

# A range of nebulisers and kits







Quality, innovation and choice

### The new improved Cirrus2 nebuliser range

Based on the well-established Cirrus nebuliser the Cirrus2 incorporates a number of improved features. These include a lower residual volume to reduce drug wastage; calibrated drug cup indicating how much drug is in the nebuliser.

The cup now 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 Cirrus2 nebuliser is designed to deliver drugs for tracheobronchial deposition. At a driving gas flow of 8 L/min, 77% of the volume output will comprise particles of less than 5 microns in diameter with a mass median diameter (MMD) of 2.7 microns<sup>1</sup>.



### Mask kit with the new Eco Aerosol mask eco

The Cirrus2 Adult mask kit incorporates the Eco aerosol mask, this non-PVC mask reduces the environmental impact of this product compared with a conventional mask kit by 28%.

The material forming the body of the mask is clear and rigid enough to maintain the mask's shape. A second softer material is used for the seal, which is in contact with the patient's face, providing a more comfortable fit.



# **Option for in-line use with intensive care ventilators**

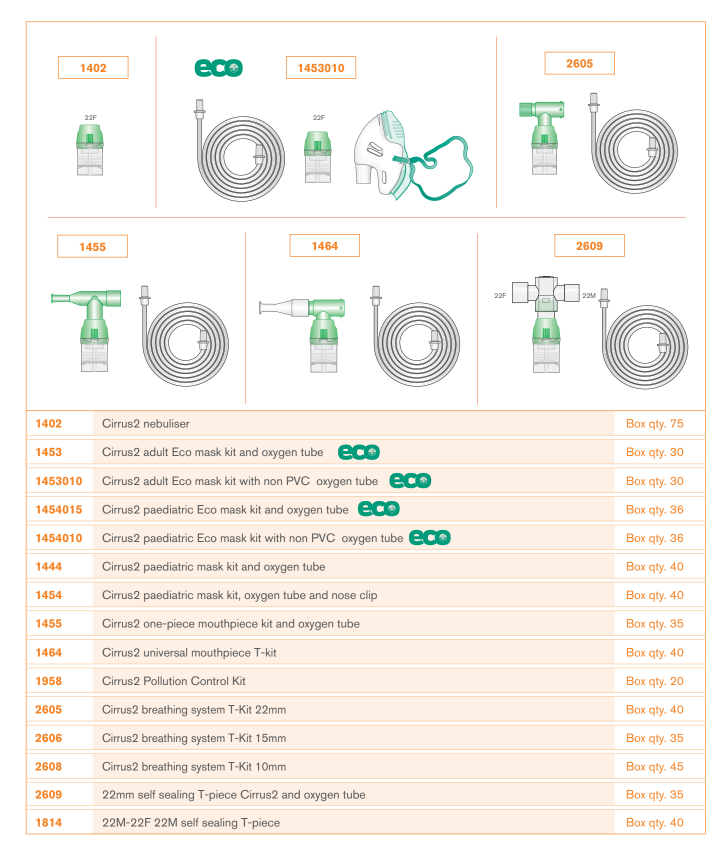
The Cirrus2 is now available with a self-sealing T-Piece which enables the nebuliser to be attached (or detached) from the ventilator breathing system without interfering with patient ventilation or inadvertently activating any alarms.

A spring-loaded valve opens when the nebuliser is inserted in the T-Piece and closes automatically when the nebuliser is removed. A captive port cap protects the T-Piece from contamination when the nebuliser is not fitted.

The self-sealing T-Piece is available individually and as a kit which incorporates the Cirrus2 nebuliser and drive gas tubing.



### **Ordering information**



References

1. Lipskaja, J; Cirrus2 validation ID12706 - TRJL 5 02 2007



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