

**AeroChamber®**  
BRAND OF SPACERS

**Aerobika®**  
Oscillating Positive  
Expiratory Pressure Device

## Please see your Pharmacist for the following medical devices:

### **AeroChamber®** Brand of Spacers

Options for *all ages*, designed for use *at home* and *on-the-go*.

CHILD



Small Mask  
(0-18 months)      Medium Mask  
(1-5 years)      Youth  
(5+ years)



**Aero2go™**  
Chamber

ADULT /  
ADOLESCENT



Mouthpiece      Small Mask      Large Mask



### **Aerobika®** OPEP device



**DO NOT SUBSTITUTE**

**PATIENT NAME** \_\_\_\_\_, submit this form to your pharmacist to obtain the specified medical device.

HEALTHCARE PROFESSIONAL

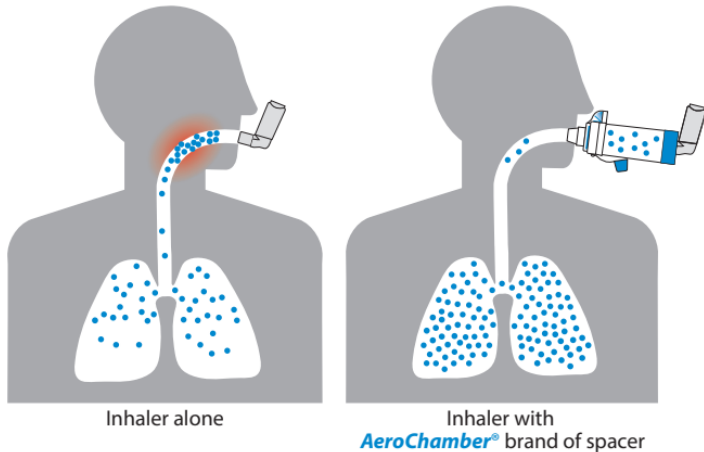
DATE

**INSURANCE COVERAGE MAY BE AVAILABLE**  
Submit your receipt with a copy of prescription for reimbursement.



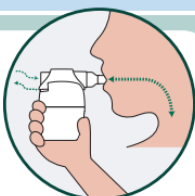


More medicine to your lungs.<sup>1</sup>  
More control for your symptoms.<sup>2,3</sup>



## How the **Aerobika®** device works

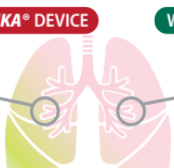
Clinically proven to help clear mucus from the lungs<sup>4</sup>, improve breathing<sup>5</sup>, and reduce cough.<sup>6</sup>



### WITHOUT AEROBIKA® DEVICE



**Closed Airways**  
Inflamed and filled  
with mucus



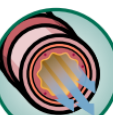
### WITH AEROBIKA® DEVICE



**Opens Airways<sup>4</sup>**  
with pressure.



**Clears Airways<sup>4</sup>**  
Vibrations thin and  
loosen mucus.



**Helps Improve  
Breathing<sup>5</sup>**

**1** Suggett J *et al.* Assessment of Metered Dose Inhaler (MDI) vs MDI and Spacer – impact on patient, health care system and the environment. *Pharmacoepidemiology*. Vol 164, Issue 4, Supplement, A5208, October 2023. **2** Kaplan A *et al.* AERO CA 01 Survey: Benefits of Valved Holding Chamber Usage on Patients, Healthcare, and the Environment. *CRC* 2025. **3** Levy M *et al.* Asthma patients' inability to use a pressurized 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. **4** Coppolo, D., *et al.* *Pulm Ther*. 2022 Mar;8(1):1-41. **5** Suggett, J. *COPD* 10, 2016. **6** Harkness, H., *et al.* *Canadian respiratory journal*. 2015;22(Suppl A):10A-11A.



**TRUDELL**  
HEALTHCARE SOLUTIONS