



Not made with BPA or natural rubber latex¹



Trademarked Cross Valve Technology¹



Transparent chamber²



Dishwasher safe¹



Flexible end cap^{3,4}







OUR SPACE CHAMBER™ RANGE







Compact Space Chambe

LARGE





THE CLINICAL NEED FOR A SPACE CHAMBER™

- In 2023 approximately 27 million Americans reported to have asthma.⁵
- A large proportion of asthma patients have poor puffer technique which is directly related to poor asthma control⁶
- Space chambers are designed to improve the delivery of aerosolized medication into the lungs^{6,7} and help reduce the amount that ends up in your mouth and throat⁷

HOW TO USE¹





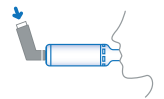
Shake inhaler





Insert inhaler into the base of the Space ChamberTM





Put the mouthpiece between the lips and make an airtight seal. Then depress your puffer and take a deep breath.



Wait at least one minute before repeating step 3

1 min

Please review complete instructions of use for full details

Rx only - Doctors prescription only. Please refer to the full instructions for use and care. For single patient use.

Indication for Use: The antistatic Compact Space is intended for use in the home, hospital, or clinic to administer aerosolized prescribed medication from most pressurized metered dose inhalers to neonates, infants, children, adolescents and adults

References-1- Data on File. Anti-static Compact Space Chamber Instructions for use 2- Data on File. Validation Summary Report Space Cleaning 3- Data on File - Compact Space Chamber Plus Specification 4- Use Plastic. (2002.) What is Santoprene^{TM2}

(ONLINE) Available at https://www.usafo.org/
asthma-facts (Accessed: 01 May 2024). 6- Levy ML. Hardwell A, McKnight E, Holmes J, Asthma patients' inability to use a pressurised metered-dose inhaler (pMDI) correctly correlates with poor asthma control as defined by the global initiative for asthma

(GINA) strategy: a retrospective analysis. Prim Care Respir J. 2013;22(4):406-411.7- McVor RApin JA. Optimizing the Delivery of Inhaled Medication for Respiratory Patients: The Role of Valved Holding Chambers. Can Resp. J. 2018, 5076259

Space ChamberTM is a trademark of Medication between International Ltd.

MAT-US-CSP_ANTI-FYR-0006 Date of preperation July 2024.





+61 3 9549 7118





