Chamber Selection Guide

One size does not fit all when it comes to chambers.
Use the chart below to find the most appropriate chamber.



Tip: Use the Flow-Vu® Inhalation Indicator

The *Flow-Vu*[®] Indicator moves with inspiration and helps to provide assurance of correct use for medication delivery.

- Ensures a proper seal
- Helps coordinate actuation with inhalation
- Enables counting of breaths





needed to work in the lungs.

The new *AeroChamber2go** chamber

helps deliver inhaler medication where it is

New 2 in 1 chamber + protective case, specifically designed for use **on-the-go**

- 2 in 1 chamber and protective case
- Proven to deliver medication better than the inhaler alone^{1,2}
- Designed and developed with the help of inhaler users
- Ideal for adolescents







Chamber Care and Replacement



3 reasons to replace

- 1 Chambers should be replaced every 12 months for optimum medication delivery.

 **AeroChamber Plus® Flow-Vu® chamber undergoes lifecycle testing for one year of regular use.
- 2 Transition to a new size.
 - Ensure children under 5 years of age are using the correct mask size
 - Children should transition to a mouthpiece around 5 years of age
- 3 It is important to follow recommended cleaning guidelines. Not doing this can result in medication build-up in the valves which may impair performance.

Many insurance plans will *reimburse* with a *prescription* through extended health benefits. People often need to *manually submit* to their private insurance company for reimbursement.



For optimal performance chambers should be replaced every 12 months

MD-068A-0820. ""/" trade-marks and registered trade-marks of Trudell Medical International. ©Trudell Medical International 2020. All rights reserved. 1 Suggett J et al. Impact of inhalation delay on medication delivery from a salbutamol HFA pressurized metered dose inhaler used with and without a new prototype portable valved holding chamber. European Respiratory Journal 2019; 54: PA4229. 2 Data on file.

