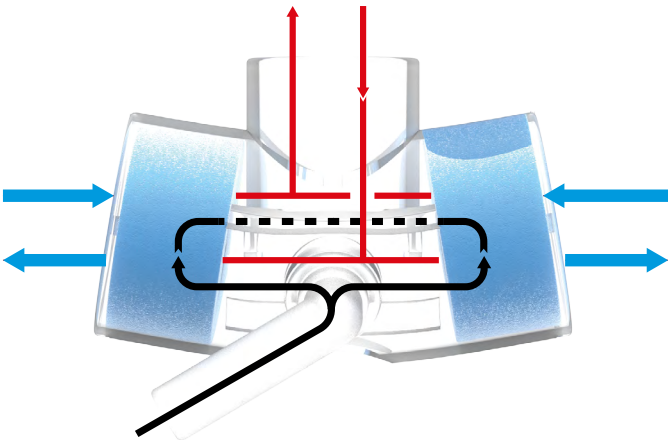
The white colour HME media makes it easy for carers to see any contamination of the media and change before a problem arises.

Clear Construction

Clear housing permits visual examination for potential occlusion or accumulation of secretions which could block the airway.

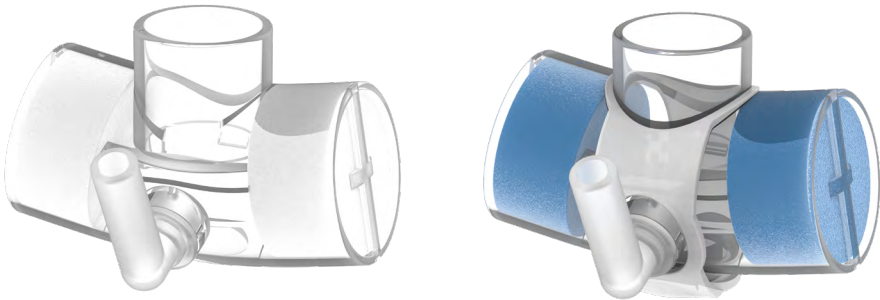
Humidified Oxygen

The oxygen flows through the HME to be warmed and humidified before reaching the patient.



Heat & Moisture Exchange Process:

- SUPPLEMENT OXYGEN
- WARM HUMIDIFIED AIR
- EXPIRED/AMBIENT AIR



038-41-255

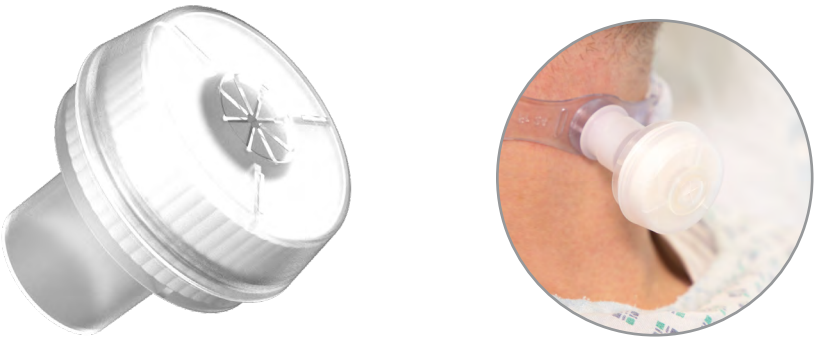
038-41-250

	038-41-255	038-41-260	038-41-250
Weight	8.2g	7.6g	6.4g
HME Media	Corrugated Paper	Corrugated Paper	Blue Foam
Resistance	0.27cm H ₂ O @ 30L/min	0.27cm H ₂ O @ 30L/min	0.48cm H ₂ O @ 30L/min
Moisture Output at Vr 500ml	26.7gm H ₂ O/L	26.7gm H ₂ O/L	26.5mg H ₂ O/L
Connectors	15mm Standard Connector, ISO 5356-1	15mm Standard Connector, ISO 5356-1	15mm Standard Connector, ISO 5356-1

		QTY
038-41-255	ThermoTrach Tracheostomy Low Resistance HME with Vent and Swivel Oxygen Port	50
038-41-260	ThermoTrach Tracheostomy Low Resistance HME with Vent	50
038-41-250	ThermoTrach Tracheostomy HME with Vent and Swivel Oxygen Port	50
038-41-250T	ThermoTrach Tracheostomy HME with Vent, Swivel Oxygen Port and 2.1m Oxygen Tubing	50



Climatrach HME is a heat and moisture exchanger that takes over the function of the upper airways in patients with a tracheostomy.



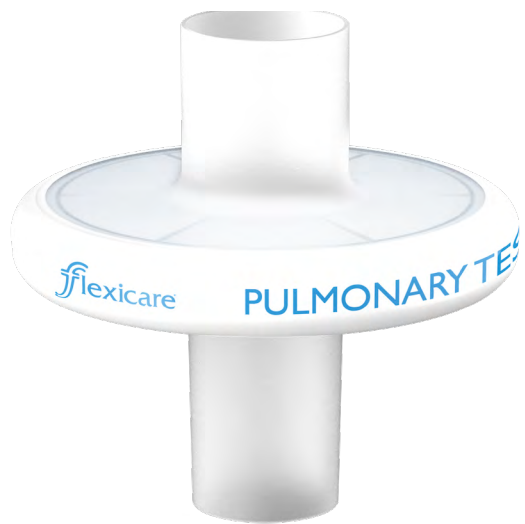
Patient Comfort

Effectively warms and humidifies the inhaled air by the HME medium. Unique design combines excellent performance with a lightweight construction for extra patient comfort.

Safety Valve

The optional safety valve opens when the internal pressure temporarily becomes too high and closes when the pressure reaches normal value again.

STERILE	NON-STERILE		QTY
300-700-000	301-700-000	Climatrach Tracheostomy HME	50
300-710-000	301-710-000	Climatrach Tracheostomy HME with O ₂ Port	50
300-720-000	301-720-000	Climatrach Tracheostomy HME with Safety Valve	50
300-730-000	301-730-000	Climatrach Tracheostomy HME with O ₂ Port with Safety Valve	50



Pulmonary Function Test Filter

Protecting both patient and pulmonary function testing equipment, the PFT Filter reduces the risk of cross-contamination between patients and equipment with minimal resistance for accurate test results. Reducing the risk of transmitting respiratory pathogens with the use of the Flexicare PFT Filter during normal breathing or forced vital capacity testing meets the American Thoracic Society recommendations for resistance in PFT equipment.

	038-41-395
Efficiency	99.99%
Resistance	0.4cmH ₂ O @ 30L/min
Dead Space	135 ml
Height	250mm
Weight	41g

		QTY
038-41-395	Pulmonary Function Test Filter	50
038-41-394	Nose Clip for use with Pulmonary Function Test Filter	50
1000028582	Pulmonary Function Filter Set ECO II with Integrated Mouthpiece and Nose Clamp	50
1000028582	ECO Pulmonary Function Filter Set with Bite Lip and Nose Clip	50
8500043623	Peak Flow Meter	50



OXYGEN & AEROSOL THERAPY

FIXED CONCENTRATION

VENTIMASK	76
AEROSOL & VENTURI MASKS	77

VARIABLE CONCENTRATION

MEDIUM CONCENTRATION MASK	78
NASAL CANNULA	79

EtCO₂ MONITORING

DUAL MASK	80
DUAL NASAL CANNULA	81
DUALGUARD	81

OXYGEN THERAPY

NON-REBREATHING MASK	82
TRACHEOSTOMY MASK	82
FCOT T-PIECE	83

AEROSOL THERAPY

MAXINEB NEBULISER	84
MAXINEB COMPRESSOR	85

ACCESSORIES

TUBING AND CONNECTORS	86
BUBBLE HUMIDIFIER	87



FIXED CONCENTRATION
Exact Oxygen
Delivery.

Ventimask®

Clinically proven that “only the Ventimask is able to provide a fixed and predictable oxygen concentration under conditions of the changing ventilatory patterns found in clinical practice.”¹ Ventimask is the accepted standard for controlled oxygen therapy for exact oxygen concentration delivery, optimum clinical performance and greater patient acceptability.



Large Capacity

Large 280ml capacity acts as an oxygen reservoir and maximises accuracy. Also reduces any feeling of claustrophobia, improving therapy compliance.

Horizontal Gas Flow

Minimises irritation and drying of the eyes.

Exhalation Vents

The number and position of the vents enhance CO₂ washout and prevent pressure build-up in the mask.

Soft and Flexible

The masks seals comfortably to the face without pressure points.

		MINIMUM FLOW RATE LPM	VENTURI COLOUR	QTY
037-10-001	Ventimask with 24% Venturi	2	●	50
037-10-002	Ventimask with 28% Venturi	4	○	50
037-10-010	Ventimask with 31% Venturi	6	●	50
037-10-003	Ventimask with 35% Venturi	8	●	50
037-10-004	Ventimask with 40% Venturi	10	●	50
037-10-005	Ventimask with 60% Venturi	15	●	50
037-10-006	Ventimask with 28% Venturi in situ (for Home Use)	2	○	50
037-10-007	Ventimask without Venturi Barrel			40

Ventimask Venturi Sets

		VENTURI COLOUR	QTY
037-10-008	Ventimask Low O ₂ Concentration Set with 24%, 28%, 31% & 35% Venturies	● ○ ● ●	50
037-10-009	Ventimask High O ₂ Concentration Set with 40% & 60% Venturies	● ●	50
037-10-012	Ventimask with 6 Venturies 24%, 28%, 31%, 35%, 40% & 60%	● ○ ● ● ● ●	40

¹Fixed performance oxygen masks. Hypoxic hazard of low-capacity designs. D Cox & C Gillbe. Anaesthesia, 1981, Volume 36, pages 958-964



HIGH AIR FLOW OXYGEN ENRICHMENT
Fixed Oxygen
Concentrations.

Soft comfortable mask that fits to the face with an excellent seal, and the versatility to deliver either oxygen therapy or aerosolised drugs via a nebuliser.

24% VENTURI	28% VENTURI	31% VENTURI	35% VENTURI	40% VENTURI	60% VENTURI	PATIENT SIZE	+OXYGEN TUBING	+RESERVOIR TUBE	QTY
032-10-040	032-10-041	032-10-048	032-10-042	032-10-043	032-10-044	Adult Mask			50
032-10-040T	032-10-041T	032-10-048T	032-10-042T	032-10-043T	032-10-044T	Adult Mask	✓		50
032-10-040C	032-10-041C	032-10-048C	032-10-042C	032-10-043C	032-10-044C	Adult Mask		✓	50
032-10-040CT	032-10-041CT	032-10-048CT	032-10-042CT	032-10-043CT	032-10-044CT	Adult Mask	✓	✓	50
032-10-050	032-10-051	032-10-058	032-10-052	032-10-053	032-10-054	Paediatric Mask			50
032-10-050T	032-10-051T	032-10-058T	032-10-052T	032-10-053T	032-10-054T	Paediatric Mask	✓		50
032-10-050C	032-10-051C	032-10-058C	032-10-052C	032-10-053C	032-10-054C	Paediatric Mask		✓	50
032-10-050CT	032-10-051CT	032-10-058CT	032-10-052CT	032-10-053CT	032-10-054CT	Paediatric Mask	✓	✓	50

Aerosol Masks



Mask Kits with
Multi Venturi Barrels

AEROSOL MASK	+ NOSE CLIP	+ TUBING	PATIENT SIZE	QTY
032-10-006	032-10-006NC		Adult	50
032-10-006SM			Small Adult	50
032-10-010		032-10-055T	Paediatric	50

AEROSOL MASK	+ NOSE CLIP	+ TUBING	PATIENT SIZE	OXYGEN %	VENTURI COLOUR	QTY
032-10-026		032-10-027	Adult	40/60%	● ●	50
032-10-024		032-10-025	Adult	24/28/31/35/40%	● ○ ● ● ●	50
032-10-028	032-10-028NC	032-10-028T	Adult	24/28/31/35/40/60%	● ○ ● ● ● ●	50

Venturi Barrels



VENTURI BARREL	+ RESERVOIR TUBE		OXYGEN %	VENTURI COLOUR	QTY
034-10-026	034-10-026C	Venturi Barrel	24%	●	50
034-10-027	034-10-027C	Venturi Barrel	28%	○	50
034-10-032	034-10-032C	Venturi Barrel	31%	●	50
034-10-028	034-10-028C	Venturi Barrel	35%	●	50
034-10-029	034-10-029C	Venturi Barrel	40%	●	50
034-10-030	034-10-030C	Venturi Barrel	60%	●	50
034-10-031		Reducing Adaptor 6mm M to 22mm F (Blank Barrel)			50



SOFT AND PLIABLE
Enhanced patient comfort
and therapy compliance.

Soft and pliable Medium Concentration mask that moulds easily to the patient’s face, with a feathered-edge rim for excellent fit and seal to provide maximum comfort and efficacy.



- Patient Comfort**
Knitted latex free strap maintains its width when stretched and reduces pressure on patients' skin, helping protect from pressure sores.
- Clear Observation of Face Colour and Vital Signs**
Clear and colourless mask for quick and easy assessment of potential cyanosis.
- Nose Bridge**
Reinforced nose bridge holds the mask shape without the need for a metal nose clip, preventing accidental injury and making the mask fully MRI compatible. Adult masks are available with the option of a metal nose clip.
- Swivel Connector**
The connector can be rotated to the most convenient and comfortable position, accommodating for patient movement and oxygen supply from either side.
- Strap Option**
The Adult mask has the option of earloops, ideal for patients with restricted head movement or find the strap behind the head uncomfortable.
- Stepped Oxygen Inlet**
Quick, easy and secure connection to oxygen tubing.

MC MASK	MC MASK + TUBING		STRAP TYPE	QTY
032-10-001	032-10-002	Adult MC Mask	Head Strap	50
032-10-001SM		Small Adult MC Mask	Head Strap	50
	032-10-002NC	Adult MC Mask with Nose Clip	Head Strap	50
032-10-013	032-10-014	Adult MC Mask	Earloops	50
	032-10-014NC	Adult MC Mask with Nose Clip	Earloops	50
032-10-008	032-10-009	Paediatric MC Mask	Head Strap	50



SOFT TOUCH TUBING
Improved patient experience
& reduced risk of ulcers.

Flexicare’s Soft Touch Nasal Cannula tubing is flexible and gentle on the ears and face, minimising friction and pressure on delicate tissues, reducing the risk of tissue damage and pressure ulcers.



- Better Care with Reduced Costs**
Soft Touch tubing minimises stresses on the ear and facial tissue, reducing the potential for skin breakdown and associated costs. Soft Touch tubing avoids the need for uncomfortable, bulky foam ear guards or cushions which can retain moisture and potentially become a reservoir for infection.
- Improved Patient Compliance
 - Less Bulky than Ear Guards
 - Avoids Additional Treatment Costs
 - Full Range of Sizes and Options

NASAL CANNULA	NASAL CANNULA + TUBING		NASAL PRONG	QTY
032-10-020	032-10-022	Adult Nasal Cannula	Standard	100
032-10-020FC	032-10-022FC	Adult Nasal Cannula	Flared Curved	100
	032-10-022/5	Adult Nasal Cannula with 5m Oxygen Tubing	Soft Tip	100
	032-10-022/10	Adult Nasal Cannula with 10m Oxygen Tubing	Soft Tip	100
032-10-102	032-10-101	Adult Nasal Cannula	Soft Tip	100
	032-10-108	Adult Nasal Cannula for CO ₂ Monitoring 3m with Male Luer	Standard	25
	032-10-109	Adult Nasal Cannula with O ₂ /CO ₂ Combi Monitoring with 2.1m O ₂ line, 3m monitoring line with Male Luer	Standard	25
	032-10-114	Adult High Demand Nasal Cannula	Soft Tip	100
032-10-104	032-10-103	Paediatric Nasal Cannula	Soft Tip	100
032-10-106	032-10-105	Neonatal Nasal Cannula	Soft Tip	100
	032-10-115	Infant Nasal Cannula	Soft Tip	100
	032-10-116	Premature Nasal Cannula	Soft Tip	100



Guidelines¹⁻⁷ require EtCO₂ monitoring of all moderately or deeply sedated patients, for patients being recovered from anaesthesia or moderate or deep sedation, and during CPR to monitor ET tube placement, efficacy of chest compressions and early indication of return of spontaneous circulation. Dual Masks and Nasal Cannula simultaneously deliver supplementary oxygen and enable EtCO₂ monitoring when using a sidestream or Microstream™ capnometer.

Dual Mask

Dual Mask provides continual monitoring of carbon dioxide exhaled from both mouth and nose whilst delivering supplementary oxygen. Pre-fitted oxygen and sampling lines makes set-up quick and easy.

Easy Fit with Good Seal

The soft, pliable mask moulds easily to the patient's face, with a feathered-edge rim provides maximum comfort

Microstream™ Compatibility

Dual products with a microstream type luer connector filter are compatible with capnography monitors and multiparameter monitors equipped with Microstream technology.

Independently Tested

Dual Mask has been proven to be the most efficient in sampling end tidal CO₂ in an independent comparative study⁸ in a simulated patient.

Comfort and Security

Attached to the swivel connector, the oxygen tubing and monitoring line are lightly bonded together, but can be separated to reach the flow meter and capnometer, minimising clutter around the patient.



MALE LUER	FEMALE LUER	MALE LUER + FILTER	FEMALE LUER + FILTER	MICROSTREAM TYPE LUER + FILTER		TUBING	QTY
032-10-131	032-10-130	032-10-133	032-10-132	032-10-190	Adult Dual Mask	2m	50
		032-10-133A	032-10-132A	032-10-191	Adult Dual Mask	3m	50
032-10-135	032-10-134	032-10-137	032-10-136		Adult Dual Mask with Nose Clip	2m	50
032-10-139	032-10-138	032-10-141	032-10-140	032-10-192	Medium Dual Mask	2m	50
032-12-143	032-12-142	032-12-145	032-12-144	032-12-190	Paediatric Dual Mask	2m	50
				032-12-191	Paediatric Dual Mask	3m	50

¹ European Section and Board of Anaesthesiology UEMS. EBA Recommendation for the use of Capnography. 2011
² Royal College of Anaesthetists (RCoA). Guidelines for the Provision of Anaesthetic Services. 2010
³ AAGBI Safety Statement May. 2011
⁴ AAGBI Safety Guidelines. Immediate Post-anaesthesia Recovery. 2013

⁵ American Society of Anesthesiologists (ASA). Standards for Basic Anesthetic Monitoring. 2011
⁶ European Resuscitation Council Guidelines for Resuscitation. 2010
⁷ Resuscitation Council UK. Guidelines for Resuscitation. 2015
⁸ Wales Anaesthesia Innovation. Cardiff University. 2011

Dual Cannula



Oxygen is delivered to both nostrils via the lower ports and EtCO₂ is sampled from both nostrils for sidestream or Microstream™ CO₂ monitoring through the upper prongs. During exhalation, oxygen flow is diverted away for an accurate and reliable capnography trace.

Microstream Compatibility

Dual products with a microstream type luer connector filter are compatible with capnography monitors and multiparameter monitors equipped with Microstream technology.

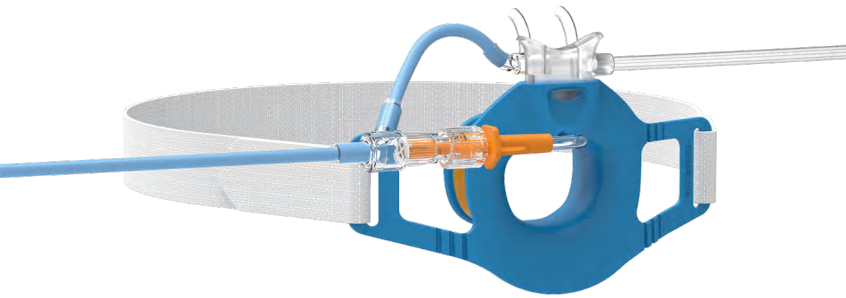
Patient Comfort

Soft Touch tubing reduces friction for increased comfort over the ears and across the face.

MALE LUER	FEMALE LUER	MALE LUER + FILTER	FEMALE LUER + FILTER	MICROSTREAM TYPE LUER + FILTER		TUBING	QTY
032-10-125	032-10-126	032-10-125A	032-10-126A	032-10-182	Adult Dual Nasal Cannula	2.1m	25
032-10-127	032-10-128	032-10-127A	032-10-128A	032-10-183	Adult Dual Nasal Cannula	3.0m	25
032-12-125	032-12-126	032-12-125A	032-12-126A	032-12-182	Paediatric Dual Nasal Cannula	2.1m	25
				032-12-183	Paediatric Dual Nasal Cannula	3.0m	25
032-13-125	032-13-126	032-13-125A		032-13-182	Neonatal Dual Nasal Cannula	2.1m	25
				032-10-180	Adult Dual Oral Nasal Cannula	2.1m	25
032-10-195	032-10-193	032-10-196	032-10-194	032-10-181	Adult Dual Oral Nasal Cannula	3.0m	25

DualGuard™

Combined bite block and detachable Dual nasal cannula, both with O₂ delivery and CO₂ sampling, for use throughout upper endoscopy procedures and recovery.



- Improves patient safety and meets current guidelines for consciously sedated patients.^{1,3,5}
- Comfort Rest Bite Block fits securely in the mouth, protecting both endoscope and patients' teeth.
- Simultaneous oral and nasal O₂ delivery and CO₂ sampling for patients undergoing upper GI endoscopy, in either a lateral or supine position.

MALE LUER	FEMALE LUER	MALE LUER + FILTER	FEMALE LUER + FILTER	MICROSTREAM TYPE LUER + FILTER		QTY
032-10-855	032-10-850	032-10-865	032-10-860	032-10-870	DualGuard Adult with 3m Monitoring Line	25

EasyGuard

Comfort Rest Bite Block with adjustable head strap for superior patient comfort, while maintaining accessibility and protecting the patient's teeth and endoscope.



Disc Filters

Hydrophobic Disc Filters protect the capnometer from moisture carried in the patient's exhaled breath.



		QTY
010-740	Luer Lock Disc Filter (Female - Male)	25
010-741	Luer Slip Disc Filter (Female - Luer Slip)	25
010-742	Luer Lock Disc Filter (Male - Female)	25

Microstream is a registered trademark of Oridion Medical 1987 Ltd



Non-Rebreathing Mask

Delivering a high concentration of oxygen to spontaneously breathing patents, even with irregular breathing patterns and tidal volumes.

Reduced Risk of Patient Trauma

Elasticated earloop option on the adult mask eliminates the need for the patient's head to be moved to fit the mask, reducing risk of further injury.

Ease and Speed of Fitting

Mask is fitted quickly and easily with the swivel connector rotated to suit the patient's position.

Secured Oxygen Delivery

Star Lumen Tubing maintains oxygen flow, even if the tube is kinked.

Reduced Risk of Bag Occlusion

Castellations on the swivel connector ensures flow of oxygen from bag to patient is uninterrupted.

MASK	+ 2.1M TUBING		STRAP TYPE	QTY
032-10-071	032-10-070	Adult Non-Rebreathing Mask	Earloops	50
032-10-073	032-10-072	Adult Non-Rebreathing Mask	Head Strap	50
	032-10-072NC	Adult Non-Rebreathing Mask with Nose Clip	Head Strap	50
	032-10-072SM	Small Adult Non-Rebreathing Mask	Head Strap	50
	032-10-076	Adult Non-Rebreathing Mask with Safety Port	Earloops	50
	032-10-078	Adult Non-Rebreathing Mask with Safety Port	Head Strap	50
	032-10-078NC	Adult Non-Rebreathing Mask with Safety Port and Nose Clip	Head Strap	50
032-10-081	032-10-080	Paediatric Non-Rebreathing Mask	Head Strap	50
	032-10-084	Paediatric Non-Rebreathing Mask with Safety Port	Head Strap	50

Tracheostomy Mask

Contoured for an effective seal and a 360° swivel connector for maximum patient comfort. The 22mm connector fits to corrugated tubing and can deliver humidified oxygen when used with a venturi and humidity adaptor (5506).

Gilston T-Piece

For oxygen delivery to patients fitted with a tracheostomy tube. Sliding cover gives easy access for suction and a venturi barrel fitted to the tube to provide oxygen at a fixed concentration, or combined with a humidity adaptor for humidification.



		QTY			QTY
032-10-091	Adult Tracheostomy Mask	50	5060	Adult Gilston T-Piece	5
032-10-092	Paediatric Tracheostomy Mask	50	5061	Paediatric Gilston T-Piece	5



FCOT FIXED OXYGEN DELIVERY
The complete Post-op Solution.

FCOT is a complete solution for delivery of 40% oxygen to post-op adult and paediatric patients with a laryngeal mask, through recovery to the ward.

Visual Confirmation of Spontaneous Breathing

Condensation on the T-Piece and Indicator Bag inflation/deflation cycle clearly shows the patient's breathing pattern.

Cost Effective

Complete kit with 40% Venturi, T-Piece with Indicator Bag, Mask and Star Lumen Oxygen Tubing provides a convenient and cost effective solution.

No Rebreathing or Oxygen Dilution

The high flow of oxygen enriched air inflates the Indicator Bag and flushes expired gases out through the vents, eliminating rebreathing. During inspiration the Indicator Bag acts as a reservoir, preventing dilution of the inhaled gas by ambient air.

Through Recovery to Ward

When the laryngeal mask is removed, simply replace the T-Piece with the Aerosol Mask included in the kit for continued oxygen therapy during transfer back to the ward.

		QTY
032-10-640	FCOT T-Piece with Indicator Bag	50
032-10-740	FCOT T-Piece with Indicator Bag, Aerosol Mask and 2.1m Oxygen Tubing	50
032-10-740A	FCOT KIT T-Piece with Indicator Bag, Aerosol Mask and 3m Oxygen Tubing	50
032-10-741	FCOT T-Piece with Indicator Bag, Paediatric Aerosol Mask and 2.1m Oxygen Tubing	50



Post-Operative Oxygen Therapy T-Piece

Fits to the laryngeal mask to deliver 40% oxygen to patients recovering from anaesthesia.

		QTY
032-10-540	40% Oxygen T-Piece with Corrugated Tube	50
032-10-541	Oxygen T-Piece with 24% 28% 31% 35% 40% & 60% Venturi Barrels	50

HIGH OUTPUT NEBULISATION

Rapid medication delivery.



MaxiNeb®

MaxiNeb nebulisers have a low Dead Volume, short Nebulising Time, optimal MMAD and high percentage of aerosol mass in the Respirable Range.



MaxiNeb Nebuliser

MaxiNeb is a high output nebuliser which delivers medication quickly and efficiently.



MaxiNeb 90

Features all the benefits of MaxiNeb, but functions at angles up to 90°, making MaxiNeb 90 ideal for recumbent patients.

Patient Choice

Attaches to either an aerosol mask, mouth piece or T-Piece, for a wide choice of delivery options.

Anti-Spill

Easy 1/4 turn cap creates a secure leak-proof seal and the wide tripod legs keeps MaxiNeb stable and upright, even on uneven surfaces.

Clear Chamber

Graduations aid drug dilution and monitoring the nebulisation process through to completion.

MAXINEB	MAXINEB 90		QTY
032-10-003	032-10-015	Nebuliser	50
032-10-004		Nebuliser with T-Piece and Mouthpiece	50
032-10-005	032-10-019	Nebuliser with T-Piece Mouthpiece and 2.1m Tubing	50
032-10-005C		Nebuliser with T-Piece and Mouthpiece and 2.1m Tubing	50
032-10-007	032-10-016	Nebuliser with Adult Aerosol Mask and 2.1m Tubing	50
032-10-007NC	032-10-016NC	Nebuliser with Adult Aerosol Mask, Nose Clip and 2.1m Tubing	50
032-10-011	032-10-017	Nebuliser with Paediatric Aerosol Mask and 2.1m Tubing	50
	032-10-121	Nebuliser with In-Line Valve and 2.1m Tubing	10
032-10-018		Nebuliser with Infant Mask and 2.1m Tubing	10
			QTY
032-10-064		22mm M Mouthpiece	100
010-636		T-Piece 22mm F / M / M	100
032-10-065		22mm M Mouthpiece and T-Piece	100
032-10-120		In-Line Valve for use with Nebuliser	10



MaxiNeb®

The Maxineb Compressor is a simple and convenient nebuliser system for both hospital and home.



Quiet Operation

Low noise output, minimising ambient noise level and reducing irritation to the user.

Positive On / Off Switch

The rocker switch allows patients with reduced dexterity to easily operate the compressor.

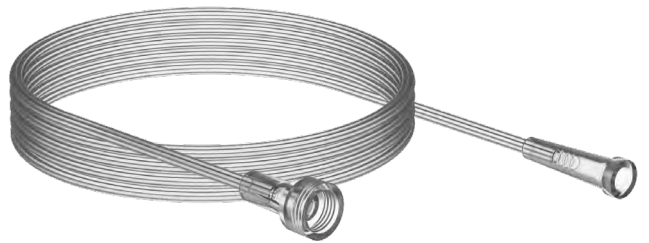
Compact and Protable

Light weight with an integrated handle for easy carriage. Requires minimal space for storage.

Easy Change Air Filter

The condition of the filter is easily seen without removal, and the filter cassette is simply exchanged when required.

		QTY
60122GB	MaxiNeb Compressor - UK Plug	1
60122EU	MaxiNeb Compressor - European Plug	1
60122IN	MaxiNeb Compressor - Indian Plug	1
60122CH	MaxiNeb Compressor - Chinese Plug	1



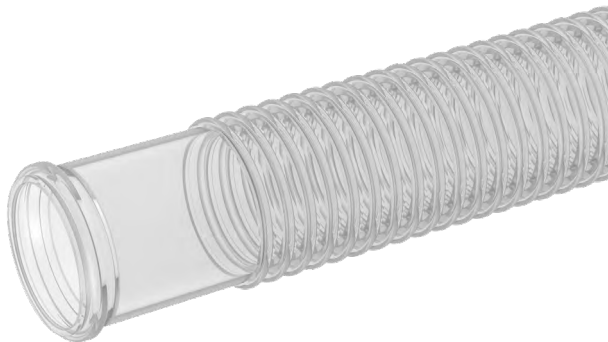
Star Lumen Tubing

		QTY
032-10-060	Star Lumen Oxygen Tubing with connectors - 2.1m	100
032-10-063	Star Lumen Oxygen Tubing with one narrow and one fit-all universal connector - 2.1m	100
032-10-059	Star Lumen Oxygen Tubing - 100m	1



Oxygen Bubble Tubing

		QTY
032-10-069	Oxygen Bubble Tubing - 1.8m	100
032-10-067	Oxygen Bubble Tubing (3mm) 30m coil in dispensing box	1
032-10-068	Oxygen Bubble Tubing (3mm) 100m coil in dispensing box	1



Corrugated Tubing

		QTY
038-01-226	22mm Corrugated Tubing with 45cm repeat, 50m coil in dispensing box	1
038-01-228	22mm Corrugated Tubing with 15cm repeat, 50m coil in dispensing box	1
038-01-230	22mm Corrugated Tubing 2m with two 22mm F connectors	50



Water Traps

		QTY
010-650	Self-sealing Water Trap - 22mm	10
020-650	Self-sealing Water Trap - 15mm	10
030-650	Self-sealing Water Trap - 10mm	10



Humidity Adaptor

Fits over the venturi barrel, and when connected to either a large volume nebuliser or humidifier, provides additional humidification.

		QTY
5506	Humidity Adaptor 22mm	1



Oxygen Tubing Connectors

		QTY
032-10-117	Oxygen Tubing T Connector	25
032-10-118	Oxygen Tubing Right Angled Connector	25
032-10-119	Oxygen Tubing Straight Connector	25
032-10-110	Oxygen Tubing Swivel Connector	25
032-10-111	Oxygen Tubing Swivel Connector with Clip	25

Bubble Humidifier

Recommended when oxygen is delivered in excess of 4 l/min through a Nasal Cannula.

Increased Humidification

The fine diffuser at the inlet tube end produces very small gas bubbles that maximise the surface area, providing increased humidification with a low noise level, reducing patient disruption.



Safety Pressure Relief Valve

Pressure relief valve automatically opens at 6psi or 4psi should the outlet line become occluded.

Recessed Connector and Screw Cap

Protects the connector from accidental damage or breakage.

PVC Nipple Diffuser

For home use, the PVC nipple diffuser extends the life of the humidifier and minimises risk of blockage.

		QTY
032-10-090	Bubble Humidifier with PVC Diffuser - 200ml, 6psi (recommended for home use)	20
032-10-089	Bubble Humidifier with Fine Diffuser - 400ml, 4psi (recommended for hospital)	20



RESUSCITATION
Ready for any
Emergency.



RESUSCITATION

MANUAL RESUSCITATORS

SINGLE-USE MANUAL RESUSCITATORS	90
REUSABLE MANUAL RESUSCITATORS	92
REPLACEMENT PARTS	92

INFANT RESUSCITATION

NEOPIP INFANT RESUSCITATOR	94
INFANT RESUSCITATOR T-PIECE CIRCUIT	95
INFANT RESUSCITATOR T-PIECE CIRCUIT KITS	95
INFANT RESUSCITATION FACE MASKS	95
CATHETER ACCESS ADAPTER	95

FIRST AID

POCKET RESUSCITATION FIRST AID MASK	96
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SINGLE-USE RESUS BAG
Fast, effective
ventilation.

