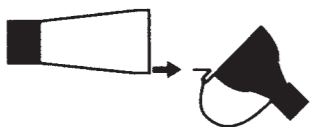


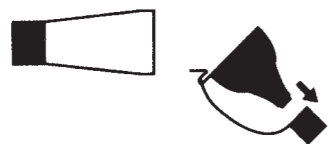
EasiVent® Valved Holding Chamber Cleaning Instructions

The EasiVent® Valved Holding Chamber is manufactured from high quality, durable plastic and rubber (nonlatex) parts. It is recommended you clean the device once a week to prevent medication build-up inside the unit.

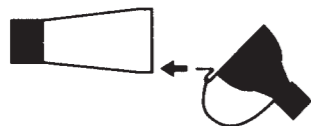
- 1** Separate the lid and body of the EasiVent® Valved Holding Chamber at the midpoint as shown.



- 2** Remove the mouthpiece cover. Wash the EasiVent® Valved Holding Chamber BY HAND in warm water with a mild soap. Rinse all parts with clean water, shake out any excess water, and allow to air dry or use a soft cloth.



- 3** Be sure that all parts are dry before reassembling your EasiVent® Valved Holding Chamber. Insert the tab of the lid into the slot on the chamber as shown, replace the mouthpiece cap, and close the lid (ensuring that it closes easily).



EasiVent® Valved Holding Chamber Estimated Device Lifetime

Assuming the manufacturer recommended cleaning protocol is followed, the EasiVent® Valved Holding Chamber should have a useful life of twelve (12) months under normal and customary usage.

The twelve (12) month usage duration is measured from the date of initial use.

EasiVent® Valved Holding Chamber Questions and Answers

Q: Is there a problem if I exhale into the device instead of inhaling, after I press down on the MDI?

A: No. The EasiVent® Valved Holding Chamber has a one-way valve that channels your exhaled air away from the device. Thus, your exhaled air does not enter the device, and the valve helps control coordination. If you do exhale into the device, you should then inhale and take your dose — do not press down on the MDI again.

Q: I have trouble breathing in through my mouth when using the EasiVent® Valved Holding Chamber. I tend to breathe through my nose. Is there any way to prevent this?

A: It may be helpful to either pinch your nose with your fingers or to use a nose clip to help ensure you breathe only through your mouth.

Q: Why do I need to begin inhaling immediately after pressing the MDI to get one puff of my medication?

A: As with all holding chambers, the sooner you begin to inhale, the more medication will be available to reach your lungs. By inhaling soon after you spray your medication, and by using the EasiVent® Valved Holding Chamber coaching signal to ensure a slow, deep breath, you can maximize medication delivery to your lungs.

Q: I have a lot of medication build-up inside my EasiVent® Valved Holding Chamber. What should I do?

A: This is typically caused by using the EasiVent® Valved Holding Chamber several times per day, or using many medications with the EasiVent® Valved Holding Chamber. If either of these applies to you, it may be necessary for you to clean the unit once per day.

Note: The EasiVent® Valved Holding Chamber is manufactured from latex free materials.

Inspect this device on a routine basis to ensure proper use and function. If damaged, DO NOT USE. Discard unit and contact your physician to obtain a replacement EasiVent® Valved Holding Chamber.

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.



Manufactured for
Dey Pharma, L.P.
Napa, CA 94558, U.S.A.

by Smiths Medical
Keene, NH 03431 U.S.A.

Patent No. D412,979 6,026,807

For information call:
1-800-395-3376

6/10
03-552-05
600-437-004 REV1

EASIVENT®

Valved Holding Chamber For Use With Metered Dose Inhalers

Instructions For Use With Metered-Dose Inhalers
Read complete instructions carefully before use.

