



## The Eco range

Low environmental impact oxygen and aerosol therapy products



## Welcome to the comfo<sub>2</sub>rt zone

### Developing the Intersurgical Eco range

The Eco range of oxygen and aerosol masks have been developed to address the environmental issues surrounding the use and disposal of PVC medical products.

Intersurgical has been searching for alternative materials to PVC that would allow us to continue to make high quality reliable products with a significantly lower environmental impact.

Our goal is to produce a range of oxygen and aerosol masks that is **comfortable for the patient, and the environment.**

### Improved patient comfort

Oxygen and aerosol masks need to be soft enough to provide a good, comfortable fit on a large variety of face shapes. However they also need to be rigid enough to retain their shape during use, transportation and storage. The material should also be clear enough to enable the nose and mouth to easily be seen.

### Utilising new technology



Intersurgical has utilised the latest manufacturing technology to combine **two non-PVC materials** in the same mask. The material forming the body of the mask is clear and rigid enough

to maintain the mask shape, the second softer material forms the seal, providing a comfortable fit for a variety of face shapes.

### More products, more choice

Wherever you see the distinctive green logo you can be assured that we are working hard to lower the environmental impact of these products. Our current range of Eco products in the oxygen and aerosol range now includes:



- Eco Oxygen mask
- Eco Aerosol mask
- Eco High Concentration Oxygen Mask
- Cirrus2 Adult Eco Mask Kits
- Venturi Mask Kits
- FiltaMask

In addition we have added EcoAnaesthesia masks to our anaesthesia range and Non PVC Smoothbore tubing to our critical care range.



**Cirrus 2**  
nebuliser kit



**Eco oxygen**  
mask



**FiltaMask**

Join us in the comfort zone at

[www.intersurgical.com/ecorange](http://www.intersurgical.com/ecorange)

## Features and benefits

Using new non-PVC materials meant a new mask design was required, and this provided an ideal opportunity to make improvements to traditional mask designs.

