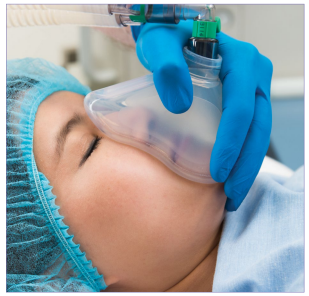
IntersurgicalAlterna Reusable Range

A range of latex free anaesthetic reusable consumables



Breathing Systems





Reservoir Bags



Edition 5



Connectors and





The Alterna™ range offers a latex free reusable solution designed to be reprocessed

Intersurgical's range of reusable anaesthetic consumables builds on our core principles of quality, innovation and choice by complementing our existing range of respiratory products. For those seeking a reusable solution to their respiratory product requirements, Alterna offers a comprehensive range of anaesthetic face masks, reservoir bags, connectors and breathing system accessories. All products within the Alterna range are designed to be reprocessed.



All products listed in this catalogue are latex-free.



Anatomical anaesthetic masks - reprocessable

The latex-free, anatomical range of masks provide a solution for those requiring reliable, high performing synthetic products in the area of anaesthetic consumables. The face masks are manufactured from chloroprene, a synthetic material with similar attributes to natural rubber (NRL) but without the associated danger of Type 1 (protein) allergies.

The masks are fully autoclavable up to a maximum temperature of 137 °C, and have an anatomical shape and inflatable cuff. The masks also include a plug that allows for cuff inflation and deflation as required.



Code	Description	Size	Box Qty.
8926000	Extra large adult, anatomical mask, 22F	6	1
8826000	Extra large adult, anatomical mask with hook ring, 22F	6	1
8925000	Large adult, anatomical mask, 22F	5	1
8825000	Large adult, anatomical mask with hook ring, 22F	5	1
8924000	Medium adult, anatomical mask, 22F	4	1
8824000	Medium adult, anatomical mask with hook ring, 22F	4	1
8923000	Small adult, anatomical mask, 22F	3	1
8823000	Small adult, anatomical mask with hook ring, 22F	3	1
8922000	Paediatric, anatomical mask, 22F	2	1
8822000	Paediatric, anatomical mask with hook ring, 22F	2	1
8921000	Infant, anatomical mask, 22F	1	1
8821000	Infant, anatomical mask with hook ring, 22F	1	1
8920000	Neonatal, anatomical mask, 22F	0	1
8820000	Neonatal, anatomical mask with hook ring, 22F	0	1

ClearFlex™ silicone anaesthetic masks - reprocessable

The ClearFlex masks are manufactured from silicone and incorporate a traditional anatomical shape with good patient visibility. They are autoclavable up to a maximum of 137 °C. The silicone material used means that the range is totally latexfree, and is ideal for use with neonates, paediatrics and adults.



Code	Description	Size	Box Oty.
8749006	ClearFlex, extra large adult, silicone anaesthetic mask, 22F	6	1
8749005	ClearFlex, large adult, silicone anaesthetic mask, 22F	5	1
8749004	ClearFlex, medium adult, silicone anaesthetic mask, 22F	4	1
8749003	ClearFlex, small adult, silicone anaesthetic mask, 22F	3	1
8749002	ClearFlex, paediatric, silicone anaesthetic mask, 22F	2	1
8749001	ClearFlex, infant, silicone anaesthetic mask, 22F	1	1
8749000	ClearFlex, neonatal, silicone anaesthetic mask, 22F	0	1

Make an enquiry

ClearFlex economy silicone anaesthetic masks – reprocessable

The ClearFlex Economy masks are a lower cost alternative for those looking for the advantages and benefits gained from a latex-free silicone mask.

The masks incorporate an integral standard connector with a proven anatomical design. The clear design ensures excellent clarity; this means optimum visibility through the mask. The smaller sizes have a cylindrical shape to assist in establishing and maintaining an airtight seal with infants and neonates.

They are autoclavable up to a maximum temperature of 137 °C.



Code	Description	Size	Box Oty.
8848005	ClearFlex economy, large adult, silicone anaesthetic mask with hook ring, 22F	5	5
8848004	ClearFlex economy, medium adult, silicone anaesthetic mask with hook ring, 22F	4	5
8848003	ClearFlex economy, small adult, silicone anaesthetic mask with hook ring, 22F	3	5
8848002	ClearFlex economy, paediatric, silicone anaesthetic mask, 22F	2	5
8848001	ClearFlex economy, infant, silicone anaesthetic mask, 15M	1	5
8848000	ClearFlex economy, neonatal, silicone anaesthetic mask, 15M	0	5
8848006 <i>NEW</i>	ClearFlex economy, premature, silicone anaesthetic mask, 15M	00	5

Rendell Baker silicone anaesthetic masks - reprocessable

A range of latex-free silicone anatomical shaped masks designed in accordance with Rendell Baker specifications. These are ideal for paediatric use, as a gas tight seal can be achieved with only minimal pressure.