Ergonomic, single-use Manual Resuscitators with higher levels of Oxygen delivery and pre-fitted components in quick-to-open packaging, provide fast effective care, even in the most difficult situations.



Grip & Control

Textured surface and optional strap gives grip and control of the ambidextrous bag, even when wearing gloves and in wet conditions.

Optional Strap

Facilitating single handed bag use, the strap on the adult bag frees the other hand to secure the mask or airway device. Double handed compression remains possible if required.

Immediate, Uninterrupted Ventilation

Quick-to-open packaging and pre-fitted mask minimise set up time. Additional devices, such as adjustable PEEP valve or Manometer, are fitted without removing the Resuscitator from the patient.

Clear Valve Assembly

Unrestricted view of correct valve function, and reduced bulk so the user can verify mask or airway position and observe the patient.

Non-Tangle Oxygen Tubing

Star lumen Oxygen tubing maintains gas flow even if kinked or crushed. Permanently bonded to avoid accidental disconnection.

Lightweight Construction

Low resistance valves and fast recoil non-PVC bag reduce user fatigue, even during lengthy ventilations.

Colour Coded Pressure Relief Valve

Located centrally, the Pressure Relief Valve can be operated by either hand and the setting is visible from both sides and above.

Tamper-evident Packaging

Sealed in a clear carry bag for convenient storage. Tear-off strip assures contents are uncontaminated. Resealable after use for safe transport and disposal of contaminated items.

Double Swivel Patient-End Connector

The Valve Assembly rotates 360° in two axes for an effective mask seal and bag position, whatever the approach angle.

Textured Reservoir Bag

The non-stick textured inner surface ensures complete inflation and correct bag function.



A complete range
for all patients.



CO₂ Monitoring Port

Located close to the patient airway for a maximum capnography trace accuracy and reliability. The capless self-sealing port eliminates gas leak risk when not in use.



MDI Port

Angled MDI port directs medication into patient airway, maximising effectiveness and reducing waste.



Optional Manometer

Available in-pack or as a separate item, the single-use manometer gives a breath-by-breath read-out of delivered pressures.



Optional Adjustable PEEP Valve

Adjustable from 5 - 20cmH₂O, the PEEP valve fits in place of deflector cap without the need to the remove mask or interrupt ventilation.

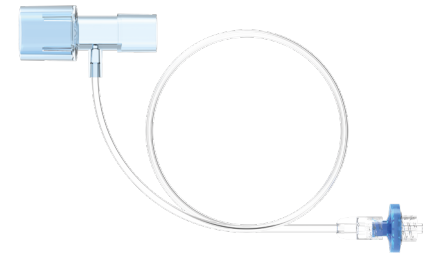
		+ PRESSURE RELIEF VALVE	+ ETCO ₂ , MDI & MANOMETER PORTS	+ ACCESSORY	MASK SIZE	QTY
038-71-940	Adult Single-Use Resuscitator with Strap	60cmH ₂ O	✓		5	5
038-71-941	Adult Single-Use Resuscitator with Strap	60cmH ₂ O	✓	Manometer	5	5
038-71-942	Adult Single-Use Resuscitator with Strap	60cmH ₂ O	✓	PEEP Valve	5	5
038-71-943	Adult Single-Use Resuscitator with Strap				5	5
038-71-944	Adult Single-Use Resuscitator without Strap				5	5
038-71-945	Adult Single-Use Resuscitator with Strap	40cmH ₂ O	✓		5	5
038-72-940	Paediatric Single-Use Resuscitator	40cmH ₂ O	✓		2 + 1	5
038-72-941	Paediatric Single-Use Resuscitator	40cmH ₂ O	✓	Manometer	2 + 1	5
038-72-942	Paediatric Single-Use Resuscitator	40cmH ₂ O	✓	PEEP Valve	2 + 1	5
038-72-946	Paediatric Single-Use Resuscitator	40cmH ₂ O	✓		3	5
038-73-940	Infant Single-Use Resuscitator	40cmH ₂ O	✓		1 + 0	5
038-73-941	Infant Single-Use Resuscitator	40cmH ₂ O	✓	Manometer	1 + 0	5
038-73-942	Infant Single-Use Resuscitator	40cmH ₂ O	✓	PEEP Valve	1 + 0	5
038-71-966	Single-Use Resuscitator Manometer					5



REUSABLE RESUS BAG
Delivering Effective Resuscitation.

The Reusable Resus Bag is manufactured from high quality materials that can be autoclaved up to 50 cycles. The range available, design and performance characteristics mirrors those of the Single-Use, with:

- Higher levels of oxygen delivery
- Optional hand strap on the Adult Bags for complete control
- Textured surface for a reliable grip.
- Lightweight and fast recoil for reduced hand fatigue
- Pressure relief at 60 cmH₂O for Adult (optional) and 40 cmH₂O for Paediatric and Infant
- Angled MDI port
- Optional Manometer and Adjustable PEEP valve



CapnoCare™ Capnography Connector
ERC 2015 Resuscitation and other Guidelines stipulate the use of capnography during in-hospital or pre-hospital CPR. Monitoring is made possible by positioning CapnoCare between the Resuscitator and the airway device.

010-750	CapnoCare 3.0m line with Filter and Male Luer	10
010-755	CapnoCare 3.0m line with Filter and Female Luer	10
010-762	CapnoCare 3.0m line with Filter Microstream type Luer	10

Microstream is a registered trademark of Orion Medical 1987 Ltd



MDI Port
The MDI port is angled to direct medication into the airway, maximising effectiveness and reducing waste.



Optional Manometer
Attaching the single-use manometer gives breath-by-breath indication of delivered pressures.



Optional Adjustable PEEP Valve
Adjustable from 5 - 20cmH₂O, the PEEP valve replaces the deflector cap without the need to the remove mask or interrupt ventilation.

		+ PRESSURE RELIEF VALVE	+ ETCO ₂ , MDI & MANOMETER PORTS	+ ACCESSORY	MASK SIZE	QTY
038-71-950	Adult Resusable Resuscitator	60cmH ₂ O	✓		5	5
038-71-951	Adult Resusable Resuscitator	60cmH ₂ O	✓	Manometer	5	5
038-71-952	Adult Resusable Resuscitator	60cmH ₂ O	✓	PEEP Valve	5	5
038-71-953	Adult Resusable Resuscitator				5	5
038-71-970	Adult Resusable Resuscitator	60cmH ₂ O	✓	Storage / Carry Case	5	1
038-72-950	Paediatric Resusable Resuscitator	40cmH ₂ O	✓		3	5
038-72-951	Paediatric Resusable Resuscitator	40cmH ₂ O	✓	Manometer	3	5
038-72-952	Paediatric Resusable Resuscitator	40cmH ₂ O	✓	PEEP Valve	3	5
038-72-956	Paediatric Resusable Resuscitator	40cmH ₂ O	✓		2	5
038-72-970	Paediatric Resusable Resuscitator	40cmH ₂ O	✓	Storage / Carry Case	3 + 2	1
038-73-950	Infant Resusable Resuscitator	40cmH ₂ O	✓		1 + 0	5
038-73-951	Infant Resusable Resuscitator	40cmH ₂ O	✓	Manometer	1 + 0	5
038-73-952	Infant Resusable Resuscitator	40cmH ₂ O	✓	PEEP Valve	1 + 0	5
038-72-970	Infant Resusable Resuscitator	40cmH ₂ O	✓	Storage / Carry Case	1 + 0	1

Replacement Parts

		TYPE	QTY
038-71-960	Resuscitator Replacement Patient End Assembly without Pressure Relief Valve	Reusable	5
038-71-961	Resuscitator Replacement Patient End Assembly with Pressure Relief Valve 60cmH ₂ O	Reusable	5
038-71-962	Resuscitator Replacement Patient End Assembly with Pressure Relief Valve 40cmH ₂ O	Reusable	5
038-71-965	Resuscitator Intake End Valve Assembly	Reusable	5
038-71-964	PEEP Valve - Adjustable 5 to 20 cmH ₂ O	Reusable	5
038-71-967	Resuscitator Replacement Valves, O-Ring & Port Caps Kit	Reusable	5
038-71-968	Adult Resuscitator Replacement Ventilator Bag with Strap	Reusable	5
038-72-968	Paediatric Resuscitator Replacement Ventilator Bag	Reusable	5
038-73-968	Infant Resuscitator Replacement Ventilator Bag	Reusable	5
038-71-857	Adult / Paediatric Resuscitator Reservoir Bag with 3m O ₂ Tube	Single-use	10
038-73-857	Infant Resuscitator Reservoir Bag with 3m O ₂ Tube	Single-use	10
038-71-966	Resuscitator Manometer	Single-use	5



INFANT RESUSCITATOR UNIT
Accurate Pressure
Management.

NEOPIP™

Lightweight and durable NeoPIP™ Infant Resuscitator provides controlled and accurate resuscitation and ventilation of newborns, neonates and infants up to 10kg.



Precise Pressures

Adjustable maximum pressure relief (pop-off) valve and Peak Inspiratory Pressure (PIP) controls quickly and safely set the required levels.

Large Manometer

Large easy-to-read dial aids set-up and clearly shows delivered pressures during use.

Secure Connection

Break-resistant metal gas inlet connects securely to standard oxygen tubing.

Accurate Delivery

Used with a blender and flow meter, NeoPIP delivers accurate oxygen concentrations between 21% and 100%, even at flow rates as low as 4LPM.

Durable & Dependable

High quality, impact resistant aluminium body protects from accidental damage.

Universal Connection

Standard 15mm Female Connector accepts standard Infant Resuscitator T-Piece Circuits without the need for an adapter.



Colour Coded

Colour-coded dial clearly indicates the safe pressure levels during set-up and use.



Adjustable Controls

An adjustable maximum pressure relief (pop-off) valve and Peak Inspiratory Pressure (PIP) controls to quickly and safely set the required levels.



Universal Mounting Bracket

NeoPIP can be mounted on vertical or horizontal Vacuum Brackets, IV Poles, or DIN or Dovetail Rail Systems.

NF-100	NeoPIP Infant Resuscitator	1
NF-101	NeoPIP Universal Mounting Bracket	1



Single-use Resuscitator T-Piece Circuits for manually controlled ventilation and resuscitation of neonates and infants.

Suitable for use in Delivery Suites, Labour Wards, NICU, SCBU and Infant Transport. The universal connector fits seamlessly with all popular resuscitation units without the need for an adapter.

Precise PEEP

Easy-to-adjust PEEP control valve rotates with precision for exact pressure setting and remains constant even during prolonged use.

Coloured Ergonomic T-Piece

Blue T-Piece colouring makes the circuit easily visible at the cot side, and the ergonomic shape improves comfort and reduces hand fatigue during prolonged use.

Accurate Reliable Delivery

Low compliance tubing with shallow corrugations for minimal flow resistance and accurate pressure delivery.

Controlled Oxygenation

Finger/thumb port to control inspiration and expiration, by placing the thumb/finger over the port to deliver 21% - 100% or free-flow oxygen.

Connectivity

T-Piece connects directly to your choice of mask, endotracheal tube or laryngeal mask airway.

Flexible Circuit

Lightweight, flexible, crush resistant tubing maintains flow even if twisted through 180°.

Infant Resuscitation T-Piece Circuit

		QTY
NF-150	Infant Resuscitator T-Piece Circuit with Adjustable PEEP	20
038-02-221/1	NeoCaire Resuscitation T-Piece Circuit 1.5m without Adjustable PEEP	20

Circuit Kits

		QTY
NF-155	NeoForce Resuscitation Kit. T-Piece Circuit 1.8m with 2.1m Oxygen line and Round Masks Sizes 0 and 1	10
NF-156	NeoForce Resuscitation Kit. T-Piece Circuit 1.8m with 2.1m Oxygen line and Anatomical Masks Sizes 0 and 1	10
NF-157	NeoForce Resuscitation Kit. T-Piece Circuit 1.8m with Anatomical Mask Size 1	10
NF-157-0	NeoForce Resuscitation Kit. T-Piece Circuit 1.8m with 2.1m Oxygen line and Anatomical Mask Size 0	10
NF-157-1	NeoForce Resuscitation Kit. T-Piece Circuit 1.8m with 2.1m Oxygen Line and Anatomical Mask Size 1	10
NF-158-0	NeoForce Resuscitation Kit. T-Piece Circuit 1.8m with 2.1m Oxygen Line and Round Mask Size 0	10
NF-158-1	NeoForce Resuscitation Kit. T-Piece Circuit 1.8m with 2.1m Oxygen Line and Round Mask Size 1	10



Infant Resuscitation Face Masks

Resuscitation masks are completely disposable to reduce cross contamination risks and associated reprocessing costs. They are made with a soft, clear material constructed for better patient visualisation and a secure, low pressure seal.

Infant Resuscitation Face Masks

		MASK	MASK SIZE	QTY
NF-160-10	Face Mask	Round	0	10
NF-161-10	Face Mask	Round	1	10
NF-170-10	Face Mask	Anatomical	0	10
NF-171-10	Face Mask	Anatomical	1	10



Durable Carry Case

Protects the mask until required - easy open release catch to minimise any delay.

Non-return Valve

One-way valve prevents vomit or other body fluids reaching the user, but allows exhaled breath to escape

BVM Compatible

Standard connector for fitting to a Manual Resuscitator if required.

Universal

One size for Adults, Children and Infants.

Oxygen Port with Cap

Port for delivery of supplemental oxygen. Avoids the need to change mask during transportation.

Pre-filled Cushion

Pre-filled for immediate use, the soft mask cushion has a valve to adjust the seal if required.

Integrated Bacterial / Viral Filter

Protects both patient and user from cross-contamination.

QTY

010-999	Pocket Resuscitation First Aid Mask	20
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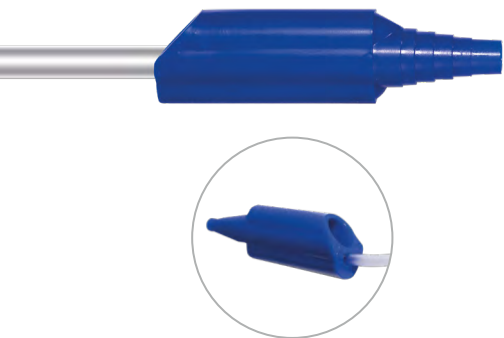
SUCTION

SUCTION

SUCTION CATHETERS	98
SUCTION TUBING	98
STERILE SUCTION YANKAUERS	99

Sterile Suction Catheters

Choice of Standard or with Vacuum Control. Ideal for Oral, Tracheal or Endobronchial suctioning.

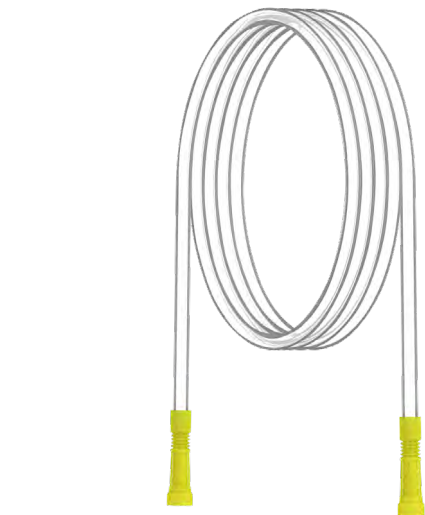


- Smooth Clear Main Tube**
Smooth outer surface for easy insertion through all types of endotracheal and tracheostomy tubes.
- Soft Tip**
Soft rounded tip and smooth edges to the eyes reduces risk of injury.
- Vacuum Control**
Fingertip port gives the user control over the vacuum level.
- Double Sided Eyes**
Eyes positioned to help prevent blockages.

STERILE STANDARD	STERILE WITH VACUUM CONTROL		LENGTH	Fr	OUTER DIAMETER MM	COLOUR	QTY
050-10-06	050-20-06	Sterile Suction Catheter	500ml	6	2.00	●	100
050-10-08	050-20-08	Sterile Suction Catheter	500ml	8	2.66	●	100
050-10-10	050-20-10	Sterile Suction Catheter	500ml	10	3.33	●	100
050-10-12	050-20-12	Sterile Suction Catheter	500ml	12	4.00	○	100
050-10-14	050-20-14	Sterile Suction Catheter	500ml	14	4.66	●	100
050-10-16	050-20-16	Sterile Suction Catheter	500ml	16	5.33	●	100
050-10-18	050-20-18	Sterile Suction Catheter	500ml	18	6.00	●	100

Suction Tubing

Wide range of internal diameters (ID) from 5mm to 7mm and lengths from 2m to 30m rolls.

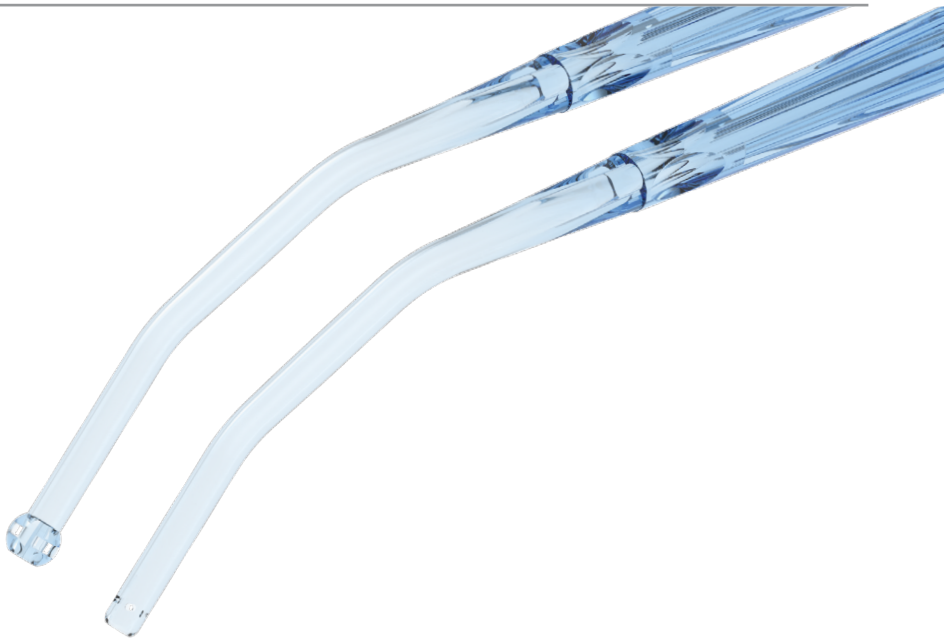


- Peel Pouch Sterile Packing**
Sterile double wrapped with a non-stick inner bag and easy to open outer peel pouch.
- Spare Male-Male Connector**
All sterile tubes are supplied with a spare Male-Male connector for connection to Female connectors, or to connect two tubes if extended length is required.
- Suction Bubble Tubing**
Available in 5mm or 7mm ID with 3.5m bubble repeat. Supplied as a 30m long coil in a convenient dispensing box.
- Clear Collapse Resistant Tubing**
Strong walls prevents tube from collapse under high negative pressure.
- Universal Female Connector**
Ribbed elastomeric connectors for secure connection to adaptors and catheters. Connectors are colour coded for ID size.

7MM ID ●	6MM ID ●	5MM ID ●		QTY
1020-25	1020-6		Sterile Suction Tube 2m	25
1024-25			Sterile Suction Tube 2.4m	25
1027-25			Sterile Suction Tube 2.7m	25
1030-25	1030-6	1030-5	Sterile Suction Tube 3m	25
1035-25			Sterile Suction Tube 3.5m	25
1037-25			Sterile Suction Tube 3.7m	25
10830-7		10830-5	Suction Tube 30m coil with bubble non conductive*	1

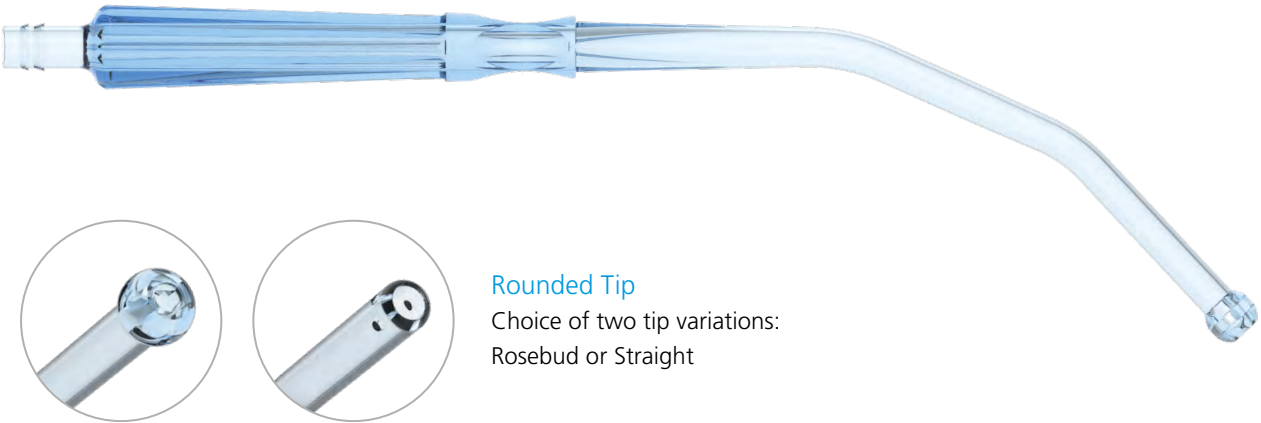
*Not colour coded

VACUUM CONTROL
Complete control at your fingertips.



Effective suction without aspiration of surrounding tissue, and a choice of with or without fingertip vacuum control. Transparent, with a smooth inner lumen for uninterrupted suctioning and rapid passage of material.

- Continuous Suction**
The lateral eyes positioned near the tip for continuous and easy suctioning.
- Optional Vacuum Fingertip Control**
Port at the distal end of the handle gives fingertip / thumb control over the vacuum level.
- Occlusion Discernability**
Blockages or obstruction are easily seen through the transparent tube. The smooth inner lumen helps maintain the level of suction.



STERILE WITH VACUUM CONTROL	STERILE STANDARD		QTY
050-35-001	050-35-002	Sterile Suction Yankauer with Straight Tip	25
050-35-003	050-35-004	Sterile Suction Yankauer with Rosebud Tip	25

010-601	Straight Connector 22mm M / F with Right Angle Barb Outlet 6mm
010-602	Straight Connector 22mm M / F with Right Angle Luer Lock Port with Retainer Cap
010-603	Straight Connector 22mm F / F with Right Angle Luer Lock Port with Retainer Cap
010-604	Straight Connector 22mm F / F with Port and Retainer Plug
010-605	Straight Connector 22mm M / F with Port and Retainer Plug
010-606	Straight Connector 22mm M / M with Port and Retainer Plug
010-607	Reservoir Bag Angled Connector For GE Carestation
010-608	Bi-PAP Connector 22m-15F/22m with Exhaust Valve and Pressure Line
010-609	Serrated Connector 22mm M / 19mm M
010-610	Serrated Connector 22mm M / F
010-611	Straight Connector 22mm M / M - 15mm F
010-612	Straight Connector 22mm F - 15mm M
010-613	Straight Connector 15mm M / M
010-614	Straight Connector 15mm M / F
010-615	Red Safety Cap For 22mm Circuit
010-617	Straight Connector 22mm M - 30mm F
010-618	Straight Connector 22F / 22F
010-620	Parallel Y-Piece 22mm
010-621	Parallel Y-Piece + Monitoring Ports 22mm
010-622	Parallel Y-Piece with CO2 Luer Lock Port 22mm
010-623	Swivel Y-Connector 22mm M / M / M - 15mm F
010-626	Straight Connector 22mm Male / 30mm Male
010-627	Straight Flexible Connector 15M / 22F
010-630	T-Piece 22mm M / M / M - 15mm F / F / F
010-631	T-Piece 22mm M / M / F - 15mm F / F
010-633	T-Piece 22mm M / M / M - 15mm F / F / F with Port and Plug
010-634	T-Piece 22mm M / M / F - 15mm F / F with Port and Plug
010-636	T-Piece For MaxiNeb Nebuliser 22mm F / M / M Connections
010-637	T-Piece 22mm M / M / M - 15mm F / F / F Clear
010-638	Straight Connector 15mm M - 22mm M - 15mm F with Right Angle Luer Lock Port with Retainer Cap
010-639	Straight Connector 15mm M - 22mm M -15mm F with Right Angle Barb Outlet 6mm
010-640	Elbow 22mm M / 15mm F
010-640LS	LuerSafe Elbow 22mm M / 15mm F
010-641	Elbow with Luer Lock and Retainer Cap 22mm M / 15mm F
010-641A	Elbow with Right Angled Luer Lock Port & Cap 22mm M / 15mm F
010-642	Elbow with Suction Port & Cap 22mm M / 15mm F
010-643	Swivel Elbow 22mm Male / 15mm Female
010-643STR	Swivel Elbow 22mm Male / 15mm Female
010-645	Swivel Elbow with Double Port Cap and Seal 22mm M / 15mm F Connections
010-645STR	Swivel Elbow with Suction Port & Cap 22mm M / 15mm F Connections
010-646	Swivel Elbow 15mm M / 15mm M
010-650	Adult Self-Sealing Water Trap For Breathing Systems 22mm Connector
010-670	Washington T-Piece with Right Angled Luer Port 22m / 22F
010-671	Serrated Connector 22F / 15F
010-672STR	Straight Connector 15M/22M-15F
010-675	Vecflo High Flow Adapter
010-700	Monitoring Line 2m with Male / Male Luer Connectors
010-700x	Monitoring Line 3m with Male / Male Luer Connectors
010-701	Monitoring Line 3m with Male / Male Luer Connectors
010-704	Monitoring Line 4m with Male / Male Luer Connectors
010-705	Monitoring Line 2m with Female / Female Luer Connectors
010-706	Monitoring Line 3m with Female / Female Luer Connectors
010-710	Monitoring Line 2m with Male / Female Luer Connectors
010-710X	Monitoring Line 3m with Male / Female Luer Connectors
010-712	Monitoring Line 3m with Male Luer and Filter with Microstream Type Luer Connector
010-720	LuerSafe Monitoring Line 2m with Male Luer / Male LuerSafe Connectors
010-721	LuerSafe Monitoring Line 3m with Male Luer / Male LuerSafe Connectors
010-725	LuerSafe Monitoring Line 2m with Male LuerSafe / Female Luer Connectors
010-740	Hydrophobic Disc Filter Luer Lock Female to Male
010-741	Hydrophobic Disc Filter Luer Slip Female to Luer Slip
010-742	Hydrophobic Disc Filter Luer Lock Male to Female
010-750	CapnoCare Capnography Connector 3m Filter with Male Luer
010-755	CapnoCare Capnography Connector 3m Filter with Female Luer
010-760	CapnoCare Capnography Connector 3m Filter with Luer Slip
010-762	CapnoCare Capnography Connector 3m with Filter with Microstream Type Luer Connector
010-772	Adult Patient Spirometry Kit 2m
010-773	Adult Patient Spirometry Kit 3m
010-774	Adult Patient Spirometry Kit 4m
010-775	Adult Patient Spirometry Kit 5m
010-776	Adult Patient Spirometry Kit 6m
010-780K	Pressure Line 1.8m - 5.2mm OD x 3.4mm ID with Male Luer Lock Connector
010-792	Paediatric Patient Spirometry Kit 2m
010-793	Paediatric Patient Spirometry Kit 3m
010-794	Paediatric Patient Spirometry Kit 4m
010-795	Paediatric Patient Spirometry Kit 5m
010-796	Paediatric Patient Spirometry Kit 6m
010-999	Pocket First Aid Resuscitation Mask
020-620	Paediatric Parallel Y-Piece 15mm
020-621	Parallel Y-Piece with Monitoring Ports 15mm
020-622	Parallel Y-Piece with CO2 Monitoring Port with Luer Lock 15mm
020-650	Paediatric / Neonatal Self-Sealing Water Trap For Breathing Systems 15mm Connector
030-650	Neonatal Self-Sealing Water Trap For Breathing Systems 10mm Connectors
032-10-001	Adult Medium Concentration Mask with Head Strap
032-10-001NC	Adult Medium Concentration Mask with Nose Clip and Head Strap
032-10-0015M	Small Adult Medium Concentration Mask with Head Strap
032-10-002	Adult Medium Concentration Mask with Head Strap and 2.1m Oxygen Tubing
032-10-002NC	Adult Medium Concentration Mask with Nose Clip Head Strap and 2.1m Oxygen Tubing
032-10-002NCBV	Adult Medium Concentration Mask with Nose Clip and 4.2m Oxygen Tubing
032-10-0025M	Small Adult Medium Concentration Mask with Head Strap and 2.1m Oxygen Tubing
032-10-003	MaxiNeb Nebuliser
032-10-003AMI	MaxiNeb Nebuliser with 22mm T-Piece and 2.1m Star Lumen Tubing
032-10-004	MaxiNeb Nebuliser with T-Piece and Mouthpiece
032-10-004A	MaxiNeb Nebuliser with T-Piece
032-10-005	MaxiNeb Nebuliser with T-Piece Mouthpiece and 2.1m Oxygen Tubing
032-10-005C	MaxiNeb Nebuliser with T-Piece Mouthpiece with 0.13m Corrugated and 2.1m Oxygen Tubing
032-10-006	Adult Aerosol Face Mask
032-10-006ANC	Adult Aerosol Face Mask with Nose Clip and Oxygen Reducer and 2.1m Oxygen Tubing
032-10-006BV	Adult Aerosol Face Mask with Blank Venturi and 2.1m Oxygen Tubing
032-10-006NC	Adult Aerosol Face Mask with Nose Clip
032-10-006NCBV	Adult Aerosol Face Mask with Nose Clip with Blank Venturi and 2.1m Oxygen Tubing
032-10-0065M	Small Adult Aerosol Face Mask
032-10-007	Adult Aerosol Face Mask with MaxiNeb Nebuliser and 2.1m Oxygen Tubing
032-10-007NC	Adult Aerosol Face Mask Nose Clip with MaxiNeb Nebuliser and 2.1m Oxygen Tubing

