



anaesthesia product catalogue



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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.



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.



Ease of Use

Easy handling of the single tube; clutter is minimised from the anaesthesia area and ICU bed. Design allows a wide range of patients to be ventilated.

Crush Resistant

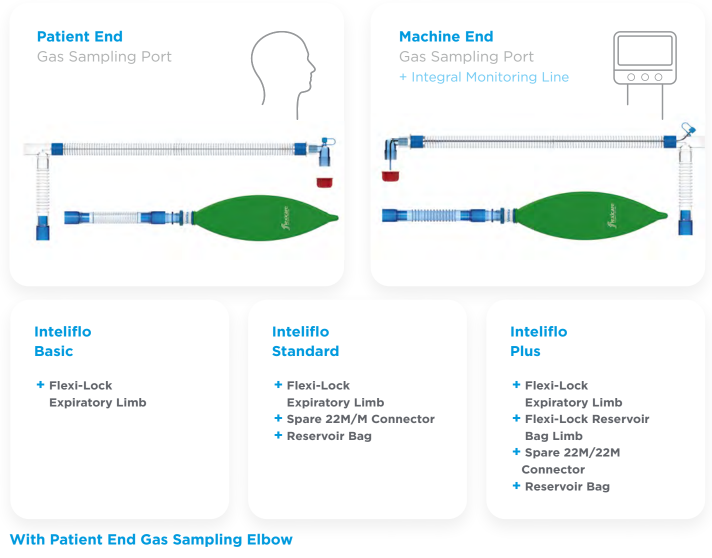
Adaptability

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

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

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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 anaesthesia.



1.0M LIMB	1.5M LIMB	1.8M LIMB	2.7M LIMB	DESCRIPTION	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	DESCRIPTION	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

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Parallel Circuits

Flexicare provides a comprehensive range of parallel anaesthesia circuits, also known as closed anaesthesia circuits, suited for low flow anaesthesia applications. All parallel circuits are equipped with sturdy Y-pieces suited to make connections with catheter mounts, filters and patient interfaces. The machine-end connectors provide an easy and secure fit to the anaesthesia machine, while still allowing ease of disconnection.



Corrugated Systems

Corrugated tubing ensures light weight, an advantage against drag and pressure on the patient. The shallow corrugations minimise flow resistance and turbulence, ensuring accurate flow rates.



Argentic Systems

Argentic circuits are anti-microbial breathing systems that combat microbial contamination within the clinical setting and reduce the risk of hospital acquired infections. Argentic breathing circuits are impregnated with a silver ion additive. When oxygen in the ambient air comes into contact with silver particles, it creates a catalytic reaction which helps deactivate microbes.



Smoothbore Systems

The smooth inner side of the tubing reduces turbulence, flow resistance and work of breathing in comparison with some corrugated tube circuits. The kink resistant spiral outer ribs support tube patency ensuring exact delivery of breathing gases.



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.

Corrugated Systems



CORRUGATED TUBING	ARGENTIC CORRUGATED TUBING	DESCRIPTION	Y-PIECE	RESERVOIR BAG	LOW PROF	ILE ADDITIONAL COMPONENTS	QTY
038-01-100	038-01-100Ag	Basic Parallel (1.6m)	Fixed				20
038-01-102		Basic Parallel (1.6m)	Swivel				20
038-01-120	038-01-120Ag	Basic Parallel (1.6m)	Fixed			0.8m F/F Corrugated Limb	20
038-01-105		Basic Parallel (2.4m)	Fixed				20
038-01-103		Basic Parallel (2.4m)	Swivel				20
038-01-125	038-01-125Ag	Basic Parallel (2.4m)	Fixed			0.8m F/F Corrugated Limb	20
038-01-110	038-01-110Ag	Basic Parallel (1.6m)	Fixed	2L	~	0.8m F/F Corrugated Limb	20
038-01-110LX		Basic Parallel (2.4m)	Fixed	2L	~	0.8m F/F Corrugated Limb	20
038-01-110GE		Basic Parallel (1.6m)	Fixed	2L	~	0.8m F/F Corrugated Limb, Fixed Angle Bag Elbow with Advanced Breathing System (ABS)Technology	20
038-01-110LXGE		Basic Parallel (2.4m)	Fixed	2L	~	0.8m F/F Corrugated Limb, Fixed Angle Bag Elbow with ABS Technology	20
038-01-110/701		Basic Parallel (2.4m)	Fixed	2L	~	0.8m F/F Corrugated Limb, 3m Gas Sampling Line	20
038-01-110LXXY		Basic Parallel (4.5m)	Fixed	2L	~	1.6m F/F Corrugated Limb	10

