Resuscitation and emergency care products









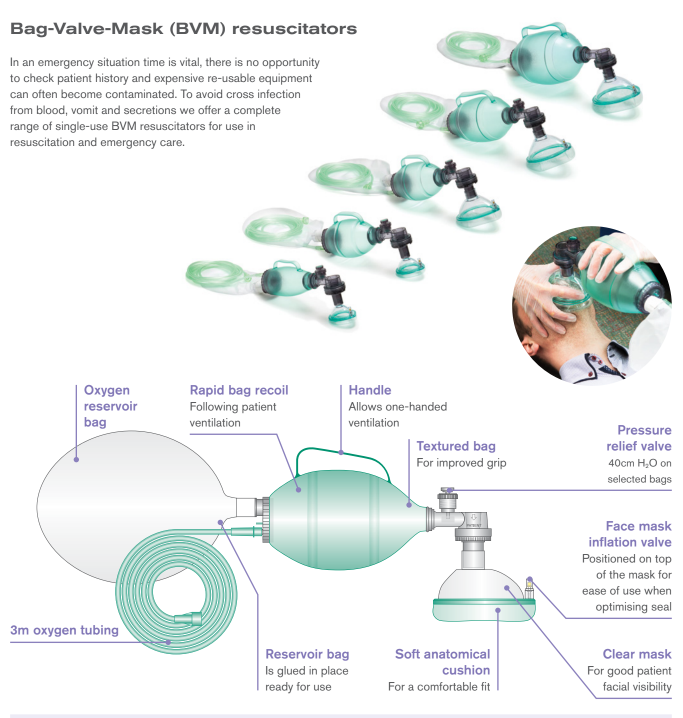


Kwaliteit, innovatie en keuze



The complete solution

Intersurgical can offer you a complete range of products for use in an emergency and resuscitation situation. From initial mouth-to-mask ventilation, to airway management, oxygen therapy and accessories.



Code	Description	Mask Size	Box Qty.
7152000	BVM resuscitator, adult, 1.5L bag	5	6
7153000	BVM resuscitator, small adult/paediatric, 1L bag with pressure relief valve (40cm $\mathrm{H_{2}O})$	4	6
7151000	BVM resuscitator, paediatric, 550ml bag with pressure relief valve (40cm $\mathrm{H_{2}O})$	3	5
7154000	BVM resuscitator, paediatric, 550ml bag with pressure relief valve (40cm $\mathrm{H_{2}O})$	1	5
7150000	BVM resuscitator, infant, 280ml bag with pressure relief valve (40cm H_2O)	1	5



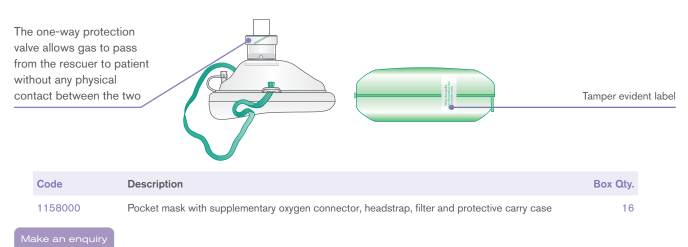
BVM accessories						
7161000	22M 30F 15M 22M 2205000 22M 22M/15F 22M/15F 7162000	ST ISTUR				
Code	Description	Box Qty.				
7161000	PEEP valve adapter for use with BVM resuscitation breathing systems	10				
2205000	C-PEEP fixed value PEEP valve, preset at 5cm H_2O , blue	5				
2202000	C-PEEP fixed value PEEP valve, preset at 2.5cm H_2O , black	5				
2226000	Adjustable PEEP valve 2.5–20cm H ₂ O, 22M	5				
7162000	Pressure manometer	10				
Make an enquiry						

Pocket resuscitation mask

The quick and convenient, ready to use resuscitation mask Allows you to give immediate respiratory support to your patient without

Allows you to give inimediate respiratory support to your patient without compromising yourself. Vastly improving the hygiene of mouth-to-mouth resuscitation, the one-way protection valve means gas can pass from the resuscitator to patient without any physical contact between two, minimising the risk of cross contamination. The soft cuff moulds itself to the contours of the patient's face providing a comfortable air-tight seal, and the crystal clear mask makes for perfect visualisation of the patient's colour giving an immediate indication of the effectiveness of respiratory support. Any vomit, mucous or foreign body blocking the patient's airway can be easily seen. Fitted with a standard 15mm male connector, it will fit our standard resuscitation and breathing systems. An oxygen connector allows for the delivery of supplementary oxygen.

