Capnography Masks

**OxyMask**
**DELIVERS 24% to 50% OXYGEN with CO₂ Monitoring**

---

**OxyPlus™ Open O₂ Delivery Mask w/ 7’ oxygen tubing**
Delivers 24% to 50% Oxygen  
Single patient use w/ Endtidal CO₂ - 25% larger than OxyMask  
**Item #EM-OP-2125-8**  
25/Bx

**OxyPlus™ Open O₂ Delivery Mask w/ 14’ oxygen tubing**
Delivers 24% to 50% Oxygen  
Single patient use w/ Endtidal CO₂ - 25% larger than OxyMask  
**Item #EM-OP-2425-8**  
25/Bx

---

**OxyMask Open O₂ Delivery Mask w/ 7’ oxygen tubing**
Delivers 24% to 50% Oxygen  
Single patient use w/ Endtidal CO₂  
**Item #EM-OM-2125-8**  
25/Bx

**OxyMask Open O₂ Delivery Mask w/ 14’ oxygen tubing**
Delivers 24% to 50% Oxygen  
Single patient use w/ Endtidal CO₂  
**Item #EM-OM-2125-14**  
25/Bx

---

**O2 at 8 litres/minute**

---

**O2 at 10 litres/minute**

---

**O2 at 15 litres/minute**

---

**OxyChin w/o tubing**

---

**OxyChin w/ tubing**

---

**ORDER CODES:**

- #EM-OM-2125-8 OxyMask - Rate Trend Monitoring - 25/Bx  
- #EM-OM-2125-14 OxyMask w/ over ear dual elastics - 25/Bx  
- #EM-OP-2125-8 OxyPlus - 25% larger than OxyMask - Rate Trend Monitoring - 25/Bx  
- #EM-OP-2125-14 OxyPlus w/ over ear dual elastics - 25/Bx  
- #EM-OC-2025-8 OxyChin w/o tubing - 25/Bx  
- #EM-OC-2025-8 OxyChin w/ tubing - 25/Bx

---

**OxyMask’s & OxyChin’s logical advantages:**

- Eliminates CO₂ rebreathing  
- Provides quick access for oral suctioning  
- Ideal for conscious sedation & surgical post-op oxygenation  
- Open design allows communication between patient & caregiver  
- OxyMask delivers 1-15 LPM (with CO₂ Monitoring)  
- Reduces claustrophobia  
- Safe when emesis occurs

**Additional OxyChin advantages:**

- Ideal for eye, ear, nose or neuro surgery  
- OxyChin delivers 1-15 LPM (with CO₂ monitoring)

---

**1st Open Oxygen System.**  
**We are the experts!**  
**Patented**

---

**Oxygen Flow**  
**Approximate O₂ Settings & Concentrations**

<table>
<thead>
<tr>
<th>LPM</th>
<th>Approximate O₂ Concentrations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 LPM</td>
<td>24% - 27%</td>
</tr>
<tr>
<td>2 LPM</td>
<td>28% - 31%</td>
</tr>
<tr>
<td>4 LPM</td>
<td>32% - 35%</td>
</tr>
<tr>
<td>6 LPM</td>
<td>36% - 39%</td>
</tr>
<tr>
<td>8 LPM</td>
<td>40% - 43%</td>
</tr>
<tr>
<td>10 LPM</td>
<td>44% - 47%</td>
</tr>
<tr>
<td>12-15 LPM</td>
<td>48% - 50%</td>
</tr>
</tbody>
</table>

---

**CO₂ Luer Connection**

---

**Safe Effective Monitoring of CO₂**

---

**MERCURY MEDICAL®**  
(800) 835-MMED • (727) 573-0088 • FAX (800) 990-6375
If you've been using nasal sampling devices you're probably familiar with their limitations. The nasal sample tubes are easily dislodged from proper position or occluded against the nasal mucosa. When the patient converts to mouth breathing, nasal devices simply don't work! Moving the nasal sampling devices from nose to mouth is troublesome and problems arise with sample tube occlusion and cleanliness. If you've been adapting IV catheters and rigging your own, you will have had problems with the catheter kinking or the catheter simply falling out.

**Now there is a device ideal for conscious sedation.**

The Capnoxygen® Mask is a consistent means to monitor breathing of a non-intubated patient, allowing sampling of exhaled carbon dioxide from both the mouth and nose while at the same time administering oxygen.

**Capnoxygen® Mask Advantages**

- Soft, form-fitting for comfort
- Speedy hook up to CO₂ monitor and oxygen
- Reduces liability risk
- Incorporates a bevel tip sample tube to acquire CO₂ samples
- Star lumen non-kinking tubing
- Ideal for conscious sedation, regional anesthesia and monitored anesthesia care
- Made from latex-free components

Introducing ... a Capnoxygen® Mask with breath to breath monitoring ... for both nose and mouth breathing.

**Revolutionary Capnography® Oxygen Masks for Breath to Breath Monitoring (Medium Concentration)**

The Capnoxygen® Mask incorporates a bevel tip sample tube in the mid dome of a medium concentration oxygen mask. Simply connect the male end of the sample line from any sidestream CO₂ sample system, to the female luer connector on the Capnoxygen® Mask.

**See for Yourself**

<table>
<thead>
<tr>
<th>O₂ at 8 litres/minute</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>O₂ at 10 litres/minute</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>O₂ at 15 litres/minute</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ORDERING INFORMATION**

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#EM-CO2-01</td>
<td>Adult Mask (25/Box)</td>
</tr>
<tr>
<td>#EM-CO2-03</td>
<td>Ophthalmic Mask (25/Box)</td>
</tr>
<tr>
<td>#EM-CO2-04</td>
<td>Pediatric Mask (25/Box)</td>
</tr>
</tbody>
</table>