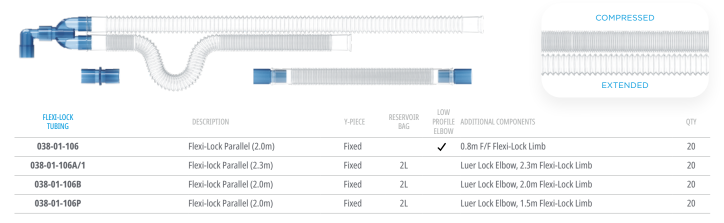
Smoothbore Systems





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

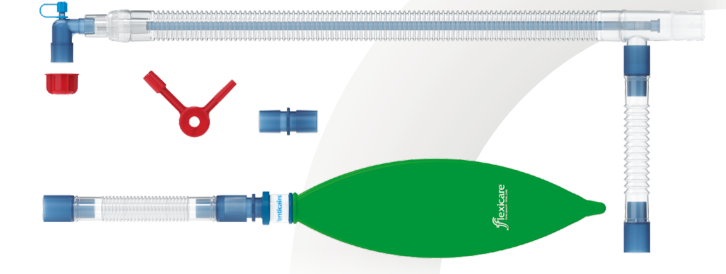
Flexi-Lock Systems





Ventiflow Circuits

Ventiflow is Flexicare's coaxial circuit, ideal for anaesthesia and other forms of ventilation. The tube-within-a-tube design creates a very user-friendly breathing circuit, with less dead space than a conventional circuit. With a single limb circuit, clutter is minimised from the anaesthesia field and ICU bed. The possibility to have an integrated gas sampling line further reduces amount of untidy tubing.





Save Space

Tube-within-a-tube concept helps with circuit handling and reducing clutter.



Red Cap and Circuit Tester

All Ventiflows are packed with a 22F red cap and an inner-lumen tester, allowing proper leak testing.



Special configurations

More configurations available upon request. Please contact your local representative.

COAXIAL TUBING	ARGENTIC TUBING	DESCRIPTION	RESERVOIR BAG	APL VALVE	ELBOW	ADDITIONAL COMPONENTS	QTY
038-01-500	038-01-500Ag	Ventiflow (1.6m)			Luer Lock		20
038-01-505	038-01-505Ag	Ventiflow (2.4m)			Luer Lock		20
038-01-501	038-01-501Ag	Ventiflow (1.6m)	2L		Luer Lock		20
038-01-506	038-01-506Ag	Ventiflow (2.4m)	2L		Luer Lock		20
038-01-510	038-01-510Ag	Ventiflow (1.6m)			Low Profile	Internal gas sampling line + extra Flexi-Lock limb	20
038-01-515	038-01-515Ag	Ventiflow (2.4m)			Low Profile	Internal gas sampling line + extra Flexi-Lock limb	20
038-01-520	038-01-520Ag	Ventiflow (1.6m)	2L	60cmH ₂ 0	Luer Lock		20
038-01-525	038-01-525Ag	Ventiflow (2.4m)	2L	60cmH ₂ 0	Luer Lock		20
038-01-530	038-01-530Ag	Ventiflow (1.6m)	2L	60cmH ₂ 0	Low Profile	Internal gas sampling line + extra Flexi-Lock limb	20
038-01-535	038-01-535Ag	Ventiflow (2.4m)	2L	60cmH ₂ 0	Low Profile	Internal gas sampling line + extra Flexi-Lock limb	20

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Mapleson Circuits

A comprehensive range of semi-open anaesthesia circuits are available, to suit your clinical needs.



Mapleson A

Mapleson A has a reservoir bag close to the fresh gas inlet with the APL valve placed at the patient end. During the expiratory phase, exhaled gases force the fresh gas back into the circuit and reservoir bag, escaping through the APL valve.



Mapleson C

Mapleson C has the reservoir bag positioned very close to the patient and can also be used for manual ventilation during resuscitation.



Mapleson D

Mapleson D is mainly used with ventilated patients, also known as a Bain circuit. Mapleson D circuits are coaxial. The fresh gas flow is close to the patient and the APL valve is placed away from the patient.

CORRUGATED TUBING	ARGENTIC TUBING	DESCRIPTION	RESERVOIR BAG	APL VALVE	LOW PROFIL ELBOW	.E ADDITIONAL COMPONENTS	QTY
038-01-256	038-01-256Ag	Mapleson A Magill System (1.6m)	2L	60cmH ₂ 0	~		20
038-01-257	038-01-257Ag	Mapleson A Parallel Lack System (1.6m)	2L	60cmH ₂ 0	\checkmark		20
038-01-255		Mapleson C Bagging System (1.6m)	2L	60cmH ₂ 0	\checkmark	15F/6-9mm Adaptor	20
038-01-258		Mapleson C Bagging System (2.1m)	2L	60cmH ₂ 0	\checkmark	22mm F Adaptor, Star Lumen Tubing	20
038-01-258A		Mapleson C Bagging System (4.0m)	2L	60cmH ₂ 0	\checkmark	22mm F Adaptor, Star Lumen Tubing	20
038-01-251	038-01-251Ag	Mapleson D Coaxial System (1.6m)	2L	60cmH ₂ 0	\checkmark		20
038-01-253		Mapleson D Coaxial System (2.4m)	2L	60cmH ₂ 0	\checkmark		20
038-01-254	038-01-254Ag	Mapleson D Coaxial System (5.4m)	2L	60cmH ₂ 0	\checkmark		20
038-01-200		Mapleson D Coaxial System (1.6m)			\checkmark	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

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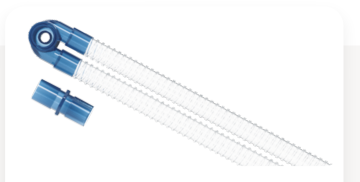
Paediatric & Neonatal Circuits

Paediatric (15mm tubing) and neonatal (10mm tubing) anaesthesia circuits are available in two types of tubing: corrugated and smoothore. Paediatric circuits are also available with Flexi-lock tubing.



