

Designed for use **on-the-go**

## Easy to use

- Simply breathe normally to inhale the medication
- Inhalation valve holds medication suspended until ready to inhale

## Easy to access in emergency

- Unique opening mechanism provides quick access to inhaler
- Cap secures the chamber in closed position and helps prevent it from inadvertently opening

## Chamber also functions as a protective case for the inhaler

- Only need to carry 1 item versus 2
- Keeps the inhaler clean and secure
- Protects the inhaler (chamber enclosed on both ends)

## Durable

- Shatter resistant

## Anti-static materials

- Can be used directly out of package



2-in-1 Chamber +  
Protective Case



BUY ONLINE TODAY

Designed with the help of people with **asthma** and **COPD** to suit their **active lifestyles**.



### Adults with persistent asthma (18-64 years)

- Achievers like Jessica who are not going to let asthma slow them down



### Teenagers with persistent asthma

- Young adults like David who take more responsibility for their asthma medication



### People newly diagnosed with COPD (average age 59)

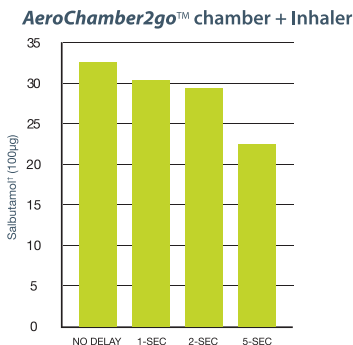
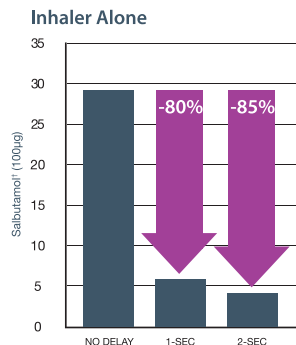
- People like Ken who want to live a normal life and not miss out on activities



### Children with asthma (5+ years)

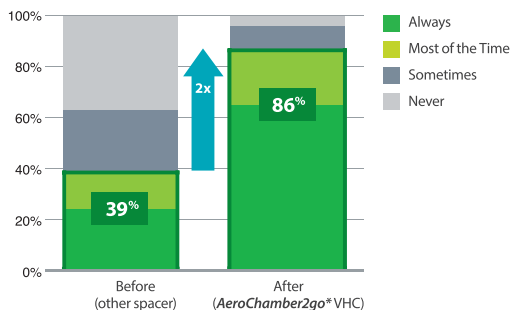
- Backpack friendly chamber; ideal for school and sports

## Delivers inhaler medication **better** than the inhaler alone.<sup>1</sup>



## Improved adherence and high patient satisfaction<sup>2</sup>

Greater than **2x increase** in spacer use on-the-go



**Aero2go**  
Chamber

**"It's more discrete and easier to carry."**  
–David

**"I like how easy it stored my puffer inside so it takes up less space in my purse... what a fantastic idea!"**  
–Becky



Does not fit round boot inhalers.



LEARN MORE

## Chambers for use at home and **on-the-go**



PART OF THE  
**AeroChamber®**  
FAMILY OF CHAMBERS



**TRUETT MEDICAL**  
UK LIMITED

\*The **AeroChamber2Go®** product is currently not available on NHS prescription.



Use of **AeroChamber®** brand of chambers is a **simple and effective way to reduce emissions** when using pMDIs. By maximising the amount of medication reaching the lungs through the use of the **AeroChamber®** brand of spacer, the patient is likely to **get relief sooner and use fewer puffs**.<sup>3,4</sup>

<sup>1</sup> Suggett J et al. European Respiratory Journal 2021 58: PA3560; DOI: 10.1183/13993003.congress-2021. PA3560 <sup>2</sup> Suggett J. Improved adherence and high patient satisfaction with 'on-the-go' spacer. Canadian Respiratory Conference 2023. <sup>3</sup> Suggett J. Assessment of Metered Dose Inhaler (MDI) vs MDI and Spacer – impact on patient, health care system and the environment. Pharmacotherapeutics. Vol 164, Issue 4, Supplement, AS208, October 2023. <sup>4</sup> Kaplan A, Suggett J. How might choice of Salbutamol Metered Dose Inhaler (MDI) type and use of a Spacer impact drug delivery and emissions – best for patient and environment. Respiratory Care, Vol 162, Issue 4, Supplement A2470-A2471, Oct 1, 2022. MD-393A-0324. TM/® trademarks and registered trademarks of Truett Medical International (TMI). † Trademarks of the respective companies. All rights reserved.