032-10-008	Paediatric Medium Concentration Face Mask with Head Strap
032-10-008EL	Paediatric Medium Concentration Face Mask with Ear Loops
032-10-009	Paediatric Medium Concentration Mask with Head Strap and 2.1m Oxygen Tubing
032-10-010	Paediatric Aerosol Face Mask
032-10-010BV	Paediatric Aerosol Face Mask with Blank Venturi and 2.1m Oxygen Tubing
032-10-011	MaxiNeb Nebuliser Paediatric Aerosol Mask and 2.1m Oxygen Tubing
032-10-013	Adult Medium Concentration Mask with Ear Loops
032-10-014	Adult Medium Concentration Mask with Ear Loops and 2.1m Oxygen Tubing
032-10-014NC	Adult Medium Concentration Mask with Nose Clip Ear Loops and 2.1m Oxygen Tubing
032-10-015	MaxiNeb 90 Nebuliser
032-10-016	Adult Aerosol Face Mask with MaxiNeb 90 Nebuliser and 2.1m Oxygen Tubing
032-10-016NC	Aerosol Face Mask with nose Clip and MaxiNeb 90 Nebuliser and 2.1m Oxygen Tubing
032-10-017	Paediatric Aerosol Face Mask with MaxiNeb 90 Nebuliser and 2.1m Oxygen Tubing
032-10-017G	Maxineb 90 Nebuliser Kit with Barr-Vent Bacterial Viral Filter
032-10-018A	Neonatal Aerosol Face Mask with MaxiNeb 90 Nebuliser and 2.1m Oxygen Tubing
032-10-019	Maxineb 90 Nebuliser with T-Piece Mouthpiece and 2.1m Oxygen Tubing
032-10-019B	MaxiNeb 90 Nebuliser Kit with Valved Y-Piece and 2 x T-Pieces and Tubing
032-10-019C	Large Volume Nebuliser with T-piece 18F/22M/22M + 0.15m Corrugated Tubing + Cap + 2.1m Oxygen Tubing
032-10-020	Adult Nasal Cannula
032-10-020FC	Adult Nasal Cannula with Flared Tip Curved Prongs
032-10-022	Adult Nasal Cannula with 2.1m Oxygen Tubing
032-10-022/10	Adult Nasal Cannula with 10m Oxygen Tubing
032-10-022/5	Adult Nasal Cannula with 5m Oxygen Tubing
032-10-022FC	Adult Nasal Cannula with Flared Tip Prongs and 2.1m Oxygen Tubing
032-10-023/1STR	Maxineb 90 Nebuliser with Valved T-Piece and 2.1m Oxygen Tube
032-10-023A	MaxiNeb 90 Nebuliser with T-Piece 22M/22M/22F and 2.1m Oxygen Tube
032-10-023ASTR	MaxiNeb 90 Nebuliser with T-Piece 22M/22M/22F and 2.1m Oxygen Tubing
032-10-023D	Maxineb 90 Nebuliser with T-Piece 22M/22M/22F + Flexi-Lock Short Catheter Mount + 2.1m Oxygen Tubing
032-10-023H	MaxiNeb 90 Nebuliser with T-Piece and Mouthpiece
032-10-024	Adult Venturi Fixed Concentration Mask Set with 24% 28% 31% 35% & 40% Barrels
032-10-025	Adult Venturi Fixed Concentration Mask Set with 24% 28% 31% 35% & 40% Barrels + 2.1m O2 Tube
032-10-025NC	Adult Venturi Fixed Conc Mask with Nose Clip Set with 24% 28% 31% 35% 40% Barrels + 2.1m O2 Tube
032-10-026	Adult Venturi Fixed Concentration Mask Set with 40% & 60% Barrels
032-10-027	Adult Venturi Fixed Concentration Mask Set with 40% & 60% Barrels + 2.1m O2 Tube
032-10-028	Adult Venturi Fixed Concentration Mask Set with 24% 28% 31% 35% 40% & 60% Barrels
032-10-028NC	Adult Venturi Fixed Concentration Mask with Nose Clip Set with 24% 28% 31% 35% 40% & 60% Barrels
032-10-028T	Adult Venturi Fixed Concentration Mask Set with 24% 28% 31% 35% 40% & 60% Barrels + 2.1m O2 Tube
032-10-028TNC	Adult Venturi Fixed Conc Mask with Nose Clip Set with 24%28%31%35%40%60% Barrels + 2.1m O2 Tube
032-10-029	Adult Venturi Fixed Concentration Mask Set with Blank 24% 28% 31% 35% 40% & 60% Barrels
032-10-040	Adult Venturi Fixed Concentration Mask with 24% Barrel
032-10-040C	Adult Venturi Fixed Concentration Mask 24% Barrel with Reservoir Tube
032-10-040CT	Adult Venturi Fixed Concentration Mask 24% Barrel with Reservoir Tube + O2 Tube
032-10-040T	Adult Venturi Fixed Concentration Mask 24% Barrel + 2.1m O2 Tube
032-10-041	Adult Venturi Fixed Concentration Mask with 28% Barrel
032-10-041C	Adult Venturi Fixed Concentration Mask 28% Barrel with Reservoir Tube
032-10-041CT	Adult Venturi Fixed Concentration Mask 28% Barrel with Reservoir Tube + 2.1m O2 Tube
032-10-041T	Adult Venturi Fixed Concentration Mask 28% Barrel + 2.1m O2 Tube
032-10-042	Adult Venturi Fixed Concentration Mask with 35% Barrel
032-10-042C	Adult Venturi Fixed Concentration Mask 35% Barrel with Reservoir Tube
032-10-042CT	Adult Venturi Fixed Concentration Mask 35% Barrel with Reservoir Tube + 2.1m O2 Tube
032-10-042T	Adult Venturi Fixed Concentration Mask with 35% Barrel + 2.1m O2 Tube
032-10-043	Adult Venturi Fixed Concentration Mask with 40% Barrel
032-10-043C	Adult Venturi Fixed Concentration Mask 40% Barrel with Reservoir Tube
032-10-043CT	Adult Venturi Fixed Concentration Mask 40% Barrel with Reservoir Tube + 2.1m O2 Tube
032-10-043T	Adult Venturi Fixed Concentration Mask with 40% Barrel + 2.1m O2 Tube
032-10-044	Adult Venturi Fixed Concentration Mask with 60% Barrel
032-10-044C	Adult Venturi Fixed Concentration Mask 60% Barrel with Reservoir Tube
032-10-044CT	Adult Venturi Fixed Concentration Mask 60% Barrel with Reservoir Tube + 2.1m O2 Tube
032-10-044T	Adult Venturi Fixed Concentration Mask with 60% Barrel + 2.1m O2 Tube
032-10-045	Adult Venturi Fixed Concentration Mask Set with 24% 28% 35% 40% & 60% Barrels
032-10-047	Adult Venturi Fixed Concentration Mask with 28% Barrel Drug Tariff
032-10-048	Adult Venturi Fixed Concentration Mask with 31% Barrel
032-10-048C	Adult Venturi Fixed Concentration Mask 31% Barrel with Reservoir Tube
032-10-048CT	Adult Venturi Fixed Concentration Mask 31% Barrel with Reservoir Tube + 2.1m O2 Tube
032-10-048T	Adult Venturi Fixed Concentration Mask with 31% Barrel + 2.1m O2 Tube
032-10-050	Paediatric Venturi Fixed Concentration Mask with 24% Barrel
032-10-050C	Paediatric Venturi Fixed Concentration Mask 24% Barrel with Reservoir Tube
032-10-050CT	Paediatric Venturi Fixed Concentration Mask 24% Barrel with Reservoir Tube + 2.1m O2 Tube
032-10-050T	Paediatric Venturi Fixed Concentration Mask with 24% Barrel + 2.1m O2 Tube
032-10-051	Paediatric Venturi Fixed Concentration Mask with 28% Barrel
032-10-051C	Paediatric Venturi Fixed Concentration Mask 28% Barrel with Reservoir Tube
032-10-051CT	Paediatric Venturi Fixed Concentration Mask 28% Barrel with Reservoir Tube + 2.1m O2 Tube
032-10-051T	Paediatric Venturi Fixed Concentration Mask with 28% Barrel + 2.1m O2 Tube
032-10-052	Paediatric Venturi Fixed Concentration Mask with 35% Barrel
032-10-052C	Paediatric Venturi Fixed Concentration Mask 35% Barrel with Reservoir Tube
032-10-052CT	Paediatric Venturi Fixed Concentration Mask 35% Barrel with Reservoir Tube + 2.1m O2 Tube
032-10-052T	Paediatric Venturi Fixed Concentration Mask with 35% Barrel + 2.1m O2 Tube
032-10-053	Paediatric Venturi Fixed Concentration Mask with 40% Barrel
032-10-053C	Paediatric Venturi Fixed Concentration Mask 40% Venturi Barrel with Reservoir Tube
032-10-053CT	Paediatric Venturi Fixed Concentration Mask 40% Barrel with Reservoir Tube + 2.1m O2 Tube
032-10-053T	Paediatric Venturi Fixed Concentration Mask with 40% Barrel + 2.1m O2 Tube
032-10-054	Paediatric Venturi Fixed Concentration Mask with 60% Barrel
032-10-054C	Paediatric Venturi Fixed Concentration Mask 60% Barrel with Reservoir Tube
032-10-054CT	Paediatric Venturi Fixed Concentration Mask 60% Barrel with Reservoir Tube + 2.1m O2 Tube
032-10-054T	Paediatric Venturi Fixed Concentration Mask with 60% Barrel + 2.1m O2 Tube
032-10-055	Paediatric Venturi Fixed Concentration Mask Set with 24% 28% 31% 35% 40% & 60% Barrels
032-10-055T	Paediatric Venturi Fixed Concentration Mask Set with 24 28 31 35 40 & 60% Barrels + 2.1m O2 Tube
032-10-057	Paediatric Venturi Fixed Concentration Mask Set with 28% Barrel
032-10-058	Paediatric Venturi Fixed Concentration Mask with 31% Barrel
032-10-058C	Paediatric Venturi Fixed Concentration Mask with 31% Barrel and Reservoir Tube
032-10-058CT	Paediatric Venturi Fixed Concentration Mask with 31% Barrel Reservoir Tube + 2.1m O2 Tube
032-10-058T	Paediatric Venturi Fixed Concentration Mask with 31% Barrel + 2.1m O2 Tube
032-10-059	Star Lumen Oxygen Tubing 100m
032-10-060	Star Lumen Oxygen Tubing 2.1m with Standard Connectors
032-10-060/1	Star Lumen 3 Metre Oxygen Tubing with Standard Connectors
032-10-060/25	Star Lumen Oxygen Tubing 7.5m / 25Ft with Standard Connectors
032-10-060/50	Star Lumen Oxygen Tubing 15m / 50Ft with Standard Connectors
032-10-061	Mouth & T-Piece For Vixone Nebuliser
032-10-062	Star Lumen Oxygen Tubing 4m with Standard Connectors
032-10-063	Star Lumen Oxygen Tubing 2.1m with One Standard and One Wide Connector
032-10-063/40	Star Lumen Oxygen Tubing 4m with One Standard and One Wide Connector
032-10-064	Mouthpiece 22mm
032-10-065	Mouthpiece 22mm and Nebuliser T-Piece with 22F/22m/22m Connections
032-10-066	Mouthpiece For Oxygen / Nitrous Oxide Circuit

032-10-067	Oxygen Tubing 30m Bubble Type 3mm ID
032-10-068	Oxygen Tubing 100m Bubble Type 3mm ID
032-10-069	Oxygen Tubing 1.8m Bubble Type 3mm ID
032-10-070	Adult Non Rebreathing Mask with Ear Loops and 2.1m Oxygen Tubing
032-10-071	Adult Non Rebreathing Mask with Ear Loops
032-10-072	Adult Non Rebreathing Mask with Head Strap and 2.1m Oxygen Tubing
032-10-072NC	Adult Non Rebreathing Mask with Nose Clip Head Strap and 2.1m Oxygen Tubing
032-10-072NCSTR	Adult Non Rebreathing Mask with Nose Clip Head Strap and 2.1m Oxygen Tubing Sterile
032-10-072SM	Small Adult Non Rebreathing Mask with Head Strap and 2.1m Oxygen Tubing
032-10-072STR	Small Adult Non Rebreathing Mask with Head Strap and 2.1m Oxygen Tubing Sterile
032-10-073	Adult Non Rebreathing Mask with Head Strap
032-10-073NC	Adult Non Rebreathing Mask with Nose Clip and Head Strap
032-10-075NC	Adult Non Rebreathing Mask with Head Strap and 2.1m Oxygen Tubing
032-10-076	Adult Non Rebreathing Mask with Ear Loops and 2.1m Oxygen Tubing
032-10-078	Adult Non Rebreathing Mask with Safety Port Head Strap and 2.1m Oxygen Tubing
032-10-078NC	Adult Non Rebreathing Mask with Safety Port Nose Clip Head Strap and 2.1m Oxygen Tubing
032-10-080	Paediatric Non Rebreathing Mask with Head Strap and 2.1m Oxygen Tubing
032-10-080STR	Paediatric Non Rebreathing Mask with Head Strap and 2.1m Oxygen Tubing Sterile
032-10-081	Paediatric Non Rebreathing Mask with Head Strap
032-10-084	Paediatric Non Rebreathing Mask with Head Strap and 2.1m Oxygen Tubing
032-10-089	Bubble Humidifier 400ml with Fine Diffuser and 4psi Safety Valve For Hospital Use
032-10-090	Bubble Humidifier 200ml with 6psi Safety Valve For Home Use
032-10-091	Adult Tracheostomy Mask with 22mm Swivel Connector and Head Strap
032-10-092	Paediatric Tracheostomy Mask with 22mm Swivel Connector and Head Strap
032-10-093	Adult Tracheostomy Mask with MaxiNeb Nebuliser
032-10-094	Paediatric Tracheostomy Mask with MaxiNeb Nebuliser
032-10-095	Adult Tracheostomy Mask with 24% 28% 31% 35% 40% & 60% Venturi Barrels
032-10-096	Adult Tracheostomy Mask with Reducing Adaptor 6mm M to 22mm F and 2.1m Oxygen Tubing
032-10-099	Nasal Oxygen Catheter Size 12Fr
032-10-100	Nasal Oxygen Catheter Size 14Fr
032-10-101	Adult Curved Nasal Cannula with Soft Tip Prongs and 2.1m Oxygen Tubing
032-10-101/I	Adult Curved Nasal Cannula with Soft Tip Prongs and 15ft Oxygen Tubing
032-10-101/I4	Adult Curved Nasal Cannula with Soft Tip Prongs 14ft Oxygen Tube
032-10-102	Adult Nasal Cannula with Soft Tip Curved Prongs
032-10-103	Paediatric Nasal Cannula with Soft Tip Curved Prongs and 2.1m Oxygen Tubing
032-10-103/I	Paediatric Nasal Cannula with Soft Tip Curved Prongs and 15ft Oxygen Tubing
032-10-103STR	Paediatric Nasal Cannula with Soft Tip Curved Prongs 2.1m Oxygen Tubing
032-10-104	Paediatric Nasal Cannula with Soft Tip Curved Prongs
032-10-105	Neonatal Nasal Cannula with Soft Tip Curved Prongs and 2.1m Oxygen Tubing
032-10-105/I	Neonatal Nasal Cannula with Soft Tip Curved Prongs and 15ft Oxygen Tubing
032-10-106	Neonatal Nasal Cannula with Soft Tip Curved Prongs
032-10-107	Adult Nasal Cannula with Flared Tip Prongs
032-10-108	Adult Nasal Cannula for CO2 Monitoring with 3m Monitoring Line with Male Luer
032-10-108/I	Adult Nasal Cannula for CO2 Monitoring with 3m Monitoring Line with Male Luer + Hydrophobic Filter
032-10-109	Adult Nasal Cannula with Combined O2 Delivery / CO2 Monitoring and 2.1m Tubing
032-10-110	Oxygen Tubing Swivel Connector
032-10-111	Oxygen Tubing Swivel Connector with Clip
032-10-112	Oxygen Flow Meter Barbed Connector
032-10-114	Adult High Demand Nasal Cannula with Soft Tip Prongs and 2.1m Oxygen Tubing
032-10-115	Infant Nasal Cannula with Soft Tip Prongs and 2.1m Oxygen Tubing
032-10-116	Premature Nasal Cannula with Soft Tip Prongs and 2.1m Oxygen Tubing
032-10-117	Oxygen Tubing T Connector
032-10-118	Oxygen Tubing Right Angled Connector
032-10-119	Oxygen Tubing Straight Connector
032-10-120	In-Line T-Piece with Self-Sealing Valve For MaxiNeb Nebuliser
032-10-120B	T-Piece Inline Valve For Nebulisers
032-10-121	In-Line T-Piece with Self-Sealing Valve with MaxiNeb Nebuliser and 2.1m Oxygen Tubing
032-10-121/I	MaxiNeb 90 Nebuliser T-Piece with Self-Sealing Valve and 2.1m Oxygen Tubing and 22F/15F Connector
032-10-122	Washington T-Piece with MDI Port
032-10-122A	Washington T-Piece MiniSpacer 22M/22F with MDI port and 22F/15F Connector
032-10-125	Dual Adult Nasal Cannula 2.1m Combined O2 Delivery / CO2 Monitoring Male Luer
032-10-125A	Dual Adult Nasal Cannula 2.1m Combined O2 Delivery / CO2 Monitoring Filter with Male Luer
032-10-126	Dual Adult Nasal Cannula 2.1m Combined O2 Delivery / CO2 Monitoring Female Luer
032-10-126A	Dual Adult Nasal Cannula 2.1m Combined O2 Delivery / CO2 Monitoring Filter with Female Luer
032-10-127	Dual Adult Nasal Cannula 3m Combined O2 Delivery / CO2 Monitoring Male Luer
032-10-127A	Dual Adult Nasal Cannula 3m Combined O2 Delivery / CO2 Monitoring Filter with Male Luer
032-10-128	Dual Adult Nasal Cannula 3m Combined O2 Delivery / CO2 Monitoring Female Luer
032-10-128A	Dual Adult Nasal Cannula 3m Combined O2 Delivery / CO2 Monitoring Filter with Female Luer
032-10-130	Dual Adult Mask 2m Combined O2 Delivery / CO2 Monitoring Female Luer
032-10-131	Dual Adult Mask 2m Combined O2 Delivery / CO2 Monitoring Male Luer
032-10-132	Dual Adult Mask 2m Combined O2 Delivery / CO2 Monitoring Filter with Female Luer
032-10-132A	Dual Adult Mask 3m Combined O2 Delivery / CO2 Monitoring Filter with Female Luer
032-10-133	Dual Adult Mask 2.1m Combined O2 Delivery / CO2 Monitoring Filter with Male Luer
032-10-133A	Dual Adult Mask 3m Combined O2 Delivery / CO2 Monitoring Filter with Male Luer
032-10-134	Dual Adult Mask 2m Combined O2 Delivery / CO2 Monitoring Nose Clip with Female Luer
032-10-135	Dual Adult Mask 2m Combined O2 Delivery / CO2 Monitoring Nose Clip with Male Luer
032-10-136	Dual Adult Mask 2m Combined O2 Delivery / CO2 Monitoring Nose Clip with Female Luer and Filter
032-10-137	Dual Adult Mask 2m Combined O2 Delivery / CO2 Monitoring Nose Clip with Male Luer and Filter
032-10-138	Dual Medium Mask 2m Combined O2 Delivery / CO2 Monitoring Female Luer
032-10-139	Dual Medium Mask 2m Combined O2 Delivery / CO2 Monitoring Male Luer
032-10-140	Dual Medium Mask 2m Combined O2 Delivery / CO2 Monitoring Filter with Female Luer
032-10-141	Dual Medium Mask 2m Combined O2 Delivery / CO2 Monitoring Filter with Male Luer
032-10-150	High Flow Nasal Cannula Adult Maximum 40 Lpm
032-10-160	Veoflo High Flow Nasal Cannula Small
032-10-161	Veoflo High Flow Nasal Cannula Medium
032-10-162	Veoflo High Flow Nasal Cannula Large
032-10-165	Veoflo High Flow Tracheostomy Interface
032-10-170	Veoflo High Flow Nasal Cannula Small Adult with Adapter
032-10-171	Veoflo High Flow Nasal Cannula Medium Adult with Adapter
032-10-172	Veoflo High Flow Nasal Cannula Large Adult with Adapter
032-10-175	Veoflo High Flow Tracheostomy Interface with Adaptor
032-10-180	Dual Adult Oral Nasal Cannula 2.1m with Hydrophobic Filter with Microstream Type Luer Connector
032-10-181	Dual Adult Oral Nasal Cannula 3m with Hydrophobic Filter with Microstream Type Luer Connector
032-10-182	Dual Adult Nasal Cannula 2.1m Combined O2 Delivery/CO2 Monitoring. Filter with Microstream Type Luer
032-10-183	Dual Adult Nasal Cannula 3m Combined O2 Delivery / CO2 Monitoring. Filter with Microstream Type Luer
032-10-190	Dual Adult Mask 2m Combined O2 Delivery / CO2 Monitoring. Filter with Microstream Type Luer
032-10-191	Dual Adult Mask 3m Combined O2 Delivery / CO2 Monitoring. Filter with Microstream Type Luer
032-10-192	Dual Medium Mask 2m Combined O2 Delivery/CO2 Monitoring. Filter with Microstream Type Luer Connector
032-10-193	Dual Adult Nasal Cannula with Oral Scoop 3m Combined O2 Delivery / CO2 Monitoring Female Luer
032-10-194	Dual Adult Nasal Cannula with Oral Scoop 3m O2 Delivery / CO2 Monitoring. Filter with Female Luer
032-10-195	Dual Adult Nasal Cannula with Oral Scoop 3m Combined O2 Delivery / CO2 Monitoring Male Luer
032-10-196	Dual Adult Nasal Cannula with Oral Scoop 3m O2 Delivery / CO2 Monitoring. Filter with Male Luer
032-10-260	Pressure Relief Valve For High Flow Oxygen Therapy 60cmH2O

032-10-322	Face Tent Aerosol Mask with 1.8m 22mm Corrugated Tubing
032-10-410/2	Corrugated Tubing 0.4m 22mm with 22M to 6M Reducing Adaptor (Blank Venturi) and 1.3m Oxygen Tubing
032-10-520A	Oxygen T-Piece with Reducing Adaptor 6 mm M to 22 mm F + 2.1m Oxygen Tubing
032-10-524	Oxygen T-Piece with 24% Venturi Barrel
032-10-528	Oxygen T-Piece with 28% Venturi Barrel
032-10-531	Oxygen T-Piece with 31% Venturi Barrel
032-10-535	Oxygen T-Piece with 35% Venturi Barrel
032-10-540	Oxygen T-Piece with 40% Venturi Barrel and Corrugated Tube
032-10-541	Oxygen T-Piece with 24% 28% 31% 35% 40% & 60% Venturi Barrels
032-10-560	Oxygen T-Piece with 60% Venturi Barrel
032-10-635	FCOT T-Piece with 35% Venturi Barrel and Indicator Bag
032-10-640	FCOT T-Piece with 40% Venturi Barrel and Indicator Bag
032-10-660	FCOT T-Piece with 60% Venturi Barrel and Indicator Bag
032-10-740	FCOT T-Piece Kit with 40% Venturi Barrel Indicator Bag Adult Aerosol Mask and 2.1m O2 Tubing
032-10-740A	FCOT T-Piece Kit with 40% Venturi Barrel Indicator Bag Adult Aerosol Mask and 3m O2 Tubing
032-10-741	FCOT T-Piece Kit with 40% Venturi Barrel Indicator Bag Paediatric Aerosol Mask and 2.1m O2 Tubing
032-10-800	EasyGuard Endoscopy Bite Block Adult with Head Strap
032-10-825	Dualguard Adult 2m Line with Male Luer Lock
032-10-845	Dualguard Adult 4m Line with Male Luer Lock
032-10-850	DualGuard Endoscopy Mouthpiece Adult 3m Combined O2 Delivery/CO2 Monitoring Female Luer
032-10-855	DualGuard Endoscopy Mouthpiece Adult 3m Combined O2 Delivery/CO2 Monitoring Male Luer
032-10-860	DualGuard Endoscopy Mouthpiece Adult 3m Combined O2 Delivery/CO2 Monitoring Filter with Female Luer
032-10-865	DualGuard Endoscopy Mouthpiece Adult 3m Combined O2 Delivery/CO2 Monitoring Filter with Male Luer
032-10-868	DualGuard Endoscopy Mouthpiece Adult 3m Combined O2 Delivery/CO2 Monitoring Filter with Luer Slip
032-10-870	DualGuard Endoscopy Mouthpiece Adult 3m O2 Delivery/CO2 Monitoring Filter with Microstream Type Luer
032-12-125	Dual Nasal Cannula Paediatric 2.1m Combined O2 Delivery / CO2 Monitoring Male Luer
032-12-125A	Dual Nasal Cannula Paediatric 2.1m Combined O2 Delivery / CO2 Monitoring Filter with Male Luer
032-12-126	Dual Nasal Cannula Paediatric 2.1m Combined O2 Delivery / CO2 Monitoring Female Luer
032-12-126A	Dual Nasal Cannula Paediatric 2.1m Combined O2 Delivery / CO2 Monitoring Filter with Female Luer
032-12-142	Dual Mask Paediatric 2.1m Combined O2 Delivery / CO2 Monitoring Female Luer
032-12-143	Dual Mask Paediatric 2.1m Combined O2 Delivery / CO2 Monitoring Male Luer
032-12-144	Dual Mask Paediatric 2.1m Combined O2 Delivery / CO2 Monitoring Filter with Female Luer
032-12-145	Dual Mask Paediatric 2.1m Combined O2 Delivery / CO2 Monitoring Filter with Male Luer
032-12-150	High Flow Nasal Cannula Paediatric 20 Lpm
032-12-151	High Flow Nasal Cannula Paediatric Small Adult 40Lpm
032-12-182	Dual Paediatric Nasal Cannula 2.1m O2 Delivery / CO2 Monitoring. Filter with Microstream Type Luer
032-12-183	Dual Paediatric Nasal Cannula 3m O2 Delivery / CO2 Monitoring with Filter with Microstream Type Luer
032-12-190	Dual Paediatric Mask 2m Combined O2 Delivery / CO2 Monitoring. Filter with Microstream Type Luer
032-12-191	Dual Paediatric Mask 3m Combined O2 Delivery / CO2 Monitoring with Filter with Microstream Type Luer
032-12-240	Pressure Relief Valve For High Flow Oxygen Therapy 40cmH2O
032-13-125	Dual Nasal Cannula Neonatal 2.1m Combined O2 Delivery / CO2 Monitoring Male Luer
032-13-125A	Dual Nasal Cannula Neonatal 2.1m Combined O2 Delivery / CO2 Monitoring Filter with Male Luer
032-13-126	Dual Nasal Cannula Neonatal 2.1m Combined O2 Delivery / CO2 Monitoring Female Luer
032-13-150	High Flow Nasal Cannula Premature Maximum 8 Lpm
032-13-151	High Flow Nasal Cannula Neonatal Maximum 8 Lpm
032-13-152	High Flow Nasal Cannula Infant Maximum 8 Lpm
032-13-153	High Flow Nasal Cannula Intermediate Infant Maximum 8 Lpm
032-13-182	Dual Neonatal Nasal Cannula 2.1m O2 Delivery / CO2 Monitoring with Filter with Microstream Type Luer
034-10-026	Venturi Barrel 24%
034-10-026C	Venturi Barrel 24% with Reservoir Tube
034-10-027	Venturi Barrel 28%
034-10-027C	Venturi Barrel 28% with Reservoir Tube
034-10-028	Venturi Barrel 35%
034-10-028C	Venturi Barrel 35% with Reservoir Tube
034-10-029	Venturi Barrel 40%
034-10-029C	Venturi Barrel 40% with Reservoir Tube
034-10-030	Venturi Barrel 60%
034-10-030C	Venturi Barrel 60% with Reservoir Tube
034-10-031	Reducing Adaptor 6mm M to 22mm F
034-10-032	Venturi Barrel 31%
034-10-032C	Venturi Barrel 31% with Reservoir Tube
037-10-001	Ventimask Fixed Concentration Mask with 24% Venturi Barrel
037-10-002	Ventimask Fixed Concentration Mask with 28% Venturi Barrel
037-10-003	Ventimask Fixed Concentration Mask with 35% Venturi Barrel
037-10-004	Ventimask Fixed Concentration Mask with 40% Venturi Barrel
037-10-005	Ventimask Fixed Concentration Mask with 60% Venturi Barrel
037-10-006	Ventimask Fixed Concentration Mask For Home Use with 28% Venturi Barrel
037-10-007	Ventimask Fixed Concentration Mask without Venturi Barrel
037-10-008	Ventimask Fixed Concentration Mask Low O2 Concentration Set with 24% 28% 31% & 35% Venturi Barrels
037-10-009	Ventimask Fixed Concentration Mask High O2 Concentration Set with 40% & 60% Venturi Barrels
037-10-010	Ventimask Fixed Concentration Mask with 31% Venturi Barrel
037-10-012	Ventimask Fixed Concentration Mask Set 24% 28% 31% 35% 40% & 60% Venturi Barrels
038-01-100	Parallel Circuit 1.6m 22mm with Y-Piece
038-01-100/I	Parallel Circuit 1.8m 22mm with Y-Piece and Low Profile Elbow with Luer Lock Port
038-01-100/2	Parallel Circuit 1.8m 22mm with Y-Piece
038-01-100/3	Parallel Circuit 1.8m 22mm with Y-Piece with Gas Sampling Port
038-01-100/355STR	Parallel Circuit 1.6m 22mm with Y-Piece and Thermoshield HMEF with CO2 Port
038-01-100/640	Parallel Circuit 1.6m 22mm with Y-Piece and Low Profile Elbow
038-01-100/640/1STR	Parallel Circuit 1.6m 22mm with Y-Piece and Elbow Large HMEF and 3L Reservoir Bag
038-01-100/640/2STR	Parallel Circuit 1.6m 22mm with Y-Piece and Elbow Mini HMEF and 3L Reservoir Bag
038-01-100/640STR	Parallel Circuit 1.6m 22mm with Y-Piece and Low Profile Elbow
038-01-100/641	Parallel Circuit 1.6m 22mm with Y-Piece and Low Profile Elbow with Luer Lock Port
038-01-100/641/I	Parallel Circuit 1.6m 22mm with Y-Piece 22mm F Connectors with Luer Lock Elbow and 3L Reservoir Bag
038-01-100/641STR	Parallel Circuit 1.6m 22mm with Y-Piece and Low Profile Elbow with Luer Lock Port
038-01-100AK	Parallel Circuit 1.8m 22mm + Y-Piece Low Profile Elbow + Luer Lock B/V Filter+3L Res Bag+1.2m Limb
038-01-100Ag	Argentice Parallel Circuit 1.6m 22mm with Y-Piece
038-01-100BA	Parallel Circuit 1.6m 22mm with Y-Piece with 2 x Monitoring Ports
038-01-100C/641	Parallel Circuit 1.8m 22mm with Y-Piece Low Profile Elbow
038-01-100D	Parallel Circuit 1.6m 22mm with Y-Piece Low Profile Elbow with Luer Lock and 2 x B/V Filters
038-01-100E	Parallel Circuit 1.6m 22mm with Y-Piece Low Profile Elbow with Luer Lock 2L Res Bag and 1.6m Limb
038-01-100F	Parallel Circuit 1.6m 22mm with Y-Piece 2L Res Bag and B/V Filter
038-01-100HMRI	Parallel Circuit 12m 22mm with Y-Piece
038-01-100K	Parallel Circuit 1.6m 22mm with Y-Piece and Low Profile Elbow with Luer Lock Port
038-01-100STR	Parallel Circuit 1.6m 22mm with Y-Piece
038-01-102	Parallel Circuit 1.6m 22mm Tube with Swivel Y-Piece
038-01-102/1STR	Parallel Circuit 1.6m 22mm with Swivel Y-Piece Mini HMEF and 3L Reservoir Bag
038-01-103	Parallel Circuit 2.4m 22mm Tube with Swivel Y-Piece
038-01-103C	Parallel Circuit 2.4m 22mm Tube with Swivel Y-Piece 2L Res Bag and 2.0m Limb
038-01-104	Smoothbore Circuit 1.6m 22mm Tube Y-Piece Flexible 22mm F Connectors
038-01-104/15C	Smoothbore Circuit 1.5m 22mm with Y-Piece and Flexible 22mm F Connectors
038-01-104/15TR	Smoothbore Circuit 1.6m 22mm with Y-Piece with Elbow and 3L Reservoir Bag
038-01-104/641	Smoothbore Circuit 1.6m 22mm with Y-Piece with Luer Elbow
038-01-104DSTR	Smoothbore Circuit 1.8m 22mm Y-Piece 1.8m Limb Low Profile Elbow with 2L Res Bag