Parallel Y-Piece

Standard paediatric Y-piece has 15mm tubing connectors and has a low dead space in comparison to an adult Y-piece.



Low Dead Space Y-Piece

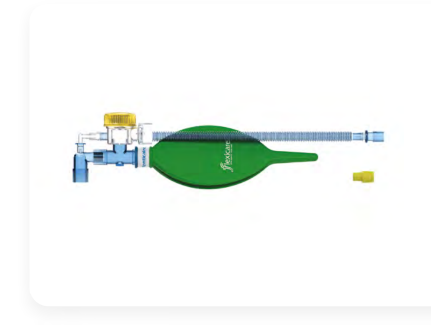
Extra-low dead space Y-pieces allows the ventilation of even smaller patients, optional for paediatric circuits, standard on neonatal circuits.

Paediatric

PART	DESCRIPTION	Y-PIECE	RESERVOIR BAG	LOW PROFILE ELBOW	LUER LOCK ELBOW	ADDITIONAL COMPONENTS	QTY
038-02-165	Basic Parallel (1.5m)	Fixed				15F-22M/22M connector	20
038-02-163	Smoothbore Parallel (1.5m)	Detachable					20
038-02-163/1	Smoothbore Parallel (1.5m)	Fixed			~	15F-22M/22M connector	20
038-02-164	Smoothbore Parallel (1.5m)	Low Dead Space				15F-22M/22M connector	20
038-02-166	Smoothbore Parallel (1.5m)	Fixed			~	15F-22M/22M connector	20
038-02-166STR	Smoothbore Parallel (1.5m)	Fixed					20
038-02-166CSTR	Smoothbore Parallel (1.8m)	Fixed					20
038-02-166SC	Smoothbore Parallel (2.4m)	Fixed				15F-22M/22M connector	20
038-02-166/3STR	Smoothbore Parallel (3.0m)	Detachable					20
038-02-180	Flexi-Lock Parallel (1.5m)	Fixed				15F-22M/22M connector	20
038-02-180/640	Flexi-Lock Parallel (1.8m)	Fixed		\checkmark		15F-22M/22M connector	20
038-02-181/4	Flexi-Lock Parallel (1.8m)	Fixed			\checkmark	Flexilock Limb (1.5m), 1L Reservoir Bag	20
038-02-181/2	Flexi-Lock Parallel (3.6m)	Fixed		\checkmark		15F-22M/22M connector	20

Neonatal

PART	DESCRIPTION	Y-PIECE	ADDITIONAL COMPONENTS	QTY
038-03-104/1	Smoothbore Parallel (1.5m)	With Luer Lock	0.5L Reservoir Bag, Smoothbore Limb (1.5m)	20
038-03-104STR	Smoothbore Parallel (1.5m)	With Suction Port		20
038-03-110/3	Corrugated Parallel (1.6m)	With Suction Port		20
038-03-110B	Corrugated Parallel (1.6m)	With Suction Port	0.5L Reservoir Bag, Corrugated Limb (1.5m)	20
038-03-110/2	Corrugated Parallel (4.0m)	With Suction Port		20



Mapleson C

Mapleson C has the reservoir bag positioned very close to the patient and can also be used for manual ventilation during resuscitation.

PART	DESCRIPTION	RESERVOIR BAG	LOW PROFILE ELBOW	APL VALVE ADDITIONAL COMPONENTS	QTY
038-02-270	Mapleson C Direct System (1.6m)	1L	~	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	\checkmark	35cmH ₂ 0 15F/6-9mm Connector	20



Mapleson F

Mapleson F circuits have fresh gas supply close to the patient, breathing bag distant from patient. Configurations with paediatric APL valve or open-tail reservoir bag.

PART	DESCRIPTION	RESERVOIR BAG	DOUBLE SWIVEL ELBOW	STAR LUMEN TUBING	APL VALVE	ADDITIONAL COMPONENTS	QTY
038-02-273	Mapleson F 10mm Tube (1.6m)	0.5L*	\checkmark		35cmH ₂ 0	15mm M + 15F/6-9mm + Fresh Gas Line	20
038-02-191	Mapleson F 10mm Tube (1.6m)	0.5L				15mm M + 15F/6-9mm + Fresh Gas Line + Fixed Elbow with Integrated Gas Inlet	20
038-02-196	Mapleson F 10mm Tube (1.6m)	0.5L	\checkmark			22mm F Connector	20
038-02-195	Mapleson F 22mm Tube (2.1m)	0.5L	\checkmark	~			20
038-02-198	Mapleson F 22mm Tube (2.1m)	1L	\checkmark	\checkmark		22mm F Connector	20

Nitrous Oxide Circuits

Inhalation of a mixture of oxygen and nitrous oxide provides safe and effective pain relief during emergency care, childbirth and short, potentially painful procedures. Dedicated circuits provide accurate supply of oxygen/nitrous oxide mixtures.

