Intersurgical EcoLite™ paediatric mask range







Oxygen and Aerosol Therapy • Paediatric Masks





Kwaliteit, innovatie en keuze



Intersurgical EcoLite[™] paediatric mask range

Welcome to the Comfort Zone

The unique design and materials used to manufacture the Intersurgical EcoLite mask provides improved patient comfort and a reduced environmental impact.

Comfortable for the Patient

Incurved nose seal

the patient's eyes

Soft face seal

Improving the fit and eliminating the

For improved patient comfort

A choice of "under chin"

Provides a better fit on a wider

range of patient face shapes

or "on-chin" positions

need for a separate nose clip. Designed

to minimise the risk of oxygen entering

Improved patient comfort and safety has been key to the development of the Intersurgical EcoLite mask. The latest manufacturing technology has enabled us to combine two non-PVC and therefore phthalate free materials in the same product. The polypropylene material forming the body of the Intersurgical EcoLite mask is clear, lightweight and rigid enough to maintain the masks shape, whilst the second softer TPE material is utilised in the seal, which is in contact with the patients face.

Comfortable for the Environment

The Intersurgical EcoLite mask is an important part of our Eco range, designed as part of our ongoing focus on sustainable development. Various groups have questioned the use of PVC in medical products and its impact on the environment. The utilisation of alternative materials has resulted in the elimination of PVC from the Intersurgical EcoLite mask, reducing the environmental impact.

Intersurgical EcoLite

Eco range



Lighter

50% lighter than a PVC mask, more comfortable for the patient

Greener 🕒

The elimination of PVC from the masks has dramatically lowered their environmental impact

The shape and position of the exhalation ports have been designed to minimise the amount of rebreathed carbon dioxide

The material forming the body of the mask is clear, permitting visualisation of the patient's nose and lips. It is also rigid enough to maintain the mask's shape during transportation and use

Make an en	inguiry () watch the video	Tape during transport	ation and	use
Code	Description	Tube length	Box Otv	
1190015	Intersurgical EcoLite, paediatric, medium concentration oxygen mask	Tube lengur	42	
1196015	Intersurgical EcoLite, paediatric, medium concentration oxygen mask with tube	2.1m	40	
1454015	Cirrus2 nebuliser, paediatric, Intersurgical EcoLite mask kit with tube	2.1m	36	
1198015	Intersurgical EcoLite, paediatric, aerosol mask		42	
1138015	Silente, Intersurgical EcoLite, paediatric, adjustable venturi mask kit with tube	1.8m	40	

Completely PVC free options

Code	Description	Tube length	Box Qty.	
1454010	Cirrus2 nebuliser, paediatric, Intersurgical EcoLite mask kit with non-PVC tube	2.1m	36	
1196010	Intersurgical EcoLite, paediatric, medium concentration oxygen mask with non-PVC tube	2.1m	40	

🕑 Lower environmental impact product

IS10.27 NL • Issue 8 11.22

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

> Please think before you print Save energy and pape



The manufacturer Intersurgical Ltd is certified to ISO 9001:2015, ISO 13485:2016, ISO 14001:2015 and MDSAP

If you must print this information sheet please print it double sided.

UK · Ireland · France · Germany · Spain · Portugal · Italy · Benelux · Sweden · Denmark · Lithuania · Russia · Czech Republic

Turkey · South Africa · China · Japan · Taiwan · Philippines · USA · Canada · Colombia · Australia