Salter-Style®
Oral-Trac®

ORAL/NASAL ETCO₂
Divided Sampling Cannula
with Oxygen Delivery

Incorporating A Unique Oral Sampling TRUNK!

Features

☐ Oral/Nasal End Tidal CO₂ sampling
☐ Additional oral sampling through TRUNK
☐ Design incorporates a permanent barrier in the face piece and a dual tubing set
☐ Oral sampling TRUNK is adjustable to fit individual patient’s facial contours
☐ A malleable, semi-rigid wire is encased in the body of the Oral-Trac TRUNK
☐ Malleable, semi-rigid wire is non-ferrous
☐ Dual port Salter Eyes® in nasal prongs
☐ Face piece anatomically curved to fit upper lip

Benefits

☐ Delivers accurate, quantitative waveforms
☐ Provides more accurate ETCO₂ sampling during spontaneous nose or mouth breathing
☐ Allows End Tidal sampling from one naris and TRUNK while oxygen or gaseous analgesia is delivered to the other naris.
☐ Ensures optimal placement for maximum sampling efficiency
☐ The TRUNK can be easily hand contoured in front of the oral cavity to provide accurate readings
☐ Permits use in MRI suite
☐ Safety apertures help to reduce possible occlusions
☐ Comfortable, secure fit. No irritating flaps or ridges
**Oral-Trac®**  
**Oral/Nasal ETCO₂ Divided Sampling Cannula with Oxygen Delivery**

The cannula with a TRUNK  
Permits Both Oral and Nasal End Tidal CO₂ Sampling With Simultaneous Oxygen Delivery

Where analysis of PET CO₂ and other exhaled gases is a standard medical practice in anesthesia, monitoring of non-intubated patients is limited. Supplemental oxygen delivered by mask or conventional cannula tends to dilute End Tidal gases and distort waveforms. The Salter Oral-Trac Oral/Nasal ETCO₂ Sampling Cannula with Oxygen Delivery permits an undiluted gas sample even with simultaneous insufflation of oxygen or gaseous analgesia. The additional oral TRUNK sampling prong allows for optimal placement and provides an additional sampling port for even more accurate sampling. This is especially significant during spontaneous breathing or with mouth breathers.  

The result:  A Waveform equal to those obtained with the intubated patient!

### Ordering Information

<table>
<thead>
<tr>
<th>Oral-Trac</th>
<th>Male Luer-Lok® Connector</th>
<th>Female Luer-Lok® Connector</th>
<th>Case Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adult</strong> Divided Oral/Nasal Cannula with 7' O₂ line and 2' CO₂ pigtail with anesthesia circuit adapter</td>
<td>4796</td>
<td>4796F</td>
<td>10 or 25</td>
</tr>
<tr>
<td><strong>Adult</strong> Divided Oral/Nasal Cannula with 7' O₂ line and 7' CO₂ tube with anesthesia circuit adapter</td>
<td>4797</td>
<td>4797F</td>
<td>10 or 25</td>
</tr>
<tr>
<td><strong>Adult</strong> Divided Oral/Nasal Cannula with 7' O₂ line and 2' CO₂ tube with Male-Luer Slip® connector and anesthesia circuit adapter</td>
<td>4789</td>
<td></td>
<td>10 or 25</td>
</tr>
<tr>
<td><strong>Adult</strong> Divided Oral/Nasal Cannula with 7' O₂ line and 2' CO₂ tube with filter</td>
<td>4798</td>
<td></td>
<td>10 or 25</td>
</tr>
<tr>
<td><strong>Pediatric</strong> Divided Oral/Nasal Cannula with 7' O₂ line and 7' CO₂ tube with anesthesia circuit adapter</td>
<td>4793</td>
<td>4793F</td>
<td>10 or 25</td>
</tr>
<tr>
<td>Anesthesia Circuit Oxygen Adapter 22mm I.D. x 6mm O.D.</td>
<td>1020</td>
<td></td>
<td>10 or 25</td>
</tr>
</tbody>
</table>

"F" indicates Female Luer-Lok® connector fittings  
Luer-Lok®, Luer-Slip® are registered trademarks of Becton Dickinson