MDI utilization protocols have helped facilities reduce pMDI cost up to 55 percent\(^1,4\), decrease likelihood of missed treatments\(^3\), and produce no cross contamination of pMDIs\(^1\).

COST SAVING DELIVERY OF pMDI INHALER MEDICATION

THE FACTS

MDI Utilization Protocols have helped facilities reduce pMDI cost up to 55 percent\(^1,4\), decrease likelihood of missed treatments\(^3\), and produce no cross contamination of pMDIs\(^1\).
• FLOW-VU® Inspiratory Indicator provides visual assurance of correct use and medication delivery.
• Valve system minimizes re-breathing and directs exhaled flow away from the patient’s face.
• Anti-Static Chamber helps maximize aerosol suspension time across delay-time points, maximizing aerosol medication delivery to uncoordinated patients.

USE PROTOCOL

• Prior to any patient contact, wash hands thoroughly.
• Verify proper medication and perform the proper pre-aerosol patient assessment.
• Shake pMDI.
• Insert pMDI actuator* into universal adapter (back piece of the AEROCHAMBER PLUS® FLOW-VU® aVHC).
• Actuate the pMDI at the onset of inspiration.
• Repeat as prescribed.
• Perform post-aerosol assessment.

• Remove the pMDI from the universal adapter.
• Wipe the pMDI actuator boot with a disinfectant.
• Store pMDI in a clean environment for transporting from patient to patient.
• Store AEROCHAMBER PLUS® FLOW-VU® aVHC in a clean environment at patient’s bedside.
• Wash hands.

* The manufacturer’s pMDI actuator boot and canister should remain together.

NOTE: Refer to manufacturer’s product inserts for complete instructions.

ORDERING INFORMATION

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<tr>
<th>PART #</th>
<th>NAME/DESCRIPTION</th>
<th>UNITS PER CASE</th>
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<tr>
<td>79810</td>
<td>AEROCHAMBER PLUS® FLOW-VU® anti-static Valved Holding Chamber (aVHC) with Mouthpiece</td>
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Contact your Monaghan Sales Territory Manager for more information or a demonstration.

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This device has not been made (or manufactured) with BPA (bisphenol A) or Natural Rubber Latex.