Lightweight

Crush-resistant 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.

NITROUS OXIDE SYSTEMS Breath by breath pain relief

An incorporated demand valve is regulated by the patients inspiration pattern allowing gases to be controlled and not lost to the environment, reducing costs and exposure of staff.

PART	DESCRIPTION	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 22F	50
038-41-369	Oxygen / Nitrous Oxide Circuit Mouthpiece with ThermoShield Bacterial Viral HME Filter	50

Anaesthesia Face Masks

Flexicare offers a wide range of single-use and re-usable anaesthesia face masks. The single-use masks have an inflated cushion that creates an excellent ventilation seal with high patient comfort. Standard masks are available without hooks, reducing waste.





Unscented Single-Use Anaesthesia Face Masks

Unscented pre-filled inflatable anaesthetic disposable face masks are available in a choice of sizes.



Scented Single-Use Anaesthesia Face Masks

Offered in three aromas: Lemon, Strawberry and Vanilla to help overcome the unpleasant smell of anaesthetic gases.



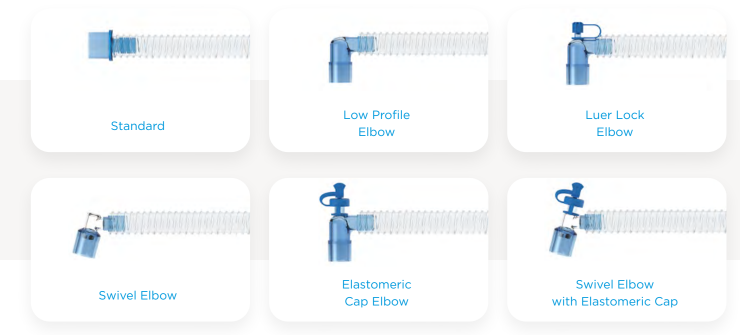
Silicone Reusable Anaesthesia Face Masks

Fully autoclavable up to 50 times. Textured moulded rim for maximum patient comfort and tight seal, with the transparent face piece for patient monitoring.

PLAIN WITHOUT HOOK	PLAIN	LEMON SCENTED WITHOUT HOOK	LEMON SCENTED	STRAWBERRY SCENTED	VANILLA SCENTED	SILICONE REUSABLE	DESCRIPTION		SIZE	COLOUR	QTY
038-51-390NH	038-51-390						Face Mask	X-Large Adult	6	•	50
038-51-400NH	038-51-400	038-51-400SFLNH	038-51-400SFL		038-51-400SFP	038-51-400SIL	Face Mask	Large Adult	5	•	50
038-51-410NH	038-51-410	038-51-410SFLNH	038-51-410SFL		038-51-410SFP	038-51-410SIL	Face Mask	Adult	4	٠	50
038-52-415NH	038-52-415	038-52-415SFLNH	038-52-415SFL	038-52-415SFS	038-52-415SFP	038-52-415SIL	Face Mask	Large Child	3	•	50
038-52-420NH	038-52-420	038-52-420SFLNH	038-52-420SFL	038-52-420SFS	038-52-420SFP	038-52-420SIL	Face Mask	Child	2	٠	50
038-52-430NH	038-52-430	038-52-430SFLNH	038-52-430SFL	038-52-430SFS	038-52-430SFP	038-52-430SIL	Face Mask	Small Child	1	0	50
038-53-440NH	038-53-440	038-53-440SFLNH	038-53-440SFL	038-53-440SFS	038-53-440SFP	038-53-440SIL	Face Mask	Neonatal	0	•	50

Catheter Mounts

Designed to provide a flexible connection between an intubation device and a breathing circuit and reduce the drag on an ET Tube or Laryngeal Mask by transferring the weight of the breathing system away from the patient.





Smoothbore Catheter Mounts with Double Port Cap and Seal

Upper cap port seals for fibre optic scope insertion. The airtight flexible rim seal prevents loss of pressure from the system, maintaining ventilation during the procedure.

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

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

SMOOTHBORE	STERILE SMOOTHBORE	DESCRIPTION	CONNECTORS	QTY
038-61-326/1	038-61-326/1STR	Catheter Mount 10cm Swivel Elbow with Double Port Cap and Seal	15F-22M and 15M	50
	038-61-326/2STR	Catheter Mount 20cm Swivel Elbow with Double Port Cap and Seal	15F-22M and 22F	50
	038-61-326/3STR	Catheter Mount 5cm Swivel Elbow with Double Port Cap and Seal	15F-22M and 15M	50
	038-61-326/4STR	Catheter Mount 15cm Swivel Elbow with Double Port Cap and Seal	15F-22M and 15M	50
	038-61-326/5STR	Catheter Mount 20cm Swivel Elbow with Double Port Cap and Seal	15F-22M and 22F	50
	038-61-326BSTR	Catheter Mount 5cm Swivel Elbow with Double Port Cap and Seal	15F-22M and 15M	50
038-61-326	038-61-326STR	Catheter Mount 15cm Swivel Elbow with Double Port Cap and Seal	15F-22M and 22F	50
	038-61-326XSTR	Catheter Mount 10cm Swivel Elbow with Double Port Cap and Seal	15F-22M and 22F	50
038-61-321/8/645		Catheter mount 40cm Detachable Swivel Elbow with Double Port Cap and Seal	15F-22M and 15M	50

