# Intersurgical ClearLite™ Anaesthetic Face Mask Key Features and Benefits



# Anatomical shape & superior seal

ClearLite<sup>™</sup> does not use an inflatable cushion. Innovative moulding techniques have enabled the combination of two materials to create a face mask with an enhanced anatomical shape and soft seal. This provides a comfortable superior airtight fit with a clear shell to enhance patient face visibility.



## **Environmentally friendly**

ClearLite<sup>™</sup> is manufactured from Polypropylene (PP) and Thermoplastic Elastomer (TPE), containing no PVC or phthalates.



#### Soft seal recess

When positioning the mask, using the C3/CE technique (as shown to the left), the forefinger can rest on the recess allowing gentle pressure on the fold of the bottom lip helping to create a better seal.



# Non Hook ring option

Available with or without hook ring to reduce unnecessary plastic waste.





# Colour coding

The sizing of the mask is distinguished by the colour of the mask seal, allowing easy product identification. ClearLite™ uses the same colour code for sizing as the i-gel®.



# Life Cycle Assessment (LCA)

The LCA found ClearLite™ to have an Eco score 3.5 times lower than that of a PVC mask - a proven better choice for the environment.



### Independent scientific studies

- faster with Intersurgical ClearLite™ mask with an inflatable air cushion.
- sufficient mask ventilation as well as a traditional face mask with air
- Kaspar et al. concluded that gas leak occurred using a standard

Please be sure you familiarize with the articles mentioned above.



Quality, innovation and choice









www.intersurgical.com

Interact with us