



# Inhaler users were involved at every stage of development

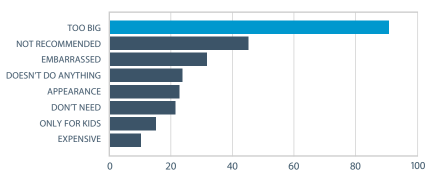
### What we **learned**:

- Asthma attacks often occur outside the home when people are exposed to triggers
- Difficult to inhale medication during an exacerbation
- Debris inhaled from inhaler
- Majority of adults don't use a chamber outside of their home

#### What they *preferred*:

- Chamber + Protective Case (2-in-1)
  preferred to smaller collapsible chamber
- Pocket-size chamber
- Discrete
- · Does not look like a medical device

# Reasons for *not* using a chamber:<sup>1</sup> Inhaler users were *very likely* to use



## while **on-the-go**<sup>2</sup>



<sup>\*</sup>Competitive collapsible chamber



## Patient-inspired, real life-ready

#### 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



Watch instructional video

#### What real *AeroChamber2go*™ users say:

"It's something I can travel with... something I can put in my pocket."

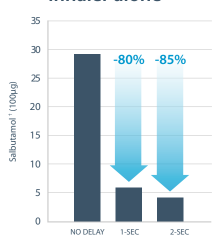
"It's more discrete and easier to carry."

"With the chamber, you definitely feel the difference."

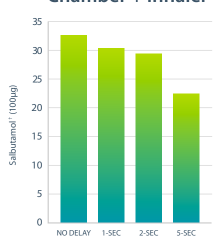


# Proven to deliver inhaler medication better than the inhaler alone<sup>3</sup>

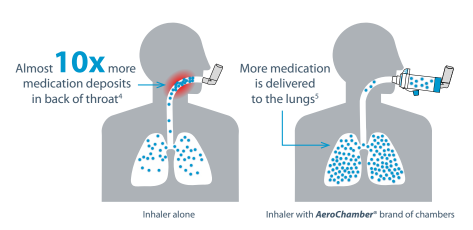
#### Inhaler alone



#### AeroChamber2go™ Chamber + Inhaler



#### Chambers optimize medication delivery



When the inhaler is used alone, even a one second inhalation delay reduces medication delivery

Provides consistent medication delivery, even after time delays



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

#### Part of the *AeroChamber*® Family of Chambers



#### **REFERENCES:**

1. TMI data on file. Survey of 715 inhaler patients 2018. 2. Suggett J et al. CNRC National Conference, November 14-16, 2019, Montreal, Quebec. 3. Suggett et al. European Respiratory Journal 2019 54: PA4229; DOI: 10.1183/13993003.congress-2019.PA4229. 4. Suggett J et al. Drug Delivery to the Lungs 2017. 5. Gillen M et al. Pulmonary Pharmacology and Therapeutics 2018 Oct;52:7-17.



TM/® trademarks and registered trademarks of Trudell Medical International (TMI). † Trademarks of the respective companies. © TMI 2020. All rights reserved. Manufactured in Canada with Canadian and USA parts. MD-0618-0820