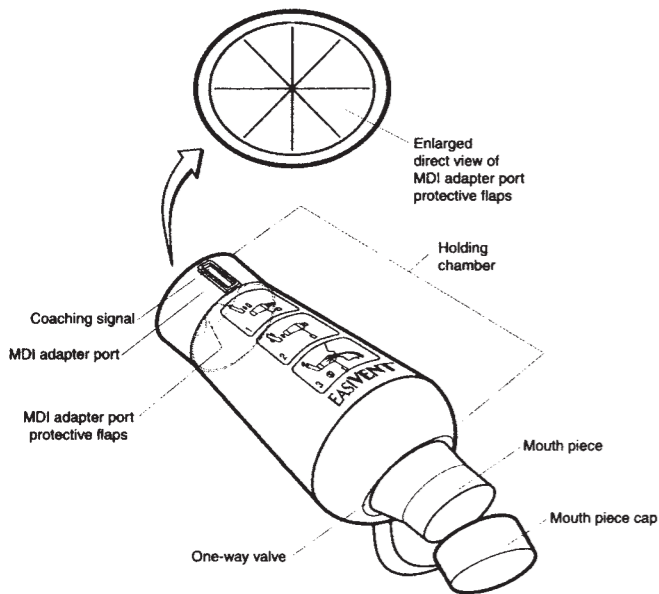


Product Code: 49502-207-01

EasiVent®

EasiVent® Valved Holding Chamber is designed to assist with metered dose inhaler (MDI) aerosol medication delivery. Using your inhaler with EasiVent® Valved Holding Chamber is easier than using your MDI alone. It helps deliver medication from your MDI to your lungs by selectively removing most large particles that normally stay in the mouth and throat, thus allowing the smaller particles to enter and be deposited in the lungs.

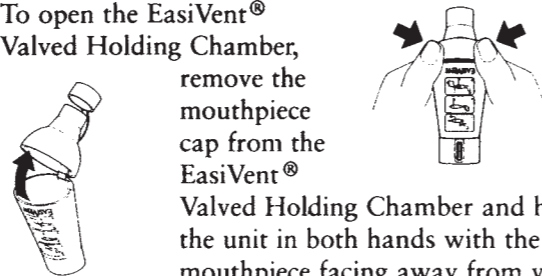
Please read all instructions for your EasiVent® Valved Holding Chamber before your first use. Always remember your MDI canister contains the medicine your doctor has prescribed for you. When using EasiVent® Valved Holding Chamber, only use as many doses (puffs) as directed by your doctor.



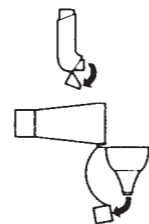
How to Use Your EasiVent® Valved Holding Chamber

1 Remove both your inhaler and the EasiVent® Valved Holding Chamber from their boxes.

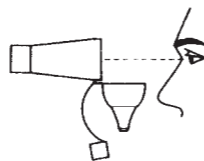
2 To open the EasiVent® Valved Holding Chamber, remove the mouthpiece cap from the EasiVent® Valved Holding Chamber and hold the unit in both hands with the mouthpiece facing away from your body. Press down on the mouthpiece with both thumbs.



3 Remove the mouthpiece cap from your MDI.

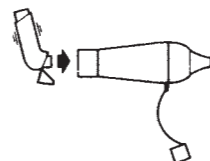


4 Visually inspect the EasiVent® Valved Holding Chamber for any objects that do not belong there before each use.

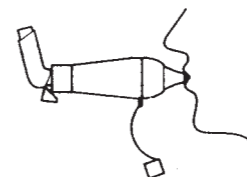


5 Close the EasiVent® Valved Holding Chamber and confirm that it is closed. Confirm that all parts are secure.

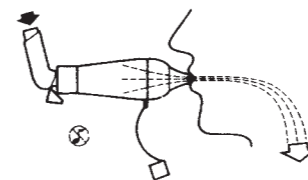
6 Vigorously shake the MDI 4 or 5 times. Place the MDI mouthpiece into the MDI adapter port at the end of the EasiVent® Valved Holding Chamber (see illustration). Be sure the MDI is completely inserted into the adapter port of the EasiVent® Valved Holding Chamber.



7 Place the mouthpiece of the EasiVent® Valved Holding Chamber in your mouth, closing your lips tightly around the mouthpiece.



8 Exhale normally and press down firmly on the MDI one time to release one puff of medication. Immediately begin inhaling slowly and deeply THROUGH THE MOUTH until a full breath is taken. If you hear a whistle from the coaching signal, inhale more slowly.



9 Remove the EasiVent® Valved Holding Chamber from your mouth; hold your breath for 5 to 10 seconds (to improve medicine delivery) before exhaling normally.

10 If your doctor has prescribed more than one dose (puff) of medication, you should wait at least one minute between puffs, and repeat steps 6 through 8 as necessary.

11 After use, remove the MDI from the adapter port and replace the mouthpiece cap on your MDI. Open the EasiVent® Valved Holding Chamber (see item 2) and store your MDI inside. Close the lid (ensuring that it closes easily) and replace the mouthpiece cap.