038-01-104L	Smoothbore Circuit 4m 22mm Tube Y-Piece 22mm F Connectors
038-01-104M	Smoothbore Circuit 1.6m 22mm Tube with Y-Piece - (Ref Kg020100)
038-01-104P	Smoothbore Circuit 1.6m 22mm Tube with Y-Piece with 2 x Monitoring Ports and Pressure Line
038-01-104STR	Smoothbore Circuit 1.5m 22mm with Y-Piece and Flexible 22mm F Connectors
038-01-104XSTR	Smoothbore Circuit 1.8m 22mm with Y-Piece and Flexible 22mm F Connectors
038-01-105	Parallel Circuit 2.4m 22mm with Y-Piece
038-01-105/641	Parallel Circuit 2.4m 22mm with Y-Piece and Low Profile Elbow with Luer Lock Port
038-01-105A	Parallel Circuit 3.2m 22mm with Y-Piece
038-01-105A/641	Parallel Circuit 3.2m 22mm with Y-Piece and Low Profile Elbow with Luer Lock Port
038-01-105AB	Parallel Circuit 2.4m 22mm with Y-Piece LP Elbow with Luer B/V Filter 1L Res Bag + Catheter Mount
038-01-105AK	Parallel Circuit 2.4m 22mm with Y-Piece Low Profile Elbow with Luer Lock B/V Filter and 3L Res Bag
038-01-105C	Parallel Circuit 3.6m 22mm with Y-Piece
038-01-105D	Parallel Circuit 4.0m 22mm with Y-Piece 0.8m Limb and 5m Monitoring Line
038-01-105K	Parallel Circuit 2.4m 22mm with Y-Piece and Low Profile Elbow with Luer Lock Port
038-01-105L	Parallel Circuit 2.4m 22mm with Y-Piece 2 x B/V Filters Low Profile Elbow and 2L Res Bag
038-01-106	Flexi-Lock Parallel Circuit - 0.7m to 2.0m with Y-Piece 0.8m F-L Limb and Low Profile Elbow
038-01-106/1	Flexi-Lock Parallel Basic Circuit 3.0m with Gas Sampling Elbow Kit 6
038-01-106/3	Flexi-Lock Parallel Swivel Y B/C 3m (Kit 3)
038-01-106/4	Flexi-Lock Parallel Circuit - 2.4m HMEF Elbow with Luer Port 2m M Line and 3L Res Bag
038-01-106/641	Flexi-Lock Parallel Circuit - 0.7m to 2.0m Y-Piece 0.8m F-L Limb and Elbow with Luer Lock Port
038-01-106/641/3	Flexi-Lock Parallel Circuit - 1.1m to 3.0m Y-Piece with Luer Lock Elbow
038-01-106/641/3D	Flexi-Lock Parallel Circuit - 1.1m to 3.0m Y-Piece with Luer Lock Elbow
038-01-106/641/4	Flexi-Lock Parallel Circuit - 1.1m to 3.0m Y-Piece with Luer Lock Elbow and 3L Res Bag
038-01-106/641/5	Flexi-Lock Parallel Circuit - 0.6m to 1.5m Y-Piece with Luer Lock Elbow
038-01-106/641/6	Flexi-Lock Parallel Circuit - 0.6m to 1.5m Y-Piece with Luer Lock Elbow and 3L Res Bag
038-01-106/641/7	Flexi-Lock Parallel Circuit - 0.75m to 2.0m Y-Piece with Luer Lock Elbow and 3L Res Bag
038-01-106/641/8	Flexi-Lock Parallel Circuit - 0.75m to 2.0m Y-Piece with Luer Lock Elbow
038-01-106/641A	Flexi-Lock Parallel Circuit - 0.7m To 2m Y-Piece 1.6m F-L Limb and Elbow with Luer Lock Port
038-01-106/9	Flexi-Lock Parallel Circuit - 3.5m to 9.0m with Swivel Y-Piece 3.0m F-L Limb and 2L Res Bag. Kit 4
038-01-106A	Flexi-Lock Parallel Circuit - 0.7m to 2.0m with Y-Piece
038-01-106A/641	Flexi-Lock Parallel Circuit - 0.7m to 2.0m Y-Piece+ L Elbow
038-01-106A/641/1	Flexi-Lock Parallel Circuit 2.0m Luer Elbow 2L Res Bag
038-01-106AgK	Argentic Flexi-Lock Parallel Circuit - 0.7m to 1.8m with Y-Piece Kit K
038-01-106AgKC	Argentic Flexi-Lock Parallel Circuit - 0.7m to 1.8m with Y-Piece Kit C
038-01-106AgKD	Flexilock Heatedwire Circuit 1.8M +L/Elbow HMEF+F/lmb 1.8m+F/Limb 0.8m+Size 4 F/Mask + 3L Res Bag
038-01-106B	Flexi-Lock Parallel Circuit - 0.7m to 2.0m with Y-Piece 2.0m F-L Limb Luer Elbow and 2L Res Bag
038-01-106C2	Flexi-Lock Parallel Circuit - 1.1m to 3.0m with Swivel Y-Piece 3.0m F-L Limb
038-01-106G	Flexi-Lock Basic Parallel Basic 2.4M Kit2
038-01-106G/1	Flexi-Lock Parallel Circuit - 0.75m to 2.4m with Y-Piece w/Luer Elbow Kit 3
038-01-106H	Flexi-Lock Parallel Circuit - 0.7m to 2.0m without Limb
038-01-106K	Flexi-Lock Parallel Circuit - 1.6m HMEF Elbow with Luer Port 0.8m Limb 3m M Line and 3L Res Bag
038-01-106N	Flexi-Lock Parallel Circuit - 0.7m to 2.0m Y-Piece with 2xports 0.8m Limb LP Elbow with Luer Port
038-01-106P	Flexi-Lock Parallel Circuit - 0.7m to 2.0m 1.5m Limb Low Profile Elbow with Luer and 2L Res Bag
038-01-106P/365	Flexi-Lock Parallel Circuit - 0.7m to 2.0m with 1.5m Flexi-Lock Limb and B/V Filter
038-01-106V	Flexi-Lock Parallel Circuit - 0.7m to 2.0m 1.0 m Blue F-L Limb LP Elbow with Luer Lock and 2L ResBag
038-01-107	Smoothbore Circuit 2.4m with Y-Piece Flexible 22mm F Connectors
038-01-107/1	Adult Smoothbore Limb 3.0m with 22mm Connectors
038-01-107/2	Smoothbore Circuit 4.0m with Y-Piece Flexible 22mm F Connector
038-01-107STR	Smoothbore Circuit 2.1m 22mm with Y-Piece and Flexible 22mm F Connectors
038-01-108	Smoothbore Circuit 1.6m with Detachable Y-Piece Flexible 22mm F Connectors
038-01-109	Smoothbore Circuit 2.4m with Detachable Y-Piece Flexible 22mm F Connectors
038-01-110	Parallel Circuit 1.6m 22mm with Y-Piece 0.8m Limb Low Profile Elbow and 2L Res Bag
038-01-110/1	Parallel Circuit 1.8m 22mm with Y-Piece 0.8m Limb Low Profile Elbow and 2L Res Bag
038-01-110/3595	Parallel Circuit 1.6m 0.8m Limb LP Elbow HMEF 2L Res Bag + F-L Catheter Mount with Swivel Elbow
038-01-110/641	Parallel Circuit 1.6m 22mm with Y-Piece 0.8m Limb LP Elbow with Luer Port and 2L Res Bag
038-01-110/641Ag	Argentic Parallel Circuit 1.6m 22mm with Y-Piece 0.8m Limb LP Elbow with Luer Port and 2L Res Bag
038-01-110/641B	Parallel Circuit 1.6m 22mm with Y-Piece 1.6m Limb Low Profile Elbow with Luer Port and 2L Res Bag
038-01-110/641BAg	Argentic Parallel Circuit 1.6m 22mm with Y-Piece 1.6m Limb LP Elbow with Luer Port and 2L Res Bag
038-01-110/701	Parallel Circuit 1.6m 22mm with Y-Piece 0.8m Limb Elbow 3m Monitoring Line and 2L Res Bag
038-01-110Ag	Argentic Parallel Circuit 1.6m 22mm with Y-Piece 0.8m Limb Elbow and 2L Res Bag
038-01-110B	Parallel Circuit 1.6m 22mm with Y-Piece 1.6m Limb and Low Profile Elbow and 2L Bag
038-01-110F	Parallel Circuit 3.2m 22mm with Y-Piece 0.8m Limb Low Profile Elbow and 2L Res Bag
038-01-110GE	Parallel Circuit 1.6m Custom Kit A For GE Avance Aisys and Aespire Carestation with ABS
038-01-110KS	Parallel Circuit 1.6m 22mm with Y-Piece 1.2m Limb LP/Elbow + HMEF + 3L Res Bag 3m Mon Line Sterile
038-01-110LX	Parallel Circuit 2.4m 22mm with Y-Piece 0.8m Limb Low Profile Elbow and 2L Res Bag
038-01-110LXA	Parallel Circuit 2.4m 22mm with Y-Piece 0.8m Limb with Open Cuff Low Profile Elbow and 2L Res Bag
038-01-110LXAg	Argentic Parallel Circuit 2.4m 22mm with Y-Piece 0.8m Limb Low Profile Elbow and 2L Res Bag
038-01-110LXB	Parallel Circuit 4.0m 22mm with Swivel Y-Piece 0.8m Limb Low Profile Elbow and 2L Res Bag
038-01-110LXGE	Parallel Circuit 2.4m Custom Kit B For GE Avance Aisys and Aespire Carestation with ABS
038-01-110LXS	Parallel Circuit 4.5m 22mm with Y-Piece 0.8m Limb Low Profile Elbow and 2L Res Bag
038-01-110LXX	Parallel Circuit 2.4m 22mm with Swivel Y-Piece 2.8m Limb Low Profile Elbow and 2L Res Bag
038-01-110LXXY	Parallel Circuit 2.4m 22mm Custom Kit D
038-01-110LXY	Parallel Circuit 4.5m 22mm Custom Kit E
038-01-110M	Parallel Circuit 1.6m 22mm with Y-Piece Low Profile Elbow and 3L Res Bag
038-01-110S8	Smoothbore Circuit 1.6m 22mm with Y-Piece Low Profile Elbow 0.8m Smoothbore Limb 2L Res Bag
038-01-110STR	Parallel Circuit 1.6m 22mm with Y-Piece 0.8m Limb Low Profile Elbow and 2L Res Bag
038-01-110T	Basic Parallel 1.6m + HMEF + L/Elbw + 1.6 Limb - 2m MI + 2L Res
038-01-110X	Parallel Circuit 2.4m 22mm with Y-Piece 1.6m Limb Low Profile Elbow APL Valve and 2L Res Bag
038-01-110Y	Parallel Circuit 1.6m 22mm with Y-Piece 0.8m Limb Low Profile Elbow APL Valve and 2L Res Bag
038-01-110k	Parallel Circuit 1.6m 22mm with Y-Piece 1.2m Limb Low Profile Elbow + HMEF + 3m Mon Line+3L Res Bag
038-01-111	Parallel Circuit 2.4m 22mm Y-Piece 0.8m Limb Low Profile Elbow 3m Monitoring Line and 2L Res Bag
038-01-111/701	Parallel Circuit 2.4m 22mm with Y-Piece 0.8m Limb Low Profile Elbow and 2L Res Bag + 3m Mon Line
038-01-111E	Parallel Circuit 4.0m 22mm with Y-Piece 0.8m Limb Low Profile Elbow and 2L Res Bag
038-01-116	Flexi-Lock Parallel Circuit - 2.4m with Y-Piece + 0.8m Limb
038-01-116/4STR	Flexi-Lock Parallel Circuit - 0.75m to 2.0m with Y-Piece with Elbow Mini HMEF and 3L Reservoir Bag
038-01-116/5STR	Flexi-Lock Parallel Circuit - 0.75m to 2.0m with Y-Piece with Elbow Large HMEF and 3L Reservoir Bag
038-01-116/6STR	Flexi-Lock Parallel Circuit - 0.6m to 1.5m with Y-Piece with Elbow Mini HMEF and 3L Reservoir Bag
038-01-116/7STR	Flexi-Lock Parallel Circuit - 0.6m to 1.5m with Y-Piece with Elbow Large HMEF and 3L Reservoir Bag
038-01-116/8STR	Flexi-Lock Parallel Circuit - 1.1m to 3.0m with Y-Piece with Elbow Mini HMEF and 3L Reservoir Bag
038-01-116/9STR	Flexi-Lock Parallel Circuit - 1.1m to 3.0m with Y-Piece with Elbow Large HMEF and 3L Reservoir Bag
038-01-116AK	Flexi-Lock Parallel Circuit - 1m to 2.4m with Y-Piece with Luer Elbow
038-01-116k	Flexi-Lock Parallel Circuit -2.4m + Y-Piece+Luer Elbow F/Lock Limb 3m Mon Line+3L Res Bag+0.8m Limb
038-01-120	Parallel Circuit 1.6m 22mm with Y-Piece and 0.8m Limb
038-01-120/640	Parallel Circuit 1.6m 22mm with Y-Piece 0.8m Limb and Low Profile Elbow
038-01-120/641	Parallel Circuit 1.6m 22mm with Y-Piece 0.8m Limb and Low Profile Elbow with Luer Lock Port
038-01-120Ag	Argentic Parallel Circuit 1.6m 22mm with Y-Piece and 0.8m Limb
038-01-120STR	Parallel Circuit 1.6m 22mm with Y-Piece and 0.8m Limb
038-01-122	Parallel Circuit 1.6m 22mm with Swivel Y-Piece and 0.8m Limb
038-01-122/2	Adult Basic Parallel 2.4m Swivel Y Breathing Circuit Kit 2
038-01-122/3	Adult Basic Parallel 3m Swivel Y Breathing Circuit Kit 3
038-01-122/4	Parallel Circuit 4m 22mm tube with Swivel Y-Piece Kit 4
038-01-122Ag	Argentic Parallel Circuit 1.6m 22mm with Swivel Y-Piece and 0.8m Limb
038-01-122D	Parallel Circuit 2.0m 22mm Swivel Y-Piece with Port 2.0m Limb and 2L Res Bag

038-01-122F	Parallel Circuit 3.0m 22mm Swivel Y-Piece Luer Elbow & 3.0m Limb and 2L Res Bag
038-01-122HSTR	Parallel Circuit 1.8m 22mm Swivel Y-Piece 1.8m Blue Limb LP Elbow with Luer and 2L Res Bag Kit 5
038-01-123	Smoothbore Circuit 1.6m 22mm Detachable Swivel Y-Piece and 0.8m Limb
038-01-123/2	Adult Smoothbore Parallel Swivel Y B/C 2.4m (Kit 2)
038-01-123/3	Adult Smoothbore Parallel Swivel Y B/C 3m (Kit 3)
038-01-123A	Smoothbore Circuit 1.6m 22mm Kit 1
038-01-123B	Smoothbore Circuit 1.8m 22mm with Swivel Y-Piece with Luer Port and Flexible 22mm F Connectors
038-01-124	Smoothbore Circuit 1.6m 22mm with Y-Piece 0.8m Limb and Flexible 22mm F Connectors
038-01-124B/1	Smoothbore Parallel Circuit 1.6m 22mm with Y-Piece Luer Elbow 2L Res Bag 1.6m Limb 22mm F Connectors
038-01-125	Parallel Circuit 2.4m 22mm with Y-Piece and0.7m Limb
038-01-125Ag	Argentic Parallel Circuit 2.4m 22mm with Y-Piece and 0.8m Limb
038-01-127	Smoothbore Circuit 2.4m 22mm with Y-Piece 0.8m Limb and Flexible 22mm F Connectors
038-01-128	Smoothbore Circuit 1.6m 22mm with Detachable Y-Piece 0.8m Limb and Flexible 22mm F Connectors
038-01-130	Ventilator Breathing System Adult 1.6m Kit 1
038-01-130Ag	Argentic Ventilator Breathing System Adult 1.6m Kit 1
038-01-130D	Ventilator Breathing System Adult 1.6m with Detachable Inspiratory Limb Kit 2
038-01-130F	Ventilator Breathing System Adult 1.6m with In-Line Valve and MaxiNeb Nebuliser Kit 3
038-01-130STR	Ventilator Breathing System Adult 1.6m Kit 4
038-01-132	Ventilator Breathing System Adult 2.4m Kit 1
038-01-132Ag	Argentic Parallel Circuit Adult 2.4m Kit 1
038-01-135	Ventilator Breathing System Adult 1.6m with 0.8m Limb Kit 5
038-01-140	Ventilator Breathing System Adult 1.6m Y-Piece with 2 x Ports Kit 6
038-01-140/641	Ventilator Breathing System Adult 1.6m Y-Piece with 2 x Ports and Elbow with Luer Port Kit 7
038-01-150	Ventilator Breathing System Adult 1.6m Y-Piece with 2 x Ports and 1 x Water Trap Kit 1
038-01-150/641	Ventilator Breathing System Adult 1.6m Y-Piece with 2xports LP Luer Elbow + 1 x Water Trap Kit 2
038-01-150B	Smoothbore Parallel Circuit Adult 1.6m Y-Piece with 2 x Ports and 1 x Water Trap Kit 3
038-01-155	Ventilator Breathing System Adult 1.6m Y-Piece with 2 x Ports and 2 x Water Traps Kit 1
038-01-155/12	Ventilator B/Sys 1.6M W/Ports 2 X Traps Insp Limb T-Piece
038-01-155/13	Ventilator Breathing System Adult 1.6m 2 x Water Traps 1 x MaxiNeb 1 x HMEF Catheter Mount. Kit 1
038-01-155/14	Ventilator Breathing System Adult 1.6m 2 x Water Traps 1 x HMEF & 1 x BV Filter Cath Mount. Kit 2
038-01-155/15	Ventilator Breathing System Adult 1.6m 2 x Water Traps 1 x Hepa & 1 x BV Filters Cath Mount. Kit 3
038-01-155/355/306	Ventilator Breathing System 1.6m Y-Piece with 2 x Ports DS Elbow + 2 x W/Traps Adult HMEF + C/Mount
038-01-155/3765	Ventilator Breathing System 1.6m Y-Piece with 2 x Ports 2 x Water Traps B/V Filter+Cath Mount Kit 2
038-01-155/640	Ventilator Breathing System 1.6m Y-Piece with 2 x Ports LP Elbow and 2 x Water Traps Kit 3
038-01-155/641	Ventilator Breathing System 1.6m Y-Piece with 2 x Ports LP Luer Elbow and 2 x Water Traps Kit 4
038-01-155A	Ventilator Breathing System Adult 2.4m Y-Piece Kit 10
038-01-155Ag	Argentic Parallel Circuit Adult 1.6m Y-Piece with 2 x Ports and 2 x Water Traps Kit 5
038-01-155B	Smoothbore Parallel Circuit Adult 1.6m Y-Piece with 2 x Ports and 2 x Water Traps Kit 6
038-01-155B/1	Parallel Smoothbore Circuit 1.9m 22mm+Luer Elbow+Flex 22F Connectors+2xWater Traps+1.2m Limb+2L Bag
038-01-155B/2	Parallel Smoothbore Circuit 2.0m 22mm+Luer Elbow+Flex 22F Connectors+2x Water Traps+1.2m Limb+2L Bag
038-01-155BA	Smoothbore Parallel Circuit Adult 1.6m Y-Piece with 2 x Ports and 2 x Water Traps Kit 10
038-01-155F	Ventilator Breathing System Adult 1.6m Y-Piece with 2xPorts 2xWater Traps + MaxiNeb Nebuliser Kit 7
038-01-155F/641	Ventilator Breathing System Adult 1.6m LP Luer Elbow 2 x Water Traps + Maxineb Nebuliser Kit 8
038-01-155K	Ventilator Breathing System Adult 1.6m 2 x Water Traps 3 x HMEF & Catheter Mount Kit 9
038-01-155L/1	Parallel Circuit 1.8m 22mm + Ported Y-Piece + Luer Elbow + 2 x Water Traps + 1.0m Limb + 2L Res Bag
038-01-162	Heated Wire 1.6m Limb With 22mm Adaptor M/F
038-01-163	Ventilator Single Heated Wire Breathing System Adult 1.6m with Water Trap Kit 1
038-01-163A	Smoothbore Ventilator Single Heated Wire Breathing System Adult 1.6m with Water Trap Kit 2
038-01-163STR	Ventilator Single Heated Wire Breathing System Adult 1.6m with Water Trap Kit 1
038-01-164	Ventilator Dual Heated Wire Breathing System Adult 1.6m Y-Piece with 2 x Ports Kit 1
038-01-173	Oxygen / Nitrous Oxide Circuit 2.4m 22mm Tube One Way Valve Detachable Scavenging Tube 22mm F
038-01-174	Oxygen / Nitrous Oxide Circuit 1.6m with Mouthpiece
038-01-176	Oxygen / Nitrous Oxide Circuit 2.4m 22mm Tube with Mouthpiece One Way Valve and 22mm F
038-01-176A	Oxygen / Nitrous Oxide Circuit 2.8m with Mouthpiece
038-01-176AC	Oxygen / Nitrous Oxide Circuit 2.4m with Mouthpiece and B/V Filter
038-01-177	Oxygen / Nitrous Oxide Circuit 2.4m 22mm Tube with Face Mask One Way Valve and 22mm F
038-01-178	Oxygen / Nitrous Oxide Circuit 2.4m 22mm Tube with Mouthpiece Face Mask One Way Valve and 22mm F
038-01-182	Oxygen / Nitrous Oxide Circuit 3m F-L Tube with Scavenging Limb with 19mm Connector and B/V Filter
038-01-200	Bain Coaxial System 1.6m 22mm with 22mm M Swivel Connector and Elbow
038-01-200B	Bain Coaxial System 1.6m 22mm Custom Kit B
038-01-200BAG	Argentic Bain Coaxial System 1.6m 22mm Lightweight Tube Custom Kit B
038-01-201	Bain Coaxial System 1.6m 22mm Custom Kit A
038-01-201Ag	Argentic Bain Coaxial System 1.6m 22mm Custom Kit A
038-01-210	Bain Coaxial System 2.4m 22mm with 22mm M Swivel Connector and Elbow
038-01-210Ag	Argentic Bain Coaxial System 2.4m 22mm Custom Kit A
038-01-220	Scavenging Tube Limb 0.15m 22mm Tube with 30mm F / 30mm M Connectors
038-01-226	Corrugated Tubing 22mm with 45cm Repeat 50m
038-01-226A	Corrugated Tubing 22mm with 45cm Repeat 50m
038-01-226Ag	Argentic Corrugated Tubing 22mm with 45cm Repeat 50m
038-01-227	Corrugated Tubing 22mm Blue with 45 cm Repeat 50m
038-01-228	Corrugated Tubing 22mm with 15cm Repeat 50m
038-01-229	Corrugated Tubing Limb 22mm 0.8m with 2 x 22mm Female Connectors
038-01-229/1	Corrugated Tubing Limb 1.0 m 22mm with 22mm Female Connectors
038-01-229/2	Corrugated Tubing Limb 1.5m 22mm with 22mm Female Connectors
038-01-229/3	Adult Corrugated Limb 0.45m 22mm
038-01-229/4	Adult Corrugated Limb 1.6m 22mm
038-01-230	Corrugated Tubing Limb 2m 22mm with 2 x 22mm Female Connectors
038-01-230GE	Corrugated Limb 2.0m 22mm Tube with Elbow For GE Carestation
038-01-233	Smoothbore Tubing Limb 1.5m 22mm Tube with 2 x 22mm Female Connectors
038-01-233/1	Adult Smoothbore Limb 3m with 22mm Connectors
038-01-233/11	Adult Smoothbore Limb 1.2m 22mm with Flexible 22mm F Connectors
038-01-233/11STR	Adult Smoothbore Limb 1.2m with Flexible 22mm F Connectors
038-01-233/12	Adult Smoothbore Limb 2.1m with Flexible 22mm F Connectors
038-01-233/15C	Smoothbore Limb 1.5m 22mm with Flexible 22mm F Connectors
038-01-233/2	Adult Smoothbore Limb 4m with 22mm Connectors
038-01-233/3	Adult Smoothbore Limb 1.8m with 22mm to 5mm Connectors
038-01-233/4	Adult Smoothbore Limb 1.8m with 22mm/5mm Connector Plus HepaShield Filter
038-01-233/5STR	Adult Smoothbore Limb 1.5m 22mm with Flexible 22mm F Connectors and 2L Res Bag
038-01-233A	Adult Smoothbore Limb 2.4m 22 mm + Female Connectors
038-01-233B	Adult Smoothbore Limb 1.8m with 22mm Connectors
038-01-233B/15C	Adult Smoothbore Limb 1.8m 22mm with Flexible 22mm F Connectors
038-01-233BSTR	Adult Smoothbore Limb 1.8m 22mm with Flexible 22mm F Connectors
038-01-233STR	Adult Smoothbore Limb 1.5m 22mm with Flexible 22mm F Connectors
038-01-234	Corrugated Tubing Limb 1.8m 22mm Tube with 1 x 22mm F Connector and 1 x 22mm M Connector
038-01-234A	Corrugated Tubing Limb 1.8m 22mm + 2 x 22mm Female Serrated Connectors
038-01-235	Flexi-Lock Tubing Limb 0.8m 22mm Tubing with 2 x 22mm F Connectors
038-01-235/1	Flexi-Lock Limb 0.5-1.2m with 22mm F Soft Connectors and Detachable 22M/22M Straight Connector
038-01-235/2	Flexi-Lock Tubing Limb 0.5-1.2m 22mm
038-01-237	Corrugated Tubing Limbs 2 x 1.6m 22mm Tube with 2 x 22mm F Connectors
038-01-237A	Corrugated Tubing Limb 1.6m 22mm Tube with 1 x 22M/22M/15F Connector and 2 x 22mm F Connector
038-01-238	Corrugated Tubing Limbs 2 x 0.8m 22mm Tube with 2 x 22mm F Connectors
038-01-239	Corrugated Tubing Limb 2m 22mm Tube with 1 x 22m/22m/15F and 1 x 22mm F Connector and 2L Res Bag
038-01-239A	Corrugated Tubing Limb 1.2m 22mm Tube with 1 x 22m/22m/15F and 1 x 22mm F Connector and 2L Res Bag

038-01-242	Flexi-Lock Tubing Limb 0.7m to 2.0m 22mm Tube with 2 x 22mm F Serrated Connectors
038-01-242/1	Flexi-Lock Tubing Limb 0.7m to 2.0m 22mm Tube with 2L Reservoir Bag and 22mm Soft Connectors
038-01-242/2	Flexi-Lock Tubing Limb 0.7m To 2.0m 22mm Tube with 2 x 22mm F Serrated and 22M/22M/15F Connectors
038-01-242/3	Flexi-Lock Tubing Limb 0.4m to 0.8m 22mm Tube with 2l Res Bag and 22mmF Serrated Connector
038-01-247	Flexi-Lock Pink Tubing 1.1m to 3m 22mm Tube without Connectors
038-01-251	Mapleson D Adult Bain System 1.6m 22mm with 2L Res Bag and APL Valve
038-01-251/641	Mapleson D Adult Bain System 1.6m with 2L Res Bag + APL Valve + LP Elbow with Luer Lock Port
038-01-251Ag	Argentic Mapleson D Adult Bain System 1.6m 22mm with 2L Res Bag and APL Valve
038-01-251B	Mapleson D Adult Bain System 1.6m 22mm with 2L Res Bag APL Valve and 1.6m Limb
038-01-251C	Mapleson D Adult Bain System 1.6m 2L Res Bag APL Valve 1.6m Limb 6mm M/22mm F Adaptor O2 Tubing
038-01-253	Mapleson D Adult Bain System 2.4m 22mm with 2L Res Bag and APL Valve
038-01-254	Mapleson D Adult Bain System 5.4m 22mm with 2L Res Bag and APL Valve
038-01-254Ag	Argentic Mapleson D Adult Bain System 5.4m 22mm with 2L Res Bag and APL Valve
038-01-255	Mapleson C Adult Bagging System 1.6m 10mm Tubing with 2L Res Bag + APL Valve + 15F/6-9mm F Connector
038-01-255D	Mapleson C Adult Bagging System 2.1m 10mm Tubing with 2L Res Bag + APL Valve + 15F/6-9mm F Connector
038-01-255E	Mapleson C Adult Bagging System 3.2m 10mm Tubing with 2L Res Bag + APL Valve + 15F/6-9mm F Connector
038-01-256	Mapleson A Adult Magill System 1.6m 22mm with 2L Res Bag and APL Valve
038-01-256Ag	Argentic Mapleson A Adult Magill System 1.6m 22mm with 2L Res Bag and APL Valve
038-01-257	Mapleson A Adult Parallel Lack 1.6m 22mm with 2L Res Bag and APL Valve
038-01-257Ag	Argentic Mapleson A Adult Parallel Lack 1.6m 22mm with 2L Res Bag and APL Valve
038-01-258	Mapleson C Adult Bagging System 2.1m Star Lumen Tube with 2L Res Bag + APL Valve and 22mm F Adaptor
038-01-258A	Mapleson C Adult Bagging System 4m Star Lumen Tube with 2L Res Bag + APL Valve and 22mm F Adaptor
038-01-258B	Mapleson C Adult Bagging System 1.6m with Star Lumen Tube and 6mm M to 22mm F Adaptor
038-01-258STR	Mapleson C Adult Bagging System 1.6m with Star Lumen Tube and 6mm M to 22mm F Adaptor
038-01-259/1	Cluster Headaches Kit 2 with Mask Size 6 and 2. 1m Oxygen Tubing and 3L Res Bag
038-01-270	Resuscitation Kit with Y-Piece with Adjustable Pressure Valve and 2.1m Oxygen Tubing and 2L Res Bag
038-01-288	Osiris Circuit 1.8m with Exhalation Valve - Kg020300
038-01-288/2	Smoothbore Single Limb Breathing System 1.8m 22mm with Exhalation Valve for Helia 1/Helia S / PV501
038-01-289	Osiris Circuit 1.8m with Flow Sensor & Exhalation Valve- Kg020400
038-01-300	Adult F2 Coaxial Circuit 2.3m with 1.5m Smoothbore Limb 22mm and 2L Res Bag
038-01-320	Bifurcated Smoothbore Breathing System 1.2m 22mm with Flexible 22mm F Connectors
038-01-460	Ventilator Breathing System Adult 1.6m with Flow Sensor
038-01-462	Ventilator Breathing System Adult 1.6m with 0.8m Limb Kit 10
038-01-500	Ventiflow Coaxial Circuit 1.6m
038-01-500A	Ventiflow Basic Coaxial Circuit 1.6m with Hygrovent S HMEF and Luer Elbow
038-01-500A/1	Ventiflow Basic Coaxial Circuit 1.8m with Hygrovent S HMEF and Luer Elbow
038-01-500A/2	Ventiflow Basic Coaxial Circuit 1.6m + Hygrovent S HMEF+Cath Mount 20cm with Ported Swivel Elbow 22F
038-01-500A/3	Ventiflow Basic Coaxial Circuit 1.6m with Hygrovent S HMEF + Flexi-Lock Straight Catheter Mount 15M
038-01-500A/4	Ventiflow Basic Coaxial Circuit 1.6m with Hygrovent S HMEF and Smoothbore Catheter Mount 10cm 22F
038-01-500Ag	Argentic Ventiflow Coaxial Circuit 1.6m
038-01-500Ag/B	Argentic Ventiflow Coaxial Circuit 1.6m with HMEF
038-01-500K	Ventiflow Coaxial Circuit 1.6m with HMEF + Elbow with Luer Port + F-L 0.5m Limb + 3m Monitoring Line
038-01-501	Ventiflow Basic Coaxial Circuit 1.6m
038-01-501/4	Ventiflow Basic Coaxial Circuit 1.6m Kit 4
038-01-501/5	Ventiflow Basic Coaxial Circuit 1.6 m Kit 5
038-01-501/6	Ventiflow Basic Coaxial Circuit 5.2m 5m Monitoring Line Adult HMEF 3m Limb with APL Valve 2L Res Bag
038-01-501/7	Ventiflow Basic Coaxial Circuit 1.6m with Luer Elbow and 0.5-1.2m Flexi-Lock Limb 22mm + 2L Res Bag
038-01-501/8	Ventiflow Basic Coaxial Circuit 1.6m with Luer Elbow and 1.5m Smoothbore Limb 22mm and 2L Res Bag
038-01-501Ag	Argentic Ventiflow Basic Coaxial Circuit 1.6m
038-01-501HAg	Argentic Ventiflow Basic Coaxial Circuit 1.6m with 1.5m Argentic Limb Kit 2
038-01-501L	Ventiflow Basic Coaxial Circuit 3.0m Kit 3
038-01-505	Ventiflow Basic Coaxial Circuit 2.4m System W/Flexilock Limb
038-01-505Ag	Argentic Ventiflow Coaxial Circuit 2.4m
038-01-505K	Ventiflow Coaxial Circuit 2.4m Kit 2
038-01-506	Ventiflow Basic Coaxial Circuit 2.4m
038-01-506/1	Ventiflow Basic Coaxial Circuit 2.4m with Luer Elbow
038-01-506/4	Ventiflow Basic Coaxial Circuit 2.4m Kit 4
038-01-506/5	Ventiflow Basic Coaxial Circuit 2.4 m Kit 5
038-01-506Ag	Argentic Ventiflow Basic Coaxial Circuit 2.4m
038-01-506HAg	Argentic Ventiflow Basic Coaxial Circuit 2.4m Kit 2
038-01-506K	Ventiflow Basic Coaxial Circuit 2.4m Kit 3
038-01-508	Ventiflow Basic Coaxial Circuit 3.0m with Luer Elbow and 0.8-2.2m Flexi-Lock Limb 22mm + 2L Res Bag
038-01-508A/1	Ventiflow Basic Coaxial Circuit 3.0m with Luer Elbow and 1.5m Smoothbore Limb 22mm and 2L Res Bag
038-01-510	Ventiflow Basic Circuit 1.6m System with Monitoring Line & Flexi-Lock Limb
038-01-510/2	Ventiflow Standard Coaxial Circuit 1.6m with Low Profile Elbow and 1.6m Limb and 2L Res Bag
038-01-510A	Ventiflow Standard Coaxial Circuit 1.6m Kit 2
038-01-510Ag	Argentic Ventiflow Standard Coaxial Circuit 1.6m
038-01-510STR	Ventiflow Standard Coaxial Circuit 1.6m
038-01-515	Ventiflow Standard Coaxial Circuit 2.4m
038-01-515/1	Ventiflow Std Coaxial Breathing System 2.4m (Kit 1)
038-01-515/2	Ventiflow Std Coaxial Breathing System 2.7m (Kit 2)
038-01-515Ag	Argentic Ventiflow Standard Coaxial Circuit 2.4m
038-01-515C	Ventiflow Standard Coaxial Circuit 2.4m Kit 2
038-01-515L	Ventiflow Standard Coaxial Circuit 2.8m
038-01-515N	Ventiflow Std Coaxial Breathing System 2.4m (Kit 3)
038-01-515STR	Ventiflow Standard Coaxial Circuit 2.4m
038-01-517	Ventiflow Standard Coaxial Circuit 3.0m
038-01-517A	Ventiflow Standard Coaxial Circuit 3.0m Kit 1
038-01-520	Ventiflow Plus Coaxial Circuit 1.6m
038-01-520Ag	Argentic Ventiflow Plus Coaxial Circuit 1.6m
038-01-525	Ventiflow Plus Coaxial Circuit 2.4m
038-01-525Ag	Argentic Ventiflow Plus Coaxial Circuit 2.4m
038-01-530	Ventiflow Max Coaxial Circuit 1.6m
038-01-530/415	Ventiflow Max 1.6m with APL plus 2L Bag Monitoring Line Limb & Mask
038-01-530Ag	Argentic Ventiflow Max Coaxial Circuit 1.6m
038-01-535	Ventiflow Max Coaxial Circuit 2.4m
038-01-535Ag	Argentic Ventiflow Max Coaxial Circuit 2.4m
038-01-900	Inteliflo Plus Adult Kit 1 - 1.0 m
038-01-901	Inteliflo Plus Adult Kit 1 - 1.5m
038-01-902	Inteliflo Plus Adult 1.8m Kit 1
038-01-903	Inteliflo Plus Adult 2.7m Kit 1
038-01-904	Inteliflo Plus Adult Kit 2 - 1.0 m
038-01-905	Inteliflo Plus Adult Kit 2 - 1.5m
038-01-906	Inteliflo Plus Adult Kit 2 - 1.8m
038-01-907	Inteliflo Plus Adult Kit 2 - 2.7m
038-01-910	Inteliflo Standard Adult Kit 1 - 1.0 m
038-01-911	Inteliflo Standard Adult Kit 1 - 1.5m
038-01-912	Inteliflo Standard Adult Kit 1 - 1.8m
038-01-913	Inteliflo Standard Adult 2.7m Kit 1
038-01-914	Inteliflo Standard Adult Kit 2 - 1.0 m
038-01-915	Inteliflo Standard Adult Kit 2 - 1.5m
038-01-916	Inteliflo Standard Adult Kit 2 - 1.8m
038-01-917	Inteliflo Standard Adult Kit 2 - 2.7m