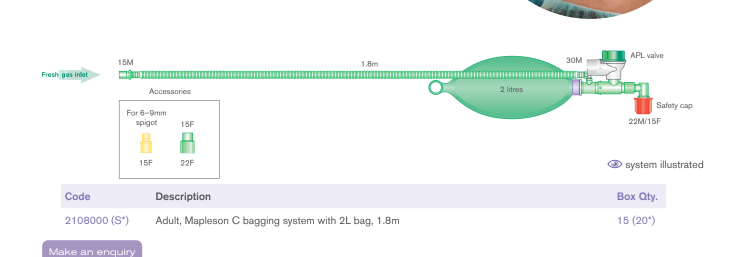






Adult bagging systems – Mapleson C

The versatile Mapleson C System is ideally suited for use in intensive care, recovery areas and accident and emergency departments. Used for induction of anaesthesia, resuscitation, patient transport and 'bagging', the system offers more 'feel' of the patient's lung compliance than that provided by a BVM resuscitation system.



Paediatric bagging systems



Available in 0.5 and 1 litre options, this paediatric version of the universally accepted adult bagging system incorporates a CO₂ monitoring elbow at the patient connection for direct sampling. This system can be utilised in a wide range of clinical applications including physiotherapy, patient transfer, resuscitation, and may be used for both spontaneously breathing and hand ventilated patients in theatre and recovery.

Paediatric APL

			Paediatric Ar	7L
Fresh	gas inlet	1.8m Accessories For 6-9mm spigot 15F 15F 22F		Luer lock port Safety cap 2M/15F
	Code	Description	Box Qty.	
٨	2124000 (S*)	Paediatric, bagging system with 0.5L closed tail bag, 1.8m	15 (20*)	1
	2126000	Paediatric, bagging system with 1L closed tail bag, 1.8m	15	1
	2812000	Reservoir bag, 1L with anti occlusion cage mount and Baggins the Bear design, 15F neck	10	1
	2806000	Reservoir bag, 0.5L with anti occlusion cage mount and Baggins the Bear design, 15F neck	10	1

- Make an enquiry
- 🐨 Baggins the Bear design

Sterile option available

(S*) Add an S to the seven digit code number for the sterile version of this product eg. 2108000S (sterile box quantity is shown in brackets).



One-piece Guedel airways

Safer by design

By using the latest manufacturing technology Intersurgical has produced the first major breakthrough in Guedel airway design for thirty years.

Combining two materials with very different physical characteristics into one moulding, our One-piece design eliminates the separate bite block found in all conventional Guedel airways.

Loose or detached bite blocks constitute a real threat to patient safety and have been the subject of several hazard notices in the past. Our One-piece design overcomes all of the associated risks.

As well as improved safety, the One-piece also incorporates a soft tip reducing the risk of trauma to the patient. We also offer a sterile option, providing a further choice.