Smoothbore Catheter Mounts

SMOOTHBORE	STERILE SMOOTHBORE	DESCRIPTION	CONNECTORS	QTY
038-61-321		Catheter Mount Straight 15cm	15F and 22F	50
	038-61-321/1STR	Catheter Mount Straight 10cm	15F-22M and 22F	50
	038-61-321/4STR	Catheter Mount Straight 10cm	15F-22M and 15M	50
	038-61-321/2STR	Catheter Mount Straight 15cm	15F-22M and 22F	50
	038-61-321/3STR	Catheter Mount Straight 15cm	15F-22M and 15M	50
	038-61-321/5STR	Catheter Mount Straight 20cm	15F-22M and 22F	50
	038-61-321/6STR	Catheter Mount Straight 20cm	15F -22M and 15M	50
	038-61-321/7STR	Catheter Mount Straight 25cm	15F-22M and 15M	50
	038-61-321/8STR	Catheter Mount Straight 40cm	15F-22M and 15M	50
038-61-322	038-61-322STR	Catheter Mount Luer Lock Elbow 15cm	15F-22M and 22F	50
	038-61-322XSTR	Catheter Mount Standard Elbow 10cm	15F-22M and 22F	50
038-61-323		Catheter Mount 15cm Luer Lock Elbow	15F-22M and 22F	50
038-61-324	038-61-324STR	Catheter Mount Elastomeric Cap Elbow 15cm	15F-22M and 22F	50
038-61-325	038-61-325STR	Catheter Mount Swivel Elbow 15cm	15F-22M and 22F	50
	038-61-325/1STR	Catheter Mount Swivel Elbow 10cm	15F-22M and 15M	50
	038-61-325/4STR	Catheter Mount Swivel Elbow 10cm	15F-22M and 22F	50
	038-61-325/2STR	Catheter Mount Swivel Elbow 15cm	15F-22M and 15M	50
	038-61-325/3STR	Catheter Mount Swivel Elbow 20cm	15F-22M and 22F	50
	038-61-327STR	Catheter Mount Elastomeric Cap Swivel Elbow 15cm	15F-22M and 15M	50
	038-61-327/1STR	Catheter Mount Elastomeric Cap Swivel Elbow 10cm	15F-22M and 15M	50
	038-61-327/2STR	Catheter Mount Elastomeric Cap Swivel Elbow 20cm	15F-22M and 15M	50
	038-61-328STR	Catheter Mount Elastomeric Cap Swivel Elbow 10cm	15F-22M and 22F	50
	038-61-328/1STR	Catheter Mount Elastomeric Cap Swivel Elbow 15cm	15F-22M and 22F	50
	038-61-328/2STR	Catheter Mount Elastomeric Cap Swivel Elbow 20cm	15F-22M and 22F	50

Corrugated (15cm) and Flexi-Lock (15cm) Catheter Mounts

CORRUGATED	STERILE CORRUGATED	FLEXI-LOCK	STERILE FLEXI-LOCK	DESCRIPTION	CONNECTORS	QTY
038-61-301		038-61-311		Catheter Mount Straight	15F and 22F	50
038-61-301A		038-61-317	038-61-317STR	Catheter Mount Straight	15F-22M and 22F	50
038-61-307		038-61-310		Catheter Mount Straight	15F and 15M	50
			038-61-311/1STR	Catheter Mount Straight	15F-22M and 15M	50
			038-61-318STR	Catheter Mount Straight, Soft Connections	15F and 22F	50
038-61-302		038-61-312	038-61-312STR	Catheter Mount Standard Elbow	15F-22M and 22F	50
038-61-301/640		038-61-310/640		Catheter Mount Standard Elbow Detachable	15F-22M and 22F	50
038-61-303		038-61-313		Catheter Mount Luer Lock Elbow	15F-22M and 22F	50
038-61-301/641		038-61-310/641		Catheter Mount Luer Lock Elbow Detachable	15F-22M and 22F	50
038-61-304		038-61-314		Catheter Mount Elastomeric Cap Elbow	15F-22M and 22F	50
038-61-301/642		038-61-310/642		Catheter Mount Elastomeric Cap Elbow Detachable	15F-22M and 22F	50
038-61-305	038-61-305STR	038-61-315		Catheter Mount Swivel Elbow	15F-22M and 22F	50
038-61-301/643				Catheter Mount Swivel Elbow Detachable	15F-22M and 22F	50
038-61-306		038-61-316	038-61-316STR	Catheter Mount Swivel Elbow Double Cap	15F-22M and 22F	50
038-61-306/1		038-61-316/1	038-61-316/1STR	Catheter Mount Swivel Elbow Double Cap	15F-22M and 15M	50
038-61-301/645				Catheter Mount Swivel Elbow Double Cap Detachable	15F-22M and 22F	50
		038-61-310/645/1		Catheter Mount Swivel Elbow Double Cap Detachable	15F-22M and 15M	50

Spirometry Kits

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

SPIROMETRY KITS Monitoring Line Amalgamation

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

Lightweight Sensor Tubes

Monitoring line lengths ranging from 2m-6m means a convenient size is available.