038-01-920	Inteliflo Basic Adult / Paediatric Kit 1 - 1.0 m
038-01-921	Inteliflo Basic Adult / Paediatric Kit 1 - 1.5m
038-01-922	Inteliflo Basic Adult / Paediatric Kit 1 - 1.8m
038-01-923	Inteliflo Basic Adult / Paediatric 2.7m Kit 1
038-01-950	Inteliflo Plus Adult Kit 3 - 1.0 m
038-01-951	Inteliflo Plus Adult Kit 3 - 1.5m
038-01-952	Inteliflo Plus Adult Kit 3 - 1.8m
038-01-952/1	Inteliflo Plus Adult Kit 3 - 1.8m
038-01-953	Inteliflo Plus Adult Kit 3 - 2.7m
038-01-953/1	Inteliflo Plus Adult Kit 3 - 2.7m
038-01-954	Inteliflo Plus Adult Kit 4 - 1.0 m
038-01-955	Inteliflo Plus Adult Kit 4 - 1.5m
038-01-956	Inteliflo Plus Adult Kit 4 - 1.8m
038-01-957	Inteliflo Plus Adult Kit 4 - 2.7m
038-01-960	Inteliflo Standard Adult Kit 3 - 1.0 m
038-01-961	Inteliflo Standard Adult Kit 3 - 1.5m
038-01-962	Inteliflo Standard Adult Kit 3 - 1.8m
038-01-963	Inteliflo Standard Adult Kit 3 - 2.7m
038-01-964	Inteliflo Standard Adult Kit 4 - 1.0 m
038-01-965	Inteliflo Standard Adult Kit 4 - 1.5m
038-01-966	Inteliflo Standard Adult Kit 4 - 1.8m
038-01-967	Inteliflo Standard Adult Kit 4 - 2.7m
038-01-970	Inteliflo Basic Adult / Paediatric Kit 2 - 1.0 m
038-01-971	Inteliflo Basic Adult / Paediatric Kit 2 - 1.5m
038-01-972	Inteliflo Basic Adult / Paediatric Kit 2 - 1.8m
038-01-973	Inteliflo Basic Adult / Paediatric Kit 2 - 2.7m
038-02-100/1	Paediatric Parallel Circuit 1.5m 15mm with Y-Piece with Gas Sampling Port
038-02-110	Paediatric Parallel Circuit 1.6m 15mm with Y-Piece 0.8m Limb Low Profile Elbow and 1L Res Bag
038-02-110/641	Paediatric Parallel Circuit 1.6m with Y-Piece 0.8m Limb Elbow with Luer Port and 1L Res Bag
038-02-110/641B	Paediatric Parallel Circuit 1.6m with Y-Piece 1.6m Limb Luer Elbow and 1L Res Bag
038-02-110ASTR	Paediatric Parallel Circuit 1.8m with Y-Piece 0.8m Limb Low Profile Elbow and 1L Res Bag
038-02-110C	Paediatric Parallel Circuit 1.6m with Y-Piece 1.6m Limb Low Profile Elbow and 1L Res Bag
038-02-110D	Paediatric Parallel Circuit 3.2m with Y-Piece 1.6m Limb Low Profile Elbow and 1L Res Bag
038-02-110L	Paediatric Parallel Circuit 2.4m with Ported Y-Piece Elbow with Luer 2.4m Limb and 1L Res Bag
038-02-110STR	Paediatric Parallel Circuit 1.6m with Y-Piece 0.8m Limb Low Profile Elbow and 1L Res Bag
038-02-111H	Paediatric Parallel Circuit 2.0m Kit 1
038-02-120	Paediatric Parallel Breathing Circuit 1.8m (Kit 1)
038-02-120/2	Paediatric Parallel Breathing Circuit 1.6M with Y-Piece Luer Elbow Monitoring Line 3L Res Bag
038-02-123	Paediatric Smoothbore Parallel B/C 1.8m (Kit 1)
038-02-150	Paediatric Parallel Circuit 1.6m with Ported Y-Piece and 1 x Water Trap
038-02-150B	Paediatric Smoothbore Parallel Circuit 1.6m with Ported Y-Piece and 1 x Water Trap
038-02-150STR	Paediatric Parallel Circuit 1.6m with Ported Y-Piece and 1 x Water Trap
038-02-155	Paediatric Parallel Circuit 1.6m with Ported Y-Piece and 2 x Water Traps
038-02-155/640	Paediatric Parallel Circuit 1.6m with Ported Y-Piece + LP Elbow + 2 x Water Traps
038-02-155/641	Paediatric Parallel Circuit 1.6m with Ported Y-Piece + Luer Elbow + 2 x Water Traps
038-02-155Ag	Argentic Paediatric Parallel Circuit 1.6m with Ported Y-Piece + 2 x Water Traps
038-02-155B	Paediatric Smoothbore Parallel Circuit 1.6m with Ported Y-Piece + 2 x Water Traps
038-02-155B/641	Paediatric Smoothbore Vent Breathing System 1.6m with Ported Y-Piece + Luer Elbow + 2 x Water Traps
038-02-155D	Paediatric Parallel Circuit 1.6m with Ported Y-Piece + 2 x Water Traps + 1L Res Bag
038-02-155F	Paediatric Parallel Circuit 1.6m with Ported Y-Piece + 2 x Water Traps + Inline Valve with MaxiNeb
038-02-162	Paediatric Smoothbore Parallel Circuit 1.6m with Y-Piece
038-02-163	Paediatric Smoothbore Parallel Circuit 1.6m with Detachable Y-Piece Kit 2
038-02-163/1	Paediatric Smoothbore Circuit 1.6m + Detach Y-Piece+Luer Elbow+Flex 22F Connectors+1.2m Limb+1L Bag
038-02-163/15C	Paediatric Parallel Smoothbore Circuit 1.5m 15mm + Detachable Y-Piece + Flexible 22mm F Connectors
038-02-164	Paediatric Smoothbore Parallel Circuit 1.6m with Low Dead Space Y-Piece and Monitoring Ports Kit 3
038-02-165	Paediatric Parallel Circuit 1.6m with Y-Piece 22mm F Connectors and 22mm M/M Connector
038-02-165/3575	Paediatric Parallel Circuit 1.6m Kit 1
038-02-165/3865	Paediatric Parallel Circuit 1.5m Kit 2
038-02-165/621	Paediatric Parallel Circuit 1.6m with Ported Y-Piece
038-02-165/641	Paediatric Parallel Circuit 1.6m with Luer Elbow
038-02-165/641/1	Paediatric Parallel Circuit 1.2m with Luer Elbow
038-02-165/641STR	Paediatric Parallel Circuit 1.6m with Luer Elbow
038-02-165/642	Paediatric Circuit 1.8m + Ported Y-Piece + Ported Swivel Elbow + 2.1m Tubing 3mm + 22F/22FConnector
038-02-165/810/3575	Paediatric Parallel Circuit 1.6m Kit 4
038-02-165/810B	Paediatric Parallel Circuit 1.6m with 0.8m x 22mm Tube Limb and 1L Res Bag
038-02-165/810BSTR	Paediatric Parallel Circuit 1.6m with 0.8m x 22mm Tube Limb and 1L Res Bag
038-02-165A	Paediatric Parallel Circuit 1.6m with Ported Y-Piece and Swivel Elbow
038-02-165Ag	Argentic Paediatric Parallel Circuit 1.6m with Y-Piece + 22mm F Connectors and 22mm M/M Connector
038-02-165C/1	Paediatric Parallel Circuit 1.6m 0.5L Res Bag with T- Piece 1.6m Limb 22mm F and 22mm M/M Connectors
038-02-165D/1	Paediatric Parallel Circuit 2.0m with 2.0m 15mm Tube Limb with 22mm F Connectors and 1L Res Bag
038-02-165D1STR	Paediatric Parallel Circuit 2.0m with 2.0m 15mm Tube Limb with 22mm F Connectors and 1L Res Bag
038-02-165HMRI	Paediatric Parallel Circuit 12m with Y-Piece 22mm F Connectors and 22mm M/M Connector
038-02-165K	Paediatric Parallel Circuit 1.6m with Y-Piece+22mm F and 22M/22M(15F) Connector+ 1.2m Limb Kit 3
038-02-165R/641	Paediatric Parallel Circuit 1.6m with Y-Piece Low Profile Elbow with Luer Port 0.5L Reservoir Bag
038-02-165S	Paediatric Parallel Circuit 2.4m with Y-Piece + 22mm F Connectors and 22mm M/M Connector
038-02-165SC	Paediatric Smoothbore Parallel Circuit 2.4m with Y-Piece + 22mm F Connectors and 22mm M/M Connector
038-02-165T	Paediatric Parallel Circuit 1.6m Kit 5
038-02-165X	Paediatric Parallel Circuit 3.2m with Y-Piece + 22mm F Connectors and 22mm M/M Connector
038-02-165XL	Paediatric Parallel Circuit 4m with Y-Piece + Elbow + 22mm F Connectors and 22mm M/M Connector
038-02-165XLB	Paediatric Parallel Circuit 4.0m 15mm with Swivel Y-Piece with Luer Port and 1.2m Limb + 1L Res Bag
038-02-166	Paediatric Smoothbore Parallel Circuit 1.6m
038-02-166 ALMS	Paediatric Smoothbore Parallel Circuit 1.5m
038-02-166/1	Paediatric Smoothbore Parallel Circuit 3m
038-02-166B	Paediatric Smoothbore Parallel Circuit 1.6m Kit 1
038-02-166C	Paediatric Smoothbore Parallel Circuit 1.8m
038-02-166SC	Paediatric Smoothbore Parallel Circuit 2.4m
038-02-166STR	Paediatric Parallel Smoothbore Circuit 1.6m 15mm with Y-Piece and Flexible 22mm F Connectors
038-02-1795P	Oxygen / Nitrous Oxide T-Piece Circuit with Filters
038-02-180	Paediatric Flexi-Lock Parallel Circuit 0.5m to 1.6m with Y-Piece + Elbow + 22mm F Connectors
038-02-180/640	Paediatric Flexi-Lock Parallel Circuit 0.6m to 1.8m with Y-Piece + Elbow + 22mm F Connectors
038-02-180/641	Paediatric Flexi-Lock Parallel Circuit - 0.65m to 1.6m Y-Piece with Luer Elbow and 22mm F Connectors
038-02-180/641/1	Paediatric Flexi-Lock Parrallel Circuit 0.7m to 2m Y-Piece with Luer Elbow and 1L Res Bag and 22M-22
038-02-180/641/4	Paediatric Flexi-Lock Parallel Circuit - 0.65m to 2.0m Y-Piece with Luer Elbow and 1L Reservoir Bag
038-02-180E	Paediatric Flexi-Lock Parallel Circuit 0.5m to 1.6m Kit 1
038-02-180E/1	Paediatric Flexi-Lock Parallel Circuit 0.75m to 2.4m with BV Filter 1L Res Bag and Monitoring Line
038-02-180F	Paediatric Flexi-Lock Parallel Circuit 0.5m to 1.6m Kit 2
038-02-180G	Paediatric Flexi-Lock Basic Parallel Basic 2.4M Kit2
038-02-180K	Paediatric Flexi-Lock Parallel Circuit 1.3m+HMEF+Luer Elbow+0.8m F-L 22mm Limb+3m Mn Line+1L Res Bag
038-02-180KS	Paediatric Flexi-Lock Parallel Circuit 0.5m to 1.6m Kit 4
038-02-180KSA	Paediatric Flexi-Lock Parallel Circuit 0.5m to 1.6m Kit 5
038-02-180KSB	Paediatric Flexi-Lock Parallel Circuit 0.5m to 1.6m Kit 6
038-02-180R	15mm Flexi-Lock 1.6m + HMEF + L/Elbw + 1.6 Limb - 2m Ml + 1L Res
038-02-181/1	Paediatric Flexi-Lock Parallel Circuit - 0.6m to 1.5m Y-Piece with Luer Elbow and 22mm F Connectors

038-02-181/2	Paediatric Flexi-Lock Parallel Circuit - 1.1m to 3.0mm Y-Piece + Luer Elbow and 22mm F Connectors
038-02-181/3	Paediatric Parallel Flexi-lock Circuit 0.6-1.8m 15mm with Y-Piece Luer Elbow and 1.1m Limb 15mm
038-02-185	Paediatric Flexi-Lock Circuit 1.1-3.6m + Swivel Luer Y-Piece + 2xWater Traps + 1.2m Limb +1L Res Bag
038-02-190	Mapleson F Infant T-Piece 2.1m Star Lumen Inspiratory Tube
038-02-191	Mapleson F Infant T-Piece 1.6m 10mm Corrugated Inspiratory Tube
038-02-191A	Mapleson F Infant T-Piece 2.4m 10mm Corrugated Inspiratory Tube
038-02-191STR	Mapleson F Infant T-Piece 2.1m Star Lumen Inspiratory Tube
038-02-192	Mapleson F Ayres T-Piece 1.6m 10mm Corrugated Inspiratory Tube
038-02-193	Mapleson F Ayres T-Piece 2.4m 10mm Corrugated Inspiratory Tube
038-02-195	Mapleson F Ayres T-Piece 2.1m Star Lumen Inspiratory Tube Kit 11
038-02-195A	Mapleson F Ayres T-Piece 4.0m Star Lumen Inspiratory Tube Kit 15
038-02-195B	Mapleson F Ayres T-Piece 1.6m Star Lumen Inspiratory Tube Kit 9
038-02-195C	Mapleson F Ayres T-Piece - 2.1m Star Lumen Inspiratory Tube Kit 12
038-02-196	Mapleson F Ayres T-Piece 1.6m 10mm Corrugated Inspiratory Tube Kit 1
038-02-196/641	Mapleson F Ayres T-Piece 1.6m 10mm Corrugated Inspiratory Tube Kit 1
038-02-196A	Mapleson F Ayres T-Piece 2.4m 10mm Corrugated Inspiratory Tube Kit 7
038-02-196B	Mapleson F Ayres T-Piece 1.6m 10mm Corrugated Inspiratory Tube Kit 3
038-02-196C	Mapleson F Ayres T-Piece 1.6m 10mm Corrugated Inspiratory Tube Kit 2
038-02-196C/1	Mapleson F Ayres T-Piece 1.6m 10mm Corrugated Inspiratory Tube and 1L Res Bag
038-02-196F	Mapleson F Ayres T-Piece 10mm Corrugated Inspiratory Tube Kit 2 Sterile
038-02-196G	Mapleson F Ayres T-Piece 1.6m 10mm Corrugated Inspiratory Tube Kit 4
038-02-196H	Mapleson F Ayres T-Piece 3.2m 10mm Corrugated Inspiratory Tube Kit 8
038-02-196L	Mapleson F Ayres T-Piece 3.2m 10mm Corrugated Inspiratory Tube Kit 6
038-02-196LMRI	Mapleson F Ayres T-Piece 12m 10mm Corrugated Inspiratory Tube Kit 10
038-02-196M	Mapleson F Ayres T-Piece 1.6m 10mm Corrugated Inspiratory Tube Kit 5
038-02-196STR	Mapleson F Ayres T-Piece 1.6m 10mm Corrugated Inspiratory Tube Kit 1
038-02-198	Mapleson F Ayres T-Piece 2.1m Star Lumen Inspiratory Tube Kit 13
038-02-198D	Mapleson F Ayres T-Piece 2.1m Star Lumen Inspiratory Tube Kit 14
038-02-221/1	NeoCaire Neonatal Resuscitation T-Piece Circuit without adjustable PEEP
038-02-221/2STR	Neonatal Resuscitation T-Piece Smoothbore Circuit 1.2m without adjustable PEEP
038-02-225	Corrugated Tubing 15mm with 45cm Repeat 50m
038-02-233	Smoothbore Tubing Limb 1.5m 15mm Tube with 2 x 22mm Female Connectors
038-02-233/1	Paediatric Smoothbore Limb 1m 15mm Tube with 22mm F Connector
038-02-233/2	Paediatric Smoothbore Limb 1.2m 15mm with Flexible 22mm F Connectors and 1L Res Bag
038-02-237B	Corrugated Tubing Limb 1.5m 15mm Tube with 2 x 22mm Female Connectors
038-02-248	Flexi-Lock Tubing Limb 1.5m 15mm Tube with 2 x 22mm Female Connectors
038-02-270	Mapleson C Paediatric Direct System 1.6m 10mm with 1L Res Bag APL and 15F/6-9mm F Connector
038-02-270/2	Mapleson C Paediatric Direct System 3.0m 10mm with 1L Res Bag APL and 15F/6-9mm F Connector
038-02-271	Mapleson C Paediatric Bagging System 1.6m 10mm with 0.5L Res Bag APL Valve and 15F/6-9mm F Connector
038-02-272	Mapleson C Paediatric Direct System 1.6m 10mm with 1L Res Bag APL Valve and 15F/6-9mm F Connector
038-02-273	Mapleson F Ayres T-Piece 1.6m 10mm Corrugated Inspiratory Tube Kit 5
038-02-273D	Corrugated Tube 4.0m 15mm with Paediatric APL Valve and 0.5L Res Bag to fit Mapleson F Ayres T-Piece
038-02-273E	Mapleson F Ayres T-Piece 1.6m 10mm Corrugated Inspiratory Tube Kit 6
038-02-300	Paediatric F2 Coaxial Circuit 2.3m with 1.5m Smoothbore Limb 15mm and 1L Res Bag
038-02-900	Inteliflo Plus Paediatric Kit 1 - 1.0 m
038-02-901	Inteliflo Plus Paediatric Kit 1 - 1.5m
038-02-902	Inteliflo Plus Paediatric Kit 1 - 1.8m
038-02-903	Inteliflo Plus Paediatric Kit 1 - 2.7m
038-02-910	Inteliflo Standard Paediatric Kit 1 - 1.0 m
038-02-911	Inteliflo Standard Paediatric Kit 1 - 1.5m
038-02-912	Inteliflo Standard Paediatric Kit 1 - 1.8m
038-02-913	Inteliflo Standard Paediatric Kit 1 - 2.7m
038-02-950	Inteliflo Plus Paediatric Kit 2 - 1.0 m
038-02-951	Inteliflo Plus Paediatric Kit 2 - 1.5m
038-02-952	Inteliflo Plus Paediatric 1.8m Kit 2
038-02-953	Inteliflo Plus Paediatric 2.7m Kit 2
038-02-960	Inteliflo Standard Paediatric Kit 2 - 1.0 m
038-02-961	Inteliflo Standard Paediatric Kit 2 - 1.5m
038-02-962	Inteliflo Standard Paediatric 1.8m Kit 2
038-02-963	Inteliflo Standard Paediatric Kit 2 - 2.7m
038-03-100	Neonatal Nitric Oxide Circuit 0.45m 10mm with B/V Filter
038-03-110	Neonatal Parallel 1.6m W/Elbow 0.5L Res/Bag + 0.8m Limb
038-03-110/2	Neonatal Parallel Circuit 4.0m 10mm with Luer Y-Piece and 22mm F Connectors
038-03-110B	Neonatal Parallel Circuit 1.6m Luer Y-Piece 22mm F Connectors + 1.6m Corrugated Limb 0.5L Res Bag
038-03-120	Neonatal Parallel Smoothbore Circuit 1.2m 10mm+Luer Y-Piece+Flexible 22F Cons+1.2m Limb+0.5L Res Bag
038-03-311C	Neonatal Universal H/Wire B/System-Clover + Chamber
038-03-314	Neonatal Parallel Breathing System 1.5m
038-03-315	Neonatal Cold Humidification System
038-03-315Ag	Argentic Neonatal Cold Humidification System
038-03-340	Neonatal Single Heated Wire Breathing System 1.6m with 1 x Water Trap
038-03-340/1	Neonatal Single Heated Wire Breathing System 1.25m Kit 1
038-03-340/1STR	Neonatal Single Heated Wire Breathing System 1.25m Kit 2
038-03-340Ag	Argentic Neonatal Single Heated Wire Breathing System 1.25m with 1 x Water Trap
038-03-340C	Neonatal Single Heated Wire 1.6m Breathing System Water Trap Auto-Fill Chamber Incubator Extension
038-03-340C/1	Neonatal Single Heated Wire Breathing System 1.25m Kit 3
038-03-340K	Neonatal Single Heated Wire Breathing System 1.6m with Water Trap and Auto-Fill Chamber
038-03-340STR	Neonatal Single Heated Wire Breathing System 1.6m with Water Trap Including Extension Limb
038-03-341	Neonatal Single Heated Wire Breathing System 1.25m Kit 1
038-03-341C	Neonatal Heated Wire Breathing System 1.25m Flying Lead with Auto-Fill Chamber
038-03-342	Neonatal Heated Wire B/S 1250Mm (Draeger Babylog)
038-03-342Ag	Argentic Neonatal Heated Wire Breathing System 1.25m (Draeger Babylog)
038-03-342C	Neonatal 10mm Single Htd/W 1.8M B5 Water Trap (BABYLOG)
038-03-346	Neonatal Dual Heated Wire Breathing System 1.25m Clover
038-03-346Ag	Argentic Neonatal Dual H/Wire B/System 1.6m Clover
038-03-346C	Neonatal Dual Heated Wire Breathing System 1.25m with Auto-Fill Chamber
038-03-346K	Neonatal H/Wire B/System 1200mm Clover + Auto Chamber Pressure Line and Accessories
038-04-100	Mapleson A Adult Parallel Lack 4.5m 22mm Tubing
038-04-106/641B	Flexi-Lock Parallel Circuit - 0.7m to 2.0m Y-Piece 1.6m F-L Limb and Elbow/Luer Port + Adult HMEF
038-04-110LXY	Adult Parallel Circuit 2.4m with Y-Piece and HMEF Filter + 1.6m Limb + 2L Res Bag with Cath Mount
038-04-130/640	Parallel Circuit 1.6m 22mm with Y-Piece Low Profile Elbow Adult ThermoShield and Catheter Mount
038-04-130D/640	Parallel Circuit 1.6m 22mm with Detachable Y-Piece Low Profile Elbow Adult HMEF and Catheter Mount
038-04-165C	Paediatric Breathing System Pack 1.5m 15mm Tubing with Ayres T-Piece Kit 1
038-04-191	Extension Limb 0.8M With Serrated Connectors Fitted
038-04-198/22	Ayres T-Piece Custom Built with T/Tap 1L Bag 22mm Tube
038-04-199/22	Ayres T-Piece Custom Built with T/Tap 0.5L Bag 22mm Tube
038-04-240	Corrugated Limb 0.9m 22mm with 22/15F and 15mm Male Connectors
038-04-241	Corrugated Limb 1.6m 22mm with 22/15F and 15mm Male Connectors
038-04-504	Parallel Circuit 3.5m 22mm with Y-Piece
038-04/130D/640	Parallel Circuit 1.6m 22mm with Detachable Y-Piece Low Profile Elbow Adult HMEF and Catheter Mount
038-05-602	VentiSorb Carbon Dioxide Absorbent Pink to White 2 x 4.5Kg
038-05-604	VentiSorb Carbon Dioxide Absorbent White to Violet 2 x 4.5Kg
038-05-605	VentiSorb Carbon Dioxide Absorbent White To Violet 1 x 16Kg Pail
038-05-606	VentiSorb Carbon Dioxide Absorbent White To Violet 1 x 20Kg Keg

038-13-100	Infant Nasal CPAP Cannula Set Size 00
038-13-110	Infant Nasal CPAP Cannula Set Size 0
038-13-111	Infant Nasal CPAP Cannula Set Size 1
038-13-112	Infant Nasal CPAP Cannula Set Size 2
038-13-113	Infant Nasal CPAP Cannula Set Size 3
038-13-114	Infant Nasal CPAP Cannula Set Size 4
038-13-115	Infant Nasal CPAP Cannula Set Size 5
038-13-200	Infant Nasal CPAP Cannula Kit with Breathing Tubes Size 00
038-13-210	Infant Nasal CPAP Cannula Kit with Breathing Tubes Size 0
038-13-211	Infant Nasal CPAP Cannula Kit with Breathing Tubes Size 1
038-13-212	Infant Nasal CPAP Cannula Kit with Breathing Tubes Size 2
038-13-213	Infant Nasal CPAP Cannula Kit with Breathing Tubes Size 3
038-13-214	Infant Nasal CPAP Cannula Kit with Breathing Tubes Size 4
038-13-215	Infant Nasal CPAP Cannula Kit with Breathing Tubes Size 5
038-31-101	Adult Single Heated Wire Breathing System 22mm 1.6m Water Trap and Auto fill Chamber
038-31-102	Adult CPAP Single Limb Heated Wire Breathing System 22mm 1.6m Kit 2
038-31-201	Adult Dual Heated Wire Breathing System 22mm 1.6m Kit 1
038-31-202	Adult Dual Heated Wire Breathing System 22mm 1.6m Kit 2
038-31-203	Adult Dual Heated Wire Breathing System 22mm 1.6m Kit 3
038-31-252	Adult Ventimyst Dual Heated Wire Breathing System 1.6m Kit 1
038-31-253	Adult Ventimyst Dual Heated Wire Breathing System 1.6m Kit 2
038-31-301	Adult Dual Heated Wire Convertible Breathing System 22mm 1.6m Kit 1
038-31-303	Adult Dual Heated Wire Convertible Breathing System 22mm 1.6m. Kit 2
038-31-401	Adult CPAP / HFOT Single Limb Heated Wire Breathing System 22mm 1.6m Kit 1
038-31-402	Adult CPAP / HFOT Single Limb Heated Wire Breathing System 22mm 1.6m Kit 2
038-31-403	Adult CPAP / HFOT Single Limb Heated Wire Breathing System 22mm 1.6m Kit 3
038-31-404	Adult Single Limb Heated Wire Breathing System 1.6m Kit 4
038-31-405	Adult Single Limb Heated Wire Breathing System 1.6m with Veoflo Small Kit 5
038-31-501	Adult CPAP / HFOT Shielded Single Limb Heated Wire Breathing System 22mm 1.6m Kit 1
038-31-601	Adult Bi-PAP Single Limb Heated Wire Breathing System 1.6m Kit 1
038-31-740	Auto-Fill Humidifier Chamber Sterile
038-31-742	Double Valve Auto-Fill Humidification Chamber Sterile
038-31-746	Dual Heated Wire Breathing System 1.6m with Ported Y-Piece and Manual Fill Chamber
038-31-747	Dual Heated Wire Breathing System 1.6m with Ported Y-Piece and Auto-Fill Chamber
038-31-748	Dual Heated Wire Breathing System 1.6m with Auto-Fill Chamber
038-31-748K	Dual Heated Wire B/S 1.6m + Auto Fill Chamber + Cath Mount and MDI Sterile
038-31-748KS	Adult Dual H/W B/System 1.6m Y-Piece Cath Mount with L/Elbow Auto Chamber 0.5m Limb (Sterile)
038-31-750	Humidifier Chamber - Manual Fill Sterile
038-31-750A	Humidifier Chamber - Manual Fill without Tubing
038-31-756	Adult Breathing System 22mm 1.6m Auto-Fill Chamber and Self-Sealing Water Trap
038-31-761	Adult Breathing System 22mm 1.6m Auto-Fill Chamber and 2 x Self-Sealing Water Traps
038-31-768	Adult Single Heated Wire Breathing System 22mm 1.6m Water Trap and Auto fill Chamber
038-31-7785STR	Adult Breathing System 22mm 1.6m with Y Piece and MDI A/Fill Chamber + W/Trap D5/Elbow Cath Mount
038-31-7795STR	Adlt H/W B/S 1.6M+W/T+Auto-C+1.2M Limb+3M MI+3L Res Sterile
038-32-101	Paediatric Single Heated Wire Breathing System 1.6m Kit 1
038-32-768	Paediatric 15mm Single Heated Wire Breathing System 1.6m with Water Trap and Auto-Fill Chamber
038-32-768/641	Paed 15mm Single Heated Wire 1.6m B/S Water Trap AF Chamber with Luer Elbow
038-32-768/642	Paediatric 15mm Single Heated Wire Breathing System 1.6m Water Trap Auto-Fill Chamber and Luer Elbow
038-32-768K	Paed Single H/Wire B/S 1.6m L/Elbow 1 Water Trap A/Chamber 0.7m Limb 3M Mon Line 1L Res Bag
038-33-101	Neonatal Single Heated Wire Breathing System 1.6m Kit 1
038-33-101/B	Neonatal Single Heated Wire Breathing System 1.6m B-Type Kit 1
038-33-101/S	Neonatal Single Heated Wire Breathing System 1.6m S-Type Kit 1
038-33-102	Neonatal Single Heated Wire Breathing System 1.6m Kit 2
038-33-102/B	Neonatal Single Heated Wire Breathing System 1.6m B-Type Kit 2
038-33-102/S	Neonatal Single Heated Wire Breathing System 1.6m S-Type Kit 2
038-33-180	Bubble CPAP System Kit 1
038-33-201	Neonatal Dual Heated Wire Breathing System 1.6m Kit 1
038-33-201/B	Neonatal Dual Heated Wire Breathing System 1.6m B-Type Kit 1
038-33-201/S	Neonatal Dual Heated Wire Breathing System 1.6m S-Type Kit 1
038-33-202	Neonatal Dual Heated Wire Breathing System 1.6m Kit 2
038-33-202/B	Neonatal Dual Heated Wire Breathing System 1.6m B-Type Kit 2
038-33-202/S	Neonatal Dual Heated Wire Breathing Circuit 1.6m S-Type Kit 2
038-33-203	Neonatal Dual Heated Wire Breathing System 1.6m (Kit 3)
038-33-252	Neonatal Ventimyst Dual Heated Wire B/S 1.6m (63") (Kit 1)
038-33-252/2	Neonatal Ventimyst Dual Heated Wire B/S 1.6m (63") (Kit 5)
038-33-252/S	Neonatal Ventimyst Dual Heated Wire B/S 1.6m (63") S-Type (Kit 1)
038-33-253	Neonatal Ventimyst Dual Heated Wire B/S 1.6m (63") (Kit 2)
038-33-253/S	Neonatal Ventimyst Dual Heated Wire B/S 1.6m (63") S-Type (Kit 2)
038-33-255	Neonatal Ventimyst Dual Heated Wire B/S 1.6m (63") (Low Flow) (Kit 3)
038-33-402	Neonatal Single Limb Heated Wire Breathing System HFOT 1.6m Kit 1
038-33-501	Neonatal Shielded Single Limb Heated Wire Breathing System 1.6m Kit 1
038-35-290	Adult Smoothbore Bi-PAP Breathing System 1.8m
038-35-291	Adult Bi-PAP Breathing System 1.6m
038-35-292	Adult Smoothbore Bi-PAP Single Limb Breathing System 1.8m with Exhalation Port
038-35-292A	Adult Smoothbore Bi-PAP Breathing System 1.8m with Monitoring Line
038-35-292B	Adult Smoothbore Bi-PAP Single Limb Heated Wire Breathing System 1.8m Kit B
038-35-292C	Adult Smoothbore Bi-PAP Single Limb Heated Wire Breathing System 1.6m Kit C
038-35-292F	Adult Smoothbore Bi-PAP Single Limb Heated Wire Breathing System 1.6m Kit F
038-35-293	Adult Smoothbore Bi-PAP Single Limb Heated Wire Breathing System 1.6m Kit D
038-35-294	Adult Smoothbore Bi-PAP Breathing System 1.6m with Exhalation Valve and Pressure Line
038-35-294/2	Adult Smoothbore Bi-PAP Breathing System 1.6m with Exhalation Valve and Pressure Line
038-35-295	Adult Bi-PAP Single Limb Breathing System 1.6m with Exhalation Port
038-35-298	Adult Smoothbore Bi-PAP Breathing System 1.6m with Exhalation Valve
038-35-310	Adult Smoothbore IPPB Breathing System 1.6m with Exhalation Valve
038-35-310STR	Adult Smoothbore IPPB Breathing System 1.6m with Exhalation Valve
038-35-312	Adult Smoothbore IPPB Breathing System 1.6m with Exhalation Valve Kit 1
038-35-312C	Adult Smoothbore IPPB Breathing System 1.6m with Exhalation Valve Kit 2
038-35-314	Adult Smoothbore IPPB Breathing System 1.6m with Exhalation Valve Kit 3
038-35-314A	Adult Smoothbore IPPB Breathing System 1.6m with Exhalation Valve Kit 4
038-35-316	Adult Smoothbore IPPB Breathing System 1.6m with Exhalation Valve Kit 5
038-35-323	Adult Nebulising IPPB Breathing System 1.6m Exhalation Valve MaxiNeb 90 Nebuliser and Mouthpiece
038-35-323A	Alpha 200 IPPB Breathing System 1.0m with Exhalation Valve and Mouthpiece
038-35-323B	ALPHA 200 Nebulising IPPB Breathing System 1.0 m Separate Exhalation Valve and Neb Line + Mouthpiece
038-35-902	PEEP Valve 2.5cmH2O (Black)
038-35-905	PEEP Valve 5.0cmH2O (Blue)
038-35-907	PEEP Valve 7.5cmH2O (Yellow)
038-35-910	PEEP Valve 10.0cmH2O (Green)
038-35-912	PEEP Valve 12.5cmH2O (Pink)
038-35-915	PEEP Valve 15cmH2O (Red)
038-35-920	PEEP Valve 20cmH2O (Brown)
038-35-930	Adult CPAP Mask Large
038-35-931	Adult CPAP Mask Medium
038-35-934	Head Strap for Adult Medium CPAP Mask

