With an outer diameter (OD) of only 4.4 mm, Tritube is an ultrathin ventilation tube, intended to obtain endotracheal access to the airway and to ventilate patients >40 kg. Tritube can exclusively be used together with Evone® or Ventrain®.

**Applications:**
- Laryngeal surgery
- Tracheal surgery
- Tracheostomy

**Tritube has three lumen:**
- A ventilation lumen – with Murphy eye and an inner diameter (ID) smaller than 3 mm;
- A cuff lumen – to inflate and deflate the high volume, low pressure cuff;
- An intratracheal pressure measurement lumen – for continuous intratracheal pressure measurements.

Tritube (including its cuff) is completely manufactured of high-quality Polyurethane (PU). Moreover, Tritube has a malleable stylet to facilitate intubation.

**ADVANTAGES**
- More space during elective surgery
- Minimized contamination risk
- Easy access to the airway
- Continuous Intratracheal pressure measurement via pressure lumen
- No vibration of vocal cords
- Continuous capnometry
- Malleable stylet to facilitate intubation
Glottic visibility for laryngeal surgery
Tritube increases surgical exposure as compared to micro laryngeal tube size 6 as it conceals significantly less laryngeal area (dashed lines).
*Schmidt et al. Eur J Anaesthesiol. 2019 | Volume 36 | Pages 963-971*

Safe tracheostomy
Tritube allows safe surgical tracheostomy with minimized aerosol generation while providing continuous ventilation. While conventional tracheostomy is a highly aerosol generating procedure, introduction of Tritube and FCV® ventilation using Evone uniquely allows the placement of a transtracheal cannula in a sealed airway.

Order information

<table>
<thead>
<tr>
<th>Evone®</th>
<th>Consumables</th>
<th>Consumables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evone Control Unit</td>
<td>Cartridge</td>
<td>Breathing Tubing</td>
</tr>
<tr>
<td>Order number: 6000</td>
<td>Order number: 6115</td>
<td>Order number: 6120</td>
</tr>
<tr>
<td>Trolley</td>
<td>Airway Adapter</td>
<td>Tritube®</td>
</tr>
<tr>
<td>Order number: 18030</td>
<td>Order number: 6125</td>
<td>Order number: 7000</td>
</tr>
<tr>
<td>Consumables</td>
<td>Filter</td>
<td>Conventional Tube Adapter</td>
</tr>
<tr>
<td>Ventrain (Box of 5)</td>
<td>Order number: 12012</td>
<td>Order number: 6130</td>
</tr>
</tbody>
</table>

© 2021 Ventinova, Eindhoven The Netherlands, all rights reserved.
© 2021 Ventinova, FCV, Evone, Ventrain and Tritube are registered trademarks of Ventinova Medical.

www.ventinovamedical.com