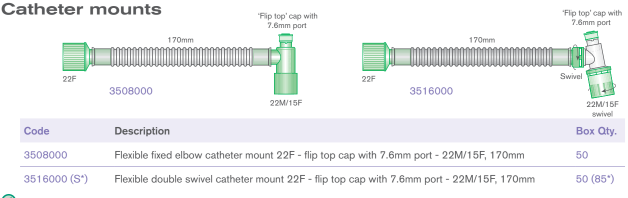




Clear co	lour-coding
For easy id	dentification

Code	Description	Size	ISO	Colour	Box Oty.
1115120 (S*)	One-piece Guedel airway	5	12.0	Purple	70
1114100 (S*)	One-piece Guedel airway	4	10.0	Red	80
1113090 (S*)	One-piece Guedel airway	3	9.0	Orange	80
1112080 (S*)	One-piece Guedel airway	2	8.0	Green	100
1111570 (S*)	One-piece Guedel airway	1.5	7.0	Yellow	100
1111065 (S*)	One-piece Guedel airway	1	6.5	White	20
1110055 (S*)	One-piece Guedel airway	0	5.5	Grey	25
1100050 (S*)	One-piece Guedel airway	00	5.0	Blue	25
1000035 (S*)	One-piece Guedel airway	000	3.5	Pink	25

Make an enquiry



Lower environmental impact product

Sterile option available

 (S^*) Add an S to the seven digit code number for the sterile version of this product eg. 3516000S



i-gel[®] supraglottic airway

For use in anaesthesia and resuscitation

i-gel is a truly unique, single use, latex and PVC free second generation supraglottic airway management device that represents the culmination of years of extensive research and development. Made from a medical grade thermoplastic elastomer, i-gel has been designed to create a non-inflatable, anatomical seal of the pharyngeal, laryngeal and perilaryngeal structures whilst avoiding compression trauma. i-gel is currently available in seven sizes and is supplied in an innovative, colour-coded polypropylene protective cradle or cage pack.

www.i-gel.com

Video available at www.intersurgical.nl

BEBAL BAR

i-gel

15mm connector Reliable connection to any standard catheter mount or connection

Proximal end of gastric channel

Clearly displayed product information

For quick easy reference. Includes confirmation of size and weight guidance

Position guide (adult sizes only) Easy confirmation of optimum insertion depth Gastric channel The i-gel incorporates a gastric channel (except size 1). It provides an early warning of regurgitation, allows for the passing of a nasogastric tube to empty stomach contents and facilitates venting

Integral bite block

Ĭ-q

e

Reduces the possibility of airway channel occlusion

Buccal cavity stabiliser

Aids insertion and eliminates the potential for rotation

Epiglottic rest

Reduces the possibility of epiglottic 'down folding' and airway obstruction

The non-inflatable cuff

Made from a unique soft gel-like material allowing ease of insertion and reduced trauma

Distal end of gastric channel

|--|

	Code	Description	Size		Weight	Box Qty.
	8205000	i-gel, supraglottic airway	5	Large adult	90+kg	25 S
	8204000	i-gel, supraglottic airway	4	Medium adult	50-90kg	25 S
	8203000	i-gel, supraglottic airway	3	Small adult	30–60kg	25 S
\bigcirc	8225000	i-gel, supraglottic airway	2.5	Large paediatric	25–35kg	10 S
	8202000	i-gel, supraglottic airway	2	Small paediatric	10–25kg	10 S
	8215000	i-gel, supraglottic airway	1.5	Infant	5–12kg	10 S
	8201000	i-gel, supraglottic airway	1	Neonate	2–5kg	10 S

§i-gel^{o₂™}



i-gel[®] O₂ Resus Pack

For use in anaesthesia and resuscitation

The i-gel O_2 Resus Pack puts the things you need at your fingertips. The pack contains an i-gel O_2 second generation supraglottic airway, a sachet of lubricant, an airway support strap and a suction tube, all packaged in a specially designed clear, sterile rigid pack. This unique design ensures protection of the contents, both in transit and in storage. Available in three adult sizes, the i-gel O_2 has a colour-coded hook ring to allow quick and easy size identification.

www.i-gel.com





Pack content



Supplementary oxygen port

For the administration of passive oxygenation as a component of cardiocerebral resuscitation (CCR)

Colour coded hook ring To secure the i-gel O₂ in position with the airway support strap

