



Aerocámara antiestática con máscara

HASTA EL **80%** DE LAS  
**PERSONAS** QUE UTILIZAN  
UN IDM\* TIENE UNA  
**TÉCNICA DE INHALACIÓN**  
**INCORRECTA**<sup>1,2</sup>



\*IDM: Inhalador de dosis medida

1. Dorinsky P, DePetrillo P, DeAngelis K, Trivedi R, Darken P, Gillen M. Relative Bioavailability of Budesonide/Glycopyrrrolate/Formoterol Fumarate Metered Dose Inhaler Administered With and Without a Spacer: Results of a Phase I, Randomized, Crossover Trial in Healthy Adults. Clin Ther. 42 (2020), 634-648. <https://doi.org/10.1016/j.clinthera.2020.02.012>.

2. Lavorini F, Fontana GA. Targeting drugs to the airways: the role of spacer devices. Expert Opin Drug Deliv 2009;6(1):91-102.

Material para uso exclusivo de profesionales de la Salud  
Abbott, Av. Carrascal 5670, Quinta Normal. Santiago - Chile  
CHL2321480



# AeroChamber Plus Flow-Vu®

Aerocámara antiestática con máscara

LAS AEROCÁMARAS OPTIMIZAN LA INHALACIÓN  
DE MEDICAMENTOS CON DOSIS MEDIDA<sup>1,2,3,4</sup>



\*IDM: Inhalador de dosis medida

1. Dorinsky P, DePetrillo P, DeAngelis K, Trivedi R, Darken P, Gillen M. Relative Bioavailability of Budesonide/Glycopyrrolate/Formoterol Fumarate Metered Dose Inhaler Administered With and Without a Spacer: Results of a Phase I, Randomized, Crossover Trial in Healthy Adults. Clin Ther. 42 (2020), 634-648. <https://doi.org/10.1016/j.clinthera.2020.02.012>.

2. Lavorini F, Fontana GA. Targeting drugs to the airways: the role of spacer devices. Expert Opin Drug Deliv 2009;6(1):91-102.

3. GINA Global Strategy for Asthma Management and Prevention, 2021.

4. Suggett J et al. Assessment of potential mouth/throat deposition and lung delivery of suspension- and solution-formulated inhaled corticosteroid formulations delivered by pressurized metered dose inhaler without and with valved holding chamber using an anatomic adult upper airway. Drug Delivery to the Lungs 28, Dec 2017.

Material para uso exclusivo de profesionales de la Salud  
Abbott, Av. Carrascal 5670, Quinta Normal. Santiago - Chile  
CHL2321480

  
**Abbott**