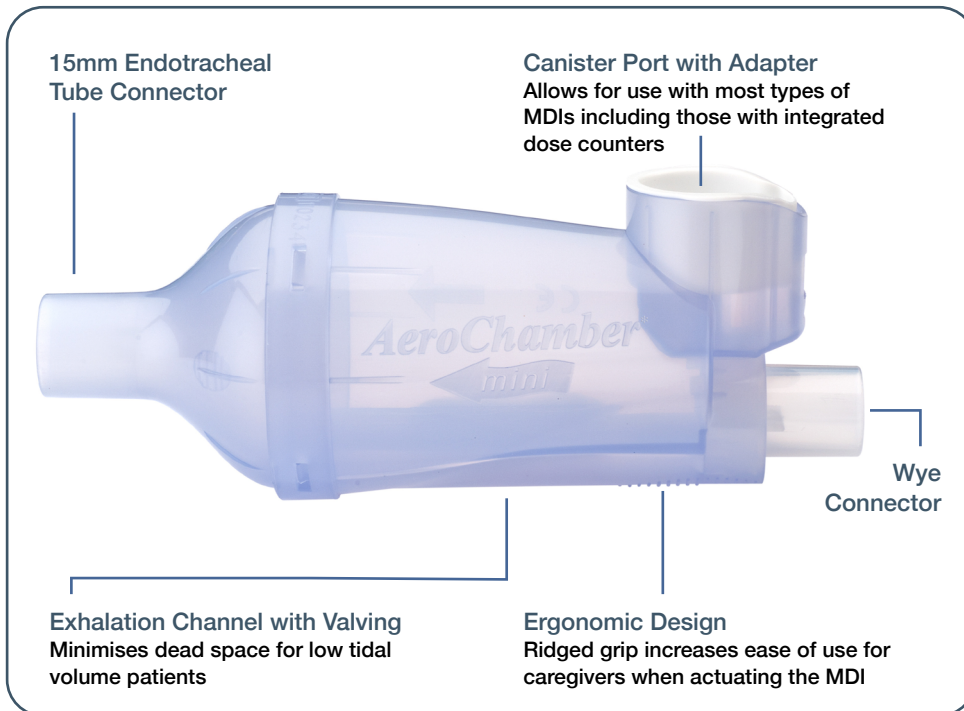


AeroChamber® mini

Anti-Static Holding Chamber

AeroChamber® mini Anti-Static Holding Chamber is designed for the delivery of metered dose inhaler (MDI) medications in mechanical ventilation circuits or with a manual resuscitation bag. Compact, the chamber minimises dead space.

This chamber is removed from the circuit following treatment. Refer to the [instructions for use](#) for additional information.



- Small 110mL volume chamber, suitable for application in neonates and other patients with lower tidal volumes¹
- Anti-static improves the reliability of medication delivery²

- Ready to use directly out of the package – time saving with no pretreatment needed

Part Number	Case Quantity
875110010	10

SINGLE-PATIENT – MULTIPLE USE | Replace with the ventilator circuit. Do not clean or disinfect.

PACKAGING: Flow-wrapped with instructions for use.

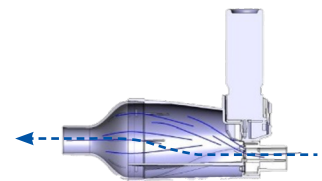
Not made or manufactured with bisphenol A (BPA), phthalates, latex or lead.

1. [IN VITRO EVALUATION OF A NOVEL VENTILATION CHAMBER \(VCI\) FOR DELIVERY OF AEROSOLIZED MEDICATION TO THE MECHANICALLY VENTILATED PREMATURE INFANT](#), Nagel M, *et al.* European Respiratory Journal 2009;34(S53):P2036.

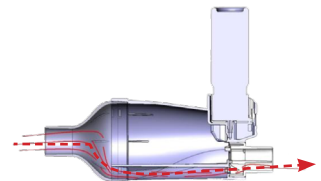
2. [USE OF VALVED HOLDING CHAMBERS WITHOUT PRE-CONDITIONING AND THE INFLUENCE OF ANTI-STATIC MATERIALS](#), Suggett J, *et al.* Journal of Aerosol Medicine and Pulmonary Drug Delivery 2014;28.

Flow-Dynamic Design

Inhalation Phase –
Inhalation valve opens



Exhalation Phase –
Exhalation valve opens



Use with Resuscitation Bag



AeroChamber®
mini

Anti-Static Holding Chamber



Designed and
Developed in Canada
Manufactured in Canada with
USA and Canadian parts.



458-UK-EN