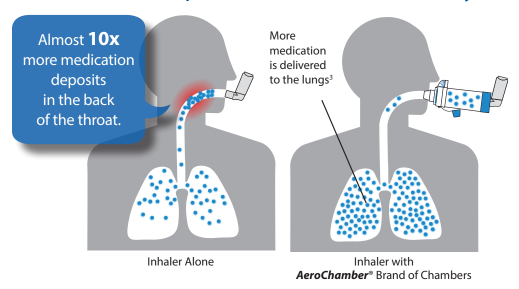
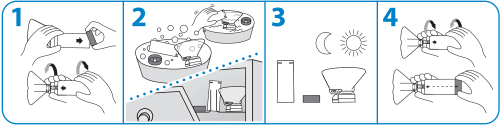
Why are chambers recommended for use with metered dose inhalers?

Chambers optimize medication delivery^{1,2,3}



How often should the *AeroChamber*® VHC be cleaned?

The chamber can be used directly out of package and then should be cleaned weekly as per the instructions below.



Refer to the instructions for use for additional information.

Can the chamber be disinfected?

If there is a need to disinfect the chamber, testing has been conducted with the following disinfectant solutions:

Milton [†]
Dodie [†]
Perasafe [†]
Steris Revital-Ox [†] Resert [†] HLD High Level Disinfectant

Test results indicate that the solutions tested have no adverse effect on the performance of the device.

NOTE: Bacteria load testing was only performed with Steris Revital-Ox[†] Resert[†]

CAUTION: Do not boil or sterilize. Product may be permanently damaged if boiled, sterilized or cleaned in a dishwasher at a temperature above 70°C.

Are there any recommended best practices with respect to handling *AeroChamber*® VHC during COVID-19?

Health Care facilities should manage cleaning and disinfection of single-patient-use devices (such as *AeroChamber*® VHCs) in accordance with their own infection control procedures and in line with cleaning / disinfection processes outlined in the device IFUs.

Some specific additional 'good practice' processes that may be beneficial to minimize risk of infection could include:

- Ensure the cap is secured on the chamber when not in use (for mouthpiece models)
- Store the chamber in a clean, dry environment to limit exposure
- Follow the instructions supplied with the inhaler on how to clean, ensuring the cap is secured on the device when not in use.



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VHC = valved holding chamber