### Flexible gaiter design

Eliminates separate nose clip and minimises leakage

### Improved 'incurved' seal design

Higher oxygen concentrations

### Non-PVC materials

Lower impact on the environment and light weight for the patient

### Soft seal material

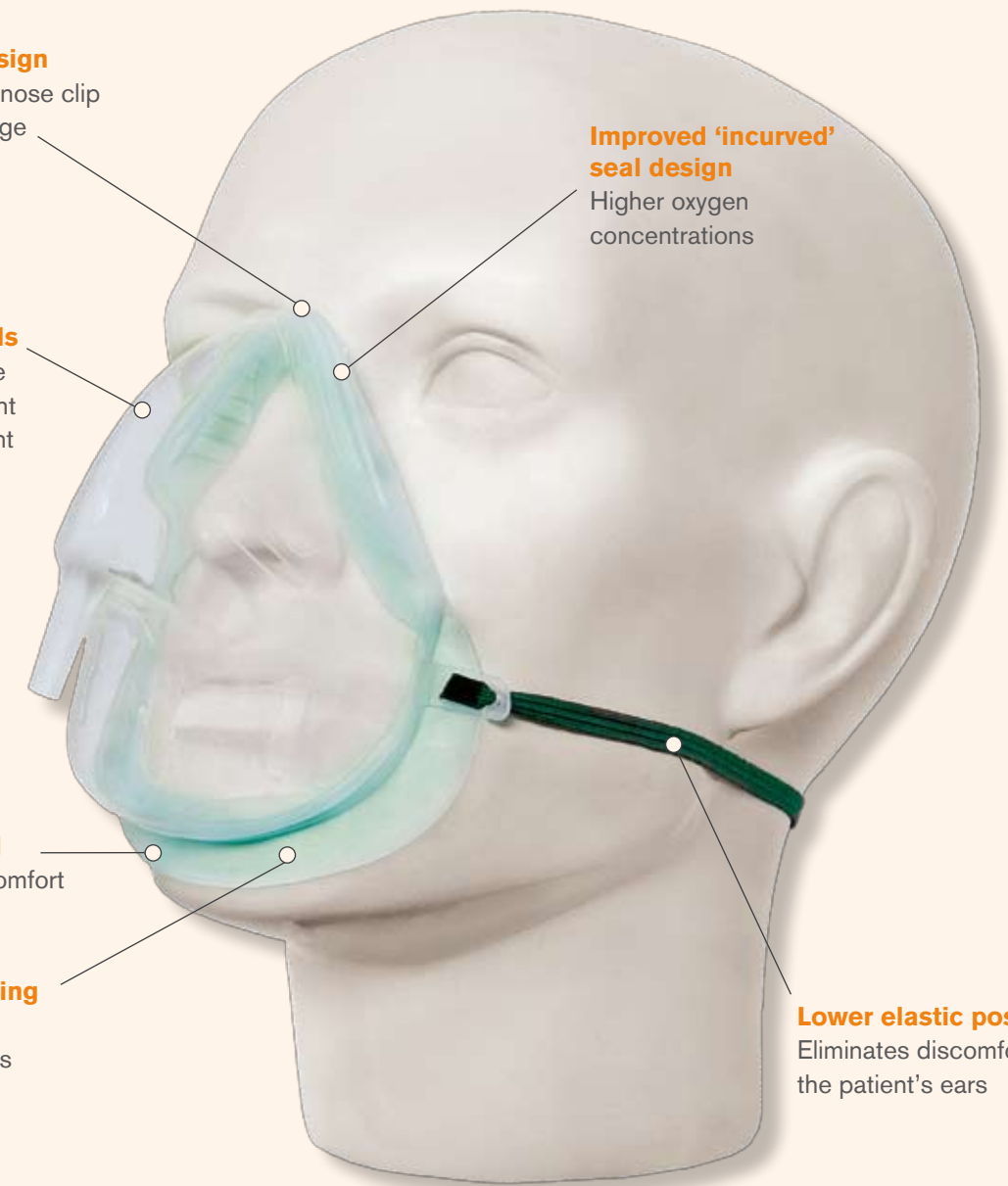
Increased level of comfort

### 'On-chin' positioning

Better fit on a wider range of face shapes

### Lower elastic position

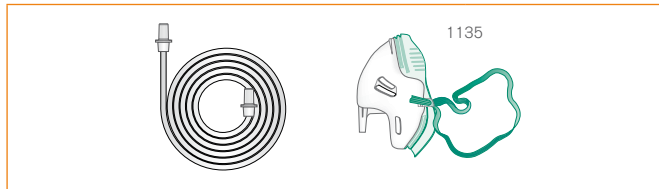
Eliminates discomfort to the patient's ears





# Ordering information

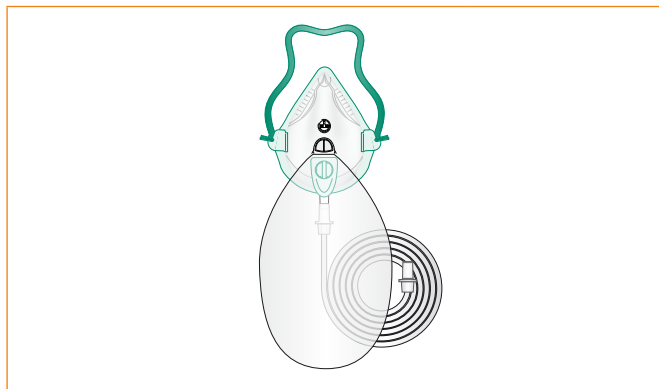
## Variable oxygen masks



Code: 1135 Box qty. 45

Eco Oxygen mask with 2.1m oxygen tube – adult

Code: 1136 Box qty. 70  
Eco Oxygen mask – adult



Code: 1181 Box qty. 30

Eco high concentration mask with 2.1m oxygen tube – adult

Code: 1145 Box qty. 15  
FiltMask with 2.1m tube - adult

## Nebulisers and aerosol masks



Code: 1453 Box qty. 35

Cirrus2 nebuliser mask kit – adult

Code: 1188 Box qty. 70  
Eco aerosol mask - adult

## Fixed venturi oxygen masks



Code: 1024080 24% Box qty. 50

Adult Eco mask with 24% venturi valve

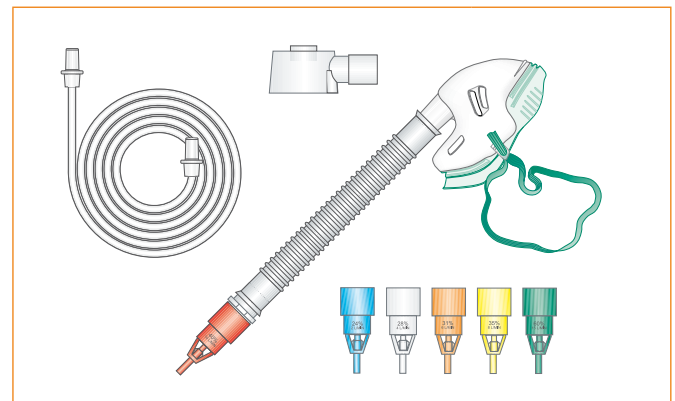
Code: 1028080 28% Box qty. 50  
Adult Eco mask with 28% venturi valve

Code: 1031080 31% Box qty. 50  
Adult Eco mask with 31% venturi valve

Code: 1035080 35% Box qty. 50  
Adult Eco mask with 35% venturi valve

Code: 1040080 40% Box qty. 50  
Adult Eco mask with 40% venturi valve

Code: 1060080 60% Box qty. 50  
Adult Eco mask with 60% venturi valve



Code: 1107080 Box qty. 30

Adult Eco venturi mask kit

Code: 1137 Box qty. 40  
Silente Adult Adjustable Venturi Eco Mask Kit