	Code	Description	Weight	Box Qty.	
	8705000	i-gel O ₂ Resus Pack, large adult – includes a size 5 i-gel O ₂ with orange hook ring, sachet of lubricant, airway support strap and a 12FG suction tube	90+kg	6	8
	8704000	i-gel O_2 Resus Pack, medium adult – includes a size 4 i-gel O_2 with green hook ring, sachet of lubricant, airway support strap and a 12FG suction tube	50–90kg	6	8
•	8703000	i-gel O_2 Resus Pack, small adult – includes a size 3 i-gel O_2 with yellow hook ring, sachet of lubricant, airway support strap and a 12FG suction tube	30–60kg	6	8

Make an enquiry

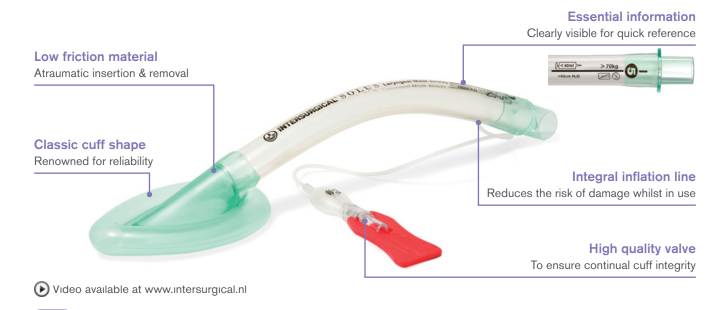
S Sterile Please note: Suction tube contains PVC.



Solus[™] laryngeal mask airways

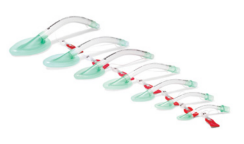
A comprehensive range of single use laryngeal mask airways suitable for anaesthesia and emergency medicine.

Designed to meet the needs of a variety of clinical scenarios, all Solus laryngeal mask airways are single use, latex free and supplied sterile.



Solus Standard

Using specially chosen materials, the Solus Standard is manufactured with the quality, flexibility and strength required to work effectively in a range of demanding clinical applications, including paediatric anaesthesia. Available in a full size range, from adult to neonate.



Code	Description	Size	Weight	Box Qty.
8005000	Solus Standard, laryngeal mask airway	5 Large adul	t 70+kg	20
8004000	Solus Standard, laryngeal mask airway	4 Medium ac	lult 50–70kg	20
8003000	Solus Standard, laryngeal mask airway	3 Small adult	t 30–50kg	20
8025000	Solus Standard, laryngeal mask airway	2.5 Large paed	diatric 20–30kg	20
8002000	Solus Standard, laryngeal mask airway	2 Small paed	liatric 10–20kg	20
8015000	Solus Standard, laryngeal mask airway	1.5 Infant	5–10kg	20
8001000	Solus Standard, laryngeal mask airway	1 Neonate	<5kg	20



Solus Satin

Solus Satin is our range of single use laryngeal mask airways featuring a softer airway tube providing increased flexibility.

Code	Description	Size	•	Weight	Box Qty.	
8005003	Solus Satin, laryngeal mask airway	5	Large adult	70+kg	20	9
8004003	Solus Satin, laryngeal mask airway	4	Medium adult	50-70kg	20	9
8003003	Solus Satin, laryngeal mask airway	3	Small adult	30–50kg	20	8

Solus Curve

Solus Curve is our laryngeal mask for those who prefer the insertion characteristics of a device with a curved airway tube.

