

Don't forget your spacer this FALL SEASON

The Anti-Static Compact Space Chamber™ is designed to improve the delivery of aerosolized medication into the lungs¹² and help reduce the amount of drug that ends up in your mouth and throat¹





SPACECHAMBER.COM to see the full range

Ask your Healthcare Professional about the **SPACE CHAMBER**™range

Space Chamber™ is a trademark of Medical Developments International Ltd.

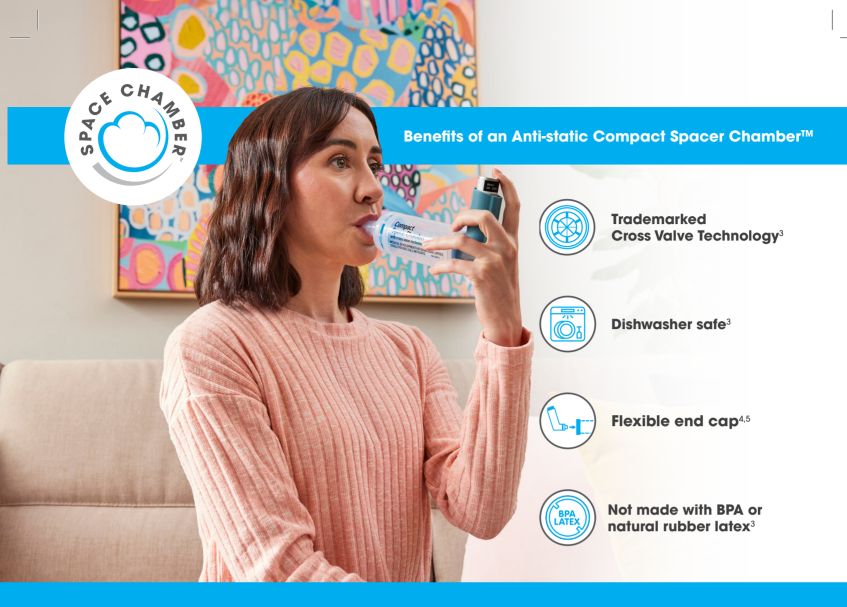
4 Caribbean Drive, Scoresby, VIC, 3179, Australia **Web:** www.medicaldev.com **Email:** sales@medicaldev.com **Phone:** +61 3 9547 1888 **CAUTIONS:** Federal (USA) law restricts the sale of this device on or by the order of a physician. Available by prescription only. Please see instructions for use and care. For single patient use. **Indication for Use:** The anti-static Compact Space Chamber is intended to be used by patients who are under the care or treatment of a licensed health care provider or physician. The device is intended to be used by these patients to administer aerosolized medication from most pressurized Metered Dose Inhalers, prescribed by a physician or health care professional. The device is intended for use in neonates, infants, children, adolescents and adults. The intended environments for use include home, hospitals and clinics.

1.McIvor RA.Devlin HM, Kaplan A. Optimizing the Delivery of Inhaled Medication for Respiratory Patients: The Role of Valved Holding Chambers. Can Resp J. 2018, 5076259

2.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

3. Data on File - Anti-static Compact Space Chamber Instructions for use

4. Data on File - Compact Space Chamber Plus Specification 5. US Plastic. (2023) What is Santoprene ?? (ONLINE) Available at https://www.usplastic.com/knowledgebase/article.aspx?contentkey=996 (Accessed 03 July 2024)



Don't forget your spacer this FALL SEASON

The Anti-Static Compact Space Chamber™ is designed to improve the delivery of aerosolized medication into the lungs¹.² and help reduce the amount of drug that ends up in your mouth and throat¹





Visit

SPACECHAMBER.COM
to see the full range

Ask your wholesaler about the **SPACE CHAMBER™** range

Space Chamber™ is a trademark of Medical Developments International Ltd.

4 Caribbean Drive, Scoresby, VIC, 3179, Australia **Web:** www.medicaldev.com **Email:** sales@medicaldev.com **Phone:** +61 3 9547 1888 **CAUTIONS:** Federal (USA) law restricts the sale of this device on or by the order of a physician. Available by prescription only. Please see instructions for use and care. For single patient use. **Indication for Use:** The anti-static Compact Space Chamber is intended to be used by patients who are under the care or treatment of a licensed health care provider or physician. The device is intended to be used by these patients to administer aerosolized medication from most pressurized Metered Dose Inhalers, prescribed by a physician or health care professional. The device is intended for use in neonates, infants, children, adolescents and adults. The intended environments for use include home, hospitals and clinics.

1.McIvor RA.Devlin HM, Kaplan A. Optimizing the Delivery of Inhaled Medication for Respiratory Patients: The Role of Valved Holding Chambers. Can Resp J. 2018, 5076259

2.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

3. Data on File - Anti-static Compact Space Chamber Instructions for use

4. Data on File - Compact Space Chamber Plus Specification 5. US Plastic. (2023) What is Santoprene ?? (ONLINE) Available at https://www.usplastic.com/knowledgebase/article.aspx?contentkey=996 (Accessed 03 July 2024)



Don't forget your spacer this FALL SEASON

The Anti-Static Compact Space Chamber™ is designed to improve the delivery of aerosolized medication into the lungs¹.² and help reduce the amount of drug that ends up in your mouth and throat¹





Visit

SPACECHAMBER.COM
to see the full range

Ask your wholesaler about the **SPACE CHAMBER™** range

Space Chamber™ is a trademark of Medical Developments International Ltd.

4 Caribbean Drive, Scoresby, VIC, 3179, Australia **Web:** www.medicaldev.com **Email:** sales@medicaldev.com **Phone:** +61 3 9547 1888 **CAUTIONS:** Federal (USA) law restricts the sale of this device on or by the order of a physician. Available by prescription only. Please see instructions for use and care. For single patient use. **Indication for Use:** The anti-static Compact Space Chamber is intended to be used by patients who are under the care or treatment of a licensed health care provider or physician. The device is intended to be used by these patients to administer aerosolized medication from most pressurized Metered Dose Inhalers, prescribed by a physician or health care professional. The device is intended for use in neonates, infants, children, adolescents and adults. The intended environments for use include home, hospitals and clinics.

1.McIvor RA.Devlin HM, Kaplan A. Optimizing the Delivery of Inhaled Medication for Respiratory Patients: The Role of Valved Holding Chambers. Can Resp J. 2018, 5076259

2.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

3. Data on File - Anti-static Compact Space Chamber Instructions for use

4. Data on File - Compact Space Chamber Plus Specification 5. US Plastic. (2023) What is Santoprene ?? (ONLINE) Available at https://www.usplastic.com/knowledgebase/article.aspx?contentkey=996 (Accessed 03 July 2024)