038-35-935	Head Strap for Adult Large CPAP Mask
038-35-940	Adult CPAP Breathing System 1.6m with Mask Filter & 5cmH2O PEEP Valve
038-35-940/931	Adult CPAP Breathing System 1.6m with Medium CPAP Mask B/V Filter & 5cmH2O PEEP Valve
038-35-941	Adult CPAP Breathing System 1.6m with Mask Filter and 5cmH2O & 20cmH2O PEEP Valves
038-35-944	Adult CPAP Heated Wire Breathing System 1.6m with Mask Auto-Fill Chamber and 5cm Peep Valve
038-35-944B	Adult CPAP Heated Wire Breathing System 1.6m with Mask Auto-Fill Chamber and 75cm Peep Valve
038-35-945	Adult CPAP Heated Wire Breathing System 1.6m Mask Auto-Fill Chamber 5cmH2O & 20cmH2O PEEP Valves
038-35-946	Adult CPAP Single Limb Breathing System 1.6m with Bacterial / Viral Filter and-Piece
038-35-950	Adult CPAP Single Limb Breathing System 2.0m with T-Piece
038-35-951	Adult CPAP Smoothbore Single Limb Breathing System 2.0m with T-Piece
038-35-954	Adult CPAP Heated Wire Breathing System 2.4m Chamber 2xT-Piece B/V Filter + 5 & 20cmH2O PEEP Valves
038-41-250	ThermoTrach Tracheostomy HME with Vent and Swivel Oxygen Port
038-41-250P	Thermotrach HME with 15mm Connector Swivel Oxygen Port and Cough Vent
038-41-250STR	ThermoTrach Tracheostomy HME with Vent and Swivel Oxygen Port
038-41-250T	ThermoTrach Tracheostomy HME with Vent Swivel Oxygen Port and 2.1m Oxygen Tubing
038-41-255	ThermoTrach Tracheostomy Low Resistance HME with Vent and Swivel Oxygen Port
038-41-255STR	ThermoTrach Tracheostomy Low Resistance HME with Vent and Swivel Oxygen Port
038-41-260	ThermoTrach Tracheostomy Low Resistance HME with Vent
038-41-260STR	ThermoTrach Tracheostomy Low Resistance HME with Vent
038-41-330	ThermoShield Adult Angled Bacterial Viral HMEF
038-41-330STR	ThermoShield Adult Angled Bacterial Viral HMEF
038-41-335	ThermoShield Adult Angled Bacterial Viral HMEF with Luer Port
038-41-335LS	LuerSafe Adult Angled ThermoShield Bacterial Viral HMEF with Self-Sealing Luer Port
038-41-335LSSTR	LuerSafe Adult Angled ThermoShield Bacterial Viral HMEF with Self-Sealing Luer Port
038-41-335STR	ThermoShield Adult Angled Bacterial Viral HMEF with Luer Port
038-41-340	VentiShield Adult Angled Bacterial Viral Filter
038-41-340STR	VentiShield Adult Angled Bacterial Viral Filter
038-41-345	VentiShield Adult Angled Bacterial Viral Filter with Luer Port
038-41-345LS	LuerSafe Adult Angled Bacterial Viral Filter with Self-Sealing Luer Port
038-41-345STR	VentiShield Adult Angled Bacterial Viral Filter with Luer Port
038-41-350	ThermoShield Adult Bacterial Viral HMEF
038-41-350/305	ThermoShield Adult Bacterial Viral HMEF with Catheter Mount with Swivel Elbow
038-41-350/311STR	ThermoShield Adult Bacterial Viral HMEF with Flexi-Lock Catheter Mount
038-41-350/322	ThermoShield Adult Bacterial Viral HMEF with Smoothbore Low Profile Elbow Catheter Mount
038-41-350/640	ThermoShield Adult Bacterial Viral HMEF with Low Profile Elbow
038-41-350STR	ThermoShield Adult Bacterial Viral HMEF
038-41-355	ThermoShield Adult Bacterial Viral HMEF with Luer Port
038-41-355/301	ThermoShield Adult Bacterial Viral HMEF with Luer Port + Standard Catheter Mount
038-41-355/302	ThermoShield Adult Bacterial Viral HMEF with Luer Port + Catheter Mount with Low Profile Elbow
038-41-355/306	ThermoShield Adult Bacterial Viral HMEF with Luer Port + Catheter Mount with Swivel Elbow W/Cap
038-41-355/310	ThermoShield Adult Bacterial Viral HMEF with Luer Port + Flexi-Lock Catheter Mount
038-41-355/310/640	ThermoShield Adult Bacterial Viral HMEF with Luer Port + Flexi-Lock Catheter Mount + Elbow
038-41-355/310/643	ThermoShield Adult Bacterial Viral HMEF with Luer Port + Flexi-Lock Cath Mount+Swivel Elbow
038-41-355/311	ThermoShield Adult Bacterial Viral HMEF with Luer Port + 22F/15F Flexi-Lock Catheter Mount
038-41-355/311A	ThermoShield Adult Bacterial Viral HMEF with Luer Port + Flexi-Lock Catheter Mount + Elbow
038-41-355/311STR	ThermoShield Adult Bacterial Viral HMEF with Luer Port + Flexi-Lock Catheter Mount
038-41-355/312	ThermoShield Adult Bacterial Viral HMEF with Luer Port + Catheter Mount with Low Profile Elbow
038-41-355/317	ThermoShield Adult Bacterial Viral HMEF with Luer Port + Flexi-Lock Catheter Mount
038-41-355/317/640	ThermoShield Adult Bacterial Viral HMEF with Luer Port + Flexi-Lock Catheter Mount + Elbow
038-41-355/326	ThermoShield Adult Bacterial Viral HMEF with Luer Port+Smoothbore Catheter Mount Swivel Elbow W/Cap
038-41-355/640	ThermoShield Adult Bacterial Viral HMEF with Luer Port + Low Profile Elbow
038-41-355FSTR	ThermoShield Adult Bacterial Viral HMEF with Luer Port
038-41-355HSTR	ThermoShield Adult Bacterial Viral HMEF with Luer Port + 22F/15F Flexi-Lock Catheter Mount
038-41-355LS	LuerSafe Adult Bacterial Viral HMEF with Self-Sealing Luer Port
038-41-355LSSTR	LuerSafe Adult Bacterial Viral HMEF with Self-Sealing Luer Port
038-41-355STR	ThermoShield Adult Bacterial Viral HMEF with Luer Port
038-41-355W	ThermoShield Adult Bacterial Viral HMEF with Screw Cap Luer Port
038-41-356	ThermoShield Adult Bacterial Viral HMEF with Luer Port and Elbow 22M/15F
038-41-356/311	ThermoShield Adult Bacterial Viral HMEF with Luer Port + 22F/15F Flexi-Lock Catheter Mount
038-41-356STR	ThermoShield Adult Bacterial Viral HMEF with Luer Port Sterile
038-41-356W	ThermoShield Adult Bacterial Viral HMEF with Luer Port + Low Profile Elbow
038-41-357	ThermoShield Adult Bacterial Viral HMEF with Luer Port and Low Profile Elbow Catheter Mount
038-41-357LS	LuerSafe ThermoShield Adult HMEF with Self-Sealing Luer Port + Catheter Mount with Elbow
038-41-357STR	ThermoShield Adult Bacterial Viral HMEF with Luer Port and Low Profile Elbow Catheter Mount
038-41-359	ThermoShield Adult Bacterial Viral HMEF with Luer Port Swivel Elbow W/Cap Flexi-Lock Catheter Mount
038-41-359STR	ThermoShield Adult Bacterial Viral HMEF with Luer Port Swivel Elbow W/Cap Flexi-Lock Catheter Mount
038-41-360	VentiShield Adult Bacterial Viral Filter
038-41-360/066	VentiShield Adult Bacterial Viral Filter with Oxygen / Nitrous Oxide Circuit Mouthpiece
038-41-360/303	VentiShield Adult Bacterial Viral Filter with Luer Lock Elbow Catheter Mount
038-41-360/311STR	VentiShield Adult Bacterial Viral Filter with 22F/15F Flexi-Lock Catheter Mount
038-41-360STR	VentiShield Adult Bacterial Viral Filter
038-41-365	VentiShield Adult Bacterial Viral Filter with Luer Port
038-41-365/311/640STR	VentiShield Adult Bacterial Viral Filter with Luer Port + Flexilock Catheter Mount Plus Elbow
038-41-365ASTR	VentiShield Adult Bacterial Viral Filter with Luer Port + Flexilock Catheter Mount+Low Profile Elbow
038-41-365LS	LuerSafe Adult Bacterial Viral Filter with Self-Sealing Luer Port
038-41-365STR	VentiShield Adult Bacterial Viral Filter with Luer Port
038-41-366	VentiShield Adult Bacterial Viral Filter with Luer Port and Low Profile Elbow 22M/15F
038-41-366LS	LuerSafe Adult Bacterial Viral Filter with Self-Sealing Luer Port and Low Profile Elbow 22m/15F
038-41-366STR	VentiShield Adult Bacterial Viral Filter with Luer Port and Low Profile Elbow 22m/15F
038-41-369	Oxygen / Nitrous Oxide Circuit Mouthpiece with VentiShield Bacterial Viral HME Filter
038-41-370	HepaShield Adult Pleated Paper Hydrophobic Bacterial Viral Filter
038-41-370STR	HepaShield Adult Pleated Hydrophobic Bacterial Viral Filter
038-41-375	HepaShield Adult Pleated Paper Hydrophobic Bacterial Viral Filter with Luer Port
038-41-375/311	HepaShield Adult Pleated Hydrophobic Bacterial Viral Filter with Luer Port + Flexi-Lock Cath Mount
038-41-375/640	HepaShield Adult Pleated Hydrophobic Bacterial Viral Filter with Luer Port + Low Profile Elbow
038-41-375STR	HepaShield Adult Pleated Hydrophobic Bacterial Viral Filter with Luer Port
038-41-376	HepaShield Adult Pleated Hydrophobic Bacterial Viral Filter Port Swivel Elbow W/Cap F-L Cath Mount
038-41-376STR	HepaShield Adult Pleated Hydrophobic Bacterial Viral Filter Port Swivel Elbow W/Cap F-L Cath Mount
038-41-394	Nose Clip For Use with Pulmonary Function Test Filter
038-41-395	Pulmonary Function Test Filter
038-41-396	Pulmonary Function Test Filter with Oval Mouthpiece
038-41-397	Pulmonary Function Test Filter with Oval Mouthpiece and Nose Clip
038-42-350	ThermoShield Mini Bacterial Viral HMEF
038-42-350/311STR	ThermoShield Mini Bacterial Viral HMEF + Flexi-Lock Catheter Mount
038-42-350/640	ThermoShield Mini Bacterial Viral HMEF + Low Profile Elbow
038-42-350STR	ThermoShield Mini Bacterial Viral HMEF
038-42-355	ThermoShield Mini Bacterial Viral HMEF with Luer Port
038-42-355/301	ThermoShield Mini Bacterial Viral HMEF with Luer Port and Standard Catheter Mount
038-42-355/311	ThermoShield Mini Bacterial Viral HMEF with Luer Port andFlexi-Lock Catheter Mount
038-42-355ASTR	ThermoShield Mini Bacterial Viral HMEF Luer Port Flexi-Lock Catheter Mount 22m/15F + Elbow
038-42-355FSTR	ThermoShield Mini Bacterial Viral HMEF with Luer Port
038-42-355HSTR	ThermoShield Mini Bacterial Viral HMEF with Luer Port andFlexi-Lock Catheter Mount 22m/15F
038-42-355LS	LuerSafe Mini Bacterial Viral HMEF with Self-Sealing Luer Port

038-42-355STR	ThermoShield Mini Bacterial Viral HMEF with Luer Port
038-42-355W	ThermoShield Mini Bacterial Viral HMEF with Screw Cap Luer Port
038-42-356	ThermoShield Mini Bacterial Viral HMEF with Luer Port and Low Profile Elbow 22M/15F
038-42-356LS	LuerSafe Paediatric Bacterial Viral HMEF with Self-Sealing Luer Port and Low Profile Elbow 22M/15F
038-42-356STR	ThermoShield Mini Bacterial Viral HMEF with Luer Port and Low Profile Elbow 22M/15F
038-42-357	ThermoShield Mini Bacterial Viral HMEF with Luer Port Swivel Elbow W/Cap F-L Catheter Mount
038-42-360	VentiShield Mini Bacterial Viral Filter
038-42-360/311STR	VentiShield Mini Bacterial Viral Filter + Flexi-Lock Catheter Mount 22F/15F
038-42-360STR	VentiShield Mini Bacterial Viral Filter
038-42-365	VentiShield Mini Bacterial Viral Filter with Luer Port
038-42-365/311STR	VentiShield Mini Bacterial Viral Filter with Luer Port + Flexi-Lock Catheter Mount 22F/15F
038-42-365AC	VentiShield Mini Bacterial Viral Filter Luer Port Flexi-Lock Catheter Mount 22M/15F + Elbow
038-42-365LS	LuerSafe Mini Bacterial Viral Filter with Self-Sealing Luer Port
038-42-365STR	VentiShield Mini Bacterial Viral Filter with Luer Port
038-42-366	VentiShield Mini Bacterial Viral Filter with Luer Port and Low Profile Elbow 22M/15F
038-42-366STR	VentiShield Mini Bacterial Viral Filter with Luer Port and Low Profile Elbow 22m/15F
038-42-369	VentiShield Mini Bacterial Viral Filter with Luer Port + Oxygen/Nitrous Oxide Mouthpiece
038-42-380	HepaShield Mini Pleated Paper Hydrophobic Bacterial Viral Filter
038-42-380STR	HepaShield Mini Pleated Hydrophobic Bacterial Viral Filter
038-42-385	HepaShield Mini Pleated Paper Hydrophobic Bacterial Viral Filter with Luer Port
038-42-385ASTR	HepaShield Mini Pleated Hydrophobic Bacterial Viral Filter with Luer Port
038-42-385STR	HepaShield Mini Pleated Hydrophobic Bacterial Viral Filter w/Luer Port+Elbow Catheter Mount
038-42-386	HepaShield Mini Pleated Hydrophobic Bacterial Viral Filter Port+Elbow Elasto Cap Cath/Mount
038-43-150	ThermoShield Neonatal HME
038-43-355	ThermoShield Neonatal Bacterial Viral HMEF with Luer Port
038-43-355F	ThermoShield Neonatal Bacterial Viral Filter and HME with Luer Port with Serial Label
038-43-355STR	ThermoShield Neonatal Bacterial Viral Filter and HME with Luer Port
038-51-390	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Extra Large Adult Size 6
038-51-390SF5	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Strawberry Scented Extra Large Adult Size 6
038-51-400	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Large Adult Size 5
038-51-400/360M/640	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Large Adult Size 5 L/P Elbow Mini B/Filter
038-51-400/A	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Large Adult Size 5+Elbow+HMEF with Luer Port
038-51-400/B	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Large Adult Size 5 and HMEF with Luer Port
038-51-400/E	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Large Adult Size 5 and HME Filter
038-51-400SFL	Anaesthesia Face Mask Inflatable Single Use Lemon Scented Large Adult Size 5
038-51-400SFP	Anaesthesia Face Mask Inflatable Single Use Vanilla Scented Large Adult Size 5
038-51-400SFP/B	Anaesthesia Face Mask Inflatable Single Use Vanilla Scented Large Adult Size 5 + Mini HMEF + Elbow
038-51-400SFP/C	Anaesthesia Face Mask Inflatable Single Use Vanilla Large Adult Size 5 +Mini HMEF +C Mount + 2xElbow
038-51-400SFP/D	Anaesthesia Face Mask Inflatable Single Use Vanilla Large Adult Size 5 + Mini HMEF + C Mount + Elbow
038-51-400SIL	Anaesthesia Face Mask Silicone Reusable Large Adult Size 5
038-51-400SILX	Anaesthesia Face Mask Silicone Reusable with Hook Large Adult Size 5
038-51-410	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Adult Size 4
038-51-410/640	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Adult Size 4 + Low Profile Elbow
038-51-410/A	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Adult Size 4 + HMEF with Luer Port + Elbow
038-51-410/B	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Adult Size 4 + HMEF with Luer Port
038-51-410/E	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Adult Size 4 + HMEF
038-51-410SFL	Anaesthesia Face Mask Inflatable Single Use Lemon Scented Adult Size 4
038-51-410SFP	Anaesthesia Face Mask Inflatable Single Use Vanilla Scented Adult Size 4
038-51-410SFP/B	Anaesthesia Face Mask Inflatable Single Use Vanilla Adult Size 4 + Mini HMEF with Luer Port + Elbow
038-51-410SFP/E	Anaesthesia Face Mask Inflatable Single Use Vanilla Adult Size 4 + Mini HMEF + Elbow + Cath Mount
038-51-410SIL	Anaesthesia Face Mask Silicone Reusable Adult Size 4
038-51-410SILX	Anaesthesia Face Mask Silicone Reusable Adult Size 4 with Hook
038-52-415	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Large Child Size 3
038-52-415/A	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Large Child Size 3 + Mini HMEF + Elbow
038-52-415/B	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Large Child Size 3 + Mini HMEF + Luer Port
038-52-415/E	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Large Child Size 3 + Mini HMEF
038-52-415SFL	Anaesthesia Face Mask Inflatable Single Use Lemon Scented Large Child Size 3
038-52-415SFP	Anaesthesia Face Mask Inflatable Single Use Vanilla Scented Large Child Size 3
038-52-415SFP/B	Anaesthesia Face Mask Inflatable Single Use Vanilla Scented Large Child Size 3 + Mini HMEF + Elbow
038-52-415SFP/C	Anaesthesia Face Mask Inflatable Single Use Vanilla Large Child Size 3+Mini HMEF+Cath Mount+Elbow
038-52-415SF5	Anaesthesia Face Mask Inflatable Single Use Strawberry Scented Large Child Size 3
038-52-415SIL	Anaesthesia Face Mask Silicone Reusable Large Child Size 3
038-52-420	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Medium Child Size 2
038-52-420/A	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Medium Child Size 2 + Mini HMEF + Elbow
038-52-420/B	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Medium Child Size 2 +Mini HMEF with Luer Port
038-52-420/E	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Medium Child Size 2 + Mini HMEF
038-52-420SFL	Anaesthesia Face Mask Inflatable Single Use Lemon Scented Medium Child Size 2
038-52-420SFP	Anaesthesia Face Mask Inflatable Single Use Vanilla Scented Medium Child Size 2
038-52-420SFP/B	Anaesthesia Face Mask Inflatable Single Use Vanilla Scented Medium Child Size 2 + Mini HMEF + Elbow
038-52-420SFP/C	Anaesthesia Face Mask Inflatable Single Use Vanilla Scented Medium Child Size 2+Mini HMEF+Cath Mount
038-52-420SF5	Anaesthesia Face Mask Inflatable Single Use Strawberry Scented Medium Child Size 2
038-52-420SIL	Anaesthesia Face Mask Silicone Reusable Medium Child Size 2
038-52-430	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Small Child Size 1
038-52-430/A	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Small Child Size 1 with Mini HMEF and Elbow
038-52-430/B	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Small Child Size 1 with Mini HMEF
038-52-430SFL	Anaesthesia Face Mask Inflatable Single Use Lemon Scented Small Child Size 1
038-52-430SFP	Anaesthesia Face Mask Inflatable Single Use Vanilla Scented Small Child Size 1
038-52-430SFP/B	Anaesthesia Face Mask Inflatable Single Use Vanilla Small Child Size 1 with Mini HMEF + Elbow
038-52-430SFP/E	Anaesthesia Face Mask Inflatable Single Use Vanilla Small Child Size 1 +Mini HMEF +Elbow +Cath Mount
038-52-430SF5	Anaesthesia Face Mask Inflatable Single Use Strawberry Scented Small Child Size 1
038-52-430SIL	Anaesthesia Face Mask Silicone Reusable Small Child Size 1
038-53-440	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Neonatal Size 0
038-53-440/A	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Neonatal Size 0 + Mini HMEF + Elbow
038-53-440/B	Anaesthesia Face Mask Pre-Filled Inflatable Single Use Neonatal Size 0 + Mini HMEF
038-53-440SFL	Anaesthesia Face Mask Inflatable Single Use Lemon Scented Neonatal Size 0
038-53-440SFP	Anaesthesia Face Mask Inflatable Single Use Vanilla Scented Neonatal Size 0
038-53-440SFP/A	Anaesthesia Face Mask Inflatable Single Use Vanilla Neonatal Size 0 with Mini HMEF + Elbow
038-53-440SF5	Anaesthesia Face Mask Inflatable Single Use Strawberry Scented Neonatal Size 0
038-53-440SIL	Anaesthesia Face Mask Silicone Reusable Neonatal Size 0
038-61-301	Catheter Mount Standard with 15mm F and 22mm F Connectors
038-61-301/640	Catheter Mount Standard 15mm Detachable Elbow with 15mm F and 22mm F Connectors
038-61-301/641	Catheter Mount Standard with 15mm F and 22mm F Connectors with Detachable Luer Elbow
038-61-301/645	Catheter Mount Standard with 15mm F and 22mm F Connectors with Detachable Double Swivel Elbow
038-61-301A	Catheter Mount Standard with 15mm F and 22mm F Connectors
038-61-301STR	Catheter Mount Standard with 15mm F and 22mm F Connectors
038-61-302	Catheter Mount Standard 15mm Low Profile Elbow with 22mm F and 15mm F/22mm M Connectors
038-61-302Ag	Argentic Catheter Mount Standard 15mm Low Profile Elbow with 22mm F and 15mm F/22mm M Connectors
038-61-302STR	Catheter Mount Standard 15mm Low Profile Elbow with 22mm F and 15mm F/22mm M Connectors
038-61-303	Catheter Mount Standard 15mm Luer Lock Elbow 22mm F and 15mm F/22mm M Connectors
038-61-303Ag	Argentic Catheter Mount Standard 15mm Luer Lock Elbow with 22mm F and 15mm F/22mm M Connectors
038-61-304	Catheter Mount Standard 15mm Elbow Elastomeric Cap with 22mm F and 15mm F/22mm M Connectors
038-61-305	Catheter Mount Standard 15mm Swivel Elbow 22mm F and 15mm F/22mm M Connectors
038-61-305STR	Catheter Mount Standard 15mm Swivel Elbow 22mm F and 15mm F/22mm M Connectors

038-61-306	Catheter Mount Standard 15mm Swivel Elbow with Double Port Cap and Seal 22F and 15F/22M Connectors
038-61-306/1	Catheter Mount Standard 15mm 15cm Swivel Elbow with Double Port Cap and Seal 15F/22M and 15M Con
038-61-306Ag	Argentic Catheter Mount Standard 15mm Swivel Elbow with Double Port Cap 22F and 15F/22M Connectors
038-61-306STR	Catheter Mount Standard 15mm Swivel Elbow with Double Port Cap and Seal 22F and 15F/22M Connectors
038-61-307	Catheter Mount Standard with 15mm F and 15mm M Connectors
038-61-310	Flexi-Lock Catheter Mount 15mm with 15mm M and 15mm F Connectors
038-61-310/640	Flexi-Lock Catheter Mount 15mm Detachable Elbow with 22mm M and 15mm F/15mm M Connectors
038-61-310/643	Flexi-Lock Catheter Mount 15mm Detachable Swivel Elbow with 22mm F and 15mm F/15mm M Connectors
038-61-310/645	Flexi-Lock Catheter Mount 15mm Detach Swivel Elbow with Cap and Seal 22M/15F and 15M Connectors
038-61-310/645/1	Flexi-Lock Catheter Mount 15mm Detach Swivel Elbow with Cap and Seal 22M/15F and 15M Connectors
038-61-310A	Flexi-Lock Catheter Mount 15mm with 15mm M and 15mm F/22mm M Connectors
038-61-310STR	Flexi-Lock Catheter Mount 15mm with 15mm M and 15mm F Connectors
038-61-311	Flexi-Lock Catheter Mount 15mm with 22mm F and 15mm F Connectors
038-61-311/1STR	Flexi-Lock Catheter Mount 15mm with 15mm F/22mm M and 15mm M Connectors
038-61-311STR	Flexi-Lock Catheter Mount 15mm with 22mm F and 15mm F Connectors
038-61-312	Flexi-Lock Catheter Mount 15mm Low Profile Elbow with 22mm F and 15mm F/22mm M Connectors
038-61-312A	Flexi-Lock Catheter Mount 15mm Low Profile Elbow with 22mm F and 15mm M Connectors
038-61-312STR	Flexi-Lock Catheter Mount 15mm Low Profile Elbow with 22mm F and 15mm F/22mm M Connectors
038-61-313	Flexi-Lock Catheter Mount 15mm Luer Lock Elbow with 22mm F and 15mm F/22mm M Connectors
038-61-313A	Flexi-Lock Catheter Mount 15mm Luer Lock Elbow with 22mm M / 15 mm F and 15mm M Connectors
038-61-314	Flexi-Lock Catheter Mount 15mm Elbow with Elastomeric Cap with 22mm F and 15mm F/22mm M Connectors
038-61-315	Flexi-Lock Catheter Mount 15mm Swivel Elbow with 22mm F and 15mm F/22mm M Connectors
038-61-315STR	Flexi-Lock Catheter Mount 15mm Swivel Elbow with 22mm F and 15mm F/22mm M Connectors
038-61-316	Flexi-Lock Catheter Mount 15mm Swivel Elbow with Double Port Cap and Seal 22F and 15F/22M Connectors
038-61-316/1	Flexi-Lock Catheter Mount 15mm Swivel Elbow with Double Port Cap and Seal 15F/22M and 15M Connectors
038-61-316/1STR	Flexi-Lock Catheter Mount 15mm Swivel Elbow with Double Port Cap and Seal 15F/22M and 15M Connectors
038-61-316K	Flexi-Lock Catheter Mount 15mm Swivel Elbow with 22mm F and 15mm M Connectors
038-61-316STR	Flexi-Lock Catheter Mount 15mm Swivel Elbow with Double Port Cap and Seal 22F and 15F/22M Connectors
038-61-317	Flexi-Lock Catheter Mount 15mm with 15mm F/22mm M and 22mm F Connectors
038-61-317/640	Flexi-Lock Catheter Mount 15mm with 15mm F/22mm M and 22mm F Connectors + Low Profile Elbow
038-61-317STR	Flexi-Lock Catheter Mount 15mm with 15mm F/22mm M and 22mm F Connectors
038-61-318STR	Truncated Flexi-Lock Catheter Mount with 15mm Female and 22mm Female Cuffs
038-61-319	Flexi-Lock Catheter Mount Short 15mm with 15mm M and 15mm F/22mm M Swivel Connectors
038-61-320	Flexi-Lock Catheter Mount Short 15mm with 15mm M and 15mm F Swivel Connectors
038-61-321	Smoothbore Catheter Mount 15mm with 22mm F and 15mm F Connectors
038-61-321/1STR	Smoothbore Catheter Mount 15mm 10cm with 15mm M and 15mm F/22mm M Connectors
038-61-321/2STR	Smoothbore Catheter Mount 15mm 15cm with 22mm F and 15mm F/22mm M Connectors
038-61-321/3STR	Smoothbore Catheter Mount 15mm 15cm with 15mm F/22mm M and 15mm M Connectors
038-61-321/4STR	Smoothbore Catheter Mount 15mm 10cm with 15mm F/22mm M and 22mm F Connectors
038-61-321/5STR	Smoothbore Catheter Mount 15mm 20cm with 15mm F/22mm M and 22mm F Connectors
038-61-321/645	Smoothbore Catheter Mount 15mm Detachable Elbow with 22mm F and 15mm F/22mm M Connectors
038-61-321/65STR	Smoothbore Catheter Mount 15mm 20cm with 15mm F/22mm M and 15mm M Connectors
038-61-321/75STR	Smoothbore Catheter Mount 15mm 25cm with 15mm F/22mm M and 15mm M Connectors
038-61-321/8/645	Smoothbore Catheter Mount 40cm Swivel Elbow with Double Port Cap and Seal 15F/22M and 15M Connectors
038-61-321/85STR	Smoothbore Catheter Mount 15mm 40cm with 15mm F/22mm M and 15mm M Connectors
038-61-321STR	Smoothbore Catheter Mount 15mm with 22mm F and 15mm F Connectors
038-61-322	Smoothbore Catheter Mount 15mm Elbow with 22mm F and 15mm F/22mm M Connectors
038-61-322STR	Smoothbore Catheter Mount 15mm Elbow with 22mm F and 15mm F/22mm M Connectors
038-61-322XSTR	Smoothbore Catheter Mount 15mm 10cm Elbow with 15F/22M and 22F Connectors
038-61-323	Smoothbore Catheter Mount 15mm Luer Lock Elbow with 22mm F and 15mm F/22mm M Connectors
038-61-324	Smoothbore Catheter Mount 15mm Elbow Elastomeric Cap with 22mm F and 15mm F/22mm M Connectors
038-61-324STR	Smoothbore Catheter Mount 15mm Elbow Elastomeric Cap with 22mm F and 15mm F/22mm M Connectors
038-61-324X	Smoothbore Catheter Mount 15mm 10 cm Elbow Elastomeric Cap with 22mm F and 15mm F/22mm M Connectors
038-61-325	Smoothbore Catheter Mount 15mm Swivel Elbow with 22mm F and 15mm F/22mm M Connectors
038-61-325/1STR	Smoothbore Catheter Mount 15mm 10cm Swivel Elbow with 15mm F/22mm M and 15mm M Connectors
038-61-325/2STR	Smoothbore Catheter Mount 15mm 15cm Swivel Elbow with 15mm F/22mm M and 15mm M Connectors
038-61-325/3STR	Smoothbore Catheter Mount 15mm 20cm Swivel Elbow with 15mm F/22mm M and 22mm F Connectors
038-61-325/4STR	Smoothbore Catheter Mount 15mm 10cm Swivel Elbow with 15mm F/22mm M and 22mm F Connectors
038-61-325STR	Smoothbore Catheter Mount 15mm Swivel Elbow with 22mm F and 15mm F/22mm M Connectors
038-61-326	Smoothbore Catheter Mount 15mm Swivel Elbow with Double Port Cap and Seal 22F and 15F/22M Connectors
038-61-326/1	Smoothbore Catheter Mount 10cm Swivel Elbow with Double Port Cap and Seal 15F/22M-15M Connectors
038-61-326/1STR	Smoothbore Catheter Mount 10cm Swivel Elbow with Double Port Cap and Seal 15F/22M and 15M Connectors
038-61-326/2STR	Smoothbore Catheter Mount 20cm Swivel Elbow with Double Port Cap and Seal 15F/22M and 22F Connectors
038-61-326/3STR	Smoothbore Catheter Mount 5cm Swivel Elbow with Double Port Cap and Seal 15F/22M and 15M Connectors
038-61-326/4STR	Smoothbore Catheter Mount 15cm Swivel Elbow with Double Port Cap and Seal 15F/22M and 15M Connectors
038-61-326/5STR	Smoothbore Catheter Mount 5cm Swivel Elbow with Double Port Cap and Seal 15F/22M and 22F Connectors
038-61-326/6	Smoothbore Catheter Mount 15mm 10cm Swivel Elbow with Double Port Cap+Seal 22F + 15F/22M Connectors
038-61-326A	Smoothbore Catheter Mount 15mm 160mm Swivel Elbow with Cap 22F and 15F/22M Connectors
038-61-326BSTR	Smoothbore Catheter Mount 20cm Swivel Elbow with Double Port Cap and Seal 15F/22M and 15M Connectors
038-61-326STR	Smoothbore Catheter Mount 15mm Swivel Elbow with Double Port Cap and Seal 22F and 15F/22M Connectors
038-61-326XSTR	Smoothbore Catheter Mount 10cm Swivel Elbow with Double Port Cap and Seal 15F/22M and 22F Connectors
038-61-351	Anaesthesia Face Mask Small Child Size 1 with Detachable Elbow + Mini HMEF + Catheter Mount
038-61-352	Anaesthesia Face Mask Pack with Detachable Elbow + Mini HMEF + Catheter Mount Medium Child Size 2
038-61-353	Anaesthesia Face Mask Pack with Detachable Elbow + Mini HMEF + Catheter Mount Size Large Child 3
038-61-354	Anaesthesia Face Mask Pack with Detachable Elbow + HMEF + Catheter Mount Adult Size 4
038-61-355	Anaesthesia Face Mask Pack with Detachable Elbow + HMEF + Catheter Mount Size Large Adult 5
038-61-356	Anaesthesia Face Mask Pack with Detachable Elbow + HMEF + Catheter Mount Size Large Adult 6
038-71-940	Adult Single Use Resuscitator with Pressure Relief 60cmH2O and Mask Size 5
038-71-941	Adult Single Use Resuscitator with Pressure Relief 60cmH2O + Mask Size 5 + Manometer
038-71-942	Adult Single Use Resuscitator with Pressure Relief 60cmH2O + Mask Size 5 + Adjustable PEEP Valve
038-71-943	Adult Single Use Resuscitator without Pressure Relief + Mask Size 5
038-71-944	Adult Single Use Resuscitator without Pressure Relief No Strap + Mask Size 5
038-71-945	Adult Single Use Resuscitator + Pressure Relief 40cmH2O + Mask Size 5
038-71-950	Adult Reusable Resuscitator with Pressure Relief 60cmH2O and Mask Size 5
038-71-951	Adult Reusable Resuscitator with Pressure Relief 60cmH2O + Mask Size 5 + Manometer
038-71-952	Adult Reusable Resuscitator with Pressure Relief 60cmH2O + Mask Size 5 + Adjustable PEEP Valve
038-71-953	Adult Reusable Resuscitator without Pressure Relief + Mask Size 5
038-71-960	Reusable Manual Resuscitator Replacement Patient End Assembly without Pressure Relief
038-71-961	Reusable Manual Resuscitator Replacement Patient End Assembly with Pressure Relief Valve 60cmH2O
038-71-962	Reusable Manual Resuscitator Replacement Patient End Assembly with Pressure Relief Valve 40cmH2O
038-71-965	Reusable Manual Resuscitator Replacement Intake End Assembly
038-71-966	Single Use Manometer for use with Manual Resuscitator
038-71-970	Adult Reusable Resuscitator Mask Size 5 Case
038-72-940	Paediatric Single Use Resuscitator + Pressure Relief 40cmH2O Mask Size 2 + Mask Size 1 Round
038-72-941	Paediatric Single Use Resuscitator + Pressure Relief 40cmH2O Mask Size 2+Mask Size 1 Round Manometer
038-72-942	Paediatric Single Use Resuscitator+Pressure Relief 40cmH2O Mask Size 2+Mask Size 1 Round+PEEP Valve
038-72-946	Paediatric Single Use Resuscitator + Pressure Relief 40cmH2O + Mask Size 3
038-72-950	Paediatric Reusable Resuscitator with Pressure Relief 40cmH2O and Mask Size 3
038-72-951	Paediatric Reusable Resuscitator Manometer Mask Size 3
038-72-952	Paediatric Reusable Resuscitator PEEP Valve Mask Size 3
038-72-956	Paediatric Reusable Resuscitator Mask Size 2
038-72-970	Paediatric Reusable Resuscitator + Pressure Relief 40cmH2O Masks Size 3 + 2 Round in Carry Case
038-73-940	Infant Single Use Resuscitator + Pressure Relief 40cmH2O + Mask Size 1 + Mask Size 0 Round