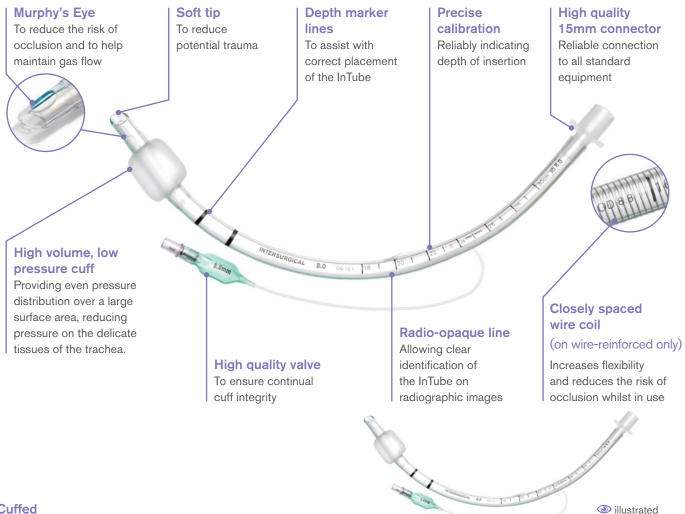


Code	Description	Size	Weight	Box Qty.
8005050	Solus Curve, laryngeal mask airway	5 Large adult	70+kg	20 😒
8004050	Solus Curve, laryngeal mask airway	4 Medium adult	50-70kg	20 S
8003050	Solus Curve, laryngeal mask airway	3 Small adult	30–50kg	20 🕄



Intersurgical InTube[™] tracheal tubes

Designed for use in anaesthesia, A&E and emergency medicine, the Intersurgical InTube range offers three varieties of tracheal tube: cuffed, reinforced and uncuffed, in a comprehensive range of sizes from paediatric to adult. Supplied sterile, individually packed, latex free and for single use.



Cuffed

	Code	Description	Size (Inner Diameter)	Box Qty.	
	8040100	InTube tracheal tube, cuffed	10.0mm	10	
	8040095	InTube tracheal tube, cuffed	9.5mm	10	
	8040090	InTube tracheal tube, cuffed	9.0mm	10	
	8040085	InTube tracheal tube, cuffed	8.5mm	10	
٩	8040080	InTube tracheal tube, cuffed	8.0mm	10	
	8040075	InTube tracheal tube, cuffed	7.5mm	10	
	8040070	InTube tracheal tube, cuffed	7.0mm	10	
	8040065	InTube tracheal tube, cuffed	6.5mm	10	
	8040060	InTube tracheal tube, cuffed	6.0mm	10	
	8040055	InTube tracheal tube, cuffed	5.5mm	10	
	8040050	InTube tracheal tube, cuffed	5.0mm	10	
	8040045	InTube tracheal tube, cuffed	4.5mm	10	





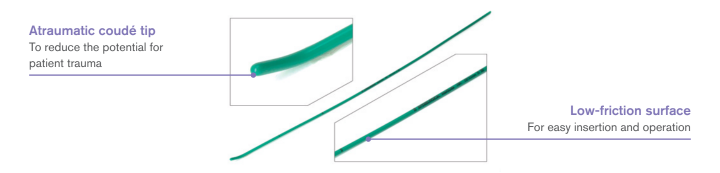
Uncuffed

	Code	Description	Size (Inner Diameter)	Box Qty.
	8050070	InTube tracheal tube, uncuffed	7.0mm	10
	8050065	InTube tracheal tube, uncuffed	6.5mm	10
	8050060	InTube tracheal tube, uncuffed	6.0mm	10
٢	8050055	InTube tracheal tube, uncuffed	5.5mm	10
	8050050	InTube tracheal tube, uncuffed	5.0mm	10
	8050045	InTube tracheal tube, uncuffed	4.5mm	10
	8050040	InTube tracheal tube, uncuffed	4.0mm	10
	8050035	InTube tracheal tube, uncuffed	3.5mm	10
	8050030	InTube tracheal tube, uncuffed	3.0mm	10
	8050025	InTube tracheal tube, uncuffed	2.5mm	10



InterGuide tracheal tube introducer

InterGuide is a flexible tracheal tube introducer commonly known as a bougie. It allows positive location of the trachea and subsequent placement of the endotracheal tube in difficult airway situations. InterGuide is single use, latex free and supplied sterile in easy-to-open individual packs.

