

A cut above the rest

Philips Respironics OptiChamber Diamond anti-static valved holding chamber

Reliable aerosol delivery

OptiChamber Diamond is made of anti-static material and is designed to help your patients achieve an effective treatment.

Comfort and performance combined

Low resistance valves open freely, even under low paediatric flow rates, allowing the user to breathe easily through the chamber. The detachable facemask has a soft contoured cushion that rests gently on the face.

Key features

- Low resistance valves
- Anti-static chamber for consistent aerosol therapy
- Flexible pMDI adapter
- Detachable LiteTouch facemasks with soft-seal technology



Meeting your patients' different needs

OptiChamber Diamond is designed for your patients, including those who have:

poor coordination

The anti-static material suspends the aerosol longer, meaning your patient has more time to inhale their medication^[1].

a low inspiratory flow rate

Low resistance valves let the patient breath easily through the chamber with minimal resistance.

to use a mask

Simply attach the LiteTouch facemask, which has soft-seal technology and requires minimal pressure to maintain a proper seal^[2].

their medication administered by someone else

The exhalation valve visually confirms exhalation, helping the caregiver to count patient breaths and coordinate actuation.

Detachable LiteTouch masks are designed to contour the face to reduce leakage

High flow whistle to aid proper inhalation technique

Stepped mouthpiece suitable for children and adults

Easily disassembled and cleaned with warm water and mild liquid detergent



Product specification		
140 ml		
14.2 cm		
Interfaces with 22mm standard connectors		
Anti-static ABS plastic		
Polycarbonate (PC) silicone		
Silicone (latex free)		
Replace after one year		

Qty	Part no
1	1079820
50	1083786
1	1079822
1	1079825
1	1079828
1	1083785
1	1083784
1	1083783
	1 50 1 1 1 1

- Mitchell, J., et al. "Electrostatics and Inhaled Medications: Influence on delivery via pressurized metered-dose inhalers and add-on devices," Resp. Care. March 2007, Vol 52 No 3.
- 2. Hsu, W., et al. (2011), "Evaluation of delivery efficiency from valved holding chambers with facemasks," Resp. Drug. Deliv. Europe 2011, 2, pp 505-510.

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Broudy AE 09/20/11 MCI 4104259 PN 1091731

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