038-73-941	Infant Single Use Resuscitator + Pressure Relief 40cmH2O + Mask Size 1 +Mask Size 0 Round +Manometer
038-73-942	Infant Single Use Resuscitator + Pressure Relief 40cmH2O +Mask Size 1 +Mask Size 0 Round +PEEP Valve
038-73-950	Infant Reusable Resuscitator with Pressure Relief 40cmH2O and Mask Sizes 1 + 0 Round
038-73-951	Infant Reusable Resuscitator Manometer Masks 1 R + 0 R
038-73-952	Infant Reusable Resuscitator PEEP Valve Masks 1 R + 0 R
038-73-970	Infant Reusable Resuscitator Masks 1 R + 0 R Case
038-81-820NL	Reservoir Bag 2 Litre with 22mm Female Connector
038-81-830NL	Reservoir Bag 3 Litre with 22mm Female Connector
038-82-805NL	Reservoir Bag 0.5 Litre with 15mm Female Connector - Open Tail
038-82-810NL	Reservoir Bag 1 Litre with 22mm Female Connector - Closed Tail
038-82-810NLX	Reservoir Bag 1 Litre with 15mm Female Connector - Closed Tail
038-83-805NL	Reservoir Bag 0.5 Litre with 22mm Female Connector - Closed Tail
038-90-030	Berman Airway Length 3cm Size 0000
038-90-040	Berman Airway Length 4cm Size 000
038-90-050	Berman Airway Length 5cm Size 00
038-90-060	Berman Airway Length 6cm Size 0
038-90-070	Berman Airway Length 7cm Size 1
038-90-080	Berman Airway Length 8cm Size 2
038-90-090	Berman Airway Length 9cm Size 3
038-90-100	Berman Airway Length 10 cm Size 4
038-90-110	Berman Airway Length 11cm Size 5
038-90-120	Berman Airway Length 12cm Size 6
038-90-909	Williams Airway Length 9cm
038-90-910	Williams Airway Length 10cm
038-91-910	Guedel Airway Length 7cm Size 1
038-91-920	Guedel Airway Length 8cm Size 2
038-91-930	Guedel Airway Length 9cm Size 3
038-91-940	Guedel Airway Length 10cm Size 4
038-91-945	Guedel Airway Length 11 cm Size 5
038-91-950	Guedel Airway Length 12cm Size 6
038-92-900	Guedel Airway Length 6cm Size 0
038-92-902	Guedel Airway Length 5cm Size 00
038-93-890	Guedel Airway Length 3cm Size 0000
038-93-900	Guedel Airway Length 4cm Size 000
038-94-001	LarySeal Colour Coded Cuff Inflator
038-94-110	LarySeal Multiple Laryngeal Mask Airway Silicone Size 1
038-94-115	LarySeal Multiple Laryngeal Mask Airway Silicone Size 1.5
038-94-120	LarySeal Multiple Laryngeal Mask Airway Silicone Size 2
038-94-125	LarySeal Multiple Laryngeal Mask Airway Silicone Size 2.5
038-94-130	LarySeal Multiple Laryngeal Mask Airway Silicone Size 3
038-94-140	LarySeal Multiple Laryngeal Mask Airway Silicone Size 4
038-94-150	LarySeal Multiple Laryngeal Mask Airway Silicone Size 5
038-94-210	LarySeal Blue Laryngeal Mask Airway Silicone Size 1
038-94-215	LarySeal Blue Laryngeal Mask Airway Silicone Size 1.5
038-94-220	LarySeal Blue Laryngeal Mask Airway Silicone Size 2
038-94-225	LarySeal Blue Laryngeal Mask Airway Silicone Size 2.5
038-94-230	LarySeal Blue Laryngeal Mask Airway Silicone Size 3
038-94-240	LarySeal Blue Laryngeal Mask Airway Silicone Size 4
038-94-250	LarySeal Blue Laryngeal Mask Airway Silicone Size 5
038-94-310	LarySeal Clear Laryngeal Mask Airway Size 1
038-94-310P	Laryseal Clear Laryngeal Mask Airway Size 1 with Lubricant and Inflator
038-94-315	LarySeal Clear Laryngeal Mask Airway Size 1.5
038-94-315P	Laryseal Clear Laryngeal Mask Airway Size 1.5 with Lubricant and Inflator
038-94-320	LarySeal Clear Laryngeal Mask Airway Size 2
038-94-320P	Laryseal Clear Laryngeal Mask Airway Size 2 with Lubricant and Inflator
038-94-325	LarySeal Clear Laryngeal Mask Airway Size 2.5
038-94-325P	Laryseal Clear Laryngeal Mask Airway Size 2.5 with Lubricant and Inflator
038-94-330	LarySeal Clear Laryngeal Mask Airway Size 3
038-94-330P	Laryseal Clear Laryngeal Mask Airway Size 3 with Lubricant and Inflator
038-94-340	LarySeal Clear Laryngeal Mask Airway Size 4
038-94-340P	Laryseal Clear Laryngeal Mask Airway Size 4 with Lubricant and Inflator
038-94-350	LarySeal Clear Laryngeal Mask Airway Size 5
038-94-350P	Laryseal Clear Laryngeal Mask Airway Size 5 with Lubricant and Inflator
038-94-410	LarySeal MRI Laryngeal Mask Airway Size 1
038-94-415	LarySeal MRI Laryngeal Mask Airway Size 1.5
038-94-420	LarySeal MRI Laryngeal Mask Airway Size 2
038-94-425	LarySeal MRI Laryngeal Mask Airway Size 2.5
038-94-430	LarySeal MRI Laryngeal Mask Airway Size 3
038-94-440	LarySeal MRI Laryngeal Mask Airway Size 4
038-94-450	LarySeal MRI Laryngeal Mask Airway Size 5
038-94-510	LarySeal Flexi Laryngeal Mask Airway Size 1
038-94-515	LarySeal Flexi Laryngeal Mask Airway Size 1.5
038-94-520	LarySeal Flexi Laryngeal Mask Airway Size 2
038-94-525	LarySeal Flexi Laryngeal Mask Airway Size 2.5
038-94-530	LarySeal Flexi Laryngeal Mask Airway Size 3
038-94-540	LarySeal Flexi Laryngeal Mask Airway Size 4
038-94-550	LarySeal Flexi Laryngeal Mask Airway Size 5
038-94-610	Laryseal Blue Laryngeal Mask Airway Slimline Pack Size 1
038-94-615	Laryseal Blue Laryngeal Mask Airway Slimline Pack Size 1.5
038-94-620	Laryseal Blue Laryngeal Mask Airway Slimline Pack Size 2
038-94-625	Laryseal Blue Laryngeal Mask Airway Slimline Pack Size 2.5
038-94-630	LarySeal Blue Laryngeal Mask Airway Silicone Size 3 Slimline Pack
038-94-640	LarySeal Blue Laryngeal Mask Airway Silicone Size 4 Slimline Pack
038-94-650	LarySeal Blue Laryngeal Mask Airway Silicone Size 5 Slimline Pack
038-94-710	Laryseal Clear Laryngeal Mask Airway Slimline Pack Size 1
038-94-715	Laryseal Clear Laryngeal Mask Airway Slimline Pack Size 1.5
038-94-720	Laryseal Clear Laryngeal Mask Airway Slimline Pack Size 2
038-94-725	Laryseal Clear Laryngeal Mask Airway Slimline Pack Size 2.5
038-94-730	Laryseal Clear Laryngeal Mask Airway Slimline Pack Size 3
038-94-740	LarySeal Clear Laryngeal Mask Airway Size 4 Slimline Pack
038-94-750	Laryseal Clear Laryngeal Mask Airway Slimline Pack Size 5
038-94-810	LarySeal Pro Laryngeal Mask Airway Size 1
038-94-815	LarySeal Pro Laryngeal Mask Airway Size 1.5
038-94-820	LarySeal Pro Laryngeal Mask Airway Size 2
038-94-825	LarySeal Pro Laryngeal Mask Airway Size 2.5
038-94-830	LarySeal Pro Laryngeal Mask Airway Size 3
038-94-840	LarySeal Pro Laryngeal Mask Airway Size 4
038-94-850	LarySeal Pro Laryngeal Mask Airway Size 5
038-95-004	NasoSafe Nasopharyngeal Airway ID Size 4.0mm 20 Fr
038-95-004C	NasoClear Nasopharyngeal Airway ID Size 4.0mm 20 Fr
038-95-005	NasoSafe Nasopharyngeal Airway ID Size 5.0mm 24 Fr
038-95-005C	NasoClear Nasopharyngeal Airway ID Size 5.0mm 24 Fr
038-95-006	NasoSafe Nasopharyngeal Airway ID Size 6.0mm 28 Fr

038-95-006C	NasoClear Nasopharyngeal Airway ID Size 6.0mm 28Fr
038-95-007	NasoSafe Nasopharyngeal Airway ID Size 7.0mm 30 Fr
038-95-007C	NasoClear Nasopharyngeal Airway ID Size 7.0mm 30 Fr
038-95-007SP	NasoSafe Nasopharyngeal Airway ID Size 7.0mm 30 Fr
038-95-008	NasoSafe Nasopharyngeal Airway ID Size 8.0mm 34 Fr
038-95-008C	NasoClear Nasopharyngeal Airway ID Size 8.0mm 34 Fr
038-95-009	NasoSafe Nasopharyngeal Airway ID Size 9.0mm 38 Fr
038-95-009C	NasoClear Nasopharyngeal Airway ID Size 9.0mm 38 Fr
038-95-045	NasoSafe Nasopharyngeal Airway ID Size 4.5mm 22 Fr
038-95-045C	NasoClear Nasopharyngeal Airway ID Size 4.5mm 22 Fr
038-95-055	NasoSafe Nasopharyngeal Airway ID Size 5.5mm 26 Fr
038-95-055C	NasoClear Nasopharyngeal Airway ID Size 5.5mm 26 Fr
038-95-065	NasoSafe Nasopharyngeal Airway ID Size 6.5mm 28 Fr
038-95-065C	NasoClear Nasopharyngeal Airway ID Size 6.5mm 28 Fr
038-95-075	NasoSafe Nasopharyngeal Airway ID Size 7.5mm 32 Fr
038-95-075C	NasoClear Nasopharyngeal Airway ID Size 7.5mm 32 Fr
038-95-085	NasoSafe Nasopharyngeal Airway ID Size 8.5mm 36 Fr
038-95-085C	NasoClear Nasopharyngeal Airway ID Size 8.5mm 36 Fr
038-96-001	Adult ET Tube Holder
038-96-006	Jaw Opener
038-961-020	Plain Oral/Nasal Uncuffed ET Tube ID Size 2.0mm
038-961-025	Plain Oral/Nasal Uncuffed ET Tube ID Size 2.5mm
038-961-030	Plain Oral/Nasal Uncuffed ET Tube ID Size 3.0mm
038-961-035	Plain Oral/Nasal Uncuffed ET Tube ID Size 3.5mm
038-961-040	Plain Oral/Nasal Uncuffed ET Tube ID Size 4.0mm
038-961-045	Plain Oral/Nasal Uncuffed ET Tube ID Size 4.5mm
038-961-050	Plain Oral/Nasal Uncuffed ET Tube ID Size 5.0mm
038-961-055	Plain Oral/Nasal Uncuffed ET Tube ID Size 5.5 mm
038-961-060	Plain Oral/Nasal Uncuffed ET Tube ID Size 6.0mm
038-961-065	Plain Oral/Nasal Uncuffed ET Tube ID Size 6.5mm
038-961-070	Plain Oral/Nasal Uncuffed ET Tube ID Size 7.0mm
038-961-075	Plain Oral/Nasal Uncuffed ET Tube ID Size 7.5mm
038-961-080	Plain Oral/Nasal Uncuffed ET Tube ID Size 8.0mm
038-961-085	Plain Oral/Nasal Uncuffed ET Tube ID Size 8.5mm
038-961-090	Plain Oral/Nasal Uncuffed ET Tube ID Size 9.0mm
038-961-095	Plain Oral/Nasal Uncuffed ET Tube ID Size 9.5mm
038-961-100	Plain Oral/Nasal Uncuffed ET Tube ID Size 10.0mm
038-961-105	Plain Oral/Nasal Uncuffed ET Tube ID Size 10.5mm
038-961-110	Plain Oral/Nasal Uncuffed ET Tube ID Size 11.0 mm
038-962-025	Plain Curved Oral South ET Tube ID Size 2.5mm
038-962-030	Plain Curved Oral South ET Tube ID Size 3.0mm
038-962-035	Plain Curved Oral South ET Tube ID Size 3.5mm
038-962-040	Plain Curved Oral South ET Tube ID Size 4.0mm
038-962-045	Plain Curved Oral South ET Tube ID Size 4.5mm
038-962-050	Plain Curved Oral South ET Tube ID Size 5.0mm
038-962-055	Plain Curved Oral South ET Tube ID Size 5.5mm
038-962-060	Plain Curved Oral South ET Tube ID Size 6.0mm
038-962-065	Plain Curved Oral South ET Tube ID Size 6.5mm
038-962-070	Plain Curved Oral South ET Tube ID Size 7.0mm
038-962-075	Plain Curved Oral South ET Tube ID Size 7.5mm
038-962-080	Plain Curved Oral South ET Tube ID Size 8.0mm
038-962-085	Plain Curved Oral South ET Tube ID Size 8.5mm
038-962-090	Plain Curved Oral South ET Tube ID Size 9.0mm
038-964-025	Plain Curved Nasal North ET Tube ID Size 2.5mm
038-964-030	Plain Curved Nasal North ET Tube ID Size 3.0mm
038-964-035	Plain Curved Nasal North ET Tube ID Size 3.5mm
038-964-040	Plain Curved Nasal North ET Tube ID Size 4.0mm
038-964-045	Plain Curved Nasal North ET Tube ID Size 4.5mm
038-964-050	Plain Curved Nasal North ET Tube ID Size 5.0mm
038-964-055	Plain Curved Nasal North ET Tube ID Size 5.5mm
038-964-060	Plain Curved Nasal North ET Tube ID Size 6.0mm
038-964-065	Plain Curved Nasal North ET Tube ID Size 6.5mm
038-964-070	Plain Curved Nasal North ET Tube ID Size 7.0mm
038-965-025	Plain Reinforced ET Tube ID Size 2.5mm
038-965-030	Plain Reinforced ET Tube ID Size 3.0mm
038-965-035	Plain Reinforced ET Tube ID Size 3.5mm
038-965-040	Plain Reinforced ET Tube ID Size 4.0mm
038-965-045	Plain Reinforced ET Tube ID Size 4.5mm
038-965-050	Plain Reinforced ET Tube ID Size 5.0mm
038-965-055	Plain Reinforced ET Tube ID Size 5.5mm
038-965-060	Plain Reinforced ET Tube ID Size 6.0mm
038-965-065	Plain Reinforced ET Tube ID Size 6.5mm
038-965-070	Plain Reinforced ET Tube ID Size 7.0mm
038-965-075	Plain Reinforced ET Tube ID Size 7.5mm
038-965-080	Plain Reinforced ET Tube ID Size 8.0mm
038-965-085	Plain Reinforced ET Tube ID Size 8.5mm
038-965-090	Plain Reinforced ET Tube ID Size 9.0mm
038-965-095	Plain Reinforced ET Tube ID Size 9.5mm
038-966-050	Plain Oral/Nasal ET Tube ID Size 5.0mm with Stylet
038-966-055	Plain Oral/Nasal ET Tube ID Size 5.5mm with Stylet
038-967-022	Intubating Stylet OD 2.2mm (6Ch) 225mm
038-967-040	Intubating Stylet OD 4.0mm (12Ch) 405mm
038-967-050	Intubating Stylet OD 5.0mm (15Ch) 405mm
038-967-140	Intubating Stylet OD 4.0mm (12Ch) 700mm
038-967-150	Intubating Stylet OD 5.0mm (15Ch) 700mm
038-968-033	Bougie / Introducer OD 3.3mm (10Ch) 700mm
038-968-050	Bougie / Introducer OD 5.0mm (15Ch) 700mm
038-971-025	VentSeal HVLP Cuffed Oral/Nasal ET Tube ID Size 2.5mm
038-971-030	VentSeal HVLP Cuffed Oral/Nasal ET Tube ID Size 3.0mm
038-971-035	VentSeal HVLP Cuffed Oral/Nasal ET Tube ID Size 3.5mm
038-971-040	VentSeal HVLP Cuffed Oral/Nasal ET Tube ID Size 4.0mm
038-971-045	VentSeal HVLP Cuffed Oral/Nasal ET Tube ID Size 4.5mm
038-971-050	VentSeal HVLP Cuffed Oral/Nasal ET Tube ID Size 5.0mm
038-971-055	VentSeal HVLP Cuffed Oral/Nasal ET Tube ID Size 5.5mm
038-971-060	VentSeal HVLP Cuffed Oral/Nasal ET Tube ID Size 6.0mm
038-971-065	VentSeal HVLP Cuffed Oral/Nasal ET Tube ID Size 6.5mm
038-971-070	VentSeal HVLP Cuffed Oral/Nasal ET Tube ID Size 7.0mm
038-971-075	VentSeal HVLP Cuffed Oral/Nasal ET Tube ID Size 7.5mm
038-971-080	VentSeal HVLP Cuffed Oral/Nasal ET Tube ID Size 8.0mm
038-971-085	VentSeal HVLP Cuffed Oral/Nasal ET Tube ID Size 8.5mm

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038-984-075	Standard Cuffed Curved Nasal ET Tube ID Size 7.5mm
038-984-080	Standard Cuffed Curved Nasal ET Tube ID Size 8.0mm
040-00-04000	BriteBlade Pro Fibre Optic Single Use Laryngoscope Miller Blade Size 000
040-00-0415	BriteBlade Pro Fibre Optic Single Use Laryngoscope Miller Blade Size 1.5
040-00-0421	BriteBlade Pro Single Use Fibre Optic Curved Miller Blade Size 2
040-00-0630	BriteBlade Pro Single Use Fibre Optic Polio Blade Size 3
040-00-0640	BriteBlade Pro Single Use Fibre Optic Polio Blade Size 4
040-00-0730	BriteBlade Pro Single Use Fibre Optic Kessel Blade Size 3
040-00-0740	BriteBlade Pro Single Use Fibre Optic Kessel Blade Size 4
040-00-0810	BriteBlade Pro Single Use Fibre Optic Seward Blade Size 1
040-00-0820	BriteBlade Pro Single Use Fibre Optic Seward Blade Size 2
040-00-1101	BriteBlade Pro Single Use Fibre Optic Robertshaw Blade Size 0
040-00-1110	BriteBlade Pro Single Use Fibre Optic Robertshaw Blade Size 1
040-00-1210	BriteBlade Pro Single Use Fibre Optic Wis-Hipple Blade Size 1
040-00-1215	BriteBlade Pro Single Use Fibre Optic Wis-Hipple Blade Size 1.5
040-00-1220	BriteBlade Pro Single Use Fibre Optic Wis-Hipple Blade Size 2
040-00-1230	BriteBlade Pro Single Use Fibre Optic Wis-Hipple Blade Size 3
040-00-1240	BriteBlade Pro Single Use Fibre Optic Wis-Hipple Blade Size 4
040-01-0630	BritePro Solo with Pro Polio Blade Size 3
040-01-0640	BritePro Solo with Pro Polio Blade Size 4
040-01-0730	BritePro Solo with Pro Kessel Blade Size 3
040-01-0740	BritePro Solo with Pro Kessel Blade Size 4
040-01-0810	BritePro Solo with Pro Seward Blade Size 1
040-01-0820	BritePro Solo with Pro Seward Blade Size 2
040-01-1110	BritePro Solo with Pro Robertshaw Blade Size 1
040-011	Reusable Conventional Laryngoscope Handle Satin Finish
040-012	Reusable Conventional Mini Laryngoscope Handle Satin Finish
040-013	Reusable Conventional Stubby Laryngoscope Handle Satin Finish
040-014	Conventional Reusable Large Laryngoscope Handle Satin Finish
040-02-0310	BritePro Solo Mini with Pro Flexi Mac Blade Size 1
040-02-0320	BritePro Solo Mini with Pro Flexi Mac Blade Size 2
040-02-0330	BritePro Solo Mini with Pro Flexi Mac Blade Size 3
040-02-0340	BritePro Solo Mini with Pro Flexi Mac Blade Size 4
040-021	Reusable Conventional Laryngoscope Handle Knurled Finish
040-022	Reusable Conventional Mini Laryngoscope Handle Knurled Finish
040-023	Reusable Conventional Stubby Laryngoscope Handle Knurled Finish
040-03-0000	BritePro Solo Single Use Fibre Optic Stubby Handle
040-04-0120	BritePro Omni Single Use All-in-One Laryngoscope Handle and Mac Blade Size 2
040-04-0130	BritePro Omni Single Use All-in-One Laryngoscope Handle and Mac Blade Size 3
040-04-0140	BritePro Omni Single Use All-in-One Laryngoscope Handle and Mac Blade Size 4
040-04-0420	BritePro Omni Single Use All-in-One Laryngoscope Handle and Miller Blade Size 2
040-04-0430	BritePro Omni Single Use All-in-One Laryngoscope Handle and Miller Blade Size 3
040-04-0440	BritePro Omni Single Use All-in-One Laryngoscope Handle and Miller Blade Size 4
040-06-0110	BritePro Omni Single Use All-in-One Mini Laryngoscope Handle and Mac Blade Size 1
040-06-0400	BritePro Omni Single Use All-in-One Mini Laryngoscope Handle and Miller Blade Size 00
040-06-0401	BritePro Omni Single Use All-in-One Mini Laryngoscope Handle and Miller Blade Size 0
040-06-0410	BritePro Omni Single Use All-in-One Mini Laryngoscope Handle and Miller Blade Size 1
040-110	Reusable Conventional Laryngoscope Blade Macintosh Size 1
040-111	Reusable Conventional Laryngoscope Blade Macintosh Size 2
040-112	Reusable Conventional Laryngoscope Blade Macintosh Size 3
040-113	Reusable Conventional Laryngoscope Blade Macintosh Size 4
040-126	Reusable Conventional Laryngoscope Blade Oxy Macintosh Size 0
040-127	Oxy Miller Conventional Reusable Laryngoscope Blade Size 00
040-128	Oxy Miller Conventional Reusable Laryngoscope Blade Size 0
040-129	Reusable Conventional Laryngoscope Blade Miller Size 00
040-130	Reusable Conventional Laryngoscope Blade Miller Size 0
040-131	Reusable Conventional Laryngoscope Blade Miller Size 1
040-132	Reusable Conventional Laryngoscope Blade Miller Size 2
040-133	Reusable Conventional Laryngoscope Blade Miller Size 3
040-134	Reusable Conventional Laryngoscope Blade Miller Size 4
040-220	Box Set Conventional Reusable Handle with Knurled Finish and Miller Blade Sizes 1 + 2 + 3
040-221	Box Set Conventional Reusable Handle with Knurled Finish and Miller Blade Sizes 1 + 2 + 3 + 4
040-222	Box Set Conventional Reusable Handle with Knurled Finish and Miller Blade Sizes 2 + 3 + 4
040-223	Box Set Conventional Reusable Handle with Knurled Finish and Miller Blade Sizes 0 + 1 + 2
040-224	Box Set Conventional Reusable Handle with Knurled Finish and Miller Blade Sizes 0 + 1 + 3
040-226	Box Set Conventional Reusable Handle with Knurled Finish and Miller Blade Sizes 00 + 0 + 1
040-230	Reusable Conventional Laryngoscope Blade Robertshaw Size 0
040-231	Reusable Conventional Laryngoscope Blade Robertshaw Size 1
040-239	Box Set Conventional Reusable Laryngoscope Knurled Handle and Macintosh Blades Sizes 2 + 3 + 4
040-240	Box Set Conventional Reusable Laryngoscope Knurled Handle and Macintosh Blades Sizes 1 + 2 + 3
040-241	Box Set Conventional Reusable Laryngoscope Knurled Handle and Macintosh Blades Sizes 1 + 2 + 3 + 4
040-242	Box Set Conventional Reusable Laryngoscope Knurled Handle and Macintosh Sizes 1 2 3 + 4 and Miller 0
040-243	Box Set Conventional Reusable Laryngoscope Knurled Handle and Macintosh Sizes 2 3 + 4 and Miller 1
040-245	Box Set Conventional Reusable Laryngoscope Knurled Handle and Macintosh Sizes 3 + 4 and Miller 0
040-250	Reusable Conventional Laryngoscope Blade Wisconsin Size 0
040-251	Reusable Conventional Laryngoscope Blade Wisconsin Size 1
040-252	Reusable Conventional Laryngoscope Blade Wisconsin Size 2
040-253	Reusable Conventional Laryngoscope Blade Wisconsin Size 3
040-254	Reusable Conventional Laryngoscope Blade Wisconsin Size 4
040-261	Reusable Conventional Laryngoscope Blade Seward Size 1
040-262	Reusable Conventional Laryngoscope Blade Seward Size 2
040-281	Reusable Conventional Laryngoscope Blade Phillips Size 1
040-283	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Kessel Blade Size 3
040-284	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Kessel Blade Size 4
040-290	BritePro Solo Fibre Optic Single Use Laryngoscope Handle and Robertshaw Blade Size Blade Size 0
040-291	BritePro Solo Fibre Optic Single Use Laryngoscope Handle and Robertshaw Blade Size Blade Size 1
040-301	Box Empty For Laryngoscope Sets Mac Blade Size 2/3/4
040-304	Box Empty For Laryngoscope Sets Miller 0/1/3
040-305	Box Empty For Laryngoscope Sets Miller 1/2/3/4
040-306	Box Empty For Laryngoscope Handles Only Std Mini & Stubby
040-307	Box Empty For Laryngoscope Sets Miller 0123.
040-309	BritePro Solo Single Use Fibre Optic Mini Laryngoscope Handle
040-310	BritePro Solo Single Use Fibre Optic Laryngoscope Handle
040-322	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Evo Miller blade Size 2
040-324	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Evo Miller blade Size 4
040-331	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Macintosh Blade Size 1
040-332	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Macintosh Blade Size 2
040-333	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Macintosh Blade Size 3
040-334	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Macintosh Blade Size 4
040-335	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Macintosh Blade Size 3.5
040-336	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Macintosh Strong Curve Blade Size 3
040-340	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Miller Blade Size 0
040-340N	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Miller Blade Size 00

