OPTIVENT IN-LINE MDI SPACER

OPTIMAL PERFORMANCE AND OPTIMAL VALUE

- Designed to optimize drug delivery
- Designed to reduce fluid accumulation
- Designed to optimize value and ease-of-use
OptiVent In-Line MDI Spacer for use in Ventilator Circuits

OptiVent makes more fine particle dose available to the patient. In a comparative study, aerosol testing demonstrated OptiVent consistently provided a greater fine particle dose of albuterol, beclomethasone, and cromolyn sodium.¹

More fine particle dose output means better patient outcomes. Clinical research showed a greater improvement in airway resistance and total work of breathing with OptiVent, as compared to another in-line spacer.²

Less fluid accumulation with OptiVent means a reduction (or elimination) in the number of times vent circuits must be opened for drainage. A study of water accumulation in three in-line spacers concluded OptiVent accumulated a clinically insignificant amount of fluid (under simulated use conditions).²

OptiVent offers convenience to healthcare professionals. OptiVent does not need to be manipulated or expanded to be used in a ventilator circuit. It has the dual benefit of minimal water collection and ease of use as compared to other competitive products.³


PRODUCT SPECIFICATIONS

DIMENSIONS

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Length</td>
<td>6.0 in</td>
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<tr>
<td>Diameter</td>
<td>1.4 in</td>
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<tr>
<td>Weight</td>
<td>0.8 oz (22 gm)</td>
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MATERIALS

OptiVent is made of impact-resistant polypropylene.

QUALITY ASSURANCE

100% of OptiVent units are quality-control tested at the factory before shipment.

HOW SUPPLIED

Each OptiVent unit is individually packaged in a tamper-evident bag along with instructions for use.

VENTILATOR COMPATIBILITY

OptiVent has a 22mm ID connector on the patient end, and a 22mm OD connector on the ventilator end.

MDI CANISTER COMPATIBILITY

OptiVent can be used with most currently available MDI canisters. OptiVent is designed to guide the canister stem into the delivery port and to structurally support it during actuation.

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>PRODUCT DESCRIPTION</th>
<th>REORDER NUMBER</th>
<th>UNITS/CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>OptiVent</td>
<td>HS762-010</td>
<td>10</td>
</tr>
<tr>
<td>OptiVent with 15mm Adaptors</td>
<td>HS763-020</td>
<td>20</td>
</tr>
<tr>
<td>OptiVent (CE marked with multilingual packaging)</td>
<td>HS762EU-001</td>
<td>1</td>
</tr>
</tbody>
</table>

Rx Only

Envisioning tomorrow. Improving today.™

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Respironics Asia Pacific: +852-3194-2280
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