

Valved Holding Chamber with Mask

Small LiteTouch Mask included

For children aged 0-18m For common asthma medications Compact design 140ml volume



HH1306

Helping you stay in control

Designed to improve medication delivery

OptiChamber Diamond is designed to allow medication to be delivered to the lungs. The anti-static material inside the tube allows the aerosol to be suspended longer, giving you more time to inhale.(1,2)

Comfort

- · Optional mask contours to face to make it easier to fit
- · One size mouthpiece works for all

Effective treatment

• Get medicine to the lungs**

Designed for performance

- · Low resistance valves let you breathe easily
- Anti-static valved holding chamber gives you more time
- Special features make it easy to use and maintain

For commonly prescribed medications

• For commonly prescribed medications



Valved Holding Chamber with Mask

Small LiteTouch Mask included For children aged 0-18m, For common asthma medications, Compact design 140ml volume

Highlights

Get medicine to the lungs



OptiChamber Diamond is designed to improve aerosol delivery to the lungs and can help you maximize the effectiveness of your inhaled therapies.

Breathe easier



Low resistance valves open freely, even under low flow rates from children, allowing you or your child to breathe easily through the chamber.*

Comfort



The detachable LiteTouch facemask has a soft contoured cushion that fits easily and rests

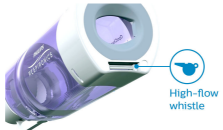
gently on the face to provide a more comfortable treatment. The SoftTouch seal helps reduce leakage.***

Compatible



OptiChamber Diamond is designed for use with all your commonly prescribed inhaler medications.

Easy use, easy maintenance



The adapter keeps your inhaler securely in place, while the built-in whistle lets you know if you are breathing in too fast. Both the mouthpiece and adapter are easily removed for cleaning.

For adults and children



Designed with a stepped mouthpiece, the OptiChamber Diamond can be used by both children and adults.

Time to breathe



OptiChamber Diamond is designed to allow medication to be delivered to the lungs. The anti-static material inside the tube allows the aerosol to be suspended longer, giving you more time to inhale.*1

Valved Holding Chamber with Mask

Small LiteTouch Mask included For children aged 0-18m, For common asthma medications, Compact design

Specifications

Product details

- For use with: Children aged 1-5yr
- · Volume: 140 ml
- Length: 14.2 cm (5.6")
- Mouthpiece: Interfaces w 22 mm connectors

Package contents

• Include: Small LiteTouch Mask, OptiChamber Diamond

Material

- Chamber: Acrylonitrile Butadiene Styrene
- · LiteTouch mask: Polyester, Silicone
- Valves: Silicone

Maintenance

- Cleaning: Warm water and liquid soap
- · Life span data: Replace after one year



Issue date 2018-06-07

Version: 12.1.1

© 2018 Koninklijke Philips N.V.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 0000 010 79822

UPC: 3 83735 79822 1 www.philips.com

All Rights reserved.

**Slator L., von Hollen D., Sandell D., Hatley R.H.M. In vitro comparison of the Effect of Inhalation Delay and flow rate on the emitted dose from three valved holding chambers. Journal of Aerosol Medicine and Pulmonary Drug Delivery, 2014, 27(S1): 37-42 * (1)Berlinski A., von Hollen D., Hatley R.H.M., Hardaker L.E.A.,

Nikander K. Drug delivery in asthmatic children following coordinated and uncoordinated inhalation maneuvers: a randomized

coordinated and uncoordinated inhalation maneuvers: a randomize crossover trial, Journal of Aerosol Medicine and Pulmonary Drug Delivery, 2017, 30(3): 182-189.

***Hatley R.H.M., von Hollen D., Sandell D., Slator L. In-vitro Characterization of the OptiChamber Diamond valved holding chamber. Journal of Aerosol Medicine and Pulmonary Drug Delivery, 2014, 27(S1): 24-36.

***Tog, K. et al. An instrumented Valved Holding Chamber with facemask to measure application forces and flow in young asthmatic children. Journal of Aerosol Med and Pulm Drug Del. 2014; 27 (Suppl 1): S55-62.