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.

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

ADULT	PAEDIATRIC	DESCRIPTION	QTY
010-772	010-792	2m Spirometry Kit	20
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

VentiSorb[®]

VentiSorb[®] is a medical grade soda lime prepared in granulated form. The individual granules are specifically non-uniform in shape and size so that CO₂ absorption is maximised 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 CO_2 absorption. Both options conform to International Standards.

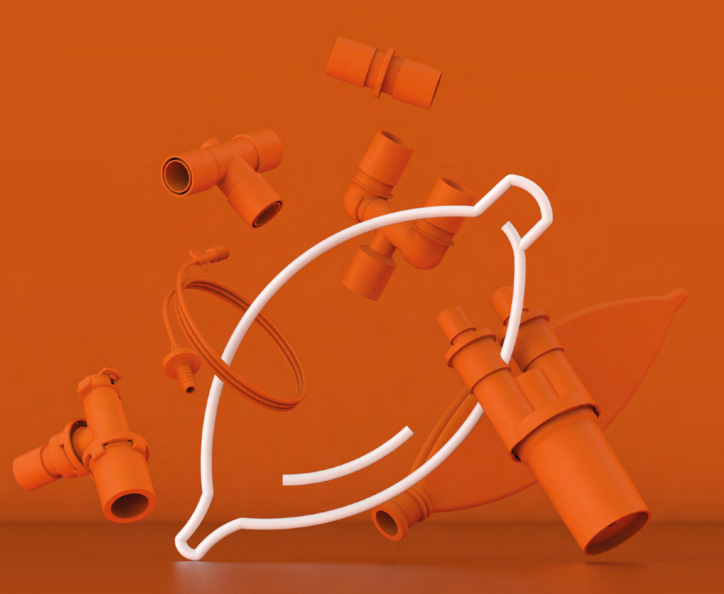
When exhausted, VentiSorb will change colour, indicating that the soda lime needs to be replaced. This should be used alongside CO_2 monitoring to confirm compound exhaustion.

Grad	•	
Spec	ification	US Pharmacopoeia
*	Impro	ved Heat Retention
t	Agent	al Anaesthetic Degradation
Τ.	Increa	sea Moisture Output

ad Maistura Outr

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

ADULT	DESCRIPTION	QTY
038-05-602	VentiSorb Carbon Dioxide Absorbent Pink to White 2 x 4.5Kg	2
038-05-604	VentiSorb Carbon Dioxide Absorbent White to Violet 2 x 4.5Kg	2



ANAESTHESIA COMPONENTS

CONNECTORS

- **52** CONNECTORS
- 53 Y-PIECES
- 53 T-PIECES
- 54 ELBOWS

ANAESTHESIA ACCESSORIES

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 - PATIENT MOUTHPIECES 54

TUBING

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MONITORING LINES

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RESERVOIR BAGS

- **57** RESERVOIR BAGS
- **57** SILICONE RESERVOIR BAGS

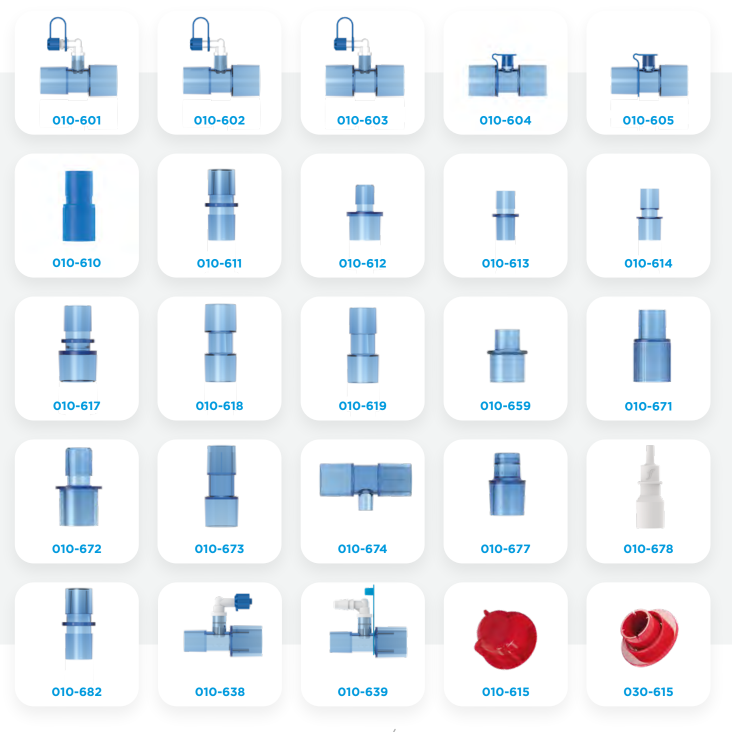
DISC FILTERS

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Connectors

A wide range of connectors for many respiratory applications are available, single packed.