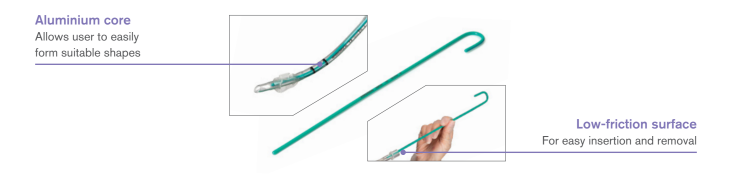


Code	Description	Size	Outer Diameter (OD)	Length	Box Qty.	
8070015	InterGuide tracheal tube introducer bougie	15FR	5.0mm	700mm	10	8
8070010	InterGuide tracheal tube introducer bougie	10FR	3.3mm	700mm	10	8
8070006	InterGuide tracheal tube introducer bougie	6FR	2.0mm	530mm	10	8

Make an enquiry

InterForm intubating stylet

InterForm is a malleable stylet, allowing the user to form the endotracheal tube into a suitable shape to ease insertion and give more control of the airway device. InterForm is single use, latex free and supplied sterile in easy-to-open individual packs.



Code	Description	Size	Outer Diameter (OD)	Length	Box Qty.	
8080014	InterForm intubating stylet	14FR	4.7mm	340mm	10	8
8080010	InterForm intubating stylet	10FR	3.3mm	340mm	10	S
8080006	InterForm intubating stylet	6FR	2.0mm	275mm	10	8



Plastic single use laryngoscope blades

Intersurgical plastic single use laryngoscope blades provide a safe, strong, light and cost-effective alternative to reusable metal versions. The range of Miller and Macintosh blades provides effective illumination and visualisation of the airway to aid with intubation and airway clearance. Our blades are compatible with the ISO7376-3 green specification handles, as indicated by the green dot near the heel of the blade.



Single construction blade made from high impact grade ABS plastic Rigid blade which is a cost effective, disposable alternative to reusable and

disposable metal blades

Ultra smooth blade

Smooth transition into the

airway and easy passage

with matt finish

70

70

Engagement to handle click mechanism via two plastic lugs

light transfer to the blade tip

High optical light transmission

Provides the user with an excellent

Provides secure and positive connection of the blade to the handle

de to		of the tube, with no light reflection off the blade
Description	Size	Box Qty.
Plastic laryngoscope blade, fibre optic, Macintosh	4	40
Plastic laryngoscope blade, fibre optic, Macintosh	3	40
Plastic laryngoscope blade, fibre optic, Macintosh	2	50

1

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Code

7044000

7043000

7042000

7041000

7040000

OptiLube[™] sachets of lubricant

Plastic laryngoscope blade, fibre optic, Miller

Plastic laryngoscope blade, fibre optic, Miller

OptiLube[™] sachets of lubricant contain 5g of water soluble lubricating jelly for use in the preparation of airway devices such as supraglottic airways, endotracheal tubes and naso/ oropharyngeal airways. It can also be used to prime the gastric channel of second generation airway devices such as the i-gel[®] or lubricate suction and orogastric tubes. OptiLube™ is available in box quantities of 150.

Description

OptiLube™, sachets of lubricant, 5g



Box Qty. 150

5469000

Code

OptiLube is a trademark of Optimum Medical Solutions.



O₂/N₂O breathing systems for remote demand valve applications

		for use with analgesic gas administered d or wall-mounted demand valve.		22M
		22F	2.8m	One-way valve One-way valve
	Code	Description		Box Qty.
٢	2620001	O_2/N_2O breathing system with a mouthpiece and o	ne-way valves, 2.8m	20
	2630001	O_2/N_2O breathing system with mask and one-way	valves, 2.8m	20
O fo va	igned specifically a hand-held dema	for use with analgesic gas administered nd valve.	1644137 22F	1344131 22F/15M
	Code	Description		Box Qty.
	1644137	Clear-Guard [™] Midi low volume breathing filter with	mouthpiece	50
	1344131 ake an enquiry	Inter-Guard [™] breathing filter with mouthpiece		50

HyperVent[™] bag

The HyperVent bag is designed to facilitate the treatment of hyperventilation and replace the paper bag currently used. Comprising a housing with integral mouthpiece ensuring it is easy for the patient to hold, connected to a strong plastic bag. Unlike paper bags, the HyperVent bag overcomes the danger of hypoxia, inhalation of foreign bodies and potential source of infection. It also does not disintegrate with use and is medically clean.