The masks have the advantage of a low deadspace and can be steam sterilised up to temperatures of 137 °C.



Code	Description	Size	Box Oty.
8748014	Rendell Baker, paediatric, clear silicone mask, 22F	3	1
8748013	Rendell Baker, small paediatric, clear silicone mask, 22F	2	1
8748012	Rendell Baker, infant, clear silicone mask, 22F	1	1
8748011	Rendell Baker, neonatal, clear silicone mask, 22F	0	1

Make an enquiry

Mask accessories

Adult and paediatric silicone harnesses and a hook ring to fit our range of Alterna face masks.



Code	Description	Box Oty.
8740007	4-point silicone head harness, adult	12
8740008	4-point silicone head harness, paediatric	12
8724013	Hook ring for anatomical reprocessable masks	1

Make an enquiry

Alterna™ reservoir bags with loop - reprocessable

A latex-free solution for those requiring reliable, high performing, synthetic products in the area of anaesthetic consumables. The bags are manufactured from chloroprene, a synthetic material with similar attributes to natural rubber (NRL), but without the associated danger of Type 1 (protein) allergies. The bags are autoclavable up to temperatures of 137 °C.

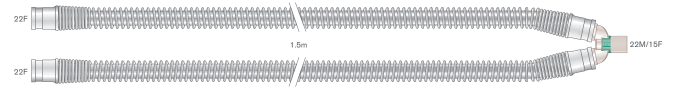


Code	Description	Box Oty.
8913000	Reprocessable reservoir bag, 3L with loop, 22F neck	1
8912000	Reprocessable reservoir bags, 2L with loop, 22F neck	1
8911000	Reprocessable reservoir bag, 1L with loop, 22F neck	1
8910000	Reprocessable reservoir bags, 0.5L with loop, 15F neck	1

Clear silicone breathing systems and tubes - reprocessable

Our clear silicone tubing has a unique feature: the graduated spiral design forms an integral elastomeric end connector. This avoids the weakness often inherent in standard silicone tubing at the weld point between the tubing and the connector.



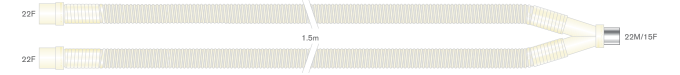


system illustrated

	Code	Description	Box Qty.
	8790608	22mm adult, clear silicone breathing system, 0.8m	1
③	8790607	22mm adult, clear silicone breathing system, 1.5m	1
	8746004	22mm adult, clear silicone tube, 0.45m	1
	8746006	22mm adult, clear silicone tube, 0.6m	1
	8746008	22mm adult, clear silicone tube, 0.8m	1
	8746001	22mm adult, clear silicone tube, 1.1m	1
	8746015	22mm adult, clear silicone tube, 1.5m	1
	9317000	15mm paediatric, clear silicone tube, 0.6m	1
	9318000	15mm paediatric, clear silicone tube, 0.8m	1
	9319000	15mm paediatric, clear silicone tube, 1.1m	1
	9320000	15mm paediatric, clear silicone tube, 1.5m	1

Make an enquiry

Clear Hytrel® 22mm breathing systems and tubes - reprocessable



system illustrated

Code	Description	Box Oty.
8790606	Clear Hytrel® breathing system, 1.5m	1
8790015	Clear Hytrel® breathing tube, 1.5m	1

Make an enquiry

Hytrel is a registered trademark of DuPont.

Clear straight connectors - reprocessable

The Alterna™ range of reprocessable straight connectors includes a specialised grip for easy removal and a variety of machine and patient-end connections.

















Make an enquiry

Clear elbow connectors - reprocessable

The Alterna range of reprocessable elbow connectors includes a spigot and luer port options and a variety of machine and patient-end connections.







Make an enquiry

Clear Y-piece connectors – reprocessable

The Alterna range of reprocessable Y-piece connectors includes port and non-ported options.









Clear catheter mount

The Alterna™ reprocessable clear catheter mount.



Ruben valve

The Ruben valve is a non-rebreathing valve designed to be used for non-rebreathing applications such as induction of anaesthesia.





Make an enquiry

Make an enquiry

Bain adapter

Designed to be used with the Latex-free Superlite exh

Designed to be used with the basic co-axial Bain breathing system, code 2110000.

22F
22M

Code 8713851

Box Qty. 1



Exhaust valves

Valve

adjustment

22M/15F

8713821

Latex-free Superlite exhaust valve produced from stainless steel and polypropylene. They come with a 30mm outlet for attachment of a scavenging tube to remove anaesthetic gases safely from the immediate environment.



Expiratory valves

These valves are designed to be used with reprocessable breathing systems.

Code











Intersurgical
Crane House, Molly Millars Lane,
Wokingham, Berkshire, RG41 2RZ
United Kingdom

T: +44 (0) 118 9656 300 F: +44 (0) 118 9656 356

info@intersurgical.com www.intersurgical.com



Distributor:

www.intersurgical.com/distributors