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PART	DESCRIPTION	QTY
010-601	Connector 22M/22F with Barbed Right Angled Connector	50
010-602	Connector 22M/22F with Luer Right Angled Connector	50
010-603	Connector 22F/22F with Luer Right Angled Connector	50
010-604	Connector 22F/22F with Port and Plug Connector	50
010-605	Connector 22M /22F with Port and Plug Connector	50
010-610	22M/22F Serrated Connector	100
010-611	15F-22M/22M Connector	100
010-612	15M/22F Connector	100
010-613	15M/15M Connector	100
010-614	15M/15F Connector	100
010-617	22M/30F Scavenging Connector	50
010-618	22F/22F Connector	50
010-619	22M/22F Connector	100
010-659	15F/22F Connector	100

PART	DESCRIPTION	QTY
010-671	15F/22F Serrated Connector	100
010-672	15M/15F-22M Connector	100
010-672STR	15M/15F-22M Connector sterile	50
010-673	15F-22M/22F Connector	50
010-674	Connector 22M/22M with Barbed Right Angled Connector	50
010-677	Soft Smoothbore Connector 9M/11F	50
010-678	0 ₂ /15F-22M Connector	50
010-681	Reducing Adapter 6mm to 22M-15F	100
010-682	15F/15F Connector	100
010-638	15M/15F-22M with Luer Right Angled Connector	50
010-639	15M/15F-22M with Barbed Right Angled Connector	50
010-615	Red Safety Cap 22F	100
030-615	Red Safety Cap 15M	100



Y-pieces for adult and paediatric applications with several connection possibilities.



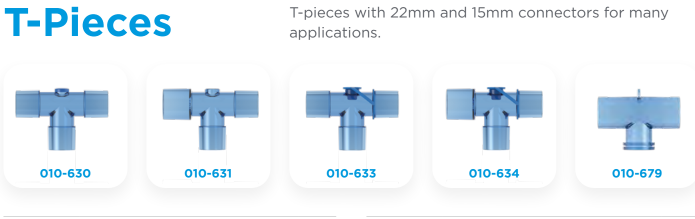


010-622

010-623



010-620	22mm Parallel Y-Piece Plain	50	020-620	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			



010-630	15F-22M/15F-22M/15F-22M T-Piece	50
010-631	15F-22M/15F-22M /22F T-Piece	50
010-633	15F-22M/15F-22M/15F-22M T-Piece with port	50

010-634	15F-22M/15F-22M /22F T-Piece with Port	50
010-679	22M/15F-22M/22M Trach T-Piece Fixation Loop	50

Elbows

010-641

010-643

010-644

A comprehensive range of elbows are available, with a fixed connection or with a double swivel for extra mobility. All elbow adapters comply to ISO 5367.

010-640	010-641		010-643	
010-644	010-645		010-647	-
PART DESCRIPTION 010-640 15M/15F-22M Elbow	QTY 50	PART 010-645	DESCRIPTION Swivel Elbow, Double Port Cap & Seal 15M/15F-22M	QTY 50

50

50

50

010-647

Self-Sealing Water Traps

Water traps for integration in breathing circuits, for collecting condensate.

15M/15F-22M Elbow with Luer Lock Port

15M/15F-22M Swivel Elbow

22M/22F Elbow

Patient Mouthpieces

010-645STR Swivel Elbow, Double Port Cap & Seal 15M/15F-22M Sterile

Swivel Elbow, Double Port Elastomeric Cap 15M/15F-22M

Mouthpiece with either a 22F or 22M connector.



PART	DESCRIPTION	QTY	PART	DESCRIPTION	QTY
010-650	Self Sealing Water Trap - 22mm	25	032-10-064	22mm M Mouthpiece	100
020-650	Self Sealing Water Trap - 15mm	25	032-10-066	Mouthpiece 22mm F	50
030-650	Self Sealing Water Trap - 10mm	25			

50

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Tubing

Flexicare Tubing transports respiratory and medical gases to and from the patient via connections to other respiratory care medical devices and components.



Corrugated Tubing

Corrugated Tubing is characterised by its low compliance, crush resistance and light weight.