040-341	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Miller Blade Size 1
040-342	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Miller Blade Size 2
040-343	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Miller Blade Size 3
040-344	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Miller Blade Size 4
040-350	BritePro Solo Single Use Fibre Optic Mini Laryngoscope Handle and Miller Blade Size 0
040-350N	BritePro Solo Single Use Fibre Optic Mini Laryngoscope Handle and Miller Blade Size00
040-351	BritePro Solo Single Use Fibre Optic Mini Laryngoscope Handle and Miller Blade Size 1
040-361	BritePro Fibre Optic Single Use Laryngoscope Handle and Pro Phillips Blade Size 1
040-362	BritePro Fibre Optic Single Use Laryngoscope Handle and Pro Phillips Blade Size 2
040-363	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Phillips Blade Size 4
040-364	BritePro Fibre Optic Single Use Laryngoscope Handle and Pro Phillips Blade Size 4
040-365	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Flexible McCoy Type Blade Size 3
040-366	BritePro Solo Single Use Fibre Optic Laryngoscope Handle and Flexible McCoy Type Blade Size 4
040-376	Empty New Laryngoscope Box with Foam Insert Double Handle
040-377	Empty New Laryngoscope Box with Foam Insert Standard Handle
040-378	Empty New Laryngoscope Box with Foam Insert Stubby Handle
040-379	Empty New Laryngoscope Box with Foam Insert Mini Handle
040-387	Empty New Laryngoscope Box- Miller 1/2/3/4 + Handle
040-394	Empty New Laryngoscope Box-Miller 0/1/2/3 + Handle
040-430	Conventional Single Use Laryngoscope Handle
040-431	Macintosh Conventional Single Use Laryngoscope Blade Size 1
040-432	Macintosh Conventional Single Use Laryngoscope Blade Size 2
040-433	Macintosh Conventional Single Use Laryngoscope Blade Size 3
040-434	Macintosh Conventional Single Use Laryngoscope Blade Size 4
040-436	Conventional Single Use Laryngoscope Handle and Macintosh Blade Size 1
040-437	Conventional Single Use Laryngoscope Handle and Macintosh Blade Size 2
040-438	Conventional Single Use Laryngoscope Handle and Macintosh Blade Size 3
040-439	Conventional Single Use Laryngoscope Handle and Macintosh Blade Size 4
040-440	Miller Conventional Single Use Laryngoscope Blade Size 0
040-441	Miller Conventional Single Use Laryngoscope Blade Size 1
040-442	Miller Conventional Single Use Laryngoscope Blade Size 2
040-443	Miller Conventional Single Use Laryngoscope Blade Size 3
040-444	Miller Conventional Single Use Laryngoscope Blade Size 4
040-445	Single Use Conventional Laryngoscope Handle and Blade Miller Size 1
040-446	Single Use Conventional Laryngoscope Handle and Blade Miller Size 2
040-447	Single Use Conventional Laryngoscope Handle and Blade Miller Size 3
040-448	Single Use Conventional Laryngoscope Handle and Blade Miller Size 4
040-520	Disposable Fibre Optic Miller Size 0 Blade
040-521	Disposable Fibre Optic Miller Size 1 Blade
040-522	Disposable Fibre Optic Miller Size 2 Blade
040-523	Disposable Fibre Optic Miller Size 3 Blade
040-611	BriteBlade Non-Metallic Disposable Fibre Optic Macintosh Blade Size 1
040-612	BriteBlade Non-Metallic Disposable Fibre Optic Macintosh Blade Size 2
040-613	BriteBlade Non-Metallic Disposable Fibre Optic Macintosh Blade Size 3
040-614	BriteBlade Non-Metallic Disposable Fibre Optic Macintosh Blade Size 4
040-620	BriteBlade Non-Metallic Disposable Fibre Optic Blade Miller Size 0
040-621	BriteBlade Non-Metallic Disposable Fibre Optic Blade Miller Size 1
040-622	BriteBlade Non-Metallic Disposable Fibre Optic Blade Miller Size 2
040-623	BriteBlade Non-Metallic Disposable Fibre Optic Blade Miller Size 3
040-673	BriteBlade Pro Single Use Fibre Optic Polio Blade Size 3
040-674	BriteBlade Pro Single Use Fibre Optic Polio Blade Size 4
040-683	BriteBlade Pro Single Use Fibre Optic Kessel Blade Size 3
040-684	BriteBlade Pro Single Use Fibre Optic Kessel Blade Size 4
040-711	BriteBlade Pro Single Use Fibre Optic Macintosh Blade Size 1
040-712	BriteBlade Pro Single Use Fibre Optic Macintosh Blade Size 2
040-713	BriteBlade Pro Single Use Fibre Optic Macintosh Blade Size 3
040-714	BriteBlade Pro Single Use Fibre Optic Macintosh Blade Size 4
040-715	BriteBlade Pro Single Use Fibre Optic Macintosh Blade Size 3.5
040-716	BriteBlade Pro Single Use Fibre Optic Macintosh Strong Curve Blade Size 3
040-717	BriteBlade Pro Single Use Fibre Optic Miller Blade Size 0
040-720	BriteBlade Pro Single Use Fibre Optic Miller Blade Size 0
040-720N	BriteBlade Pro Single Use Fibre Optic Miller Blade Size 00
040-721	BriteBlade Pro Single Use Fibre Optic Miller Blade Size 1
040-722	BriteBlade Pro Single Use Fibre Optic Miller Blade Size 2
040-723	BriteBlade Pro Single Use Fibre Optic Miller Blade Size 3
040-724	BriteBlade Pro Single Use Fibre Optic Miller Blade Size 4
040-733	BriteBlade Pro Single Use Fibre Optic Flexible McCoy Type Blade Size 3
040-734	BriteBlade Pro Single Use Fibre Optic Flexible McCoy Type Blade Size 4
040-741	BriteBlade Pro Fibre Optic Single Use Laryngoscope Phillips Blade Size 1
040-742	BriteBlade Pro Fibre Optic Single Use Laryngoscope Phillips Blade Size 2
040-791	BritePro Fibre Optic Single Use Laryngoscope Handle
040-792	BritePro Fibre Optic Single Use Laryngoscope Handle Lightsource
040-795	BritePro Fibre Optic Single Use Laryngoscope Handle Lightsource with Battery
040-811	Reusable Fibre Optic Laryngoscope Handle Knurled Finish
040-812	Reusable Fibre Optic Mini Laryngoscope Handle Knurled Finish
040-813	BritePro Max Reusable LED Fibre Laryngoscope Handle Knurled Finish
040-814	BritePro Max Reusable LED Fibre Mini Laryngoscope Handle Knurled Finish
040-815	BritePro Max Reusable LED Fibre Stubby Laryngoscope Handle Knurled Finish
040-821	Reusable Fibre Optic Laryngoscope Handle Satin Finish
040-822	Reusable Fibre Optic Mini Laryngoscope Handle Satin Finish
040-823	Reusable Fibre Optic Stubby Laryngoscope Handle Knurled Finish
040-824	Reusable Fibre Optic Stubby Laryngoscope Handle Satin Finish
040-831	Reusable Fibre Optic Laryngoscope Blade Macintosh Size 1
040-832	Reusable Fibre Optic Laryngoscope Blade Macintosh Size 2
040-833	Reusable Fibre Optic Laryngoscope Blade Macintosh Size 3
040-833L	Reusable Fibre Optic Left Handed Laryngoscope Blade Macintosh Size 3
040-834	Reusable Fibre Optic Laryngoscope Blade Macintosh Size 4
040-835	Reusable Fibre Optic Laryngoscope Blade Flexible McCoy Type Size 3
040-836	Reusable Fibre Optic Laryngoscope Blade Flexible McCoy Type Size 4
040-837	Box Set Fibre Optic Reusable Laryngoscope Knurled Handle with Flexible McCoy Type Blade Size 3
040-838	Box Set Fibre Optic Reusable Laryngoscope Knurled Handle with Flexible McCoy Type Blade Size 4
040-839	Box Set Fibre Optic Reusable Laryngoscope Knurled Handle with Flexible McCoy Type Blade Sizes 3 + 4
040-840	Oxy Miller Fibre Optic Reusable Laryngoscope Blade Size 00
040-841	Oxy Miller Fibre Optic Reusable Laryngoscope Blade Size 0
040-849	Reusable Fibre Optic Laryngoscope Blade Miller Size 00
040-850	Reusable Fibre Optic Laryngoscope Blade Miller Size 0
040-851	Reusable Fibre Optic Laryngoscope Blade Miller Size 1
040-852	Reusable Fibre Optic Laryngoscope Blade Miller Size 2
040-853	Reusable Fibre Optic Laryngoscope Blade Miller Size 3
040-854	Reusable Fibre Optic Laryngoscope Blade Miller Size 4
040-859	Box Set Laryngoscope BritePro Max Led Handle with Oxy Miller Sizes 00 0 and Integra Mac Blade 1 2
040-860	Box Set Fibre Optic Laryngoscope Kit A
040-861	Box Set Fibre Optic Laryngoscope Kit B

040-861MAX	Box Set BritePro Max Led Fibre Optic Reusable Standard Handle Laryngoscope Kit A
040-862	Box Set Fibre Optic Laryngoscope Kit D
040-862 MAX	Box Set BritePro Max Led Fibre Optic Reusable Standard Handle Laryngoscope Kit B
040-863	Box Set Fibre Optic Laryngoscope with Mini Handle Kit A
040-864	Fibre Optic Laryngoscope with Standard Handle Kit E
040-866	Box Set Laryngoscope Fibre Optic Macintosh Blade 1+2+3+4
040-869MAX	Box Set BritePro Max Led Fibre Optic Reusable Standard Laryngoscope Kit C
040-871MAX	Box Set BritePro Max Led Fibre Optic Reusable Standard Laryngoscope Kit D
040-872	Box Set Laryngoscope Fibre Optic Knurled Handle with Miller Blade Sizes 0 1 and 2
040-873	Box Set Laryngoscope Fibre Optic Knurled Handle with Miller Blade Sizes 00 0 1 and 2
040-874	Box Set Laryngoscope Fibre Optic Knurled Handle with Miller Blade Sizes 00 0 1 2 3 and 4
040-875	Box Set Laryngoscope Fibre Optic Satin Handle with Miller Blade Sizes 00 0 1 2 3 and 4
040-876	Box Set Laryngoscope Fibre Optic Knurled Handle with Miller Blade Sizes 0 1 2 3 and 4
040-877	Box Set Laryngoscope Fibre Optic Handle with Miller Blade Sizes 2 and 3
040-878	Box Set Laryngoscope Fibre Optic Handle with Miller Blade Sizes 3 and 4
040-879	Box Set Laryngoscope Fibre Optic Knurled Handle with Miller Blade Sizes 2 3 and 4
040-880	Box Set Laryngoscope Fibre Optic Knurled Handles - Standard Mini and Stubby
040-884	Box Set Laryngoscope Fibre Optic Knurled Handle with Miller Blade Sizes 1 2 and 3
040-888	Box Set Laryngoscope Fibre Optic Satin Handle with Mac Blade Size 1+2+3+4
040-889MAX	Box Set Laryngoscope Fibre Optic Britepro Max Led Handle with Macintosh Blades Sizes 3 and 4
040-895	Box Set Laryngoscope Fibre Optic Knurled Handle with Miller Blade Sizes 0 1 2 and 3
040-895MAX	Box Set Laryngoscope BritePro Max Led Handle with Miller Blade Sizes 0 1 2 and 3
040-896MAX	Box Set Laryngoscope BritePro Max Led Handle + Miller Blade Size 0 and Mac Blade Sizes 1+2+3
040-897	Box Set Laryngoscope Fibre Optic Knurled Stubby Handle with Miller Blade Sizes 0 1 and 2
040-898	Box Set Laryngoscope Fibre Optic Knurled Stubby Handle with Miller Blade Sizes 00 0 and 1
040-899	Box Set Laryngoscope Fibre Optic Knurled Stubby Handle with Oxy Miller Blade Sizes 00 0 1 and 2
040-899B	Box Set Laryngoscope Fibre Optic Knurled Stubby Handle and Miller Blade Sizes 00-0-1 + 2+Spare Bulb
040-911	Integrablade Reusable Fibre Optic Laryngoscope Blade Macintosh Size 1
040-912	Integrablade Reusable Fibre Optic Laryngoscope Blade Macintosh Size 2
040-913	Integrablade Reusable Fibre Optic Laryngoscope Blade Macintosh Size 3
040-914	Integrablade Reusable Fibre Optic Laryngoscope Blade Macintosh Size 4
040-920	Reusable Fibre Optic Laryngoscope Blade Wisconsin Size 0
040-921	Reusable Fibre Optic Laryngoscope Blade Wisconsin Size 1
040-922	Reusable Fibre Optic Laryngoscope Blade Wisconsin Size 2
040-923	Reusable Fibre Optic Laryngoscope Blade Wisconsin Size 3
040-924	Reusable Fibre Optic Laryngoscope Blade Wisconsin Size 4
040-930	Reusable Fibre Optic Laryngoscope Blade Robertshaw Size 0
040-931	Reusable Fibre Optic Laryngoscope Blade Robertshaw Size 1
040-943	Reusable Fibre Optic Laryngoscope Blade Polio Size 3
040-951	Reusable Fibre Optic Laryngoscope Blade Seward Size 1
040-952	Reusable Fibre Optic Laryngoscope Blade Seward Size 2
040-960	Box Set Laryngoscope Fibre Optic Knurled Mini Handle + Miller Blade Sizes 0 + 00
040-961	Box Set Laryngoscope Fibre Optic Knurled Mini Handle + Miller Blade Sizes 00 + 0 + 1 + 2
040-962	Box Set Laryngoscope Fibre Optic Knurled Mini Handle + Miller Blade Sizes 00+0 and Mac Blade Size1+2
040-965	Box Set Laryngoscope Fibre Optic Satin Mini Handle + Miller Blade Sizes 0 + 1
040-966	Box Set Laryngoscope Fibre Optic Knurled Mini Handle + Miller Blade Sizes 00+0+1 and Mac Blade Size1
040-973	Boxed Set Laryngoscope Conventional Knurled Mini Handle with Miller Blade Sizes 0 + 1 + 2 + 3
040-980	Integrablade Reusable Fibre Optic Laryngoscope Blade Miller Size 0
040-980N	Integrablade Reusable Fibre Optic Laryngoscope Blade Miller Size 00
040-981	Integrablade Reusable Fibre Optic Laryngoscope Blade Miller Size 1
040-982	Integrablade Reusable Fibre Optic Laryngoscope Blade Miller Size 2
040-983	Integrablade Reusable Fibre Optic Laryngoscope Blade Miller Size 3
040-984	Integrablade Reusable Fibre Optic Laryngoscope Blade Miller Size 4
040-985	Box Set Laryngoscope Fibre Optic Laryngoscope Handle with Integra Macintosh Blades Sizes 1 2 3 and 4
040-985MAX	Box Set BritePro Max Led Fibre Optic Laryngoscope Kit A
040-986MAX	Box Set BritePro Max Led Fibre Optic Laryngoscope Kit B
040-987MAX	Box Set BritePro Max Led Fibre Optic Laryngoscope Kit C
041-401	Small Krypton Bulb For Use with Standard Miller Blade Sizes 00 0 and 1
041-402	Standard Krypton Bulb For Use with Standard Blades
041-601	Halogen Bulb For Use with Fibre Optic Handles
041-606	Halogen Bulbs For Use with Fibre Optic Handles Pack Of 6
041-813	BritePro Max LED Fibre Optic Reusable Laryngoscope Replacement Light Source for Standard Handle
041-814	BritePro Max LED Fibre Optic Reusable Laryngoscope Replacement Light Source for Mini Handle
041-815	BritePro Max LED Fibre Optic Reusable Laryngoscope Replacement Light Source for Stubby Handle
042-411	Magill Forceps Single Use Adult 25cm
042-412	Magill Forceps Single Use Child 20cm
042-413	Magill Forceps Single Use Infant 15cm
050-10-06	Standard Suction Catheter Sterile 6Fr
050-10-08	Standard Suction Catheter Sterile 8Fr
050-10-10	Standard Suction Catheter Sterile 10Fr
050-10-12	Standard Suction Catheter Sterile 12Fr
050-10-14	Standard Suction Catheter Sterile 14Fr
050-10-16	Standard Suction Catheter Sterile 16Fr
050-10-18	Standard Suction Catheter Sterile 18Fr
050-20-06	Standard Suction Catheter Sterile with Vacuum Control 6Fr
050-20-08	Standard Suction Catheter Sterile with Vacuum Control 8Fr
050-20-10	Standard Suction Catheter Sterile with Vacuum Control 10Fr
050-20-12	Standard Suction Catheter Sterile with Vacuum Control 12Fr
050-20-14	Standard Suction Catheter Sterile with Vacuum Control 14Fr
050-20-16	Standard Suction Catheter Sterile with Vacuum Control 16Fr
050-20-18	Standard Suction Catheter Sterile with Vacuum Control 18Fr
050-35-001	Suction Yankauer with Straight Tip and Vacuum Control Sterile
050-35-002	Suction Yankauer with Straight Tip Sterile
050-35-003	Suction Yankauer with Rosebud Tip and Vacuum Control Sterile
050-35-003ST	Suction Yankauer with Rosebud Tip and Vacuum Control Sterile with 2m Suction Tube
050-35-003T	Suction Yankauer with Rosebud Tip and Vacuum Control with Suction Tube 3m F/F Connector 7mm Sterile
050-35-004	Suction Yankauer with Rosebud Tip Sterile
050-35-004/1	Suction Yankauer with Rosebud Tip and Vacuum Control with Suction Tube 3m Green F/F Connector 6mm
050-35-004/2	Suction Yankauer with Rosebud Tip and Vacuum Control with Suction Tube 4.5m Green F/F Connector 6mm
050-35-004/3	Suction Yankauer with Rosebud Tip and Vacuum Control with Suction Tube 6m Green F/F Connector 6mm
050-35-010	Standard Suction Yankauer Sterile
050-35-011	Standard Suction Yankauer with Vacuum Control Sterile
1005-25	Suction Tube 0.5m with F/F Connector 7mm ID Sterile
1020-25	Suction Tube 2m with F/F Connector 7mm ID Sterile
1020-6	Suction Tube 2m with F/F Connector 6mm ID Sterile
1021-1	Infant Resuscitator T-Piece Test Lung
1024-25	Suction Tube 2.4m with F/F Connector 7mm ID Sterile
1027-25	Suction Tube 2.7m with F/F Connector 7mm ID Sterile
1030-25	Suction Tube 3m with F/F Connector 7mm ID Sterile
1030-5	Suction Tube 3m with F/F Connector 5mm ID Sterile
1030-6	Suction Tube 3m with F/F Connector 6mm ID Sterile
1035-25	Suction Tube 3.5m with F/F Connector 7mm ID Sterile
1035-6	Suction Tube 3.5m with F/F Connector 6mm ID Sterile

1037-25	Suction Tube 3.7m with F/F Connector 7mm ID Sterile
1045-6	Suction Tube 4.5m with F/F Connector 6mm ID Sterile
1060-6	Suction Tube 6.0m with F/F Connector 6mm ID Sterile
10830-5	Suction Tube with Bubble 30m Coil 5mm ID
10830-7	Suction Tube with Bubble 30m Coil 7mm ID
300-100-000	Hygrovent Bacterial Viral HMEF
300-200-000	Hygrovent S Bacterial Viral HMEF Small
300-210-000	Hygrovent S Angled Bacterial Viral HMEF Small
300-300-000	Barr-Vent Bacterial Viral Filter
300-400-000	Barr-Vent S Bacterial Viral Filter Small
300-410-000	Barr-Vent S Angled Bacterial Viral Filter Small
300-440-000	Barr-Vent S Machine Bacterial Viral Filter Small
300-510-000	Hygrovent Child Angled Bacterial Viral HMEF
300-520-000	Hygrovent Child Straight Bacterial Viral HMEF
300-600-000	Climavent S HME Small
300-605-000	Climavent S Angled HME Small
300-610-000	Climavent HME
300-621-000	Climavent Child Angled HME
300-622-000	Climavent Child Straight HME
300-630-000	Climavent XS HME Extra Small
300-640-000	Climavent XS Angled HME Extra Small
300-700-000	Climatrach Tracheostomy HME
300-710-000	Climatrach Tracheostomy HME with Oxygen Port
300-720-000	Climatrach Tracheostomy HME with Safety Valve
300-730-000	Climatrach Tracheostomy HME with Oxygen Port with Safety Valve
301-100-000	Hygrovent Bacterial Viral HMEF
301-200-000	Hygrovent S Bacterial Viral HMEF Small
301-210-000	Hygrovent S Angled Bacterial Viral HMEF Small
301-300-000	Barr-Vent Bacterial Viral Filter
301-300-004	Barr-Vent Bacterial Viral Filter with Silicone Connector 22F
301-400-000	Barr-Vent S Bacterial Viral Filter Small
301-410-000	Barr-Vent S Angled Bacterial Viral Filter Small
301-440-000	Barr-Vent S Machine Bacterial Viral Filter Small
301-510-000	Hygrovent Child Angled Bacterial Viral HMEF
301-520-000	Hygrovent Child Straight Bacterial Viral HMEF
301-600-000	Climavent S HME Small
301-605-000	Climavent S Angled HME Small
301-610-000	Climavent HME
301-621-000	Climavent Child Angled HME
301-622-000	Climavent Child Straight HME
301-630-000	Climavent XS HME Extra Small
301-640-000	Climavent XS Angled HME Extra Small
301-700-000	Climatrach Tracheostomy HME
301-710-000	Climatrach Tracheostomy HME with Oxygen Port
301-720-000	Climatrach Tracheostomy HME with Safety Valve
301-730-000	Climatrach Tracheostomy HME with Oxygen Port with Safety Valve
303-100-000	Hygrovent Bacterial Viral HMEF
303-200-000	Hygrovent S Bacterial Viral HMEF Small
303-210-000	Hygrovent S Angled Bacterial Viral HMEF Small
303-300-000	Barr-Vent Bacterial Viral Filter
303-400-000	Barr-Vent S Bacterial Viral Filter Small
303-410-000	Barr-Vent S Angled Bacterial Viral Filter Small
303-510-000	Hygrovent Child Angled Bacterial Viral HMEF
303-520-000	Hygrovent Child Straight Bacterial Viral HMEF
303-600-000	Climavent S HME Small
303-605-000	Climavent S Angled HME Small
303-610-000	Climavent HME
303-622-000	Climavent Child Straight HME
303-630-000	Climavent XS HME Extra Small
303-700-000	Climatrach Tracheostomy HME Standard
303-710-000	Climatrach Tracheostomy HME with Oxygen Port
303-720-000	Climatrach Tracheostomy HME with Safety Valve
303-730-000	Climatrach Tracheostomy HME with Oxygen Port with Safety Valve
352-215-010C	HME Booster T-Piece Kit 3
354-000-000	HME-Booster T-Piece
354-200-000	HME-Booster T-piece with Hygrovent S Bacterial Viral HMEF Small
354-205-010	HME-Booster T-Piece Kit 2
354-215-010	HME-Booster T-Piece Kit 1
354-221-000	HME-Booster T-Piece Kit 5
354-231-020	HME-Booster T-Piece Kit 4
354-900-000	HME-Booster T-Piece
355-000-000	Hygrovent Gold Basic
355-001-010E	Hygrovent Gold Comfort
355-005-010E	Hygrovent Gold Standard
355-021-010F	Hygrovent Gold Comfort IV
355-031-010A	Hygrovent Gold Comfort Plus
355-105-015F	Hygrovent Gold Standard Flex
356 000 000B	Medisize Gold Basic
356-000-000B	Hygrovent Gold Basic
356-001-010B	Hygrovent Gold Comfort - with Catheter Mount 10cm with Swivel Elbow with Port
356-005-010B	Hygrovent Gold Standard - with Catheter Mount 10cm
358 000 071	Replacement X-rings for HME Booster Heater (pack of 5)
358 930 400	HME-Booster Heater with 4m cable EU
358 931 400	HME-Booster Heater with 4m cable UK
358 932 400	HME-Booster Heater with 4m cable Japan
358 933 400	HME Booster Heater 4m
358 934 400	HME-Booster Heater with 4m cable AUS
360-000-000	HME-Booster T-Piece
420-201-015	Hygrovent S Bacterial Viral HMEF Small with Smoothbore Catheter Mount 15cm with Detachable Elbow 22F
422-005-015	Truncated Flexi-Lock Catheter Mount with 15mm Female and 22mm Female Cuffs
422-205-015	Hygrovent S Bacterial Viral HMEF Small with Flexi-Lock Straight Catheter Mount 15F-22M/22F
422-405-000	Barr-Vent S Bacterial Viral Filter Small with Flexi-Lock Straight Catheter Mount 15F/22F
427-891-015	HF55 HMEF with Smoothbore Catheter Mount 15cm with Ported Swivel Elbow 22F
429-203-020	Hygrovent S Bacterial Viral HMEF Small + Smoothbore Catheter Mount 20cm with Ported Swivel Elbow 15M
430-001-000	Swivel Elbow with Double Port Cap and Seal 22mm M / 15mm F Connections
430-001-010	Smoothbore Catheter Mount 10cm Swivel Elbow with Double Port Cap and Seal 15F/22M and 15M Connectors
430-001-015	Smoothbore Catheter Mount 15cm Swivel Elbow with Double Port Cap and Seal 15F/22M and 15M Connectors
430-005-010	Smoothbore Catheter Mount 15mm 10cm with 15mm M and 15mm F/22mm M Connectors
430-005-015	Smoothbore Catheter Mount 15mm 15cm with 15mm F/22mm M and 15mm M Connectors
430-201-010	Hygrovent S Bacterial Viral HMEF Small + Smoothbore Catheter Mount 10cm with Ported Swivel Elbow 15M
430-201-015	Hygrovent S Bacterial Viral HMEF Small + Smoothbore Catheter Mount 15cm with Ported Swivel Elbow 15M
430-203-015	Hygrovent S Bacterial Viral HMEF Small with Smoothbore Catheter Mount 15cm with Swivel Elbow 15M
430-405-000	Barr-Vent S Bacterial Viral Filter Small with Straight Connector 15F/15M

435-205-015	Hygrovent S Bacterial Viral HMEF Small with Straight Catheter Mount 15F-22M/15M
450-001-000	Flexi-Lock Catheter Mount 15mm Swivel Elbow with Double Port Cap and Seal 22F and 15F/22M Connectors
450-105-001	Hygrovent Bacterial Viral HMEF with Flexi-Lock Straight Catheter Mount 15F-22M/15M
459-204-000	Hygrovent S Bacterial Viral HMEF Small with Flexi-Lock Catheter Mount with Elbow 15F-22M/15M
459-404-000	Barr-Vent S Bacterial Viral Filter Small with Flexi-Lock Catheter Mount with Elbow 15F-22M/15M
5060	Gilston T-Piece Adult
5061	Gilston T-Piece Paediatric
550-009-150	Parallel Smoothbore Circuit 1.5m 22mm with Y-Piece and Flexible 22mm F Connectors
5506	Humidity Adaptor to Fit Over A Venturi Barrel and Connect to 22mm Tubing
60022GB	MaxiNeb Compressor - UK Plug
60122	MaxiNeb Compact Compressor - UK Plug
60122GB	MaxiNeb Compact Compressor - UK Plug
60122IN	MaxiNeb Compact Compressor - India Plug
FL2000-01	Respiratory Humidifier Mounting Accessory Pole Clamp Suitable For 30-50mm Pole
FL2000-02	Respiratory Humidifier Mounting Accessory C-Clamp Suitable For 19-4.0mm Pole
FL2000-03	Respiratory Humidifier Mounting Accessory Wall Bracket
FL2000-04	Respiratory Humidifier Mounting Accessory Rail Bracket
FL2000-05	Respiratory Humidifier Mounting Accessory Off Set Rail Bracket
FL9000	Respiratory Humidifier Heater - UK Plug
FL9000 India	Respiratory Humidifier Heater - 240 Volt 3Pin Round Plug
FL9000-01	Respiratory Humidifier Single Heated Wire Humidifier Adapter Lead
FL9000-02	Respiratory Humidifier Dual Heated Wire Humidifier Adapter Lead
FL9000-03	Respiratory Humidifier Temperature Probe Lead 1.5m
FL9000THA	Respiratory Humidifier Heater - 230V 2 Pin Plug
HF55	HF55 Bacterial Viral HMEF
HF55-FT15	HF55 HMEF with Flex-Lock Straight Catheter Mount 15F-22F
NF-055-10	Infant Resuscitator T-Piece Catheter Access Adapter
NF-056	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") Oxygen Line 2.1m (82") Catheter Access Adapter
NF-100	NeoPIP Infant Resuscitator
NF-101	NeoPIP Infant Resuscitator Universal Mounting Bracket
NF-150	Infant Resuscitator T-Piece Circuit 1.8m (70") with Adjustable PEEP
NF-155	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") Oxygen Line 2.1m (82") Round Masks Sizes 0 + 1
NF-155-NT	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") with Round Masks Sizes 0 + 1
NF-156	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") Oxygen Line 2.1m (82") Anatomical Masks 0 + 1
NF-156-NT	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") with Anatomical Masks Sizes 0 + 1
NF-158-0	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") Oxygen Line 2.1m (82") and Round Mask Size 0
NF-158-1	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") Oxygen Line 2.1m (82") and Round Mask Size 1
NF-160-10	Resuscitation Face Mask Single Use Round Silicone Neonatal Size 0
NF-161-10	Resuscitation Face Mask Single Use Round Silicone Infant Size 1
NF-170-10	Resuscitation Face Mask Single Use Anatomical with Pre-Inflated Cushion Neonatal Size 0
NF-171-10	Resuscitation Face Mask Single Use Anatomical with Pre-Inflated Cushion Infant Size 1
60122GB	MaxiNeb Compact Compressor - UK Plug
60122IN	MaxiNeb Compact Compressor - India Plug
FL2000-01	Respiratory Humidifier Mounting Accessory Pole Clamp Suitable For 30-50mm Pole
FL2000-02	Respiratory Humidifier Mounting Accessory C-Clamp Suitable For 19-4.0mm Pole
FL2000-03	Respiratory Humidifier Mounting Accessory Wall Bracket
FL2000-04	Respiratory Humidifier Mounting Accessory Rail Bracket
FL2000-05	Respiratory Humidifier Mounting Accessory Off Set Rail Bracket
FL9000	Respiratory Humidifier Heater - UK Plug
FL9000 India	Respiratory Humidifier Heater - 240 Volt 3Pin Round Plug
FL9000-01	Respiratory Humidifier Single Heated Wire Humidifier Adapter Lead
FL9000-02	Respiratory Humidifier Dual Heated Wire Humidifier Adapter Lead
FL9000-03	Respiratory Humidifier Temperature Probe Lead 1.5m
FL9000THA	Respiratory Humidifier Heater - 230V 2 Pin Plug
HF55	HF55 Bacterial Viral HMEF
NF-055-10	Infant Resuscitator T-Piece Catheter Access Adapter
NF-056	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") Oxygen Line 2.1m (82") Catheter Access Adapter
NF-100	NeoPIP Infant Resuscitator
NF-101	NeoPIP Infant Resuscitator Universal Mounting Bracket
NF-150	Infant Resuscitator T-Piece Circuit 1.8m (70") with Adjustable PEEP
NF-155	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") Oxygen Line 2.1m (82") Round Masks Sizes 0 + 1
NF-155-NT	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") with Round Masks Sizes 0 + 1
NF-156	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") Oxygen Line 2.1m (82") Anatomical Masks 0 + 1
NF-156-NT	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") with Anatomical Masks Sizes 0 + 1
NF-158-0	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") Oxygen Line 2.1m (82") and Round Mask Size 0
NF-158-1	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") Oxygen Line 2.1m (82") and Round Mask Size 1
NF-160-10	Resuscitation Face Mask Single Use Round Silicone Neonatal Size 0
NF-161-10	Resuscitation Face Mask Single Use Round Silicone Infant Size 1
NF-170-10	Resuscitation Face Mask Single Use Anatomical with Pre-Inflated Cushion Neonatal Size 0
NF-171-10	Resuscitation Face Mask Single Use Anatomical with Pre-Inflated Cushion Infant Size 1
430-001-000	Swivel Elbow with Double Port Cap and Seal 22mm M / 15mm F Connections
430-001-010	Smoothbore Catheter Mount 10cm Swivel Elbow with Double Port Cap and Seal 15F/22M and 15M Connectors
430-001-015	Smoothbore Catheter Mount 15cm Swivel Elbow with Double Port Cap and Seal 15F/22M and 15M Connectors
430-005-010	Smoothbore Catheter Mount 15mm 10cm with 15mm M and 15mm F/22mm M Connectors
430-005-015	Smoothbore Catheter Mount 15mm 15cm with 15mm F/22mm M and 15mm M Connectors
430-201-010	Hygrovent S Bacterial Viral HMEF Small + Smoothbore Catheter Mount 10cm with Ported Swivel Elbow 15M
430-201-015	Hygrovent S Bacterial Viral HMEF Small + Smoothbore Catheter Mount 15cm with Ported Swivel Elbow 15M
430-203-015	Hygrovent S Bacterial Viral HMEF Small with Smoothbore Catheter Mount 15cm with Swivel Elbow 15M
430-405-000	Barr-Vent S Bacterial Viral Filter Small with Straight Connector 15F/15M
435-205-015	Hygrovent S Bacterial Viral HMEF Small with Straight Catheter Mount 15F-22M/15M
450-001-000	Flexi-Lock Catheter Mount 15mm Swivel Elbow with Double Port Cap and Seal 22F and 15F/22M Connectors
450-105-001	Hygrovent Bacterial Viral HMEF with Flexi-Lock Straight Catheter Mount 15F-22M/15M
459-204-000	Hygrovent S Bacterial Viral HMEF Small with Flexi-Lock Catheter Mount with Elbow 15F-22M/15M
459-404-000	Barr-Vent S Bacterial Viral Filter Small with Flexi-Lock Catheter Mount with Elbow 15F-22M/15M
5060	Gilston T-Piece Adult
5061	Gilston T-Piece Paediatric
550-009-150	Parallel Smoothbore Circuit 1.5m 22mm with Y-Piece and Flexible 22mm F Connectors
5506	Humidity Adaptor to Fit Over A Venturi Barrel and Connect to 22mm Tubing
60001	MaxiNeb Compressor Replacement Filter Set Suitable For All Variants
60022Aus	MaxiNeb Compressor (Australian Plug)
60022GB	MaxiNeb Compressor - UK Plug
60122	MaxiNeb Compact Compressor - UK Plug
60122GB	MaxiNeb Compact Compressor - UK Plug
60122IN	MaxiNeb Compact Compressor - India Plug
FL2000-01	Respiratory Humidifier Mounting Accessory Pole Clamp Suitable For 30-50mm Pole
FL2000-02	Respiratory Humidifier Mounting Accessory C-Clamp Suitable For 19-4.0mm Pole
FL2000-03	Respiratory Humidifier Mounting Accessory Wall Bracket
FL2000-04	Respiratory Humidifier Mounting Accessory Rail Bracket
FL2000-05	Respiratory Humidifier Mounting Accessory Off Set Rail Bracket
FL9000	Respiratory Humidifier Heater - UK Plug
FL9000 AUS	Respiratory Humidifier Heater - with 3 Pin Australia Plug
FL9000 India	Respiratory Humidifier Heater - 240 Volt 3Pin Round Plug
FL9000-01	Respiratory Humidifier Single Heated Wire Humidifier Adapter Lead

FL9000-02	Respiratory Humidifier Dual Heated Wire Humidifier Adapter Lead
FL9000-03	Respiratory Humidifier Temperature Probe Lead 1.5m
FL9000THA	Respiratory Humidifier Heater - 230V 2 Pin Plug
HF55	HF55 Bacterial Viral HMEF
HF55-FT15	HF55 HMEF with Flex-Lock Straight Catheter Mount 15F-22F
HP5104-01	Humidity Adaptor
NF-023	Disposable Skin Temperature Probes
NF-024	Reusable Skin Temperature Probes
NF-034	Suction Tubing 0.5m (18")
NF-055-10	Infant Resuscitator T-Piece Catheter Access Adapter
NF-056	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") Oxygen Line 2.1m (82") Catheter Access Adapter
NF-100	NeoPIP Infant Resuscitator
NF-101	NeoPIP Infant Resuscitator Universal Mounting Bracket
NF-150	Infant Resuscitator T-Piece Circuit 1.8m (70") with Adjustable PEEP
NF-155	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") Oxygen Line 2.1m (82") Round Masks Sizes 0 + 1
NF-155-NT	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") with Round Masks Sizes 0 + 1
NF-156	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") Oxygen Line 2.1m (82") Anatomical Masks 0 + 1
NF-156-NT	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") with Anatomical Masks Sizes 0 + 1
NF-158-0	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") Oxygen Line 2.1m (82") and Round Mask Size 0
NF-158-1	Infant Resuscitation Kit. T-Piece Circuit 1.8m (70") Oxygen Line 2.1m (82") and Round Mask Size 1
NF-160-10	Resuscitation Face Mask Single Use Round Silicone Neonatal Size 0
NF-161-10	Resuscitation Face Mask Single Use Round Silicone Infant Size 1
NF-170-10	Resuscitation Face Mask Single Use Anatomical with Pre-Inflated Cushion Neonatal Size 0
NF-171-10	Resuscitation Face Mask Single Use Anatomical with Pre-Inflated Cushion Infant Size 1



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FC4094 | VP6009-001 | 082018