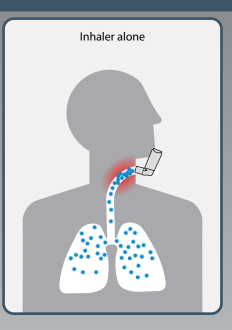
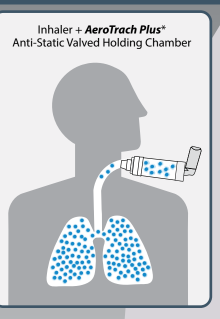


For delivery of metered dose inhaler (MDI) medications to tracheostomy patients

Refer to the instructions for use for additional information.



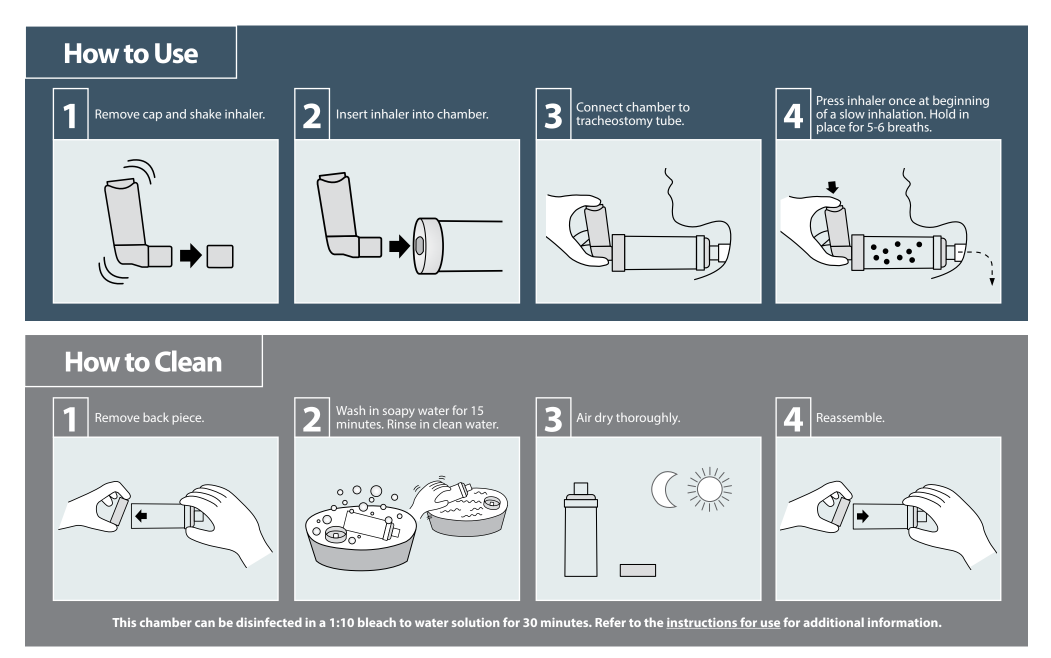


Use of a chamber delivers inhaler medication better than inhaler alone¹

Anti-static material improves reliability² and efficiency³ of medication delivery

Attaches firmly and comfortably to a 15 mm tracheostomy tube

Can be used with most commonly prescribed MDIs



 Designed and Developed in Canada Manufactured in Canada with USA and Canadian parts.

Aero

Anti-Static Valved Holding Chamber

1 Targeting Drugs. To The Airways: The Role Of Spacer Devices, Lavorini F, et al. Expert Opinion on Drug Delivery 2009;6(1):91-102. 2 Use Of Valved Holding Chambers Without Pre-Conditioning And The Influence Of Anti-Static Materials, Suggett J, et al. Journal of Aerosol Medicine and Pulmonary Drug Delivery 2014;28. 3 Albuterol Delivery Via Metered Dose Inhaler In A Spontaneously Breathing Pediatric Tracheostomy Model., Berlinski A, et al. Pediatric Pulmonology 2013;48(10):1026-1034.

+1-866-510-0004

TRUDELL MEDICAL