



Intersurgical EcoLite™ adult high concentration oxygen mask

One of the lightest and most comfortable masks available





Intersurgical **EcoLite™** adult high concentration oxygen mask

Welcome to the Comfort Zone

We are pleased to announce the arrival of the next generation of Eco masks. The original Eco oxygen masks have been an outstanding success with high volumes sold around the world.

The chin section of the mask has been extended and two integral seals ensure that the mask fits a wider range of face shapes.

A unique vent system combines exhalation and safety vent functions in one design.

One of the lightest and most comfortable masks on the market just became more comfortable!

Comfortable for the patient

A soft, thermoplastic elastomeric face seal ensures a greater level of patient comfort.

An incurved nose seal has been designed to prevent oxygen from entering the patient's eyes. This eliminates the need for a separate metal nose clip making the product MRI compatible.

The unique nose seal is designed to equalize the pressure exerted on the nose as the seal conforms to differing nose shapes.

These design features combine to provide an improved seal on the patient's face, which in turn, results in higher oxygen concentrations as less ambient air enters the mask.

The mask retaining elastic can be fitted either above or below the patient's ears depending on the patient's face shape. In the "below ear" position it eliminates the discomfort and longer-term trauma created by elastic on the top of the patient's ears.

A choice of "under chin" or "on chin" positions provides a better fit on a wider range of patient face shapes.

Low resistance safety vents allow the patient to breathe room air should the oxygen supply fail or be inadequate to meet peak flow requirements.

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





Incurved nose seal

Conforms to different nose shapes, designed to prevent oxygen entering patient's eyes

No metal nose clip

MRI compatible

Two integrated safety vents

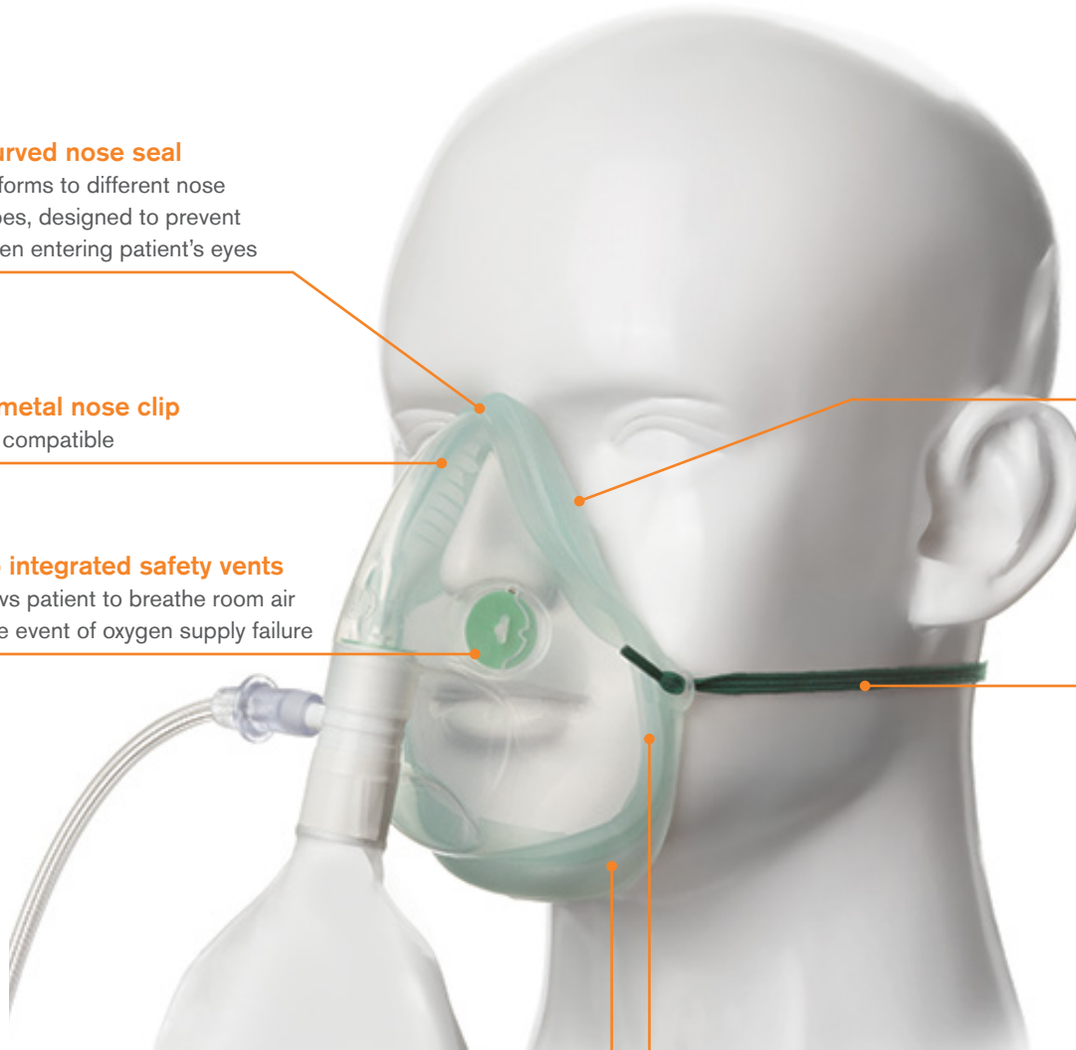
Allows patient to breathe room air in the event of oxygen supply failure

Soft face seals

Increased patient comfort

Elastic can be positioned under or over the ears

Below ear position eliminates trauma to top of ears



A choice of "under chin" or "on chin" positions

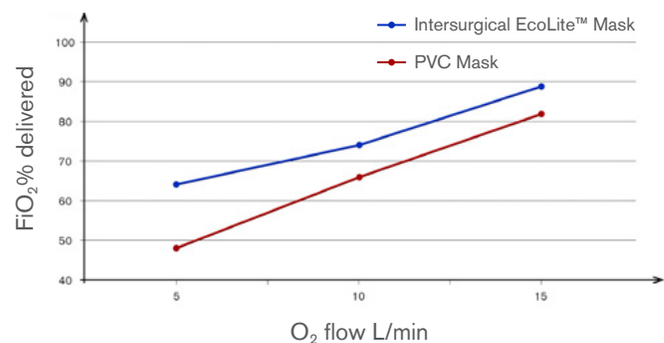
Provides a better fit on a wider range of patient face shapes

Improved sealing

Higher oxygen concentrations



Intersurgical EcoLite™ compared to PVC high concentration masks





Comfortable for the environment

Various groups have questioned the use of PVC in medical products and its impact on the environment. Intersurgical's aim is to reduce the environmental impact of its products and processes. The utilization of new materials and the latest manufacturing technology has resulted in the elimination of PVC from the mask shell resulting in a reduced environmental impact.



us.intersurgical.com/info/eco



Code	Description	Box Qty.
1181015	Intersurgical EcoLite™, adult, high concentration oxygen mask with tube, 2.1m	24

Make an inquiry

Lower environmental impact product

IS10.17 US • Issue 3 11.16