	Code	Description	Box Oty.	
	1130000	HyperVent bag	5	
M	ake an enquiry			

Medium concentration oxygen mask

Video available at www.intersurgical.nl





illustrated

	Code	Description	Tube length	Box Qty.	
٢	1135015	Intersurgical EcoLite, adult, medium concentration oxygen mask with tube	2.1m	40	G
	1196015	Intersurgical EcoLite, paediatric, medium concentration oxygen mask with tube	2.1m	40	G
M	ake an enquiry				11

High concentration oxygen mask

Video available at www.intersurgical.nl



illustrated

	Code	Description	Tube length	Box Qty.	
٢	1181015	Intersurgical EcoLite, adult, high concentration oxygen mask with tube	2.1m	24	
	1102002	Adult, high concentration oxygen mask	2.1m	20	
	1002000	Adult, high concentration oxygen mask, safety vent, 2.1m tubing	2.1m	15	
	1192000	Paediatric, high concentration oxygen mask with tube	2.1m	40	

Make an enquiry

Respi-Check[™] breathing indicator mask

Respiratory rate is an accurate reflection of severity of illness and if carefully measured is a sensitive marker of accurate respiratory and metabolic dysfunction, especially in the critical care setting. The Respi-Check breathing indicator provides a simple and inexpensive solution to improving the accuracy of respiratory rate measurement.



illustrated

	Code	Description	Tube length	Box Qty.
١	1202000	Respi-Check, adult, breathing indicator high concentration oxygen mask with tube	2.1m	20
	1216000	Respi-Check, adult, breathing indicator medium concentration oxygen mask		20
	1292000	Respi-Check, paediatric, breathing indicator high concentration oxygen mask with tube	2.1m	20



Economy anaesthetic face masks

With colour-coded hook rings

A range of seven colour-coded economy PVC anaesthetic face masks with a soft cushion, clear housing and colour-coded hook ring. Seven sizes from neonatal to extra large adult.



	Code	Description	Box Qty.
	1517000	Economy, anaesthetic face mask, size 6, extra large adult, 22F	25
	1516000	Economy, anaesthetic face mask, size 5, large adult, 22F	30
	1515000	Economy, anaesthetic face mask, size 4, medium adult, 22F	40
•	1514000	Economy, anaesthetic face mask, size 3, small adult, 22F	50
\bigcirc	1513000	Economy, anaesthetic face mask, size 2, paediatric, 22F	35
	1512000	Economy, anaesthetic face mask, size 1, infant, 15M	40
	1511000	Economy, anaesthetic face mask, size 0, neonate, 15M	50

Make an enquir

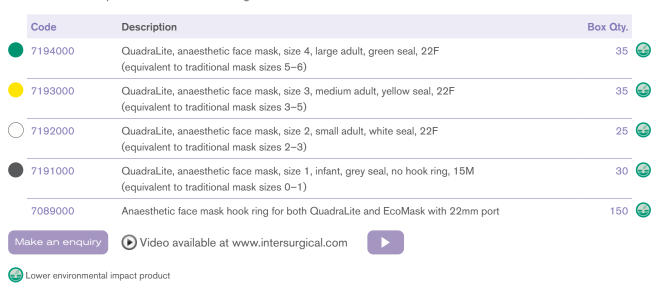
QuadraLite[™] anaesthetic face masks

A truly unique anaesthetic face mask

Unlike traditional face masks, QuadraLite does not use an inflatable cushion. Innovative moulding techniques have enabled the combination of two ideally suited materials to create a face mask with an anatomical shape and soft seal. This provides a comfortable superior airtight fit with a clear shell to enhance patient face visibility.

Four sizes for all patients

The QuadraLite range has only four sizes instead of the traditional seven, providing a solution for all patients due to its unique anatomical shape and requirement for minimal downward pressure to achieve an airtight seal.



COMPLETE RESPIRATORY SYSTEMS BENELUX B.V.	Intersurgical Benelux B.V. Vluchtoord 28, 5406 XP, Uden, Nederland T: +31 (0)413 243 860 F: +31 (0)413 243 869 info@intersurgical.nl www.intersurgical.nl		
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