Hot Top®2

A range of high output nebulisers to reduce treatment times













Introducing the new HOT Top2 nebuliser range

The HOT Top2 nebuliser is a new design of "open" nebuliser incorporating twin entrainment ports resulting in high output flows which in turn result in reduced treatment times and improved patient compliace.

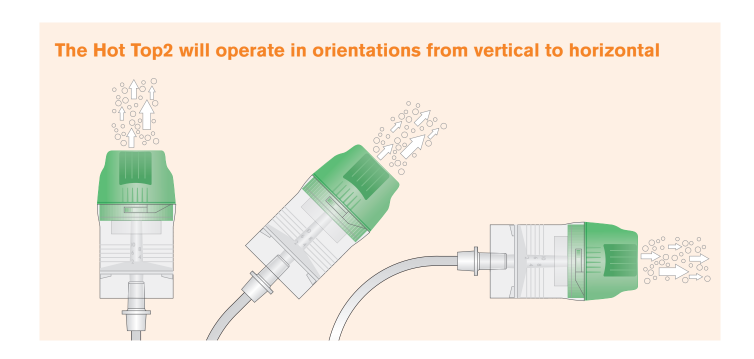
In addition the HOT Top2 nebuliser incorporates a number of improved features. These include a lower residual volume to reduce drug wastage.

A calibrated drug cup indicating how much drug is in the nebuliser. The cup has a quick release fitting which enables the nebuliser to be attached, and detached, with a quarter turn. This speeds up the refilling process and provides a more reliable seal between the cup and the nebuliser body.

The HOT Top2 nebuliser is designed to deliver drugs for tracheobronchial deposition. At an optimum driving gas flow of 8 L/min, 80% of the volume output will comprise particles of less than 5 microns in diameter with a mass median diameter (MMD) of 3 microns.

At the lower driving gas flow of 6 L/min the performance is equivalent to a conventional "closed" nebuliser making it suitable for use with compressors, which typically have lower flow outputs¹.





Mask kit with the new Eco Aerosol mask

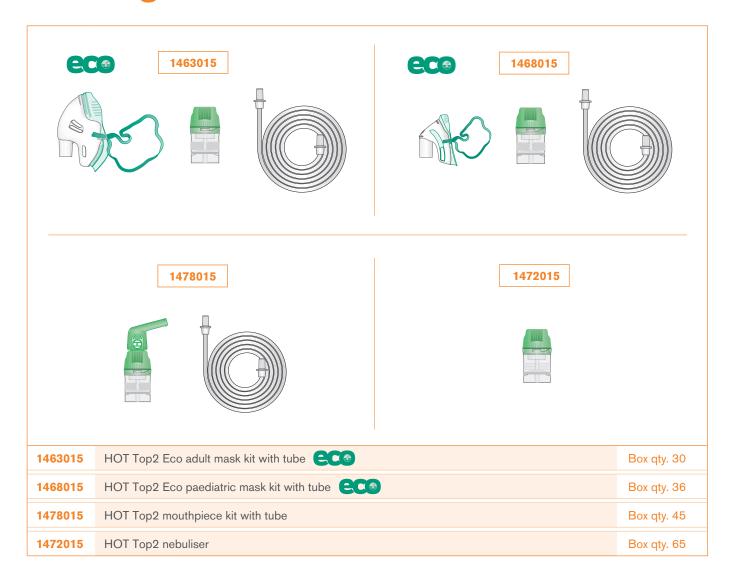
The Eco aerosol mask has been designed as part of our ongoing focus on sustainable development, which is an integral part of our ethos. The Eco range, unlike traditional masks, contains no pvc which provides an option with a significantly lower impact on the environment.

Improved patient comfort – Lightweight and soft, patient comfort is also paramount in the design.

By utilising the latest technology we have combined two materials: the first forming the clear rigid shell of the mask, this provides a strong lightweight body with good visibility, whilst the second softer material forms the seal, providing a comfortable fit for a wide variety of face shapes.



Ordering information



www.intersurgical.com info@intersurgical.co.uk

