

ANTI-STATIC Space Chamber



HOSPITAL - Multi-Patient Use
Compatible with Pasteurization



Delivery without Compromise

The Anti-static Space Chamber is designed to deliver medication more effectively to the lungs compared to pMDI alone¹, enabling asthma and COPD patients to take control.



Compatible with most pMDIs



Universal inhaler base fits most pressurised metered dose inhaler (pMDI) brands. Base fits securely yet removes easily for cleaning.

Cross Valve Technology™



Designed to provide low resistance when breathing in your medication and allows easy breathing out of the chamber.

Anti-static No priming required



Allows maximisation of aerosol medication suspension time², does not need priming and can be used straight out of package.

Transparent Chamber



Allows clear view of valve movement and enables direct confirmation of correct use by patients.

Easy cleaning



Base can be removed for easy cleaning either by pasteurization (up to 5 times), dishwasher or boiling.

Safe & Effective



Not made with natural rubber latex, BPA, PVC and phthalates.

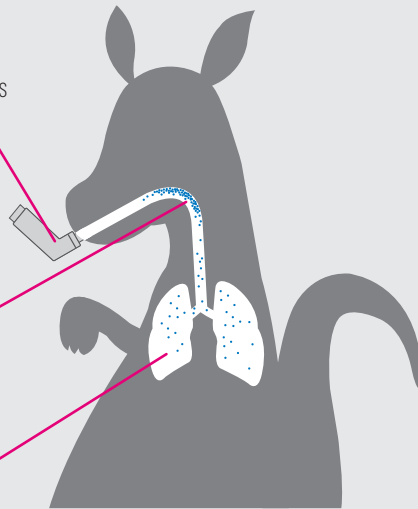
It is vital for asthma and COPD patients to receive the optimal dose of medication in their lungs.

Using a pMDI alone can be challenging, especially for children and the elderly.³

Patient coordination can be difficult, especially during an asthma attack. Often, patients breathe in too quickly.

pMDIs can spray medication up to 100km per hour³ causing medication to be deposited at the back of your throat or roof of your mouth. This can lead to side effects.

Can significantly reduce the amount of medication that reaches your lungs.

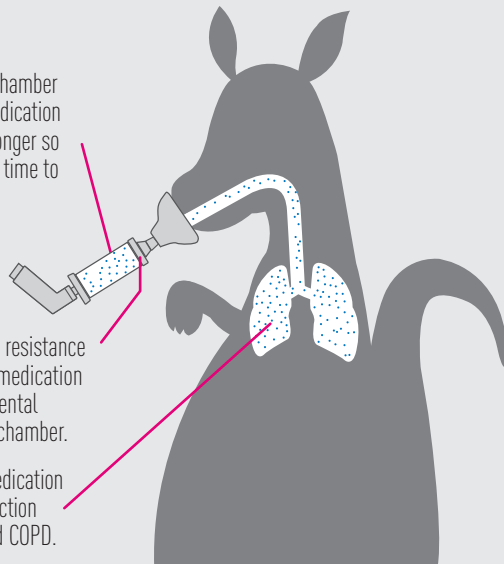


Anti-static Space Chamber can optimise delivery of medication to the lungs¹ in patients of all ages.

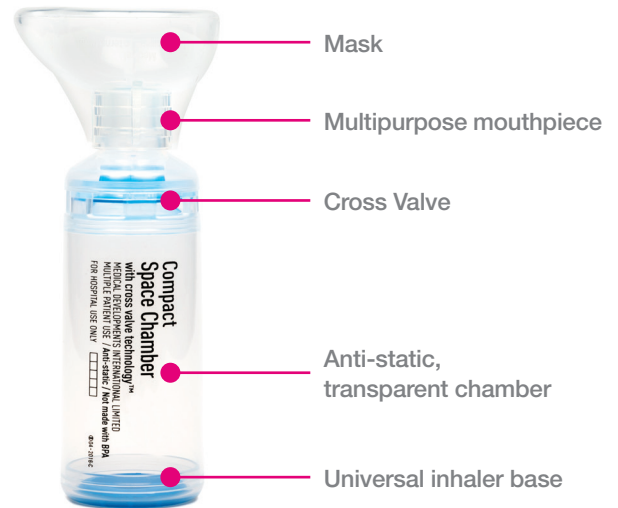
Anti-static Space Chamber traps and holds medication in suspension for longer so patients have more time to breathe in.

Cross Valve is designed to reduce resistance when breathing in medication and prevents accidental breathing out into chamber.

Optimal dose of medication reaches lungs for action against asthma and COPD.



Product Specifications



Other Key Features

- Available as Anti-static Space Chamber only or as combination packs with silicone face masks (Small, Medium, Large).
- Can be pasteurized up to 5 times.
- Dishwasher safe.
- Can be boiled.
- For use as part of an asthma or COPD action plan.

Use only as directed. If symptoms persist see your doctor.

- 1 Medical Developments International Limited. Performance testing reports available online: <http://www.medicaldev.com/asthma-copd/>. Accessed on 15 July 2015.
- 2 White G (2014). *Equipment Theory for Respiratory Care*, 5th edn. Cengage Learning, Boston.
- 3 Terzano C (2001). Pressurized metered dose inhalers and add-on devices. *Pulmonary Pharmacology & Therapeutics*. 14, 351-366.