Smoothbore Tubing

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



Flexi-Lock Tubing

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

Smoothbore

PART	DESCRIPTION	QTY
038-01-233/6STR	22mm 0.3m Flex 22F Connectors - Sterile	20
038-01-233/7STR	22mm 0.4m Flex 22F Connectors - Sterile	20
038-01-233/8STR	22mm 0.6m Flex 22F Connectors - Sterile	20
038-01-233/9STR	22mm 0.8m Flex 22F Connectors - Sterile	20
038-01-233/10STR	22mm 1m Flex 22F Connectors - Sterile	20
038-01-233/11STR	22mm 1.2m Flex 22F Connectors - Sterile	20
038-01-233STR	22mm 1.5m with Flex 22F Connectors - Sterile	20
038-01-233BSTR	22mm 1.8m with Flex 22F Connectors - Sterile	20
038-01-233/12	22mm 2.1m with Flexible 22F Connectors	20
038-01-233/12STR	22mm 2.1m Flex 22F Connectors - Sterile	20
038-01-233/1	22mm 3m with 22F Connectors	20
038-02-233	15mm 1.5m with 22F Connectors	20
038-02-233/1	15mm 1m with 22F Connectors	20

Corrugated

PART	DESCRIPTION	QTY
038-01-229/3	22mm 0.45m	20
038-01-229/4	22mm 1.6m	20
038-01-230	22mm 2m with 22F Connectors	20
038-01-229/5	22mm 2.4m	20

Corrugated - Roll

PART	DESCRIPTION	QTY
038-02-225	15mm with 45cm Repeat 50m	Roll
038-01-226	22mm with 45cm Repeat 50m	Roll
038-01-227	22mm Blue with 45 cm Repeat 50m	Roll
038-01-228	22mm with 15 cm Repeat 50m	Roll

Flexi-Lock

PART	DESCRIPTION	QTY
038-01-235/4	Flexi-Lock 22mm 0.2 - 0.6m	20
038-01-235/2	Flexi-Lock 22mm 0.5 - 1.2m	20
038-01-235/3	Flexi-Lock 22mm 0.8 - 2.3m	20

Monitoring Lines

Monitoring lines are lines intended to channel samples of gases to determine EtCO₂ during critical and surgical situations. The line makes the connection between a sampling port and a capnograph.





Microstream™ Compatible Luer

Luersafe™ Monitoring Lines

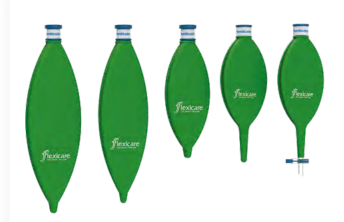
The LuerSafe monitoring lines are developed to be used with connectors and devices that have the LuerSafe port. The port is closed when no line is attached and opens while connecting the LuerSafe monitoring line. The distinctive orange colour of the LuerSafe valve and monitoring line clearly indicates the correct corresponding connectors.



PART	DESCRIPTION	QTY
010-700	Monitoring Line - M / M - 2m Tubing	25
010-700X	Monitoring Line - M / M - 3m Tubing	25
010-704	Monitoring Line - M / M - 4m Tubing	25
010-705	Monitoring Line - F / F - 2m Tubing	25
010-710	Monitoring Line - M / F - 2m Tubing	25
010-710X	Monitoring Line 3m with M / F Luer Connectors	25
010-712	Monitoring Line 3m, Filter, Microstream Compatible Luer	25
010-720	LuerSafe Monitoring Line 2m with Male Luer / Male LuerSafe Connectors	25
010-721	LuerSafe Monitoring Line 3m with Male Luer / Male LuerSafe Connectors	25
010-725	LuerSafe Monitoring Line 2m with Male LuerSafe / Female Luer Connectors	25

Reservoir Bags

Designed for manual ventilation of the patient. They can be connected directly, or via an extra limb, to the manual ventilation port of the anaesthesia ventilator.



Reservoir Bags

PART	DESCRIPTION	QTY
038-81-830NL	Reservoir Bag 3L with 22mm Female Connector	10
038-81-820NL	Reservoir Bag 2L with 22mm Female Connector	10
038-82-810NL	Reservoir Bag 1L with 22mm Female Connector	10
038-82-805NL	Reservoir Bag 0.5L with 15mm Female Connector - Open Tail	10
038-83-805NL	Reservoir Bag 0.5L with 22mm Female Connector	10

Silicone Reservoir Bags

Designed for connection with anaesthesia machines or for use in semi-open respiratory systems. Securing patients from allergic reactions with our one-piece silicone reservoir bags. With an easy-to-use hanger for attachment, and a range of six sizes available to accommodate a full range of patient needs.

PART	DESCRIPTION	QTY
038-81-930SIL	Silicone Reservoir Bag 3L 22F + Integrated Hanger	5
038-81-923SIL	Silicone Reservoir Bag 2.3L 22F + Integrated Hanger	5
038-81-920SIL	Silicone Reservoir Bag 2L 22F + Integrated Hanger	5
038-82-915SIL	Silicone Reservoir Bag 1.5L 22F + Integrated Hanger	5
038-82-910SIL	Silicone Reservoir Bag 1L 22F + Integrated Hanger	5
038-83-905SIL	Silicone Reservoir Bag 0.5L 22F + Integrated Hanger	5



Disc Filters

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

PART	DESCRIPTION	QTY
010-740	Hydrophobic Disc Filter Luer Lock Female to Male	25
010-741	Hydrophobic Disc Filter Luer Slip Female to Luer Slip	25
010-742	Hydrophobic Disc Filter Luer Lock Male to Female	25





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Flexicare Group Limited Cynon Valley Business Park • Mountain Ash • CF45 4ER • UK +44 (0)1443 474647 • enquiries@flexicare.com

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