



AeroTrach[®] Plus^{*}

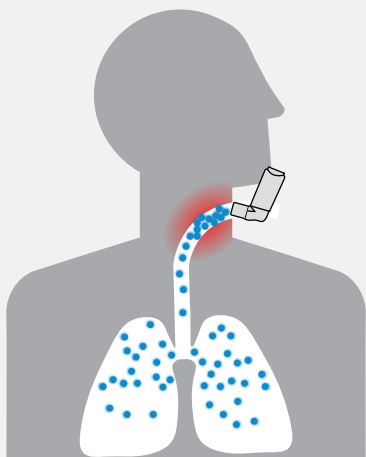
Anti-Static Valved Holding Chamber



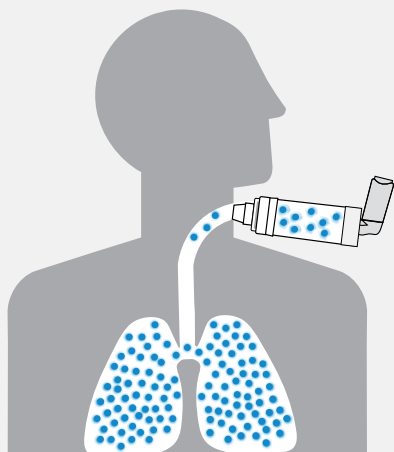
For delivery of metered dose inhaler (MDI) medications to tracheostomy patients

Refer to the [instructions for use](#) for additional information.

Inhaler alone



Inhaler + **AeroTrach Plus^{*}**
Anti-Static Valved Holding Chamber



Use of a chamber delivers inhaler medication better than inhaler alone¹

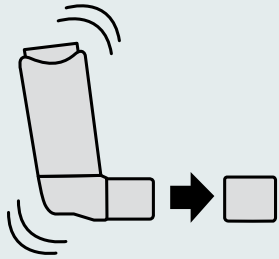
Anti-static material improves reliability² and efficiency³ of medication delivery

Attaches firmly and comfortably to a 15 mm tracheostomy tube

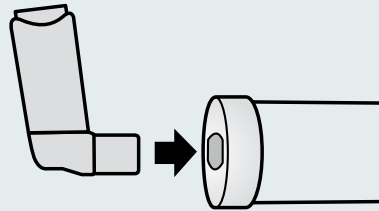
Can be used with most commonly prescribed MDIs

How to Use

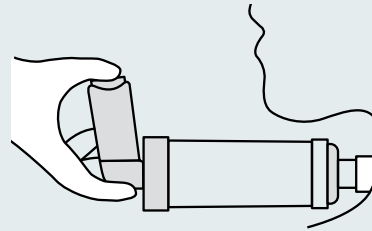
1 Remove cap and shake inhaler.



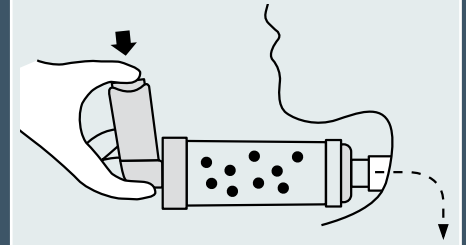
2 Insert inhaler into chamber.



3 Connect chamber to tracheostomy tube.

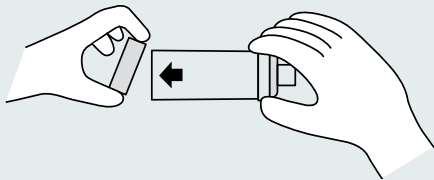


4 Press inhaler once at beginning of a slow inhalation. Hold in place for 5-6 breaths.

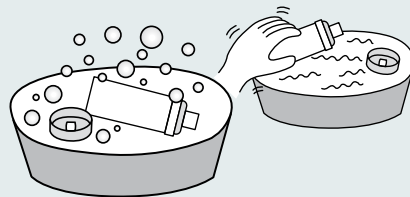


How to Clean

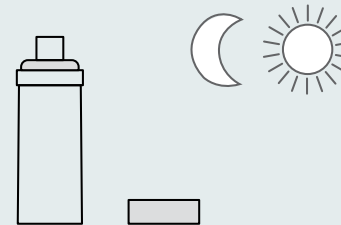
1 Remove back piece.



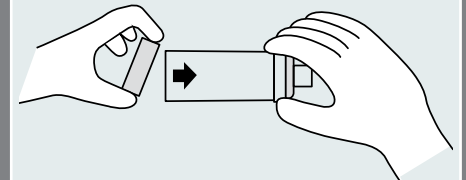
2 Wash in soapy water for 15 minutes. Rinse in clean water.



3 Air dry thoroughly.



4 Reassemble.



This chamber can be disinfected in a 1:10 bleach to water solution for 30 minutes. Refer to the [instructions for use](#) for additional information.



TRUDELL MEDICAL
INTERNATIONAL

+1-866-510-0004
info@trudellmed.com



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

AeroTrach
Plus^{*}
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.